



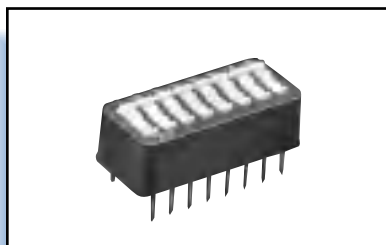
GD Series - Page A3



GDH Series - Page A5



AD Series - Page A7



7000 Series - Page A11



7100 Series - Page A17



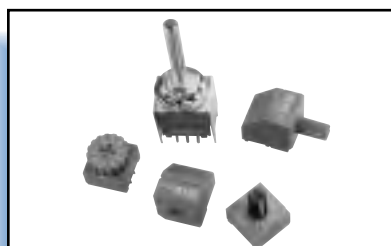
S Series - Page A18



MRD Series - Page A21



DRD Series - Page A23



DR Series - Page A25

DIP Switches

A
DIP Switches

A

DIP Switches

DIP Switch Part Number Index

ADE02A7
 ADE02SA7
 ADE02SAA7
 ADE03A7
 ADE03SA7
 ADE03SAA7
 ADE04A7
 ADE04SA7
 ADE04SAA7
 ADE05A7
 ADE05SA7
 ADE05SAA7
 ADE06A7
 ADE06SA7
 ADE06SAA7
 ADE07A7
 ADE07SA7
 ADE07SAA7
 ADE08A7
 ADE08SA7
 ADE08SAA7
 ADE09A7
 ADE09SA7
 ADE09SAA7
 ADE10A7
 ADE10SA7
 ADE10SAA7
 ADE12A7
 ADE12SA7
 ADE12SAA7
 ADF02A8
 ADF02SA8
 ADF02SAA8
 ADF02SATA8
 ADF02STA8
 ADF02STTRA8
 ADF02TA8
 ADF03A8
 ADF03SA8
 ADF03SAA8
 ADF03SATA8
 ADF03STA8
 ADF03STTRA8
 ADF03TA8
 ADF04A8
 ADF04SA8
 ADF04SAA8
 ADF04SATA8
 ADF04STA8
 ADF04STTRA8
 ADF04TA8
 ADF05A8
 ADF05SA8
 ADF05SAA8
 ADF05SATA8
 ADF05STA8
 ADF05STTRA8
 ADF05TA8
 ADF06A8
 ADF06SA8
 ADF06SAA8
 ADF06SATA8
 ADF06STA8
 ADF06STTRA8
 ADF06TA8

ADF07A8
 ADF07SA8
 ADF07SAA8
 ADF07SATA8
 ADF07STA8
 ADF07STTRA8
 ADF07TA8
 ADF08A8
 ADF08SA8
 ADF08SAA8
 ADF08SATA8
 ADF08STA8
 ADF08STTRA8
 ADF08TA8
 ADF09A8
 ADF09SA8
 ADF09SAA8
 ADF09SATA8
 ADF09STA8
 ADF09STTRA8
 ADF09TA8
 ADF10A8
 ADF10SA8
 ADF10SAA8
 ADF10SATA8
 ADF10STA8
 ADF10STTRA8
 ADF10TA8
 ADF12A8
 ADF12SA8
 ADF12SAA8
 ADF12SATA8
 ADF12STA8
 ADF12STTRA8
 ADF12TA8
 ADP02A9
 ADP02SA9
 ADP02SAA9
 ADP04A9
 ADP04SA9
 ADP04SAA9
 ADP05A9
 ADP05SA9
 ADP05SAA9
 ADP06A9
 ADP06SA9
 ADP06SAA9
 ADP07A9
 ADP07SA9
 ADP07SAA9
 ADP08A9
 ADP08SA9
 ADP08SAA9
 ADP09A9
 ADP09SA9
 ADP09SAA9
 ADP10A9
 ADP10SA9
 ADP10SAA9
 ADPA02A9
 ADPA02SA9
 ADPA02SAA9
 ADPA04A9
 ADPA04SA9
 ADPA04SAA9
 ADPA05A9

ADPA05SA9
 ADPA05SAA9
 ADPA06A9
 ADPA06SA9
 ADPA06SAA9
 ADPA07A9
 ADPA07SA9
 ADPA07SAA9
 ADPA08A9
 ADPA08SA9
 ADPA08SAA9
 ADPA09A9
 ADPA09SA9
 ADPA09SAA9
 ADPA10A9
 ADPA10SA9
 ADPA10SAA9
 APD10SAA9
 DRD*RAEA25
 DRD10CEA23
 DRD10CESA23
 DRD10EA23
 DRD10ESA23
 DRD16CEA23
 DRD16CESA23
 DRD16EA23
 DRD16ESA23
 DRMA25
 DRSA25
 DRWA25
 GDB02A4
 GDB02SA4
 GDB04A4
 GDB04SA4
 GDB06A4
 GDB06SA4
 GDB08A4
 GDB08SA4
 GDB10A4
 GDB10SA4
 GDH02SA5
 GDH02STRA5
 GDH04SA5
 GDH04STRA5
 GDH06SA5
 GDH06STRA5
 GDH08SA5
 GDH08STRA5
 GDH10SA5
 GDH10STRA5
 GDP02A4
 GDP02NTSA4
 GDP02SA4
 GDP02STRA4
 GDP04A4
 GDP04NTSA4
 GDP04SA4
 GDP06A4
 GDP06SA4
 GDP08A4
 GDP08SA4
 GDP08STRA4
 GDP10A4
 GDP10SA4
 GDP10STRA4

GDR02A5
 GDR02SA5
 GDR04A5
 GDR04SA5
 GDR06A5
 GDR06SA5
 GDR08A5
 GDR08SA5
 GDR10A5
 GDR10SA5
 GDS02A3
 GDS02NTSA3
 GDS02SA3
 GDS02STRA3
 GDS04A3
 GDS04NTSA3
 GDS04SA3
 GDS04STRA3
 GDS06A3
 GDS06NTSA3
 GDS06SA3
 GDS06STRA3
 GDS08A3
 GDS08NTSA3
 GDS08SA3
 GDS08STRA3
 GDS10A3
 GDS10SA3
 GDS10STRA3
 MGDH04A6
 MRD10A21
 MRD10SA21
 MRD16CA21
 MRD16SA21
 SLV04A18
 SLV06A18
 SSH02A18
 SSH04A18
 SSH06A18
 SSH08A18
 SSH10A18
 SSV02A18
 SSV04A18
 SSV06A18
 SSV08A18
 SSV10A18
 435166A15
 435469A14
 435470A13
 435626A15
 435640A17
 435668A17
 435704A20
 435802A12
 436860A20

DIP Switches, Low Profile, Slide Actuator, Through Hole and Surface Mount

FEATURES:

- Conventional gold wiping contact system
- Available in PC and surface mount configurations
- Traditional tape seal standard
- 95% Minimum solder coverage (90/10 tin lead)
- Withstands wave soldering temperature of 245°C for 3-5 seconds
- Heat deflection temperature of 260°C for surface mount compatibility
- End stackable (GDS version)
- Auto-insertable (GDS and GDB version)
- Vacuum pick and place compatible (GDS, GDB and GDH)
- Half pitch .050" terminal spacing (GDH version)
- Available in optional tape & reel packaging
- Shipped in the off position

MATERIAL SPECIFICATIONS:

Moving ContactGold over nickel over copper alloy
 Fixed ContactGold over nickel over copper alloy
 Base MaterialPPS UL94V-0
 Cover MaterialPPS UL94V-0
 Actuator MaterialHigh temperature polyester/polyamide
 TerminalTin lead plated over nickel over copper alloy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 24 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 250 VDC
 Dielectric Strength300 VAC
 Life Expectancy1,000 Cycles
 Operating Force60-600 Grams

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-30°C to +85°C
 Storage Temperature-45°C to +100°C
 Solder Heat ResistanceSee page M3-4



Part Number								Poles	Length	Dim. M
PC Model		S Model		Tape & Reel		S Model No Tape				
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
5-1437590-5	GDS02	5-1437590-7	GDS02S	5-1437590-8	GDS02STR	5-1437590-6	GDS02NTS	2	.194(4.94)	.100(2.54)
5-1437590-9	GDS04	6-1437590-1	GDS04S	6-1437590-2	GDS04STR	6-1437590-0	GDS04NTS	4	.394(10.02)	.300(7.62)
6-1437590-3	GDS06	6-1437590-5	GDS06S	6-1437590-6	GDS06STR	6-1437590-4	GDS06NTS	6	.594(15.10)	.500(12.7)
6-1437590-7	GDS08	6-1437590-9	GDS08S	7-1437590-0	GDS08STR	6-1437590-8	GDS08NTS	8	.794(20.18)	.700(17.78)
7-1437590-1	GDS10	7-1437590-2	GDS10S	7-1437590-3	GDS10STR	—	—	10	.994(25.26)	.900(22.86)

A
GD Series

DIP Switches, Piano Actuator, Through Hole and Surface Mount

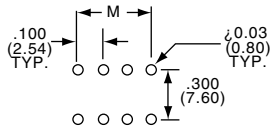
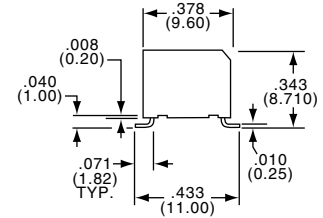
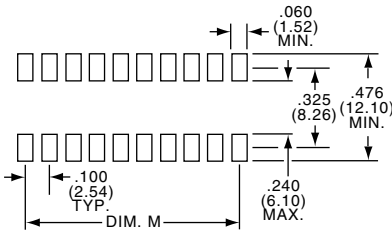
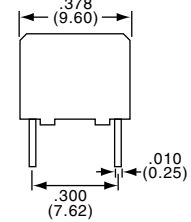
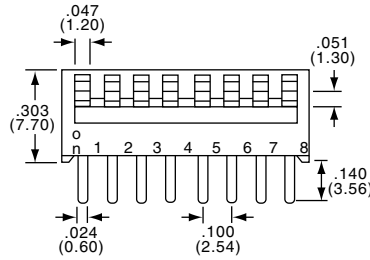
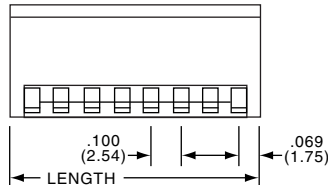
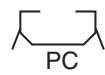
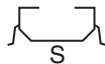
SEE PAGE A3 FOR PRODUCT SPECIFICATIONS

GDP

Classic Profile Piano Actuator



GDP08



Part Number								Poles	Length	Dim. M
PC Model		S Model		Tape and Reel		S Model No Tape				
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
3-1437590-2	GDP02	3-1437590-4	GDP02S	1571668-1	GDP02STR	3-1437590-3	GDP02NTS	2	.238(6.04)	.100(2.54)
3-1437590-5	GDP04	3-1437590-7	GDP04S	—	—	3-1437590-6	GDP04NTS	4	.438(11.12)	.300(7.62)
3-1437590-8	GDP06	3-1437590-9	GDP06S	—	—	—	—	6	.638(16.20)	.500(12.7)
4-1437590-0	GDP08	4-1437590-1	GDP08S	4-1437590-2	GDP08STR	—	—	8	.838(21.28)	.700(17.78)
4-1437590-3	GDP10	4-1437590-4	GDP10S	4-1437590-5	GDP10STR	—	—	10	1.038(26.36)	.900(22.86)

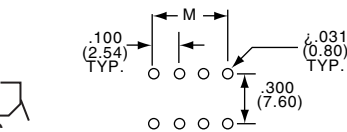
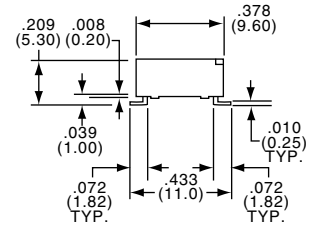
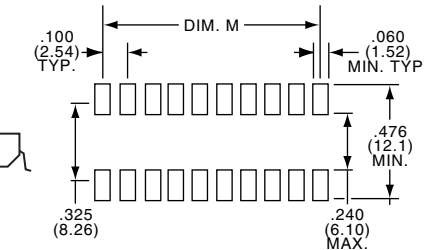
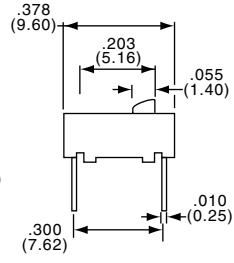
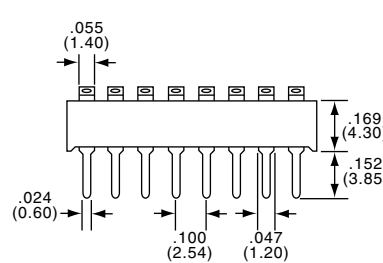
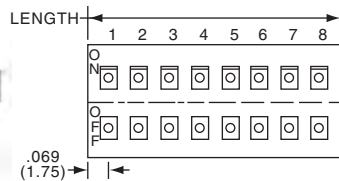
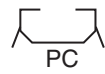
DIP Switches, Flush Rocker Actuator, Through Hole and Surface Mount

GDB

Flush Rocker Actuator



GDB08



Part Number								Poles	Length	Dim. M
PC Model		S Model								
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch							
1437590-1	GDB02	—	GDB02S			2	.238(6.04)	.100(2.54)		
1437590-2	GDB04	1437590-3	GDB04S			4	.438(11.12)	.300(7.62)		
1437590-4	GDB06	1437590-5	GDB06S			6	.638(16.20)	.500(12.7)		
1437590-6	GDB08	1437590-7	GDB08S			8	.838(21.28)	.700(17.78)		
1437590-8	GDB10	1437590-9	GDB10S			10	1.038(26.36)	.900(22.86)		

DIP Switches, Recessed Rocker, Through Hole and Surface Mount

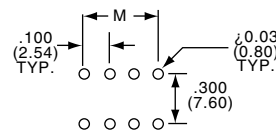
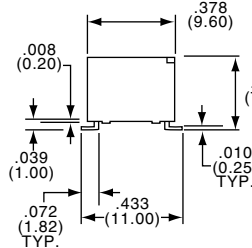
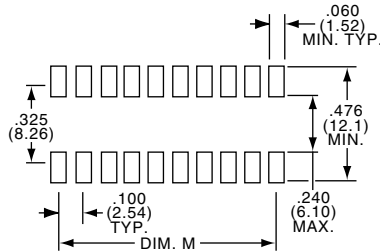
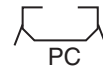
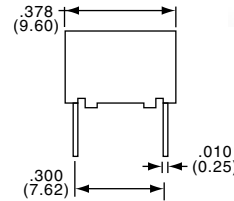
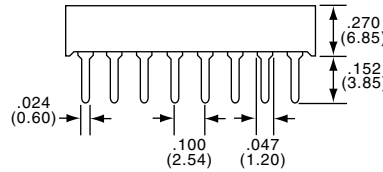
SEE PAGE A3 FOR PRODUCT SPECIFICATIONS

Part Number				Poles	Length	Dim. M
PC Model		S Model				
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
4-1437590-6	GDR02	4-1437590-7	GDR02S	2	.238(6.04)	.100(2.54)
4-1437590-8	GDR04	4-1437590-9	GDR04S	4	.438(11.12)	.300(7.62)
5-1437590-0	GDR06	5-1437590-1	GDR06S	6	.638(16.20)	.500(12.7)
5-1437590-2	GDR08	5-1437590-3	GDR08S	8	.838(21.28)	.700(17.78)
5-1437590-4	GDR10	—	GDR10S	10	1.038(26.36)	.900(22.86)

GDR
Classic Profile
Recessed Rocker Actuator



GDR08

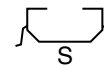
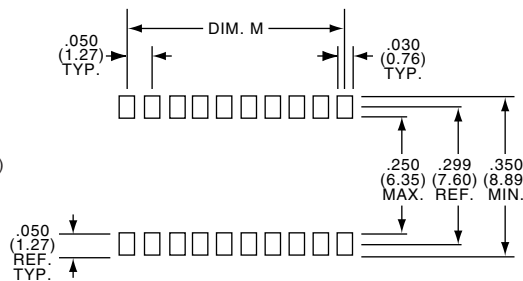
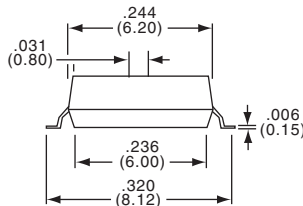
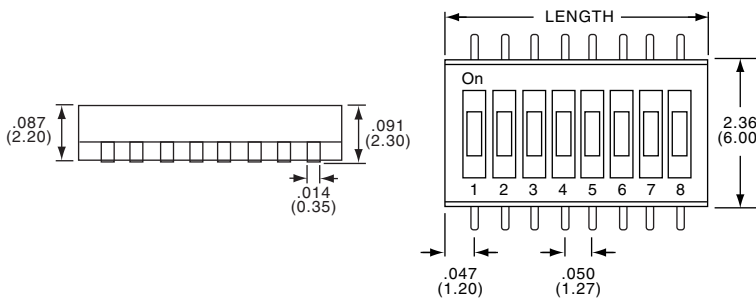


DIP Switches, Half Pitch, Low Profile

GDH
Half Pitch .050" Terminal Spacing



GDH08S



Part Number				Poles	Length	Dim. M
PC Model		S Model				
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
1-1437590-0	GDH02S	1-1437590-3	GDH02STR	2	.144(3.66)	.050(1.27)
1-1437590-4	GDH04S	1-1437590-6	GDH04STR	4	.244(6.20)	.150(3.81)
1-1437590-9	GDH06S	2-1437590-1	GDH06STR	6	.344(8.75)	.250(6.35)
2-1437590-2	GDH08S	2-1437590-4	GDH08STR	8	.444(11.29)	.350(8.89)
2-1437590-6	GDH10S	2-1437590-8	GDH10STR	10	.544(13.82)	.450(11.43)

DIP Switches, Extended Actuator, Auto Insertable, Through Hole and Surface Mount

FEATURES:

- Available in PC or surface mount termination.
- High pressure wiping contact allows aqueous or solvent cleaning without tape seal.
- Auto-insertable
- Tape Seal version available for vacuum pick-n-place
- Unique design can withstand vapor phase reflow or wave soldering conditions.
- Gas tight contacts
- Shipped in the off position

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-30°C to + 85°C
 Storage Temperature-45°C to + 100°C
 Solder Heat Resistance.....245°C ± 5°C with switch in "off" position 30 seconds when mounted on a .060" thick PCB per MIL-STD202, Method 210
 Cleaning.....Aqueous solution or solvent

MATERIAL SPECIFICATIONS:

Base and CoverPPS-UL94V-0, (Black)
 Actuator.....PA6T-UL94V-0, (White)
 Fixed Contact/TerminalCopper alloy plate-solder/copper
 Moving ContactCopper alloy plate-gold/nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC max.
 Max Rating Switching-100 Milliamp @ 24VDC
 Min Rating Switching-1 Microamp @ 1 Millivolt
 Max Rating Non Switching-1 Amp @ 5VDC
 Initial Contact Resistance50 Milliohms max.
 Insulation Resistance1,000 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC
 Operating ForceLess than 800 grams
 Actuator TravelAD/R Series 1.30mm/.050" piano style 25°
 Life Expectancy1,000 Cycles

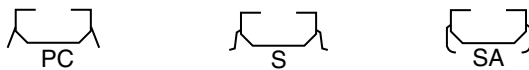


ADE



ADE08
Extended Actuator

S Termination Shown



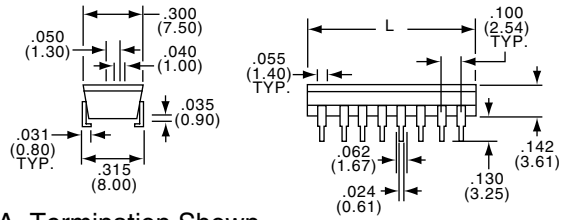
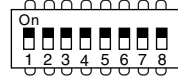
PC Term.		"S" Term.		"SA" Term.		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
1437586-2	ADE02	1437586-4	ADE02S	1437586-5	ADE02SA	2	Slide	.278(7.06)
1437586-7	ADE03	1437586-8	ADE03S	—	ADE03SA	3	Slide	.378(9.60)
1-1437586-0	ADE04	1-1437586-2	ADE04S	1-1437586-3	ADE04SA	4	Slide	.478(12.14)
1-1437586-5	ADE05	1-1437586-7	ADE05S	—	ADE05SA	5	Slide	.578(14.68)
1-1437586-8	ADE06	2-1437586-0	ADE06S	2-1437586-1	ADE06SA	6	Slide	.678(17.22)
2-1437586-3	ADE07	2-1437586-5	ADE07S	—	ADE07SA	7	Slide	.778(19.76)
2-1437586-6	ADE08	2-1437586-8	ADE08S	2-1437586-9	ADE08SA	8	Slide	.878(22.30)
3-1437586-0	ADE09	—	ADE09S	—	ADE09SA	9	Slide	.978(24.84)
3-1437586-2	ADE10	3-1437586-7	ADE10S	—	ADE10SA	10	Slide	1.078(27.38)
3-1437586-8	ADE12	1571337-1	ADE12S	—	ADE12SA	12	Slide	1.278(32.51)

See Page A9 for PC Pad Layout.

DIP Switches, Flush Acuator, Auto Insertable, Through Hole, and Surface Mount

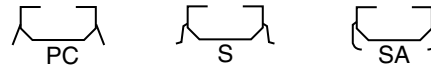
SEE PAGE A7 FOR PRODUCT SPECIFICATIONS

ADF



SA Termination Shown

See Page A9 for PC Pad Layout.



PC Term.		PC Term. w/Tape		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
4-1437586-2	ADF02	5-1437586-0	ADF02T	2	Slide	.278(7.06)
5-1437586-1	ADF03	5-1437586-6	ADF03T	3	Slide	.378(9.60)
5-1437586-7	ADF04	6-1437586-4	ADF04T	4	Slide	.478(12.14)
6-1437586-5	ADF05	7-1437586-0	ADF05T	5	Slide	.578(14.68)
7-1437586-1	ADF06	8-1437586-0	ADF06T	6	Slide	.678(17.22)
8-1437586-1	ADF07	8-1437586-5	ADF07T	7	Slide	.778(19.76)
8-1437586-6	ADF08	9-1437586-5	ADF08T	8	Slide	.878(22.30)
9-1437586-6	ADF09	—	ADF09T	9	Slide	.978(24.84)
1437587-1	ADF10	1437587-7	ADF10T	10	Slide	1.078(27.38)
—	ADF12	1571336-1	ADF12T	12	Slide	1.278(32.51)

"S" Term.		"S" Term. w/Tape Seal		Tape & Reel		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
4-1437586-4	ADF02S	4-1437586-8	ADF02ST	4-1437586-9	ADF02STTR	2	Slide	.278(7.06)
5-1437586-2	ADF03S	5-1437586-4	ADF03ST	5-1437586-5	ADF03STTR	3	Slide	.378(9.60)
5-1437586-9	ADF04S	6-1437586-3	ADF04ST	1437583-6	ADF04STTR	4	Slide	.478(12.14)
6-1437586-6	ADF05S	6-1437586-8	ADF05ST	6-1437586-9	ADF05STTR	5	Slide	.578(14.68)
7-1437586-5	ADF06S	7-1437586-8	ADF06ST	7-1437586-9	ADF06STTR	6	Slide	.678(17.22)
8-1437586-2	ADF07S	8-1437586-3	ADF07ST	8-1437586-4	ADF07STTR	7	Slide	.778(19.76)
8-1437586-8	ADF08S	9-1437586-1	ADF08ST	9-1437586-2	ADF08STTR	8	Slide	.878(22.30)
9-1437586-7	ADF09S	9-1437586-8	ADF09ST	9-1437586-9	ADF09STTR	9	Slide	.978(24.84)
1437587-3	ADF10S	1437587-5	ADF10ST	1437587-6	ADF10STTR	10	Slide	1.078(27.38)
1437587-8	ADF12S	—	ADF12ST	1437587-9	ADF12STTR	12	Slide	1.278(32.51)

"SA" Term.		"SA" Term. w/Tape Seal		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
4-1437586-5	ADF02SA	4-1437586-6	ADF02SAT	2	Slide	.278(7.06)
5-1437586-3	ADF03SA	—	ADF03SAT	3	Slide	.378(9.60)
6-1437586-0	ADF04SA	6-1437586-1	ADF04SAT	4	Slide	.478(12.14)
—	ADF05SA	—	ADF05SAT	5	Slide	.578(14.68)
7-1437586-6	ADF06SA	7-1437586-7	ADF06SAT	6	Slide	.678(17.22)
—	ADF07SA	—	ADF07SAT	7	Slide	.778(19.76)
8-1437586-9	ADF08SA	9-1437586-0	ADF08SAT	8	Slide	.878(22.30)
—	ADF09SA	—	ADF09SAT	9	Slide	.978(24.84)
—	ADF10SA	1437587-4	ADF10SAT	10	Slide	1.078(27.38)
—	ADF12SA	—	ADF12SAT	12	Slide	1.278(32.51)

DIP Switches, Piano Acuator, Auto Insertable, Through Hole, and Surface Mount

A
AD Series

ADP

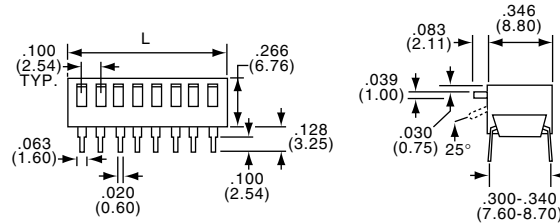


ADP04S

Piano Actuator

"PC" Termination Shown

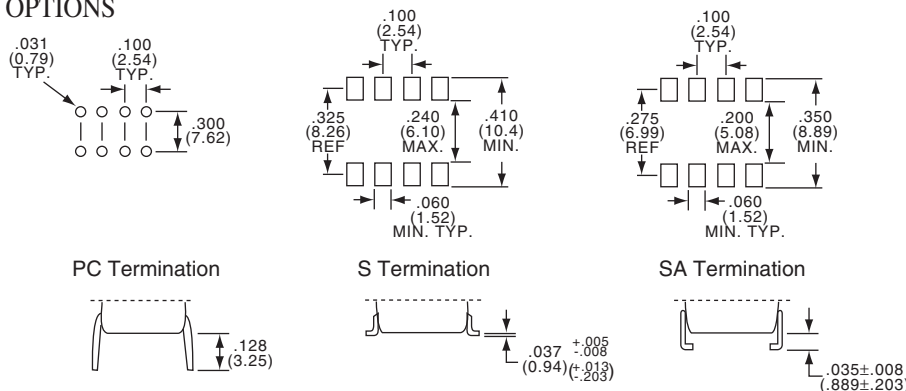
SEE PAGE A7 FOR PRODUCT SPECIFICATIONS



Lever Down "On"		"S" Term Lever Down "On"		"SA" Term. Lever Down "On"		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
1-1437587-1	ADP02	1-1437587-2	ADP02S	1-1437587-3	ADP02SA	2	Piano	.278(7.06)
1-1437587-5	ADP04	1-1437587-7	ADP04S	1-1437587-8	ADP04SA	4	Piano	.478(12.14)
2-1437587-0	ADP05	2-1437587-1	ADP05S	—	ADP05SA	5	Piano	.578(14.68)
2-1437587-2	ADP06	2-1437587-3	ADP06S	2-1437587-4	ADP06SA	6	Piano	.678(17.22)
2-1437587-5	ADP07	—	ADP07S	—	ADP07SA	7	Piano	.778(19.76)
2-1437587-6	ADP08	2-1437587-8	ADP08S	2-1437587-9	ADP08SA	8	Piano	.878(22.30)
3-1437587-0	ADP09	—	ADP09S	3-1437587-1	ADP09SA	9	Piano	.978(24.84)
3-1437587-3	ADP10	3-1437587-6	ADP10S	—	ADP10SA	10	Piano	1.078(27.38)

Lever Up "On"		"S" Term Lever Up "On"		"SA" Term. Lever Up "On"		No. of Positions	Actuator Style	Dim. L
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			
4-1437587-7	ADPA02	—	ADPA02S	—	ADPA02SA	2	Piano	.278(7.06)
4-1437587-8	ADPA04	5-1437587-0	ADPA04S	5-1437587-1	ADPA04SA	4	Piano	.478(12.14)
5-1437587-2	ADPA05	5-1437587-3	ADPA05S	—	ADPA05SA	5	Piano	.578(14.68)
5-1437587-4	ADPA06	5-1437587-5	ADPA06S	5-1437587-6	ADPA06SA	6	Piano	.678(17.22)
5-1437587-7	ADPA07	—	ADPA07S	—	ADPA07SA	7	Piano	.778(19.76)
5-1437587-8	ADPA08	6-1437587-0	ADPA08S	—	ADPA08SA	8	Piano	.878(22.30)
—	ADPA09	—	ADPA09S	—	ADPA09SA	9	Piano	.978(24.84)
6-1437587-1	ADPA10	—	ADPA10S	—	ADPA10SA	10	Piano	1.078(27.38)

TERMINATION OPTIONS



Hybrid DIP Switches, Through Hole and Surface Mount

A

AR Series

AUTO-INSERTABLE* DIP SWITCH WITH INTEGRAL RESISTORS

SEE PAGE A7 FOR PRODUCT SPECIFICATIONS

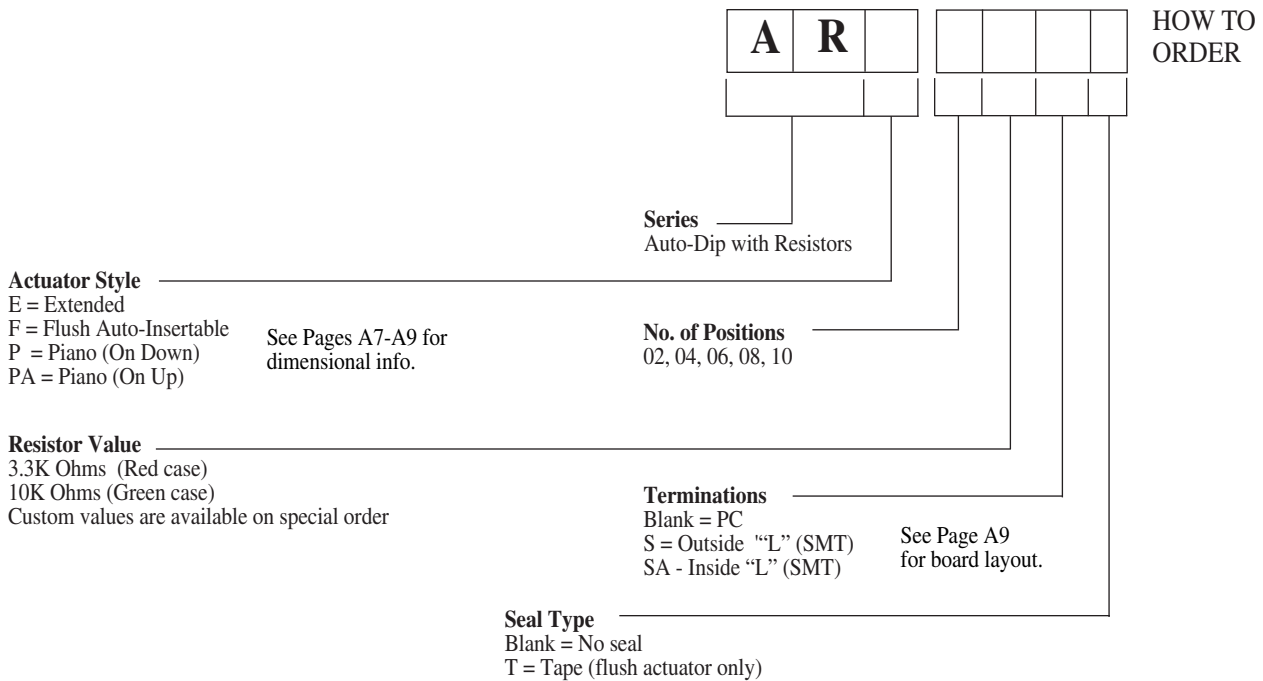
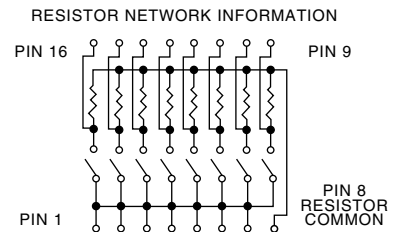
* Flush actuator versions are auto-insertable

FEATURES:

All the features of the AD SERIES - PLUS

- Thick film pull-up resistors molded into the base of the switch.
- Replaces discrete resistor network plus DIP Switch with one component.
- Available with 3.3K ohms or 10K ohms resistors.
- Ceramic substrate allows wave soldering temperatures of 245°C for up to 30 seconds per MIL-STD 202, Method 210.
- Custom resistor values available.
- Shipped in off position.

Rated Pwr.	Resistance	Tolerance	Max. Voltage
125 mW	3.3K Ohms (red)	±5% at 85°C	24V
125 mW	10K Ohms (green)	±5% at 85°C	24V



Example: ARF 06 10KST = Auto-Dip
 Flush actuator
 06 positions
 10K ohms resistors
 Outside "L" terminations & tape seal



Alcoswitch 7000 Series DIP switches are available in standard single pole, single throw; side actuated, single pole, single throw and multiple series versions. Contacts are made of high strength copper alloy with .000030 [0.00076] gold over .000050 [0.00127] nickel plating in contact area and legs plated to meet Tyco Electronics Solderability Specification 109-11-3.

The multiple series switches offer the unique feature of single pole switches coupled mechanically to provide switching of various poles simultaneously. This allows flexibility in programming.

Multipole switches are available with or without lever-actuated rockers and in a variety of configurations in addition to those listed. The maximum number of poles that can be ganged is six.

DIP Switches

Performance Characteristics

Current and Voltage Rating:

Nonswitching — 1.5 amperes max. at 50 VDC
 Switching — 100 milliamperes max at 5 VDC (resistive load);
 25 milliamperes max. at 24 VDC (resistive load)

Contact Resistance, Dry Circuit:

100 milliohms max. (end of life) and 50 milliohms (initial) at 50 mV open circuit, 50 milliamperes

Insulation Resistance:

1 x 10⁹ ohms min. at 100 VDC (initial)

Dielectric Withstanding Voltage:

500 VDC min. at standard atmospheric conditions

Capacitance:

5 picofarads max.

Temperature Rating:

Nonoperating — -73.3°C to +105°C
 Operating — -55°C to +105°C

Vibration:

Discontinuities shall not exceed 10 microseconds when subjected to 10-2000-10 Hz transversing for 20 minutes at .060 [1.52] inches total excursion

Shock:

No physical damage or discontinuities greater than 10 microseconds when tested with .10 ampere current applied per Tyco Electronics Specification 109-26, Condition A

Humidity:

Withstands an environment of +40°C and 95% RH for 96 hours

Durability:

No physical damage or contact resistance greater than 100 milliohms up to 7000 cycles of actuation with a resistive load of 24 VDC and 25 milliamperes max. current applied

Terminal Strength (Bend Test):

Two (2) 45° bend cycles per MIL-STD-202, Method 211, Condition B

Materials

Housing:

Glass-filled polyester, 94V-0 rated, black

Rocker:

Thermoplastic, 94V-0 rated, white

Spring Contacts and Leads:

Copper alloy with .000030 [0.00076] gold over .000050 [0.00127] nickel in contact area and .000150 [0.00381] tin-lead over .000050 [0.00127] nickel on solder legs, plated to meet Tyco Electronics Solderability Specification 109-11-3.

Technical Documents

Product Specification:

108-7519

Instruction Sheet:

408-07779

Application Specification:

114-1056

**Single Pole
Single Throw
Side Actuated
Low Profile**

Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement

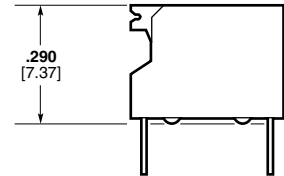


Pin 1

Note: Switches shown in open position



Sealed Version Shown



White Dot Identifies Pin 1



Recommended PC Board Hole Pattern

No. of Switches	Dim. A		SPST Side Actuated Part No.		
	inch	mm	Unsealed ¹	Sealed	Tape Sealed
2	.280	7.11	1-435802-0	—	—
3	.380	9.65	435802-2	—	—
4	.480	12.19	435802-3	1-435802-5	—
5	.580	14.73	435802-4	1-435802-6	—
6	.680	17.27	435802-5	1-435802-7	—
7	.780	19.81	435802-6	1-435802-8	—
8	.880	22.35	435802-1	435802-9	3-435802-8
9	.980	24.89	435802-7	1-435802-9	—
10	1.080	27.43	435802-8	2-435802-0	—
11	1.180	29.97	—	2-435802-1	—
12	1.280	32.51	—	2-435802-2	—

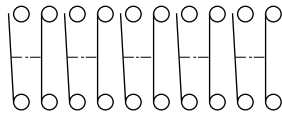
¹ All switches are bottom sealed.

DIP Switches, Extended Actuator, Single or Double Pole, Double Throw

Multiple Single Pole Double Throw

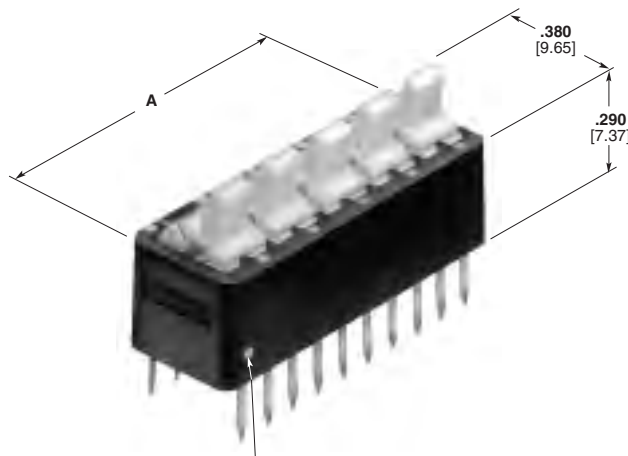
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement

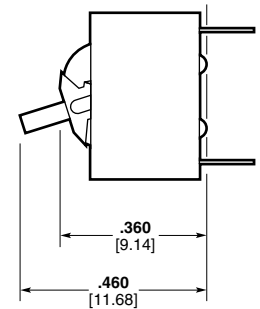


Pin 1

Note: Switch positions are closed when rockers are down toward white dots. Switches have make-before-break circuit design.



White Dot Identifies Pin 1



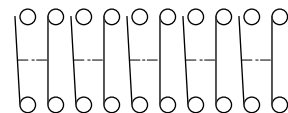
Extended Lever Actuator Shown

No. of Switches	Dim. A		SPDT Part No.	
	inch	mm	Low Profile Actuator	Extended Lever Actuator
1	.280	7.11	435470-7	2-435470-1
2	.480	12.19	435470-1	2-435470-2
3	.680	17.27	435470-2	—
4	.880	22.35	435470-3	2-435470-4
5	1.080	27.43	—	2-435470-5
6	1.280	32.51	—	2-435470-6

Double Pole Double Throw

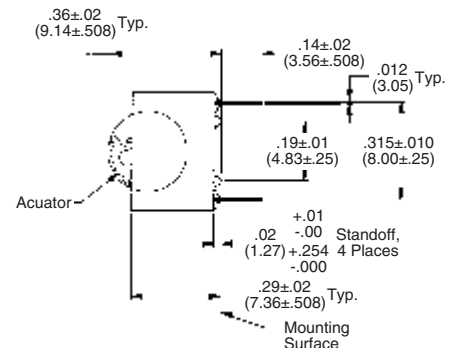
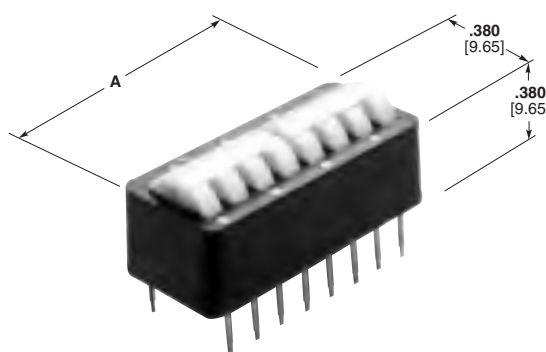
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement



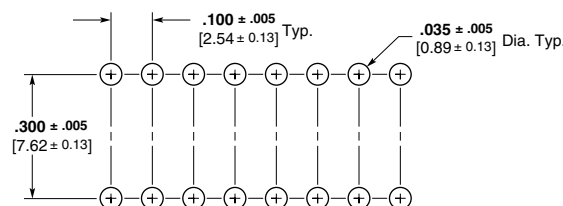
Pin 1

Note: Switch positions are closed when rockers are down toward white dots. Switches have make-before-break circuit design.



Low Profile Lever Actuator Shown

No. of Switches	Dim. A		DPDT Part No.	
	inch	mm	Low Profile Actuator	Extended Lever Actuator
1	.480	12.19	435470-5	3-435470-1
2	.880	22.35	435470-9	—



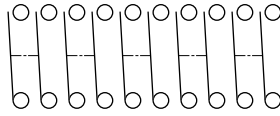
Recommended PC Board Hole Pattern

DIP Switches, Extended Actuator, Multiple Pole, Single Throw

Multiple Double Pole Single Throw

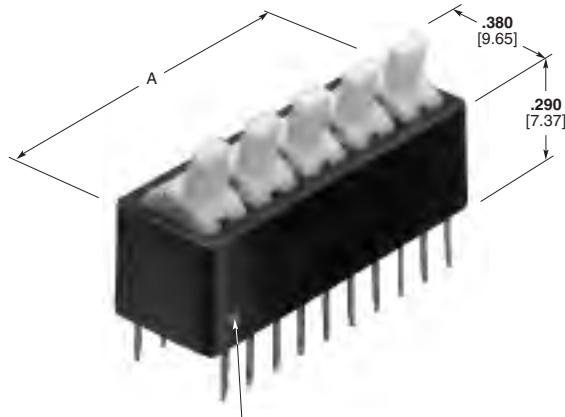
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement

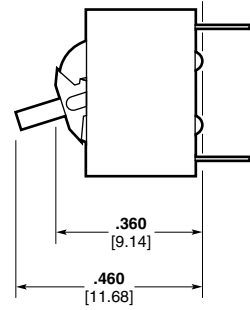


Pin 1

Note: Switches shown in open position.



White Dot Identifies Pin 1



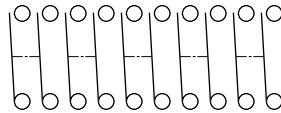
Extended Lever Actuator Shown

No. of Switches	Dim. A		DPST Part No.	
	inch	mm	Low Profile Actuator	Extended Lever Actuator
1	.280	7.11	435469-9	2-435469-1
2	.480	12.19	—	2-435469-2
4	.880	22.35	435469-3	2-435469-4
5	1.080	27.43	—	2-435469-5
6	1.280	32.51	—	2-435469-6

4-Pole Single Throw

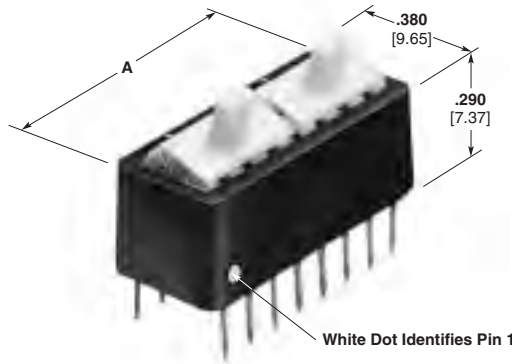
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement

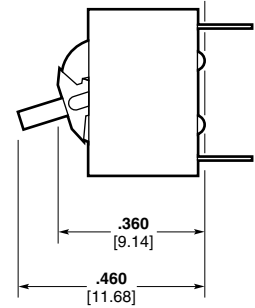


Pin 1

Note: Switches shown in open position.

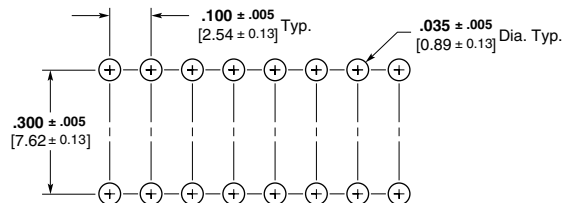


White Dot Identifies Pin 1



Extended Lever Actuator Shown

No. of Switches	Dim. A		4PST Part No.	
	inch	mm	Low Profile Actuator	Extended Lever Actuator
1	.480	12.19	435469-7	3-435469-1



Recommended PC Board Hole Pattern

DIP Switches, Rocker Style Actuator

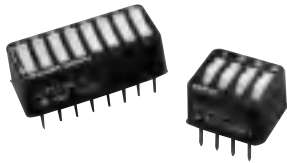
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface



Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface



Number of Switches	SPST Standard Profile		SPST Low Profile	
	Unsealed	Sealed	Unsealed	Tape Sealed
2	2-435166-9	—	—	3-435626-6
3	—	—	—	3-435626-7
4	435166-2	4-435166-9	435626-1	3-435626-8
5	—	5-435166-0	435626-2	—
6	435166-4	5-435166-1	—	4-435626-0
7	435166-1	5-435166-2	—	4-435626-1
8	435166-5	5-435166-3	435626-5	4-435626-2
9	435166-6	—	—	—
10	435166-7	5-435166-5	—	4-435626-4



Alcoswitch 7100 Series DIP Switches are recommended for programming applications where the number of cycles per pole is limited. These single pole, single throw switches have been designed for a life of up to 2000 cycles per pole and feature contacts of copper alloy with .000030 [0.00076] gold over nickel plating in the contact area and legs plated to meet Tyco Electronics Solderability Specification 109-11-3. In addition, the SPST standard and low profile switches are also available with a top seal to provide protection during soldering and cleaning processes.

DIP Switches

Performance Characteristics

Current and Voltage Rating:

Nonswitching — 1.0 amperes max. at 40 VDC
 Switching — 60 milliamperes max at 5 VDC (resistive load);
 15 milliamperes max. at 24 VDC (resistive load)

Contact Resistance, Dry Circuit:

100 milliohms max. (end of life) and 50 milliohms (initial) at 50 mV open circuit, 50 milliamperes

Insulation Resistance:

1×10^9 ohms min. at 100 VDC (initial)

Dielectric Withstanding Voltage:

500 VDC min. at standard atmospheric conditions

Capacitance:

5 picofarads max.

Temperature Rating:

Nonoperating — -73°C to +105°C
 Operating — -55°C to +105°C

Vibration:

Discontinuities shall not exceed 10 microseconds when subjected to 10-2000-10 Hz transversing for 20 minutes at .060 [1.52] inches total excursion

Shock:

No physical damage or discontinuities greater than 10 microseconds when tested with .10 ampere current applied per Tyco Electronics Specification 109-26, Condition A

Humidity:

Withstands an environment of +40°C and 95% RH for 96 hours

Durability:

No physical damage or contact resistance greater than 100 milliohms after 2000 cycles of actuation with a resistive load of 24 VDC and 25 milliamperes max. current applied

Terminal Strength (Bend Test):

Two (2) 45° bend cycles per MIL-STD-202, Method 211, Condition B

Materials

Housing:

Glass-filled polyester, 94V-0 rated, blue

Rocker:

Thermoplastic, 94V-0 rated, white

Spring Contacts and Leads:

Copper alloy with .000030 [0.00076] gold over .000050 [0.00127] nickel in contact area and .000150 [0.00381] tin-lead over .000050 [0.00127] nickel on solder legs, plated to meet Tyco Electronics Solderability Specification 109-11-3.

Technical Documents

Product Specification:

108-7532

Instruction Sheet:

408-07779

Application Specification:

114-1056

DIP Switches, Rocker Style Actuator

**Single Pole
Single Throw**

Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement



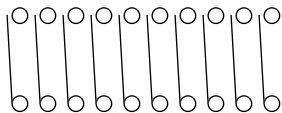
Pin 1

Note: Switches shown in open position.

**Single Pole
Single Throw
Low Profile**

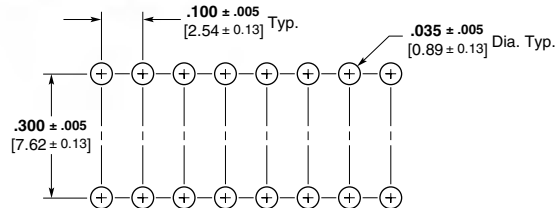
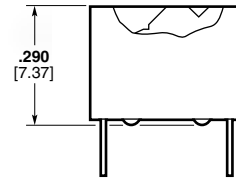
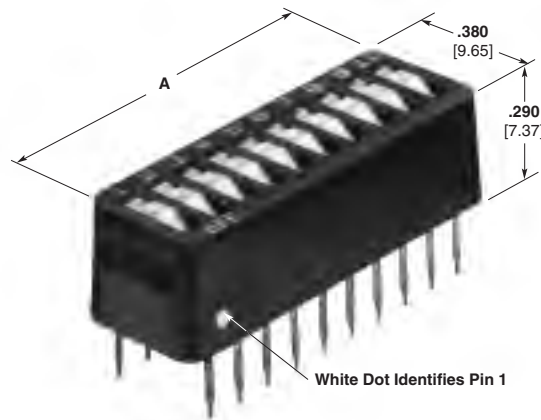
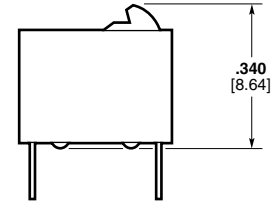
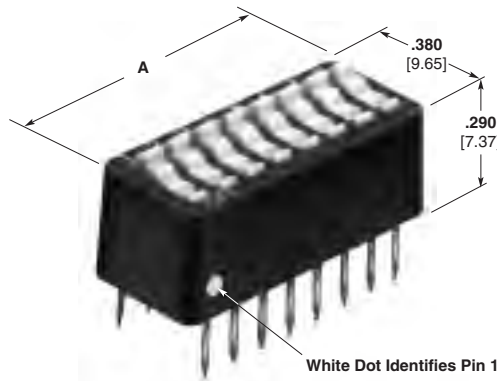
Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface

Contact Arrangement



Pin 1

Note: Switches shown in open position.



Recommended PC Board Hole Pattern

No. of Switches	Dim. A		SPST Standard Profile		SPST Low Profile	
	inch	mm	Unsealed ¹ Part No.	Sealed Part No.	Unsealed ¹ Part No.	Tape Sealed Part No.
2	.280	7.11	2-435640-9	—	435668-1	2-435668-6
3	.380	9.65	3-435640-0	—	—	3-435668-3
4	.480	12.19	435640-2	3-435640-5	435668-3	3-435668-4
5	.580	14.73	435640-3	3-435640-6	435668-4	3-435668-5
6	.680	17.27	435640-4	3-435640-7	435668-5	2-435668-5
7	.780	19.81	435640-1	3-435640-8	—	2-435668-7
8	.880	22.35	435640-5	3-435640-9	435668-7	2-435668-8
9	.980	24.89	435640-6	4-435640-0	—	2-435668-9
10	1.080	27.43	435640-7	4-435640-1	435668-9	3-435668-0
11	1.180	29.97	—	—	—	3-435668-1
12	1.280	32.51	3-435640-2	4-435640-3	—	3-435668-2

¹ All switches are bottom sealed.

Sip Switches, Low Profile, Vertical and Right Angle

FEATURES:

- End-to-end stackable in .100" center (SSV/SLV) versions
- High pressure wiping contacts allows aqueous or solvent cleaning
- Gas tight contacts (280,000 PSI)
- Ceramic substrate allows wave soldering temperature of 245° for up to 10 seconds (SLV Version)
- 2 SIP switches take up less board space than 1 DIP switch

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-30°C to +85°C
 Storage Temperature-45°C to +100°C
 Solder Heat ResistanceWave soldering temperatures of 245°C ± 5°C with switch in off position 30 seconds when mounting on a .060" thick PCB per MIL-STD 202, Method 210

MATERIAL SPECIFICATIONS:

BasePPS 94V-0/Encapsulated Ceramic (SLV/SLH)
 CoverPBT 94V-0
 ContactsGold flashed Beryllium copper
 Actuator MaterialPolyamide
 Terminals/Fixed ContactsSolder coated copper alloy
 Terminal SealInsert molded
 Process SealGas tight contacts

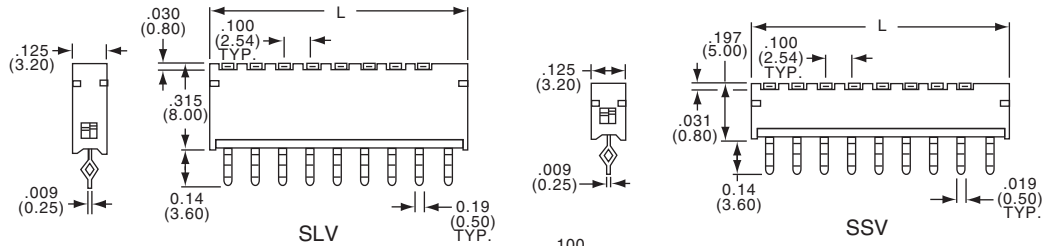
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC max.
 Initial Contact Resistance50 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC
 Actuation Force800 Grams max.
 Actuator Travel50°
 Life Expectancy1,000 Cycles

SSV



SSV08

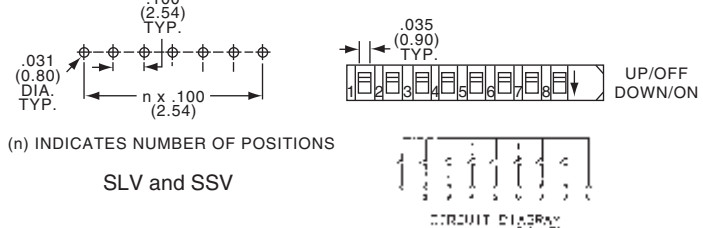


SLV



SLV08

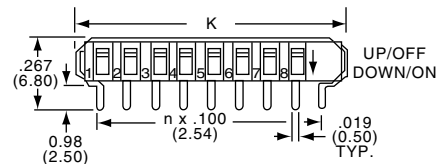
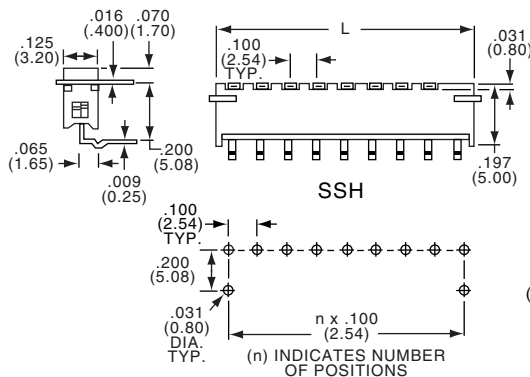
Model		No. of Positions	Dim. L
Tyco Electronics	Alcoswitch		
2-1437589-2	SSV02	2	0.298
2-1437589-3	SSV04	4	0.498
2-1437589-4	SSV06	6	0.698
2-1437589-6	SSV08	8	0.898
2-1437589-7	SSV10	10	1.098
1-1437589-5	SLV04	4	0.498
1-1437589-6	SLV08	8	0.898



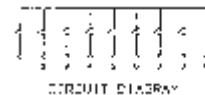
SSH



SSH06



Model		No. of Positions	Dim. L	Dim. K
Tyco Electronics	Alcoswitch			
1-1437589-7	SSH02	2	0.298	0.338
1-1437589-8	SSH04	4	0.498	0.538
1-1437589-9	SSH06	6	0.699	0.738
2-1437589-0	SSH08	8	0.898	0.938
2-1437589-1	SSH10	10	1.098	1.138



Alcoswitch DIP Shunts are a highly reliable, low cost means of manually programming various types of electrical/electronic equipment. The shunt consists of a series of conductive straps packaged in a DIP configuration. The straps can be retained intact for a closed circuit or broken with a hand tool to produce an open circuit.

DIP shunts are available in 4- through 12-position configurations. All shunts can be supplied either unprogrammed or preprogrammed.

DIP Shunts



Performance Characteristics

Current Rating:

Standard Pressure — 2 amperes for +20°C rise above ambient (one conductor per shunt)
Machine Insertable — 1 ampere for +20°C rise above ambient (one conductor per shunt)

Insulation Resistance:

1 x 10¹⁰ ohms min. at 100 VDC

Dielectric Withstanding Voltage:

500 VDC min.

Capacitance:

2 picofarads max. between adjacent straps
5 picofarads max. across cut straps

Temperature Rating:

-55°C to +105°C

Humidity:

Withstands an environment of +40°C and 95% RH for 96 hours

Terminal Strength (Bend Test):

Two 45° bend cycles per MIL-STD-202, Method 211, Condition B
Resistance to Soldering Heat: EIA-364-56A Condition C

Reconnection Option

Cut straps can be reconnected by soldering bridging. Solder bridging recommendations are:

- Use low temperature solder
- Use solder tip approximately 1/32 [0.79] in diameter
- Do not let solder tip come in contact with plastic material

Materials

Housing:

Glass-filled thermoplastic, 94V-0 rated

Metal Parts:

Copper alloy with electroplated tin finish (gold plated I/O legs are optional)

Technical Documents

Product Specifications:

108-7533 Through Hole

Instruction Sheets:

408-07768 Through Hole

Application Specifications:

114-1054 Through Hole

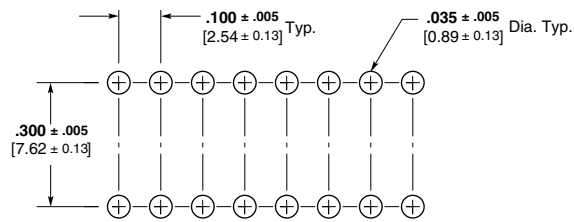
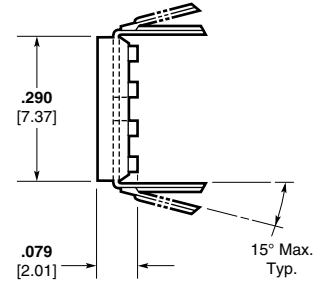
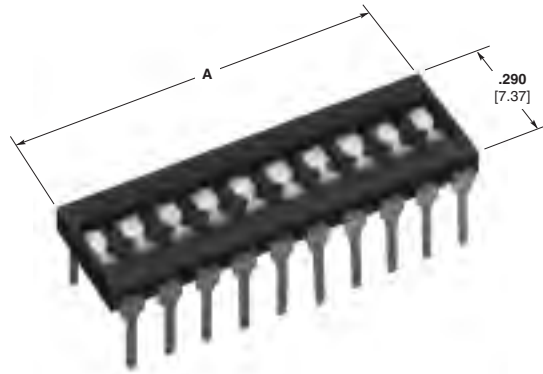
**Standard Shunt
Standard Pressure**

Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface
Housing Color — Black
Programming Tool — See below

**Programming
Hand Tool
Part No. 435862-1**



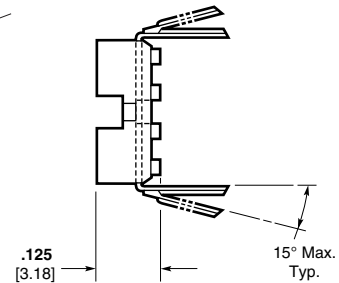
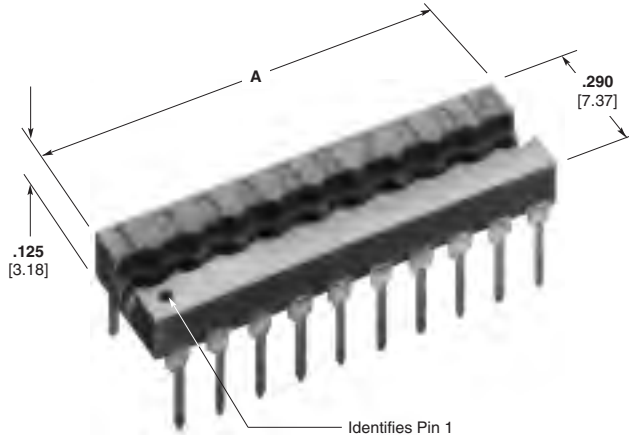
This tool provides a reliable means of programming DIP shunts. It is rugged, lightweight and dependable. No special skills are required to use this tool.



Recommended PC Board Hole Pattern

Machine Insertable Shunt
(Compatible with commercially available IC insertion equipment)

Contact Lead Spacing —
.100 x .300 [2.54 x 7.62]
Lead Length — .140 [3.56]
below mounting surface
Housing Color — Gray
Programming Tool — None required
(5 to 10 lbs. [22.2 to 44.4 N] required to manually program each shunt position)



No. of Positions	Dim. A		Standard Shunt Standard Pressure	Machine Insertable Shunt
	inch	mm		
4	.400	10.16	435704-4	—
6	.600	15.24	435704-6	—
7	.700	17.78	435704-7	—
8	.800	20.32	435704-8	436860-7
9	.900	22.86	435704-9	—
10	1.000	25.40	1-435704-0	—
12	1.200	30.48	1-435704-2	—

Rotary DIP Switches, Low Profile, Process Sealed, 7MM, Through Hole and Surface Mount

FEATURES:

- 40% PCB area space savings over standard rotary dials
- 50% Lower in profile than standard rotary dials
- Hexadecimal or binary code, complement available
- Deflection temperature of 250°C for SMT reflow soldering
- Gold contacts, tin/lead terminals
- Sealed "O" ring design

MATERIAL SPECIFICATIONS:

Fixed Contacts/Terminals.....Brass, gold plated / tin/lead
 Moving Contacts.....BeCu, gold plated
 Case MaterialPPS UL94V-0
 RotorNylon UL94V-0
 Cover MaterialPPS UL94V-0
 O-RingFluoro Rubber

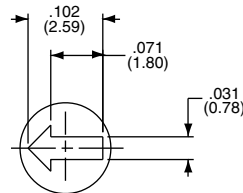
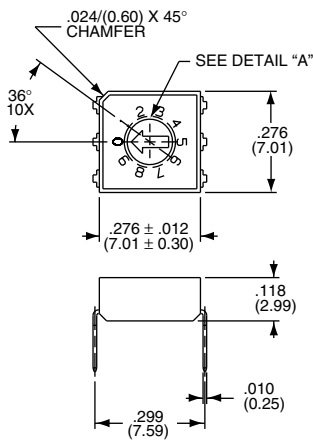
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-10°C to +85°C
 Storage Temperature.....-45°C to +100°C
 Solder Heat ResistanceMIL-STD 202F, Method 210
 IR Process CapabilityEIA-364-56 Level II (250°C peak)

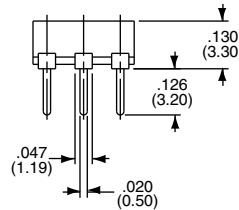
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA Max. @ 20 VDC
 Initial Contact Resistance50m Max. @ 2 VDC 10mA
 Insulation Resistance1,000 Megohms max.
 Dielectric Strength300 VAC for 1 minute
 Actuator Travel.....36° 10 Position, 22.5° 16 position
 Operating Force200 Grams avg.
 Life Expectancy20,000 Steps, mechanical

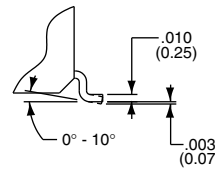
P.C. MOUNT



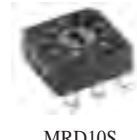
DETAIL "A"
SCALE 8:1



DETAIL "B"
SCALE 8:1



MRD10



MRD10S

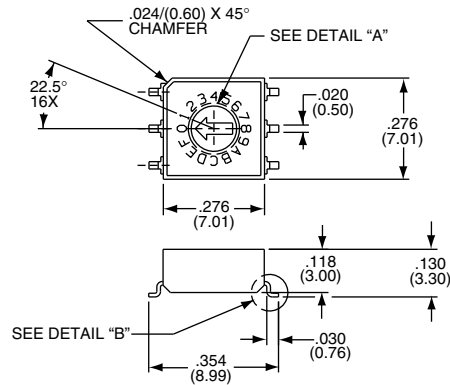


MRD16C



MRD16S

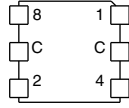
SURFACE MOUNT



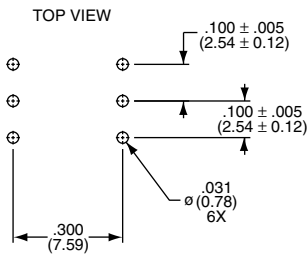
SEE DETAIL "B"

Rotary DIP Switches, Low Profile, Process Sealed, 7MM, Through Hole and Surface Mount

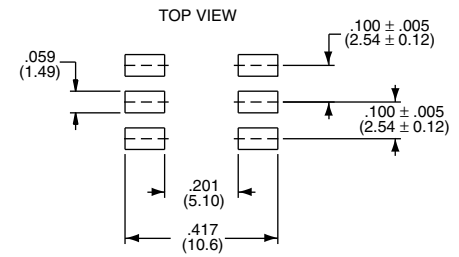
TERMINAL IDENTIFICATION
VIEWED FROM BOTTOM SWITCH



P.C. LAYOUT (THRU HOLE)



P.C. LAYOUT (SURFACE MOUNT)



TRUTH TABLES

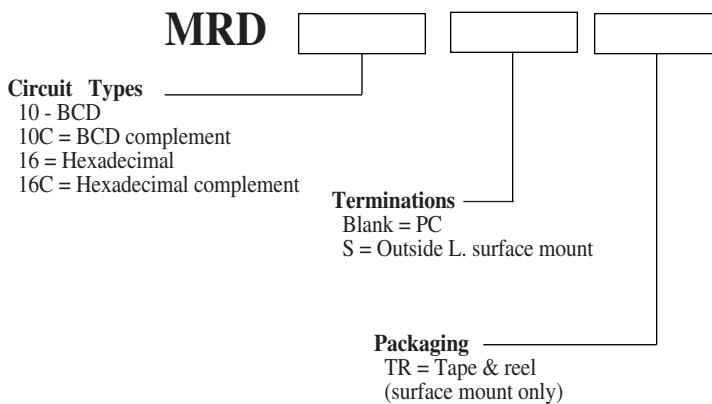
Pos.	0	1	2	3	4	5	6	7	8	9
C	X	X	X	X	X	X	X	X	X	X
1		X		X		X		X		X
2			X	X		X		X		
4					X	X	X	X		
8									X	X

Pos.	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
C	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
1		X		X		X		X		X		X		X		X
2			X	X		X		X		X		X		X		X
4					X	X	X	X					X	X	X	X
8									X	X	X	X	X	X	X	X

Pos.	0	1	2	3	4	5	6	7	8	9
C	X	X	X	X	X	X	X	X	X	X
1	X		X		X		X		X	
2	X	X			X	X			X	X
4	X	X	X	X					X	X
8	X	X	X	X	X	X	X	X		

Pos.	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
C	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
1	X		X		X		X		X		X		X		X	
2	X	X			X	X			X	X			X	X		
4	X	X	X	X					X	X	X	X				
8	X	X	X	X	X	X	X	X								

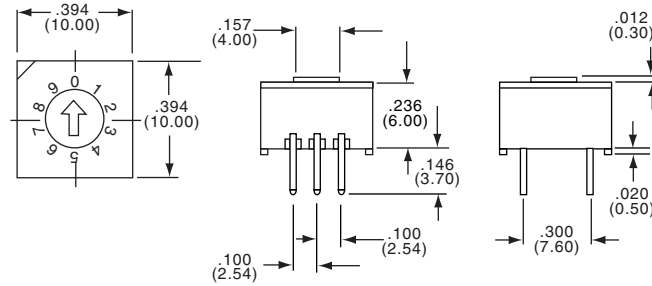
HOW TO ORDER



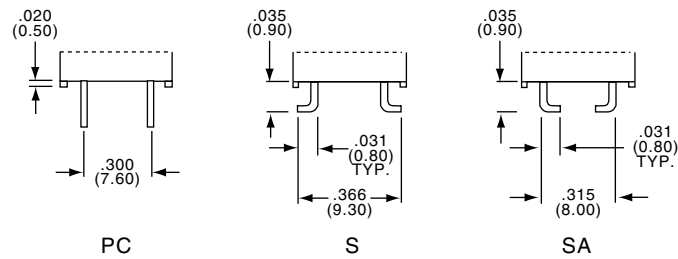
Circuit Type	Actuator Color
10	Red
10C	Orange
16	Green
16C	White

Rotary DIP Switches, Process Sealed, Through Hole and Surface Mount

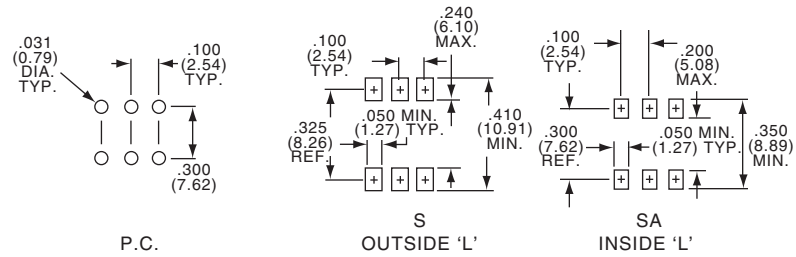
"D" FLUSH ACTUATOR



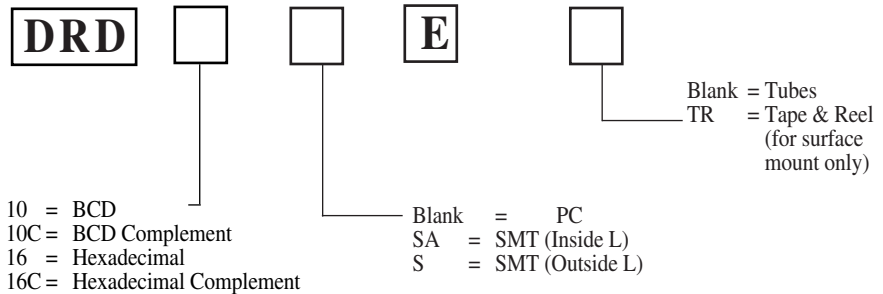
TERMINATIONS



LAYOUTS



HOW TO ORDER



Rotary DIP Switches, Unsealed, Through Hole, Straight and Right-Angle

FEATURES:

- High pressure contacts (140K PSI) provide 20,000 Steps.
- Unique design utilizes high pressure pin-point sliding contacts to penetrate contaminants on contact surface.
- Terminals insert molded into base.

- Screwdriver, knob and shaft (plastic and steel) type actuators available in both upright and right angle versions.

- 10 And 16 position versions with both real and complement codes.

Note: Common terminals connected internally.

MATERIAL SPECIFICATIONS:

ContactsGold flashed copper alloy

TerminalsTin Lead Plated

Base, Rotor, CasePolyester

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC

Initial Contact Resistance50 Milliohms max. @ 2 VDC

Insulation Resistance1,000 Megohms min. @ 100 VDC

Dielectric Strength300 VAC RMS @ sea level

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-22°F to +185°F (-30°C to +85°C)

Storage Temperature.....-49°F to +212°F (-45°C to +100°C)

Vibration Resistance.....Subjected to vibration of 10-55hz per second with a total amplitude of .06 in. in 3 mutually perpendicular directions for 2 hours each

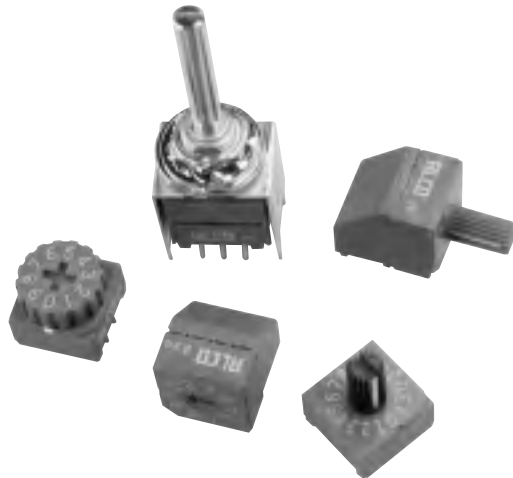
Shock ResistanceWill withstand 50G acceleration in 3 different planes for a period of 11 milliseconds

Salt Spray TestWithstands an atmosphere of 5% salt water at temperature of 50°C

Hydrogen Sulfide TestWithstands an atmosphere of 15-20 PPM hydrogen sulfide gas at temperature of 40°C for 240 hours

Atmosphere Test.....Withstands an atmosphere of 30-50 PPM sulfide gas at a temperature of 40°C for 240 hours

Solder Heat ResistanceWithstands 5 sec. flow solder bath of 260°C when mounted on a .06" thick PC board per MIL-STD 202, Method 210



Example: DRW 10RA = Rotary Dip with Wheel actuator BDC -10 position Right angle PC terminations

Series
Rotary Dips (blue case)

Actuator Style

- *D = Flush
- M = Mini plastic shaft
- W = Wheel
- S = Metal shaft

Circuit Type

- 10 = BCD
- 10C = BCD complement
- 16 = Hexadecimal
- 16C = Hexadecimal complement

HOW TO ORDER

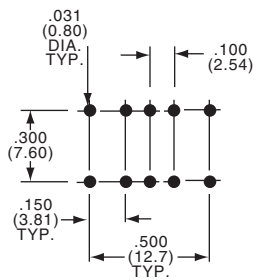
Terminations

- Blank = PC
- RA = Right angle for DRM, DRW, DRS only
- RAE = Right angle, Auto Assembly Compatible for DRD type only

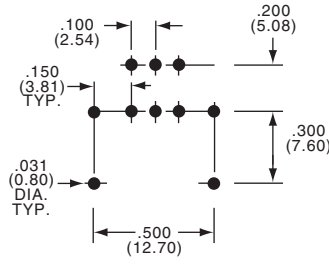
*DRD Available in RAE version only. For PC or SMT versions, see Pg. A24 DRD "E" Process Sealed Product.

Rotary DIP Switches, Unsealed, Through Hole, Straight and Right-Angle

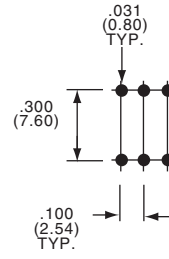
FOOTPRINTS



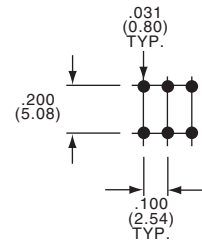
**S STYLE VERTICAL
(METAL SHAFT)**



**S STYLE RA
(METAL SHAFT)**



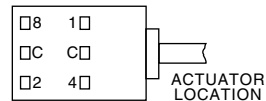
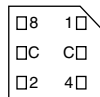
PC



**PC
RIGHT ANGLE**

TRUTH TABLES

Terminal Identification
(view from bottom of the switch)



10-Position, BCD (red actuator)										
Pos.	0	1	2	3	4	5	6	7	8	9
C	X	X	X	X	X	X	X	X	X	X
1		X		X		X		X		X
2			X	X			X	X		
4					X	X	X	X		
8									X	X

16-Position, Hexadecimal (black actuator)																
Pos.	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
C	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
1		X		X		X		X		X		X		X		X
2			X	X			X	X			X	X			X	X
4					X	X	X	X					X	X	X	X
8									X	X	X	X	X	X	X	X

10-Position, BCD Complement (orange actuator)										
Pos.	0	1	2	3	4	5	6	7	8	9
\bar{C}	X	X	X	X	X	X	X	X	X	X
$\bar{1}$	X		X		X		X		X	
$\bar{2}$	X	X			X	X			X	X
$\bar{4}$	X	X	X	X					X	X
$\bar{8}$	X	X	X	X	X	X	X	X		

16-Position Hexadecimal Complement (white actuator)																
Pos.	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
\bar{C}	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
$\bar{1}$	X		X		X		X		X		X		X		X	
$\bar{2}$	X	X			X	X			X	X			X	X		
$\bar{4}$	X	X	X	X					X	X	X	X				
$\bar{8}$	X	X	X	X	X	X	X	X								

Rotary DIP Switches, Unsealed, Through Hole, Metal Shaft or Wheel Actuator

“S” METAL SHAFT ACTUATOR



See Section K for knob selection

“W” WHEEL ACTUATOR



A

DR Series

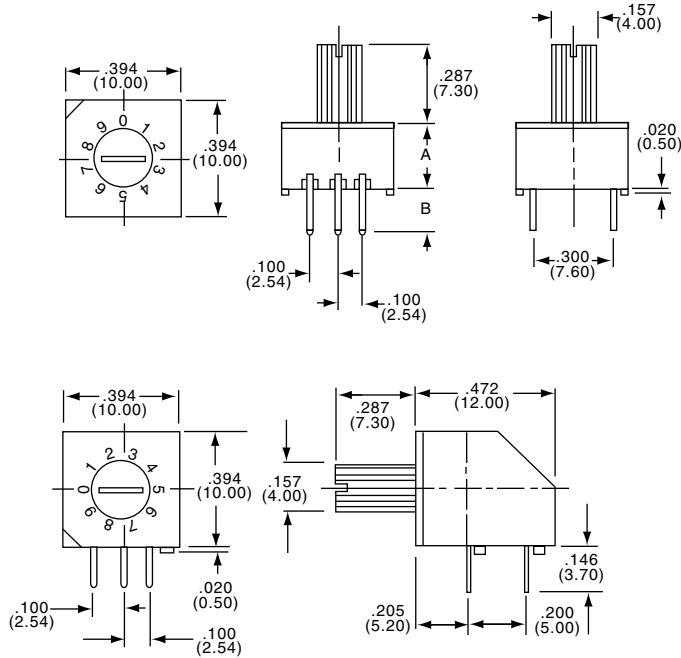
Rotary DIP Switches, Unsealed, Through-Hole, Flush and Mini Shaft Actuator

“D” FLUSH ACTUATOR



DIM.	DR	RC, *RA, RR
A	.236 (6.00)	.256 (6.50)
B	.146 (3.70)	.126 (3.20)

“M” MINI-SHAFT ACTUATOR



DIM.	DR	RR
A	.236 (6.00)	.256 (6.50)
B	.146 (3.70)	.126 (3.20)



ASE/F Series - Page B5



SE Series - Page B9



STS Series - Page B11



TSS Series - Page B16



MSS Series - Page B18



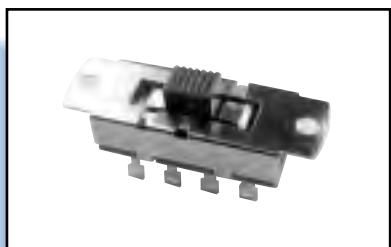
MSSA Series - Page B24



MHS Series - Page B31



SSJ Series - Page B33



AC Power Slide Switches - Page B48



Slide Switches Part Number Index

B

Slide Switches

ASE22	B6	ASF62RS	B9	MSSA101DG	B31	SLS1211	B43
ASE22G	B6	ASF62S	B9	MSSA101DGRA	B32	SLS121PC	B43
ASE22GL	B6	CST022NK	B45	MSSA101EG	B31	SLS121RA	B43
ASE22GS	B7	CST023NK	B45	MSSA101EGRA	B32	SLS131PC	B44
ASE22L	B6	CST042NK	B46	MSSA104D	B31	SLS131RA	B44
ASE22R	B5,B6	CST043NK	B46	MSSA104D1	B31	SLS141PC	B44
ASE22RG	B6	CST062NK	B46	MSSA104DRA	B32	SLS141RA	B44
ASE22RGL	B7	KSS10A	B40	MSSA104E	B31	SLS151PC	B44
ASE22RGS	B7	KSS10B	B40	MSSA104ERA	B32	SLS151RA	B44
ASE22RL	B7	KSS20A	B40	MSSA111DG	B30	SLS220	B41
ASE22RS	B7	KSS20B	B40	MSSA111EG	B30	SLS2201	B42
ASE22S	B7	MHS122	B33	MSSA114D	B30	SLS220PC	B40
ASE42	B6	MHS122G	B33	MSSA114E	B30	SLS230PC	B40
ASE42G	B6	MHS122GRA	B34	MSSA1350	B26	SLS240PCA	B40
ASE42GL	B6	MHS122K	B33	MSSA1350G	B26	SLS250PC	B40
ASE42GS	B7	MHS122KG	B33	MSSA1350R	B26	SLS260PC	B40
ASE42L	B6	MHS122RA	B34	MSSA1350RG	B26	SLSA120	B41
ASE42R	B6	MHS123	B33	MSSA1450	B26	SLSA1201	B42
ASE42RG	B6	MHS123G	B33	MSSA1450G	B26	SLSA220	B41
ASE42RGL	B7	MHS123GRA	B34	MSSA1450R	B26	SLSA2201	B42
ASE42RGS	B7	MHS123K	B33	MSSA1450RG	B26	SSA12	B39
ASE42RL	B7	MHS123KG	B33	MSSA201NGRA	B32	SSA12G	B39
ASE42RS	B7	MHS123RA	B34	MSSA201PGRA	B32	SSA22	B39
ASE42S	B7	MHS133	B33	MSSA204N	B31	SSA22G	B39
ASE43	B6	MHS133G	B33	MSSA204N1	B31	SSB12	B38
ASE43G	B6	MHS133GRA	B34	MSSA204NRA	B32	SSB12G	B38
ASE43GL	B6	MHS133K	B33	MSSA204P1	B31	SSB12R	B38
ASE43GS	B7	MHS133KG	B33	MSSA204PRA	B32	SSB12RG	B38
ASE43L	B6	MHS133RA	B34	MSSA211NG	B30	SSB22	B38
ASE43R	B6	MHS222	B33	MSSA214N	B30	SSB22G	B38
ASE43RG	B6	MHS222G	B33	MSSA2350	B27	SSB22R	B38
ASE43RGL	B7	MHS222GRA	B34	MSSA2350G	B27	SSB22RG	B38
ASE43RGS	B7	MHS222K	B33	MSSA2350R	B27	SSB42	B38
ASE43RL	B7	MHS222KG	B33	MSSA2350RG	B27	SSB42G	B38
ASE43RS	B7	MHS222RA	B34	MSSA2450	B27	SSJ12	B35
ASE43S	B7	MHS223	B33	MSSA2450G	B27	SSJ12R	B35
ASE62	B6	MHS223G	B33	MSSA2450R	B27	SSJ13	B35
ASE62G	B5,B6	MHS223GRA	B34	MSSA2450RG	B27	STS121PC	B13
ASE62GL	B6	MHS223K	B33	MSSA3350	B28	STS121RA	B13
ASE62GS	B7	MHS223KG	B33	MSSA3350G	B28	STS1300PC	B14
ASE62L	B6	MHS223RA	B34	MSSA3350R	B28	STS1300RA	B14
ASE62R	B6	MHS233	B33	MSSA3350RG	B28	STS131PC	B13
ASE62RG	B6	MHS233G	B33	MSSA3450	B28	STS131RA	B13
ASE62RGL	B7	MHS233GRA	B34	MSSA3450G	B28	STS1400PC	B14
ASE62RGS	B7	MHS233K	B33	MSSA3450R	B28	STS1400RA	B14
ASE62RL	B7	MHS233KG	B33	MSSA3450RG	B28	STS141PC	B14
ASE62RS	B7	MHS233RA	B34	MSSA4350	B29	STS141RA	B14
ASE62S	B7	MLL1200S	B47	MSSA4350G	B29	STS151PC	B15
ASF22	B5,B8	MLL1200STR	B47	MSSA4350R	B29	STS151RA	B15
ASF22G	B8	MLL1300S	B47	MSSA4450	B29	STS161PC	B15
ASF22GL	B8	MMS12	B36	MSSA4450G	B29	STS161RA	B15
ASF22GS	B9	MMS22	B36	MSSA4450R	B29	STS220PC	B16
ASF22L	B8	MMS22R	B36	MSSA4450RG	B29	STS2300PC	B15
ASF22R	B5,B8	MMS23	B36	S1DGPC	B12	STS230PC	B16
ASF22RG	B8	MMS23R	B36	S1DGRA	B12	STS2400PC	B15
ASF22RGL	B9	MMS42	B37	S1EGPC	B12	STS240PC	B16
ASF22RGS	B9	MMS42R	B37	S1EGRA	B12	STS250PC	B16
ASF22RL	B9	MMS43	B37	S2DGPC	B12	STS260PC	B16
ASF22RS	B9	MMS43R	B37	S2DGRA	B12	STSA220RA	B16
ASF22S	B9	MSS1200	B20	S2EGPC	B12	STSA220RA1	B16
ASF42	B8	MSS1200G	B20	S2EGRA	B12	STSA230RA	B16
ASF42G	B8	MSS1200R	B20	SDS1240RA0	B17	STSA230RA1	B16
ASF42GL	B8	MSS1200RG	B20	SDS1240RA8	B17	TSD21AAGPC	B18
ASF42GS	B9	MSS1300	B20	SDS1340RA0	B17	TSD21DDGIPC	B18
ASF42L	B8	MSS1300G	B20	SDS1340RA8	B17	TSD21DDGIRA	B19
ASF42R	B8	MSS1300R	B20	SDS2240RA0	B17	TSD21DDGPC	B18
ASF42RG	B8	MSS1400	B21	SDS2240RA8	B17	TSD21DDGIRA	B19
ASF42RGL	B9	MSS1400G	B21	SDS2340RA0	B17	TSD21IEEGIRA	B19
ASF42RGS	B9	MSS2225	B21	SDS2340RA8	B17	TSD21IEEGRA	B19
ASF42RL	B9	MSS2225G	B21	SE1DGPC	B12	TSD21RGIPC	B18
ASF42RS	B9	MSS2250	B21	SE1DGRA	B12	TSS11AGIPC	B18
ASF42S	B9	MSS2250G	B21	SE1DGRA	B12	TSS11AGPC	B18
ASF43	B8	MSS2250R	B22	SE1DGSMT	B11	TSS11DGIPC	B18
ASF43G	B8	MSS2250RG	B22	SE1DGSMTTR	B11	TSS11DGIRA	B19
ASF43GL	B8	MSS4200	B22	SE1EGPC	B12	TSS11IDGPC	B18
ASF43GS	B9	MSS4200G	B22	SE1EGRA	B12	TSS11IDGIRA	B19
ASF43L	B8	MSS4200R	B23	SE1EGSMT	B11	TSS11IEGIPC	B18
ASF43R	B8	MSS4200RG	B23	SE1EGSMTTR	B11	TSS11IEGIRA	B19
ASF43RG	B8	MSS4250	B22	SE1GSM	B11	TSS11IEGPC	B18
ASF43RGL	B9	MSS4300	B23	SE1GSMTR	B11	TSS11IEGRA	B19
ASF43RGS	B9	MSS4300G	B23	SE2DGPC	B12	TSS21KGIPC	B18
ASF43RL	B9	MSS4300R	B24	SE2DGRA	B12	TSS21KGGPC	B18
ASF43RS	B9	MSS4300RG	B24	SE2EGPC	B12	TSS21NGIPC	B18
ASF43S	B9	MSS4335	B23	SE2EGRA	B12	TSS21NGIRA	B19
ASF62	B8	MSS4350R	B24	SL1000	B40	TSS21NGPC	B18
ASF62G	B8	MSS4350RG	B24	SL220	B40	TSS21NGRA	B19
ASF62GL	B8	MSS6200	B24	SL330	B40	TSS21PAGRA	B19
ASF62GS	B9	MSS6200G	B24	SL550	B40	TSS21PGIRA	B19
ASF62L	B8	MSS6250	B25	SL660	B40	TSS21PGPC	B18
ASF62R	B8	MSS6350	B25	SL770	B40	TSS21PGRA	B19
ASF62RG	B8	MSS6350G	B25	SL880	B40	TSS41NGPC	B18
ASF62RGL	B9	MSS6350R	B25	SLS120	B41	TSS41NGRA	B19
ASF62RGS	B9	MSS6350RG	B25	SLS1201	B42	1571490	B48
ASF62RL	B9			SLS121	B43	1571491	B48

B2

Slide Switch Selection Guide

PRODUCT LINE FEATURES

- One of the broadest lines in the industry.
- One to six pole configurations.
- Current ratings from 0.4V @ 20VDC to 3A @ 115VAC.
- Miniature and sub-miniature case sizes.
- Gold or silver plating available in most series.
- Wave solderable, washable, and surface mount versions.
- Rocker (butt), shoe and bifurcated contact mechanisms.
- Vertical and RA actuator styles.

CIRCUITRY	SERIES	TERMINATION	CONTACT RATING/PLATING	ACTION	LIFE EXPECTANCY
SPST	TSS	P.C.	.4VA/GOLD	STANDARD/FLUSH	80K CYCLES
SPDT	MHS	P.C./RIGHT ANGLE	.4VA/GOLD:300mA/SILVER	STANDARD/BATON	15K CYCLES
	MLL	SURFACE MOUNT	0.3A @ 4 VDC/SILVER	RIGHT ANGLE	10K CYCLES
	MMS	P.C.	100MA/SILVER	STANDARD	10K CYCLES
	MSS	P.C./RIGHT ANGLE	.4VA/GOLD:300MA/SILVER	STANDARD	15K CYCLES
	MSSA ^H H1	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD	30K CYCLES
	MSSA ^H H4	P.C./RIGHT ANGLE	3A/SILVER	STANDARD	30K CYCLES
	SDS	P.C./RIGHT ANGLE	300mA @ 125VAC/SILVER	STANDARD	10K CYCLES
	SE, S	P.C./RIGHT ANGLE/SMT	.4VA/GOLD	STANDARD	6K CYCLES
	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
	SLS	P.C./RIGHT ANGLE	250mA/SILVER	STANDARD	6K CYCLES
	SLS/A	P.C.	500mA/SILVER	STANDARD	10K CYCLES
	SSA	P.C.	100mA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES
	SSB	P.C./RIGHT ANGLE	100MA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES
	SSJ	P.C./RIGHT ANGLE	100mA/SILVER	STANDARD	10K CYCLES
	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
	TSS	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD/FLUSH	60-80K CYCLES
SP3T	MHS	P.C./RIGHT ANGLE	300MA/SILVER:.4VA/GOLD	STANDARD/BATON	15K CYCLES
	MLL	SURFACE MOUNT	0.3A @ 4 VDC/SILVER	RIGHT ANGLE	10K CYCLES
	MSS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
	MSSA	P.C./RIGHT ANGLE	300MA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
	SDS	P.C./RIGHT ANGLE	300mA @ 125VAC/SILVER	STANDARD	10K CYCLES
	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
	SLS	P.C./RIGHT ANGLE	250MA/SILVER	STANDARD	6K CYCLES
	SSJ	P.C.	100mA/SILVER	STANDARD	10K CYCLES
	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
SP4T	MSS	P.C.	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
	MSSA	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
	SLS	P.C./RIGHT ANGLE	250mA/SILVER	STANDARD	6K CYCLES
	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
SP5T	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
	SLS	P.C./RIGHT ANGLE	250mA/SILVER	STANDARD	6K CYCLES
	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
SP6T	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
SP7T	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
SP8T	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
SP10T	SL	P.C.	250mA/SILVER	STANDARD	6K CYCLES
DPST	TSS	P.C.	.4VA/GOLD	STANDARD/FLUSH	80K CYCLES
DPDT	ASE/F	P.C./RIGHT ANGLE/SMT	.4VA/GOLD:300mA SILVER	STANDARD/FLUSH	10K CYCLES
	CSS	P.C.	300mA/SILVER	BATON	15K CYCLES
	CST	P.C.	300mA/SILVER	BATON	15K CYCLES
	MHS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD/BATON	15K CYCLES
	MMS	P.C./RIGHT ANGLE	100mA/SILVER	STANDARD	10K CYCLES
	MSS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
	MSSA21	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD	30K CYCLES

B

Slide Switches

Slide Switch Selection Guide

B
Slide Switches

CIRCUITRY	SERIES	TERMINATION	CONTACT RATING/PLATING	ACTUATION	LIFE EXPECTANCY	
DPDT	1571491	PANEL	6A/SILVER	STANDARD	5K CYCLES	
	MSSA2H4	P.C./RIGHT ANGLE	3A/SILVER	STANDARD/FLUSH	30K CYCLES	
	SDS	P.C./RIGHT ANGLE	300mA @ 125 VAC/SILVER	STANDARD	10K CYCLES	
	SE, S	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD	10K CYCLES	
	SLS	P.C.	250mA/SILVER	STANDARD	6K CYCLES	
	SLS/A	P.C.	500mA/SILVER	STANDARD	10K CYCLES	
	SSA	P.C.	100mA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES	
	SSB	P.C./RIGHT ANGLE	100mA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES	
	STS	P.C./RIGHT ANGLE	300 mA/SILVER	STANDARD	10K CYCLE	
	TSS	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD/FLUSH	60-80K CYCLES	
	DP3T	1571490	PANEL	13A/SILVER	STANDARD	5K CYCLES
		CST	P.C.	300mA/SILVER	BATON	10K CYCLES
		MHS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD/BATON	15KCYCLES
MMS		P.C./RIGHT ANGLE	100mA/SILVER	STANDARD	10K CYCLES	
MSSA		P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
SDS		P.C./RIGHT ANGLE	300mA @ 125 VAC	STANDARD	10K CYCLES	
SLS		P.C.	250mA/SILVER	STANDARD	6K CYCLES	
STS		P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES	
DP4T		MSS	P.C.	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
		MSSA	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES
		SLS	P.C.	250mA/SILVER	STANDARD	6K CYCLES
DP5T		STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES
		SLS	P.C.	250mA/SILVER	STANDARD	6K CYCLES
DP6T	STS	P.C./RIGHT ANGLE	300mA/SILVER	STANDARD	10K CYCLES	
	SLS	P.C.	250mA/SILVER	STANDARD	6K CYCLES	
3P3T	MSSA	P.C./RIGHT ANGLE	300mA/SILVER: .4VA/GOLD	STANDARD	15K CYCLES	
	SSB	P.C.	100mA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES	
	MSSA	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
4PDT	ASE/F	P.C./RIGHT ANGLE/SMT	300mA/SILVER:.4VA/GOLD	STANDARD/FLUSH	10K CYCLES	
	CST	P.C.	300mA/SILVER	BATON	10K CYCLES	
	MMS	P.C./RIGHT ANGLE	100mA/SILVER	STANDARD	10K CYCLES	
	MSS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
	SSB	P.C.	100mA/SILVER:.4VA/GOLD	STANDARD	10K CYCLES	
	TSS	P.C./RIGHT ANGLE	.4VA/GOLD	STANDARD	80K CYCLES	
	ASE/F	P.C./RIGHT ANGLE/SMT	300mA/SILVER	STANDARD/FLUSH	10K CYCLES	
4P3T	CST	P.C.	300mA/SILVER	BATON	10K CYCLES	
	MHS	P.C.	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
	MMS	P.C./RIGHT ANGLE	100mA/SILVER	STANDARD	10K CYCLES	
	MSS/MSSA	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15L CYCLES	
4P4T	MSSA	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
6PDT	ASE/F	P.C./RIGHT ANGLE/SMT	300mA/SILVER:.4VA/GOLD	STANDARD/FLUSH	10K CYCLES	
	CST	P.C.	300mA/SILVER:.4VA/GOLD	BATON	10K CYCLES	
	MSS	P.C.	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	
6P3T	MSS	P.C./RIGHT ANGLE	300mA/SILVER:.4VA/GOLD	STANDARD	15K CYCLES	

Slide Switches, Auto-insertable, Through Hole and Surface Mount

FEATURES:

- Unique design allows ASE/F to withstand aqueous or solvent cleaning processes.
- High temperature anti-static plastic construction will withstand most surface mount, vapor phase reflow or wave soldering conditions.
- Three standard types:
ASF – DIP package with flush actuator allows auto insertion on standard IC equipment. Standard tape seal and closed case construction provide process seal.

- ASFO–Open ended flush actuator without tape seal.
- ASE–extended actuator open-ended case allows washout after process cleaning.
- 2, 4 and 6 pole versions available with top or side actuator.
- Bifurcated double wipe contacts provide dependable, telecom grade switching.
- Industry standard .100 x .300 pin spacing

MATERIAL SPECIFICATIONS:

ContactsGold over nickel or
Silver over nickel flash
Case MaterialPET
Actuator MaterialNylon
Terminal.....Copper alloy, terminals tin lead plate
(90/10) over nickel

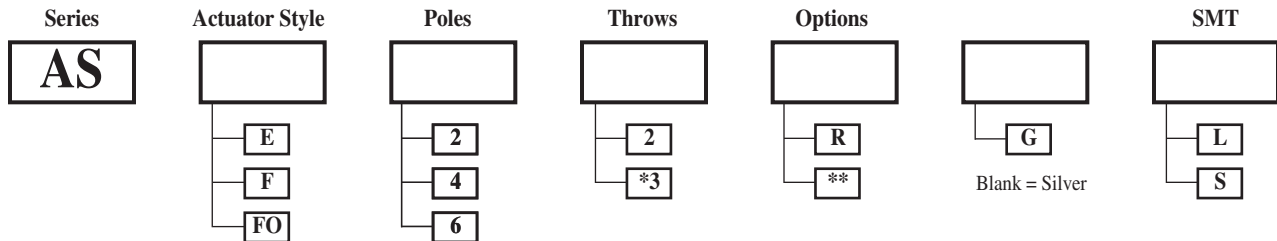
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA @ 20 VDC or peak AC shorting type
Silver: 300mA @ 115 VAC 28 VDC
Initial Contact Resistance40 Milliohms max.
Insulation Resistance1,000 Megohms @ 500 VDC min.
Dielectric Strength1,000 Volts RMS @ sea level
Contact TimingShorting
Life Expectancy10,000 Cycles
Actuation Force850g±150grams
Travel100 ±.010 [2.54±.25]

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-40°F to +176°F (-40°C to +80°C)
Storage Temperature.....-40°F to +176°F (-40°C to +80°C)
Solder Heat ResistanceSee page M3-M4
Movable ContactCopper alloy
Terminal SealInsert molded

PART NUMBERING



ASF: Tape seal, closed (sealed) case, flush top actuator.
ASE: Open ended case, extended top or side actuator.
ASFO: Open ended case, flush top or side actuator.

Standard actuator color is white.
E= Extended actuator
F= Flush actuator
FO= Open ended without tape seal
G= Gold contacts
R= Side actuator
*3= Throw available in 4 pole only
L= SMT terminal configuration
S= SMT terminal reverse L configuration (Refer to page B10 for pad layout)



ASE22R

ASE62G



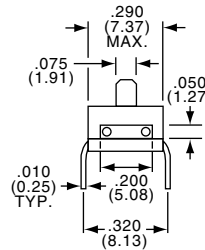
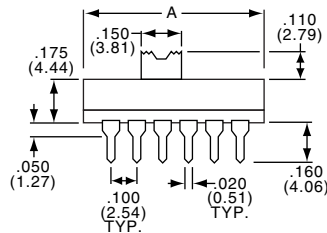
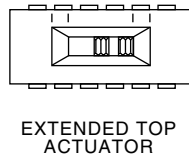
ASF22

ASF22R

**Flush side actuator "R" versions are supplied with open ended case and without tape seal.

Note: For SPDT requirements, order DPDT version and use either set of contacts for SPDT switching.

Slide Switches, Extended Actuator, Through Hole and Surface Mount

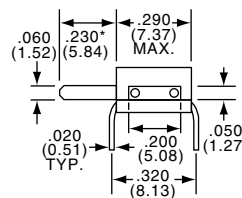
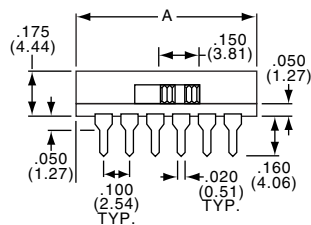
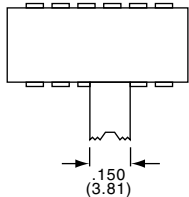


NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Upright, Through Hole, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
1437581-2	ASE22	DPDT	Silver	.400/10.2
1437581-4	ASE22G	DPDT	Gold	.400/10.2
1-1437581-4	ASE42	4PDT	Silver	.700/17.8
1-1437581-6	ASE42G	4PDT	Gold	.700/17.8
2-1437581-5	ASE43	4P3T	Silver	1.10/27.9
2-1437581-6	ASE43G	4P3T	Gold	1.10/27.9
3-1437581-1	ASE62	6PDT	Silver	1.00/25.4
3-1437581-3	ASE62G	6PDT	Gold	1.00/25.4

EXTENDED SIDE ACTUATOR

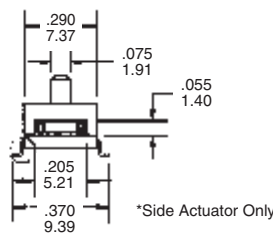
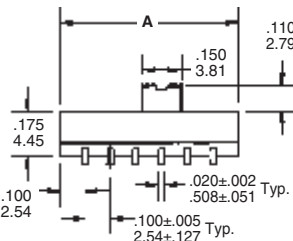
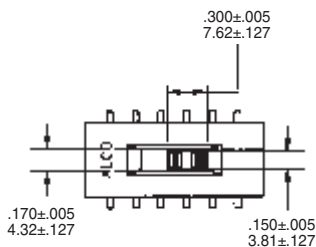


*.105 (2.67) ASE22R, ASE22RG

NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Right Angle, Through Hole, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
1437581-8	ASE22R	DPDT	Silver	.400/10.2
1437581-9	ASE22RG	DPDT	Gold	.400/10.2
1-1437581-9	ASE42R	4PDT	Silver	.700/17.8
2-1437581-0	ASE42RG	4PDT	Gold	.700/17.8
2-1437581-9	ASE43R	4P3T	Silver	1.10/27.9
3-1437581-0	ASE43RG	4P3T	Gold	1.10/27.9
3-1437581-6	ASE62R	6PDT	Silver	1.00/25.4
3-1437581-7	ASE62RG	6PDT	Gold	1.00/25.4



L Type Surface Mount

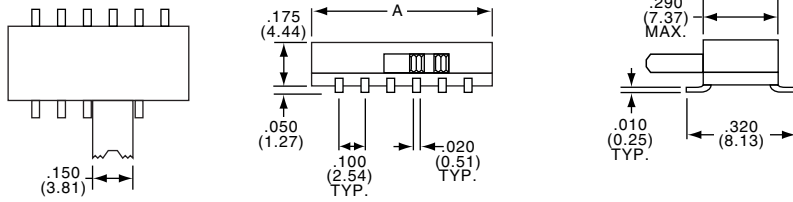
NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Upright, Surface Mount "L" Type, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
1437581-5	ASE22GL	DPDT	Gold	.400/10.2
1437581-7	ASE22L	DPDT	Silver	.400/10.2
1-1437581-7	ASE42GL	4PDT	Gold	.700/17.8
1-1437581-8	ASE42L	4PDT	Silver	.700/17.8
2-1437581-7	ASE43GL	4P3T	Gold	1.10/27.9
2-1437581-8	ASE43L	4P3T	Silver	1.10/27.9
3-1437581-4	ASE62GL	6PDT	Gold	1.00/25.4
3-1437581-5	ASE62L	6PDT	Silver	1.00/25.4

Slide Switches, Extended Actuator, Through Hole and Surface Mount

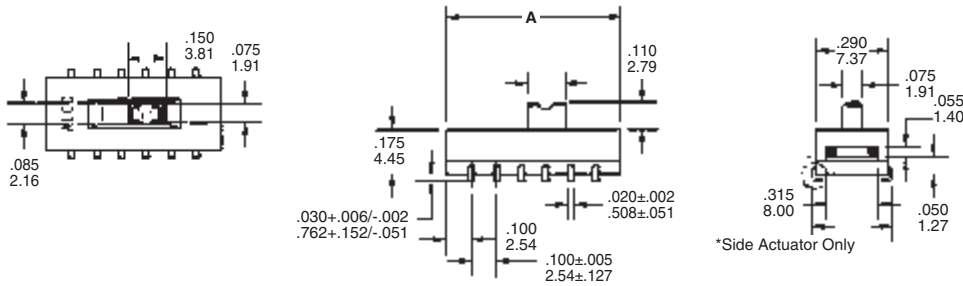
B
ASE/F Series



NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Right Angle, Surface Mount "L" Type, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
—	ASE22RGL	DPDT	Gold	.400/10.2
1-1437581-1	ASE22RL	DPDT	Silver	.400/10.2
2-1437581-1	ASE42RGL	4PDT	Gold	.700/17.8
2-1437581-2	ASE42RL	4PDT	Silver	.700/17.8
—	ASE43RGL	4P3T	Gold	1.10/27.9
—	ASE43RL	4P3T	Silver	1.10/27.9
3-1437581-8	ASE62RGL	6PDT	Gold	1.00/25.4
3-1437581-9	ASE62RL	6PDT	Silver	1.00/25.4

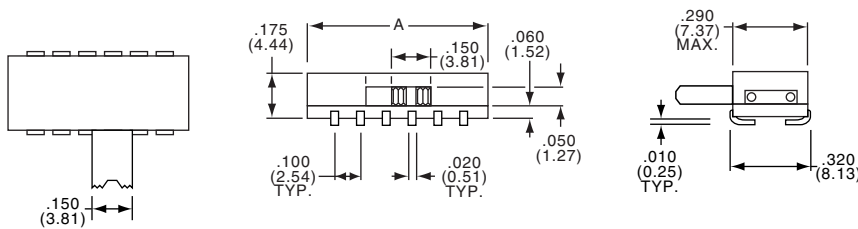


S Type Surface Mount

NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Upright, Surface Mount "S" Type, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
1437581-6	ASE22GS	DPDT	Gold	.400/10.2
1-1437581-3	ASE22S	DPDT	Silver	.400/10.2
—	ASE42GS	4PDT	Gold	.700/17.8
2-1437581-4	ASE42S	4PDT	Silver	.700/17.8
—	ASE43GS	4P3T	Gold	1.10/27.9
—	ASE43S	4P3T	Silver	1.10/27.9
—	ASE62GS	6PDT	Gold	1.00/25.4
—	ASE62S	6PDT	Silver	1.00/25.4

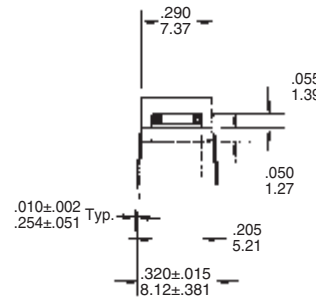
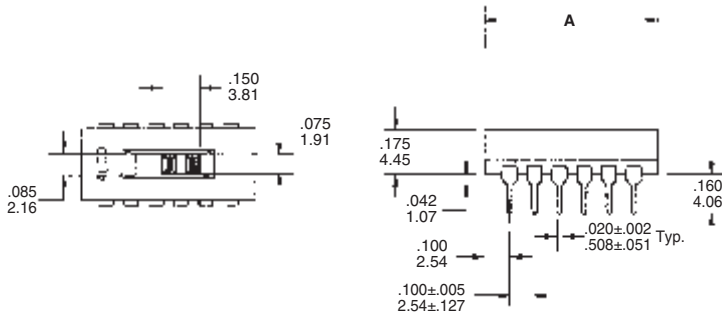


NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Right Angle, Surface Mount "S" Type, Extended Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
1-1437581-0	ASE22RGS	DPDT	Gold	.400/10.2
1-1437581-2	ASE22RS	DPDT	Silver	.400/10.2
—	ASE42RGS	4PDT	Gold	.700/17.8
2-1437581-3	ASE42RS	4PDT	Silver	.700/17.8
—	ASE43RGS	4P3T	Gold	1.10/27.9
—	ASE43RS	4P3T	Silver	1.10/27.9
—	ASE62RGS	6PDT	Gold	1.00/25.4
—	ASE62RS	6PDT	Silver	1.00/25.4

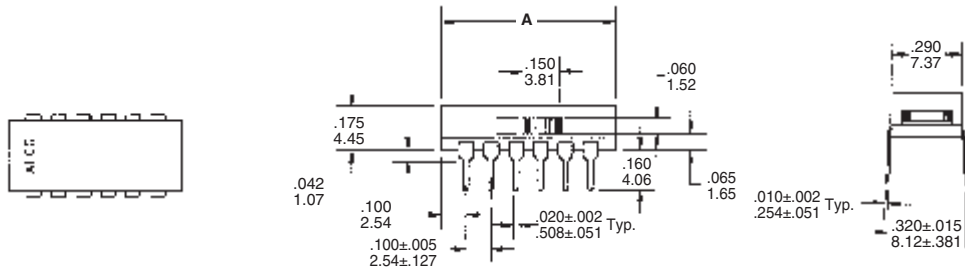
Slide Switches, Flush Actuator, Through Hole and Surface Mount



Upright, Through Hole, Flush Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
5-1437581-6	ASF22	DPDT	Silver	.400/10.2
5-1437581-8	ASF22G	DPDT	Gold	.400/10.2
6-1437581-8	ASF42	4PDT	Silver	.700/17.8
7-1437581-0	ASF42G	4PDT	Gold	.700/17.8
7-1437581-8	ASF43	4P3T	Silver	1.10/27.9
7-1437581-9	ASF43G	4P3T	Gold	1.10/27.9
8-1437581-4	ASF62	6PDT	Silver	1.00/25.4
8-1437581-6	ASF62G	6PDT	Gold	1.00/25.4

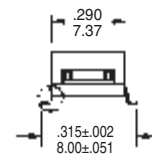
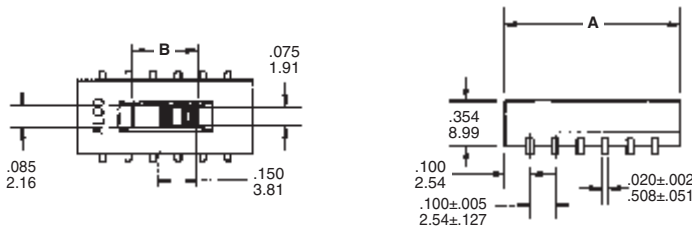
NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.



Right Angle, Through Hole, Flush Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
6-1437581-2	ASF22R	DPDT	Silver	.400/10.2
6-1437581-3	ASF22RG	DPDT	Gold	.400/10.2
7-1437581-3	ASF42R	4PDT	Silver	.700/17.8
7-1437581-4	ASF42RG	4PDT	Gold	.700/17.8
	ASF43R	4P3T	Silver	1.10/27.9
8-1437581-2	ASF43RG	4P3T	Gold	1.10/27.9
8-1437581-9	ASF62R	6PDT	Silver	1.00/25.4
9-1437581-1	ASF62RG	6PDT	Gold	1.00/25.4

NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.



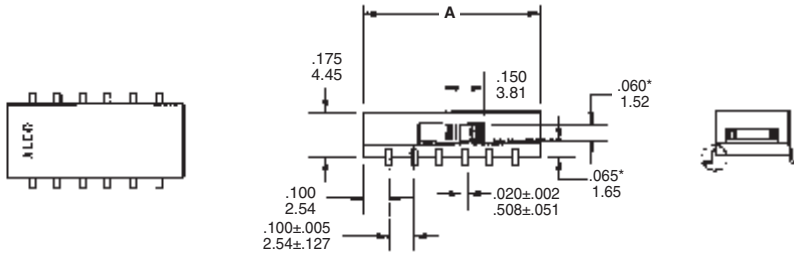
L Type Surface Mount

Upright, Surface Mount "L" Type, Flush Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
5-1437581-9	ASF22GL	DPDT	Gold	.400/10.2
6-1437581-1	ASF22L	DPDT	Silver	.400/10.2
7-1437581-1	ASF42GL	4PDT	Gold	.700/17.8
7-1437581-2	ASF42L	4PDT	Silver	.700/17.8
8-1437581-0	ASF43GL	4P3T	Gold	1.10/27.9
8-1437581-1	ASF43L	4P3T	Silver	1.10/27.9
8-1437581-7	ASF62GL	6PDT	Gold	1.00/25.4
8-1437581-8	ASF62L	6PDT	Silver	1.00/25.4

NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Slide Switches, Flush Actuator, Through Hole and Surface Mount

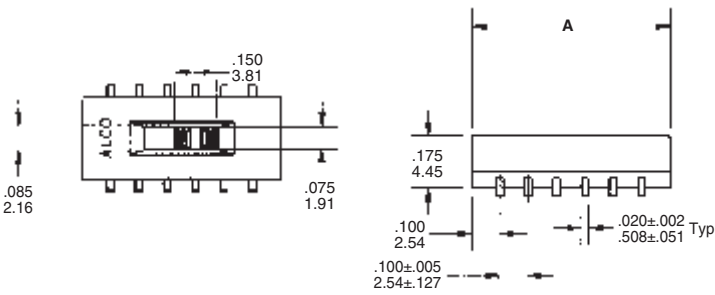


L Type Surface Mount

NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Right Angle, Surface Mount "L" Type, Flush Actuator

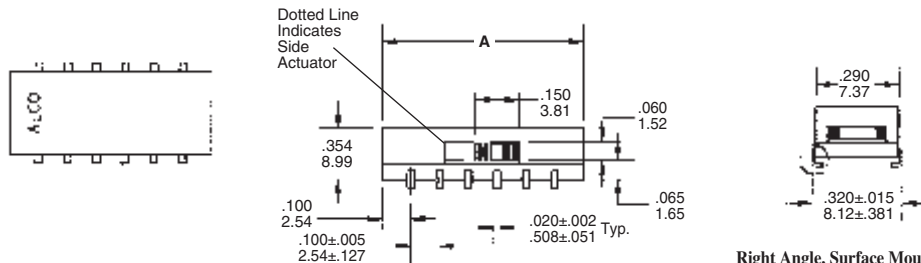
Tyco Electronics	Alcoswitch	Type	Contact	Dim A
6-1437581-4	ASF22RGL	DPDT	Gold	.400/10.2
—	ASF22RL	DPDT	Silver	.400/10.2
7-1437581-5	ASF42RGL	4PDT	Gold	.700/17.8
7-1437581-6	ASF42RL	4PDT	Silver	.700/17.8
—	ASF43RGL	4P3T	Gold	1.10/27.9
—	ASF43RL	4P3T	Silver	1.10/27.9
9-1437581-2	ASF62RGL	6PDT	Gold	1.00/25.4
—	ASF62RL	6PDT	Silver	1.00/25.4



NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Upright, Surface Mount "S" Type, Flush Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
6-1437581-0	ASF22GS	DPDT	Gold	.400/10.2
6-1437581-7	ASF22S	DPDT	Silver	.400/10.2
—	ASF42GS	4PDT	Gold	.700/17.8
7-1437581-7	ASF42S	4PDT	Silver	.700/17.8
—	ASF43GS	4P3T	Gold	1.10/27.9
8-1437581-3	ASF43S	4P3T	Silver	1.10/27.9
—	ASF62GS	6PDT	Gold	1.00/25.4
9-1437581-4	ASF62S	6PDT	Silver	1.00/25.4



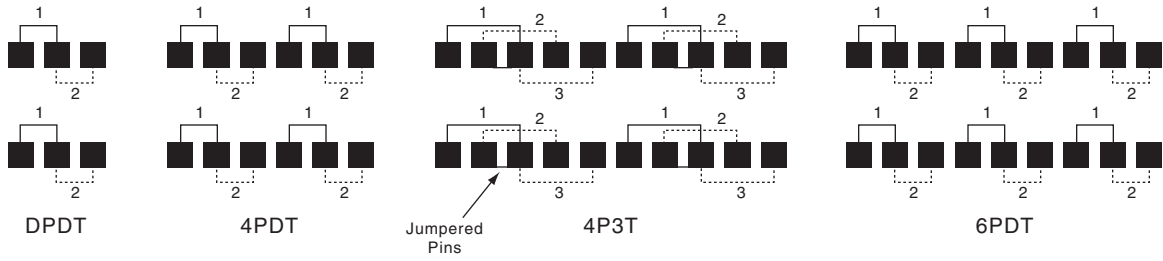
NOTE: See Page B10 for Circuit Diagram and Recommended PC Board Layout.

Right Angle, Surface Mount "S" Type, Flush Actuator

Tyco Electronics	Alcoswitch	Type	Contact	Dim A
6-1437581-5	ASF22RGS	DPDT	Gold	.400/10.2
6-1437581-6	ASF22RS	DPDT	Silver	.400/10.2
—	ASF42RGS	4PDT	Gold	.700/17.8
—	ASF42RS	4PDT	Silver	.700/17.8
—	ASF43RGS	4P3T	Gold	1.10/27.9
—	ASF43RS	4P3T	Silver	1.10/27.9
9-1437581-3	ASF62RGS	6PDT	Gold	1.00/25.4
—	ASF62RS	6PDT	Silver	1.00/25.4

Slide Switches, Auto-insertable, Through Hole and Surface Mount

CIRCUIT DIAGRAMS

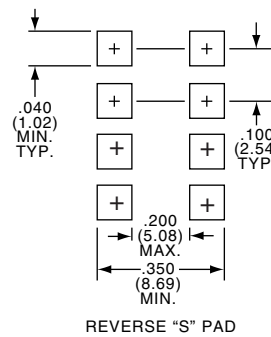
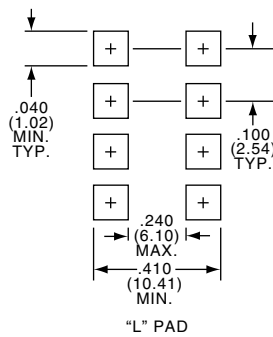


NOTE: For SPDT requirements order DPDT version and use either set of contacts for SPDT switching.

PC LAYOUT



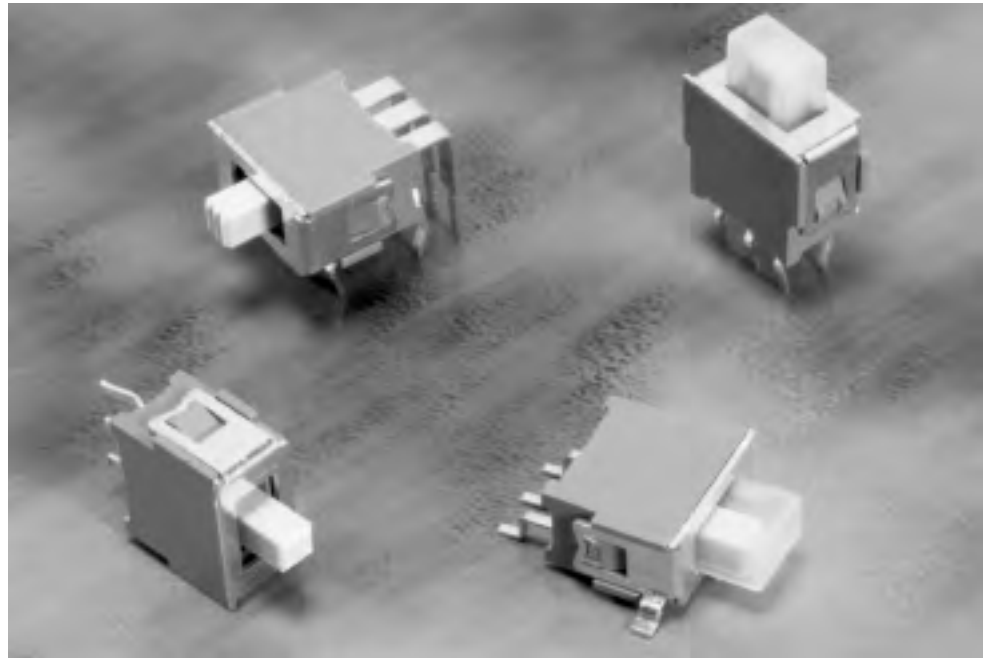
PAD LAYOUT



S Series Unsealed, SE Series Sealed, Through-Hole and Surface Mount

Product Facts

- Sealed or Unsealed
- Straight or Right-Angle
- Through-hole or Surface-mount
- Bulk or Tape-and-Reel packaged
- Compact size
- Double-pole function in a single-pole body
- PC retention feature
- High reliability contact system
- Epoxy sealed base
- Robust actuator for easy actuation
- Non-shorting (break-before-make)



B
S/SE Series

Switch, Slide, Surface Mount - SE1 SMT (Shown w/Boot)

Electrical Characteristics

Contact rating: .4 VA @ 20 VDC Max.
50mA 48V AC/DC
Min. 1 micro A 20 mV AC/DC

Initial Contact Resistance: less than 50 milliohms

Final Contact Resistance: 100 milliohms max.

Insulation Resistance: 500 Megaohms @ 250 VDC

Dielectric Strength: 500 VAC between terminals and ground

Mechanical

Mechanical Life: Up to 10,000 cycles @ max. load

Actuation Force: 70 to 500 grams

Materials and Finish

Terminals: Tin-lead over nickel-plated phosphor bronze

Contacts: Gold over nickel plated phosphor bronze

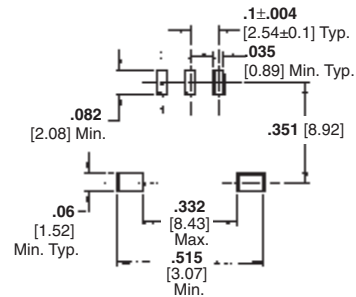
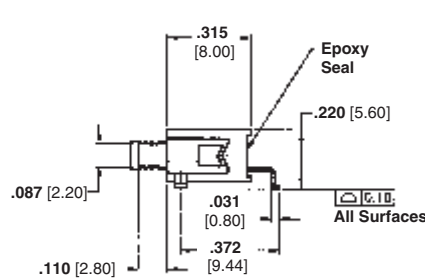
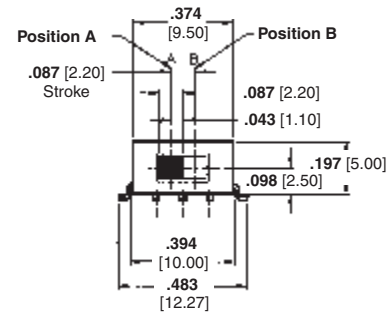
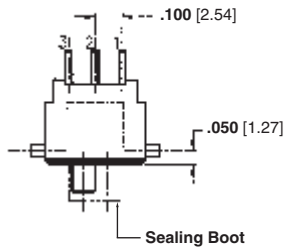
Frame: Tin over nickel plated brass

Case, Actuator, Plunger, Terminal Board: UL 94V-0 glass-filled Polyamide

Actuator Boot: Silicon Rubber

Standards & Specs

Sealed switch per IP 67



Recommended P.C.B. Pad Layout

SMT-Sealed Part Numbers

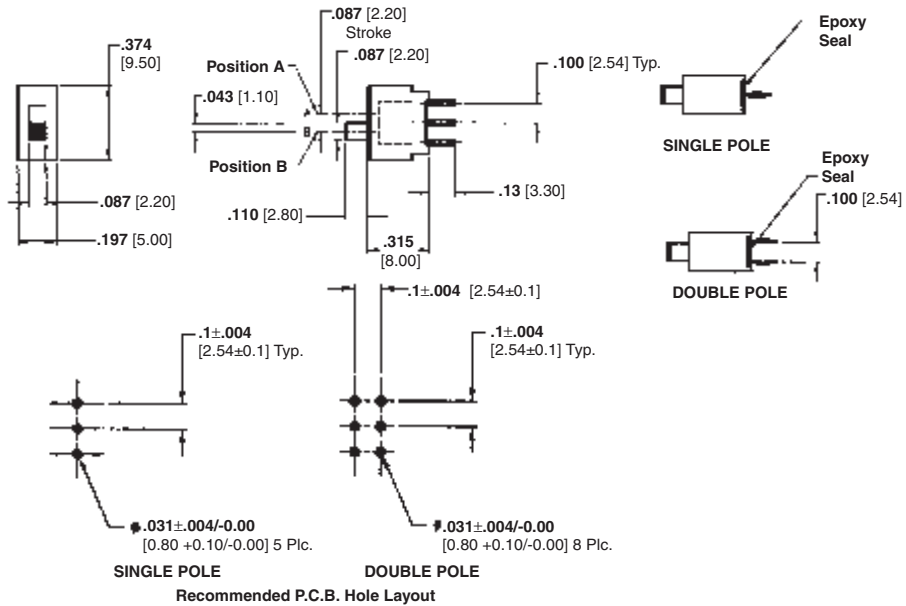
Tyco Electronics	Alcoswitch	Function
1571004-1	SE1GSMT	On-Off
1571004-2	SE1EGSMT	On-Off-On
1571004-3	SE1DGSMT	On-None-On

Tape & Reel Package

Tyco Electronics	Alcoswitch	Function
1571004-4	SE1GSMTTR	On-Off
1571004-5	SE1EGSMTTR	On-Off-On
1571004-6	SE1DGSMTTR	On-None-On

B
S/SE Series

Switch, Slide, PC Tail, S/SE GPC (Shown w/o Boot)



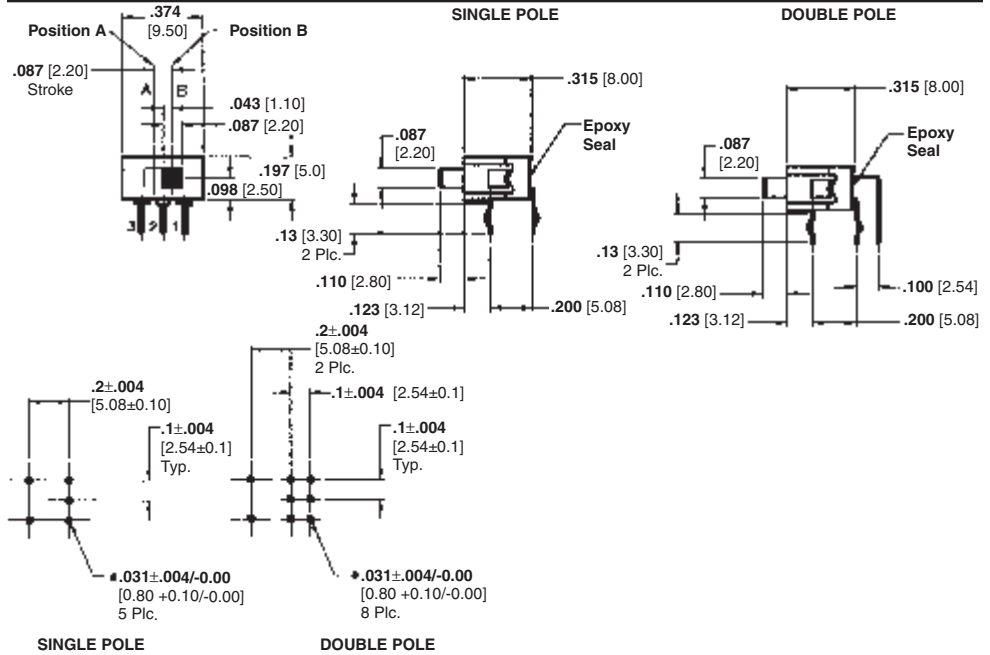
Sealed Part Numbers w/Boot

Tyco Electronics	Alcoswitch	Function
1437574-9	SE1DGPC	On-None-On
1-1437574-4	SE1EGPC	On-Off-On
1-1437574-6	SE2DGPC	On-None-On
2-1437574-0	SE2EGPC	On-Off-On

Unsealed Part Numbers w/o Boot

Tyco Electronics	Alcoswitch	Function
1571005-1	S1DGPC	On-None-On
1571005-2	S1EGPC	On-Off-On
1571005-3	S2DGPC	On-None-On
1571005-4	S2EGPC	On-Off-On

Switch, Slide, Right Angle, S/SE GRA (Shown w/o Boot)



Sealed Part Numbers w/Boot

Tyco Electronics	Alcoswitch	Function
1-1437574-1	SE1DGRA	On-None-On
1-1437574-5	SE1EGRA	On-Off-On
1-1437574-8	SE2DGRA	On-None-On
2-1437574-1	SE2EGRA	On-Off-On

Unsealed Part Numbers w/o Boot

Tyco Electronics	Alcoswitch	Function
1571006-1	S1DGRA	On-None-On
1571006-2	S1EGRA	On-Off-On
1571006-3	S2DGRA	On-None-On
1571006-4	S2EGRA	On-Off-On

Slide Switches, Miniature, Low Profile, Economy Grade

MATERIAL SPECIFICATIONS:

ContactsSilver clad copper alloy
 Case MaterialSteel zinc plated
 Actuator MaterialPolyester (UL 94HB)
 Terminal SealEpoxy
 Terminals/Fixed ContactsSilver plate copper alloy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature..... -5°F to 140°F (-15°C to +60°C)
 Storage Temperature.....-4°F to +158°F (-20°C to +70°C)
 Solder Heat ResistanceMIL-STD-202, Method 210

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating300 mA @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingMake-before-break
 Insulation Resistance100 Megohms min. @ 500 VDC
 Dielectric Strength500 VAC
 Actuation Force250 Grams, +150 Grams, -100 Grams
 Actuator Travel.....0.098" (2.49)
 Life ExpectancyUp to 10,000 Cycles

NOTICE: Bifurcated contact produces double wiping, self-cleaning contacts.

P. C. HOLE LAYOUT

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437577-8	STS121PC	Silver	Upright

SPDT

STS121PC

P. C. HOLE LAYOUT

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437577-9	STS121IRA	Silver	Right Angle

SPDT

STS121IRA

P. C. HOLE LAYOUT

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-2	STS131PC	Silver	Upright

SP3T

STS131PC

P. C. HOLE LAYOUT

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-3	STS131IRA	Silver	Right Angle

SP3T

STS131IRA

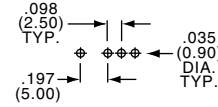
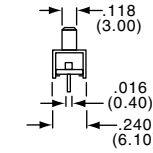
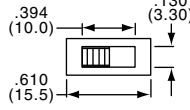
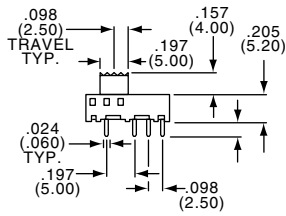
Slide Switches, Miniature, Low Profile, Economy Grade

SEE PAGE B13 FOR PRODUCT SPECIFICATIONS

SP3T



STS1300PC

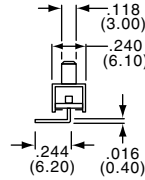
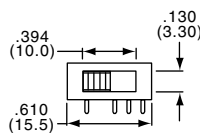


P. C. HOLE LAYOUT

SP3T



STS1300RA

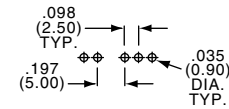
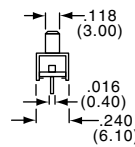
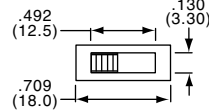
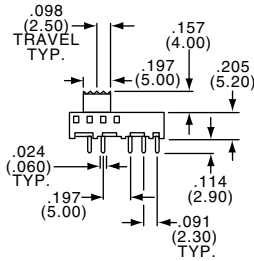


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-0	STS1300PC	Silver	Upright
6-1437577-1	STS1300RA	Silver	Right Angle

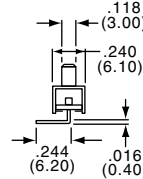
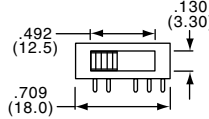
SP4T



STS1400PC



P. C. HOLE LAYOUT

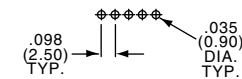
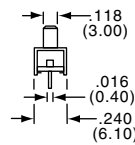
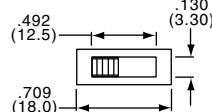
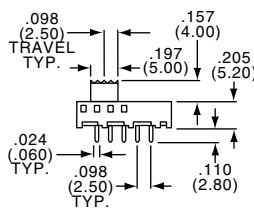


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-5	STS1400PC	Silver	Upright
6-1437577-6	STS1400RA	Silver	Right Angle

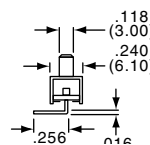
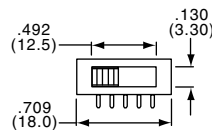
SP4T



STS141RA



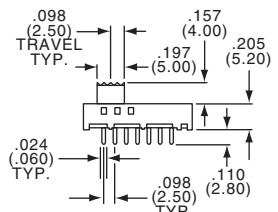
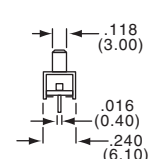
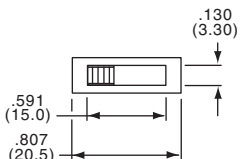
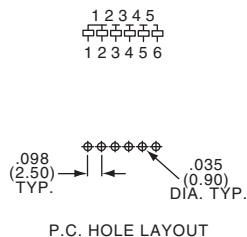
P. C. HOLE LAYOUT



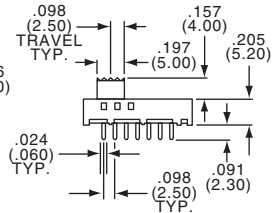
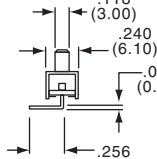
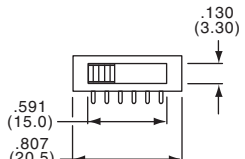
Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-7	STS141PC	Silver	Upright
6-1437577-8	STS141RA	Silver	Right Angle

Slide Switches, Miniature, Low Profile, Economy Grade

SEE PAGE B13 FOR PRODUCT SPECIFICATIONS

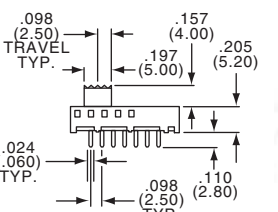
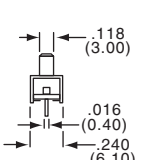
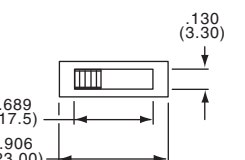
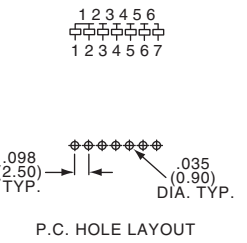


STS151PC

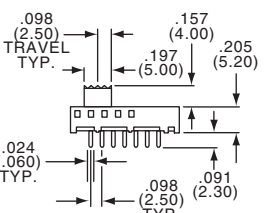
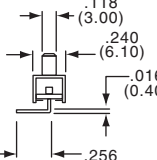
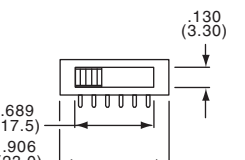


STS151RA

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437577-9	STS151PC	Silver	Upright
7-1437577-0	STS151RA	Silver	Right Angle

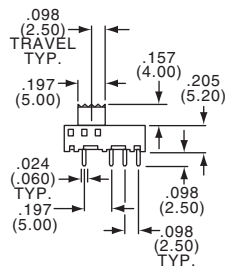
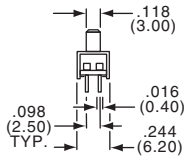
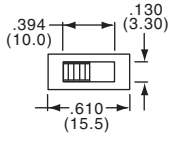
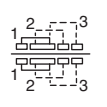
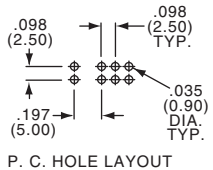


STS161PC

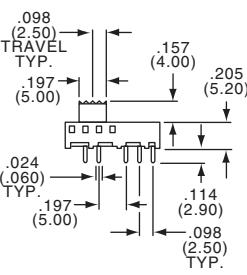
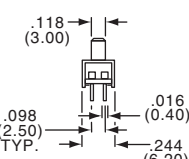
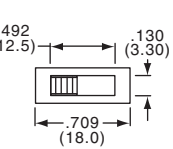
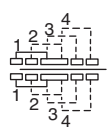
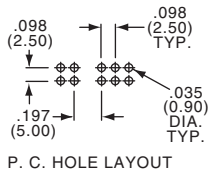


STS161RA

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
7-1437577-1	STS161PC	Silver	Upright
7-1437577-2	STS161RA	Silver	Right Angle



STS2300PC



STS2400PC

Part Number				
Tyco Electronics	Alcoswitch	Plating	Mounting Style	
7-1437577-4	STS2300PC	DP3T	Silver	Upright
7-1437577-6	STS2400PC	DP4T	Silver	Upright

Slide Switches, Miniature, Low Profile, Economy Grade

SEE PAGE B13 FOR PRODUCT SPECIFICATIONS

DPDT



STSA220RA

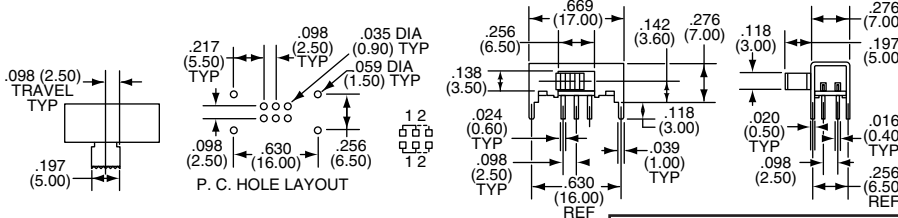


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
8-1437577-0	STSA220RA	Silver	Right Angle

DPDT



STSA220RA1

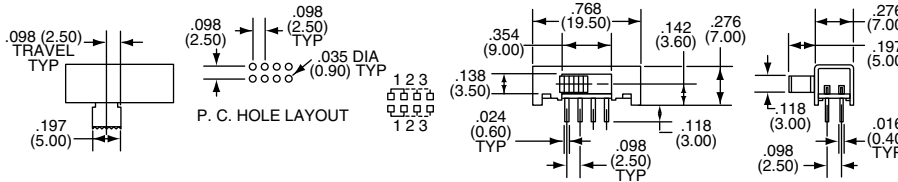


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
8-1437577-1	STSA220RA1	Silver	Right Angle

DP3T



STSA230RA

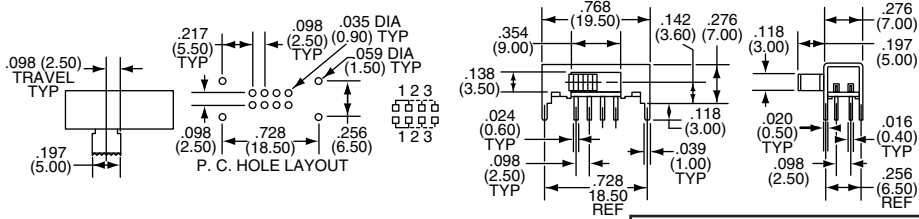


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
8-1437577-2	STSA230RA	Silver	Right Angle

DP3T



STSA230RA1

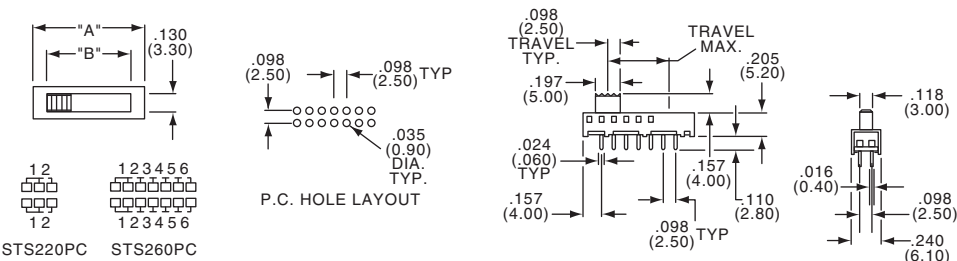


Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
8-1437577-3	STSA230RA1	Silver	Right Angle

DP6T/DP5T/DP4T/
DP3T/DP2T



STS220PC



Part Number						Part Number							
Tyco Electronics	Alcoswitch	Type	Dim.A	Dim.B	Travel Max.	Tyco Electronics	Alcoswitch	Type	Dim.A	Dim.B	Travel Max.	Pin Holes	
7-1437577-3	STS220PC	DP2T	.512(13.0)	.295(7.50)	.098(2.50)	6	7-1437577-8	STS250PC	DP5T	.807(20.5)	.591(15.0)	.394(10.0)	12
7-1437577-5	STS230PC	DP3T	.610(15.5)	.394(10.0)	.197(5.00)	8	7-1437577-9	STS260PC	DP6T	.906(23.0)	.689(17.5)	.492(12.5)	14
7-1437577-7	STS240PC	DP4T	.709(18.0)	.492(12.5)	.295(7.50)	10							

B STS/STSA Series

Slide Switches, Instrument Grade, Decorative

MATERIAL SPECIFICATIONS:

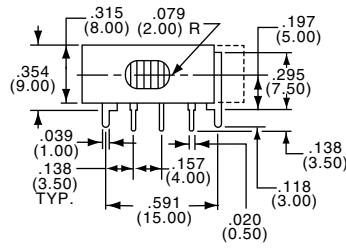
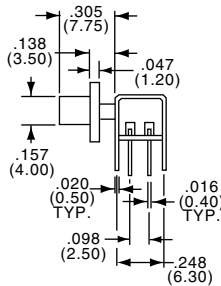
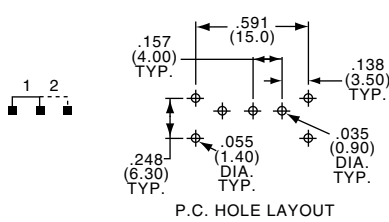
ContactsSilver clad copper alloy
 Case MaterialSteel, tin plated
 Actuator MaterialPolycarbonate
 Terminals/Fixed ContactsSilver over nickel
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating300 mA @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Insulation Resistance1,000 Megohms min. @ 500 VDC
 Dielectric Strength500 VAC
 Actuation Force0.250 Grams, +200/-150
 Plunger/Actuator Travel0.079" (2.01)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

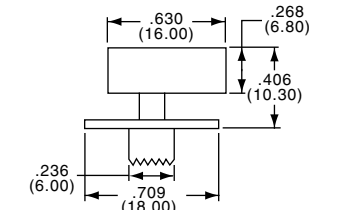
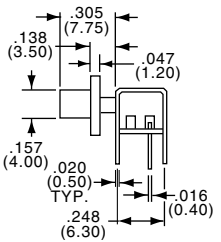
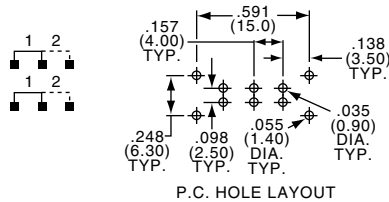
Operating Temperature.....-14°F to +140°F (-10°C to +60°C)
 Storage Temperature.....-14°F to +140°F (-10°C to +60°C)
 Solder Heat Resistance.....MIL-STD-202, Method 210



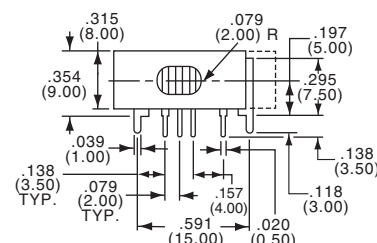
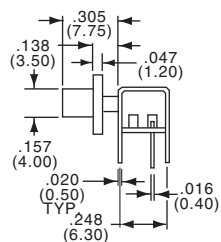
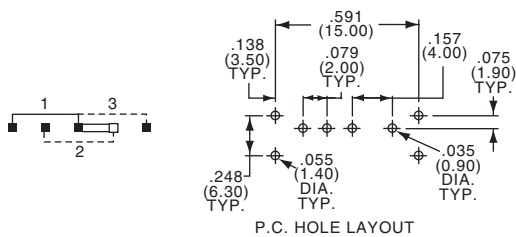
SPDT/DPDT



SDS2240RA0



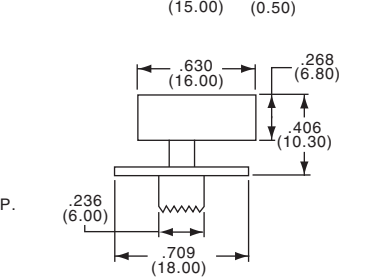
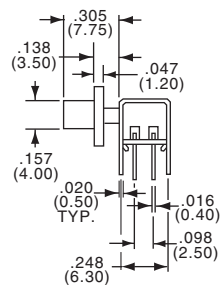
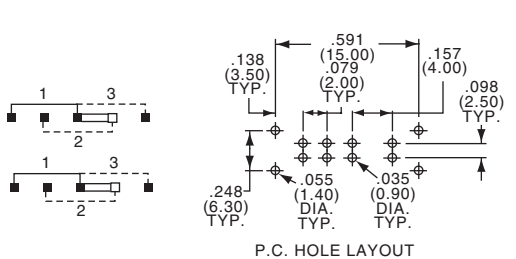
Part Number				Part Number			
Tyco Electronics	Alcoswitch	Type	Actuator Color	Tyco Electronics	Alcoswitch	Type	Actuator Color
1437577-2	SDS1240RA0	SPDT	Black	1437577-6	SDS2240RA0	DPDT	Black
1437577-3	SDS1240RA8	SPDT	Gray	—	SDS2240RA8	DPDT	Gray



SP3T/DP3T



SDS1340RA8



Part Number				Part Number			
Tyco Electronics	Alcoswitch	Type	Actuator Color	Tyco Electronics	Alcoswitch	Type	Actuator Color
1437577-4	SDS1340RA0	SP3T	Black	1437577-7	SDS2340RA0	DP3T	Black
1437577-5	SDS1340RA8	SP3T	Gray	—	SDS2340RA8	DP3T	Gray

B
TSS Series

Slide Switches, Vertical, Single or Dual Actuator

MATERIAL SPECIFICATIONS:

ContactsCopper w/gold plate over nickel
 Case MaterialHigh temperature polyester (94-VO)
 Actuator MaterialPolyester (94-VO)
 TerminalsCopper alloy tin/lead/nickel or gold/nickel
 Terminal SealEpoxy standard: single pole, optional: double pole

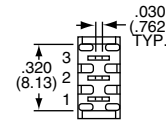
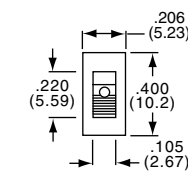
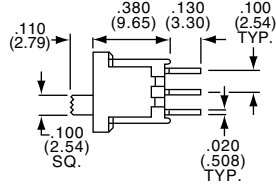
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA max. @ 20 VDC or peak AC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingNon-shorting
 Insulation Resistance1,000 Megohms min. @ 500 VDC
 Dielectric Strength1,000 Volts RMS @ sea level
 Plunger/Actuator Travel0.120" (3.05)
 Life ExpectancyUp to 60,000-80,000 Cycles

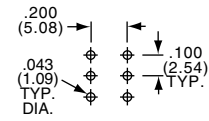
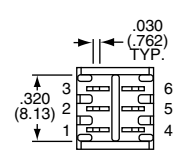
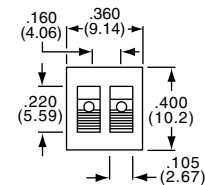
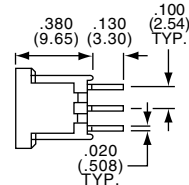
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4°F to + 176°F (-20°C to + 80°C)
 Storage Temperature-4°F to + 176°F (-20°C to + 80°C)

SPST/SPDT



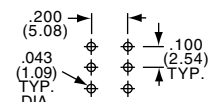
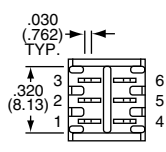
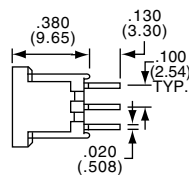
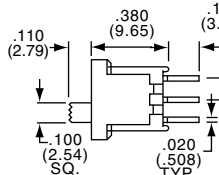
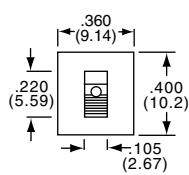
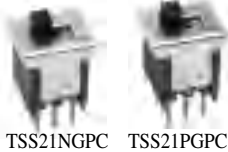
SPST/SPDT (DUAL)



Extended Actuator Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	On	None	Off	Extended Dual Actuator Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	On	None	Off
1437578-3	TSS11AGPC	SPST	A	On	None	Off	—	TSD21AAGPC	2 x SPST	A	On	None	Off
1-1437589-0	TSS11DGPC	SPDT	D	On	None	On	1437579-5	TSD21DDGPC	2 x SPDT	D	On	None	On
1-1437579-4	TSS11EGPC	SPDT	E	On	Off	On	Flush Dual Actuator						
—	TSS11AG1PC	SPST	A	On	None	Off	—	TSD21DDG1PC	2 x SPDT	D	On	None	On
1437579-8	TSS11DG1PC	SPDT	D	On	None	On							
1-1437579-2	TSS11EG1PC	SPDT	E	On	Off	On							

Note: No center terminals on "A" action switches.

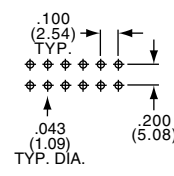
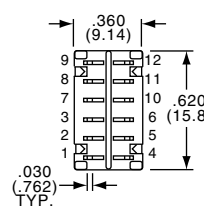
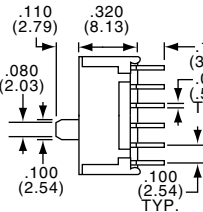
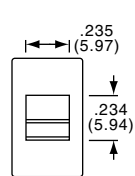
DPST/DPDT



Extended Actuator Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	On	None	Off	Flush Actuator Tyco Electronics	Alcoswitch	Act. Code Type	P. M6	On	None	Off
1-1437579-6	TSS21KGPC	DPST	K	On	None	Off	—	TSS21KG1PC	DPST	K	On	None	Off
1-1437579-9	TSS21NGPC	DPDT	N	On	None	On	1-1437579-7	TSS21NG1PC	DPDT	N	On	None	On
2-1437579-3	TSS21PGPC	DPDT	P	On	Off	On	2-1437579-1	TSD21RG1PC	DPDT	P	On	Off	On

Note: No center terminals on "K" action switches.

4PDT

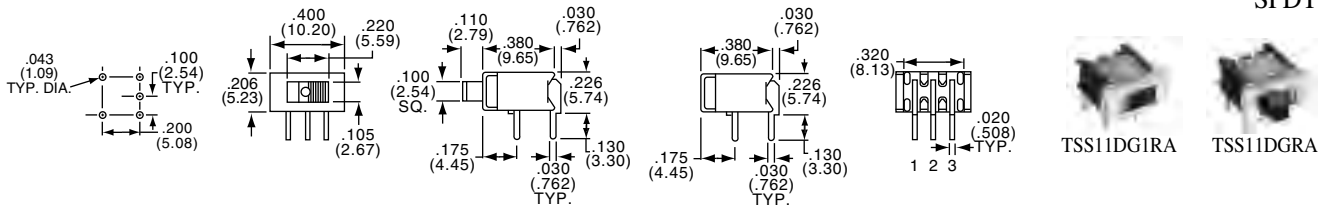


Extended Actuator Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	On	None	Off
2-1437579-5	TSS41NGPC	4PDT	N	On	None	On

Slide Switches, Right Angle, Single or Dual Actuator

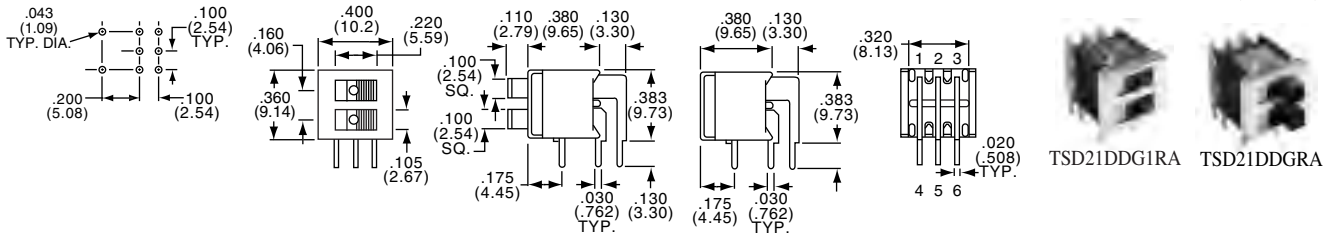
SEE PAGE B18 FOR PRODUCT SPECIFICATIONS

SPDT



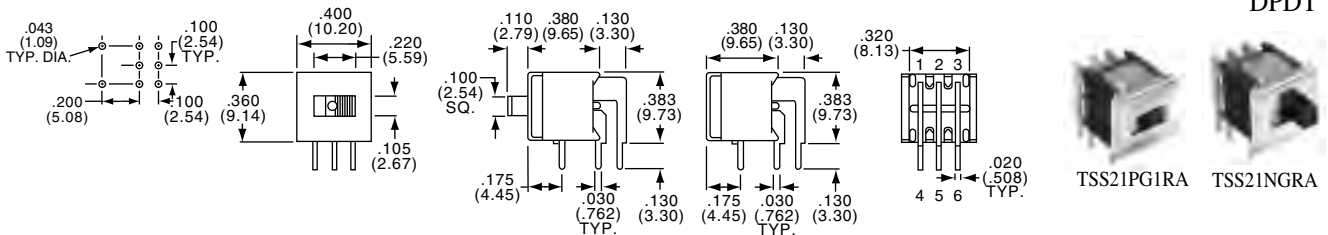
Extended Actuator			Act. Code			Flush Actuator			Act. Code			
Tyco Electronics	Alcoswitch	Type	P. M6	On	None	Tyco Electronics	Alcoswitch	Type	P. M6	On	None	On
1-1437579-1	TSS11DGRA	SPDT	D	On	None	1437579-9	TSS11DG1RA	SPDT	D	On	None	On
1-1437579-5	TSS11EGRA	SPDT	E	On	Off	1-1437579-3	TSS11EG1RA	SPDT	E	On	Off	On

SPDT (DUAL)



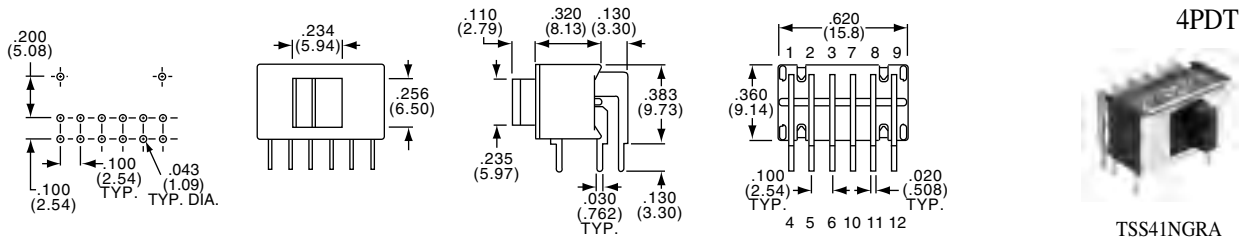
Extended Actuator			Act. Code			Flush Actuator			Act. Code			
Tyco Electronics	Alcoswitch	Type	P. M6	On	None	Tyco Electronics	Alcoswitch	Type	P. M6	On	None	On
1437579-6	TSD21DDGRA	2 x SPDT	D	On	None	1437579-4	TSD21DDG1RA	2 x SPDT	D	On	None	On
1437579-7	TSD21EEGRA	2 x SPDT	E	On	Off	—	TSD21EEG1RA	2 x SPDT	E	On	Off	On

DPDT



Extended Actuator			Act. Code			Flush Actuator			Act. Code			
Tyco Electronics	Alcoswitch	Type	P. M6	On	None	Tyco Electronics	Alcoswitch	Type	P. M6	On	None	On
—	TSS21PAGRA	SP3T	PA	On	On	—	TSS21NG1RA	DPDT	N	On	None	On
2-1437579-0	TSS21NGRA	DPDT	N	On	None	—	TSS21PG1RA	DPDT	P	On	Off	On
2-1437579-4	TSS21PGRA	DPDT	P	On	Off	—	—	—	—	—	—	—

4PDT



Extended Actuator			Act. Code			
Tyco Electronics	Alcoswitch	Type	P. M6	On	None	On
2-1437579-7	TSS41NGRA	4PDT	N	On	None	On

Slide Switches, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsGold or silver over nickel/copper alloy
 Frame MaterialTin plated steel
 Terminals/Fixed Contacts.....Gold or silver over nickel/over copper alloy
 Terminal SealEpoxy
 Actuator MaterialPOM-UL94HB

ENVIRONMENTAL SPECIFICATIONS:

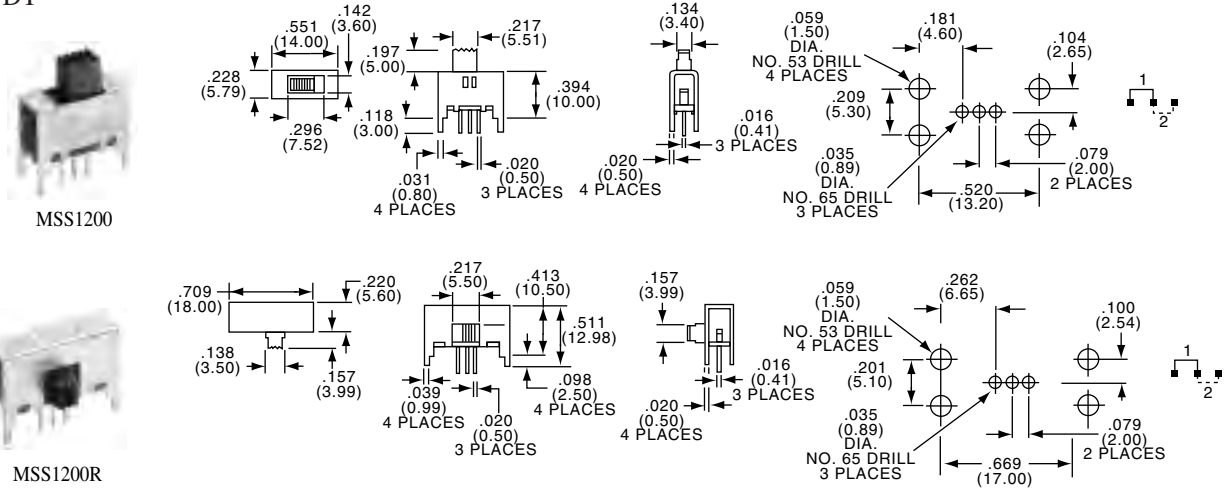
Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-40°F to +212°F (-40°C to +100°C)
 Solder Heat ResistanceSee page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA 20 VDC or peak AC
 Silver: 300 mA @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingMake before break
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force100 to 600 Grams
 Life ExpectancyUp to 15,000 Cycles
 Travel0.079" (2.01) (unless otherwise specified)

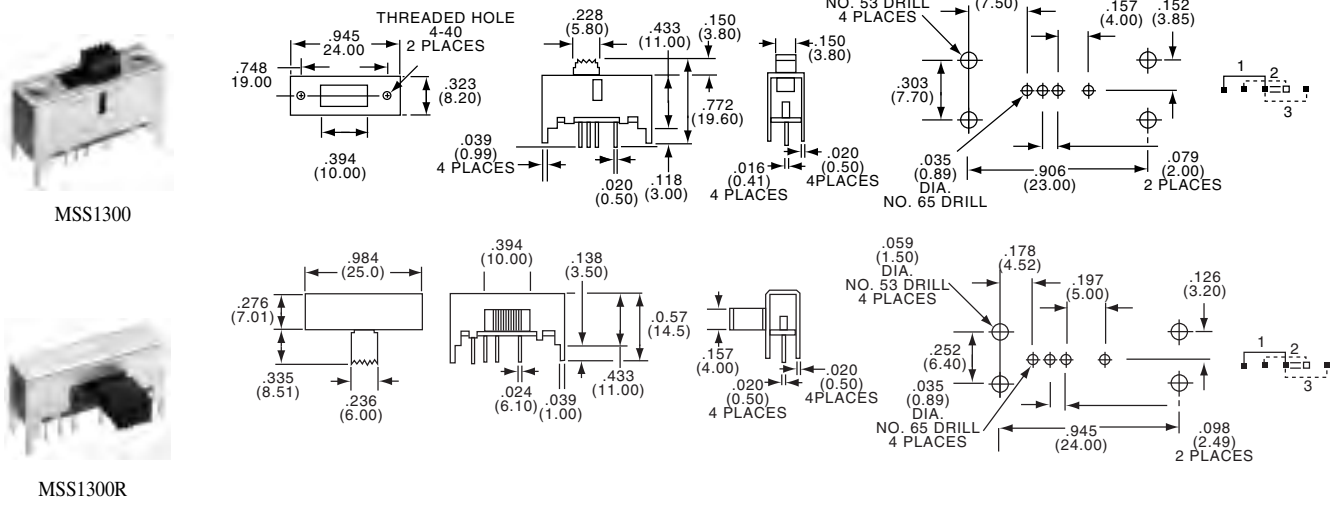
B
MSS Series

SPDT



Tyco Electronics	Alcoswitch	Plating	Tyco Electronics	Alcoswitch	Plating
5-1437576-0	MSS1200	Silver	5-1437576-2	MSS1200R	Silver
5-1437576-1	MSS1200G	Gold	5-1437576-3	MSS1200RG	Gold

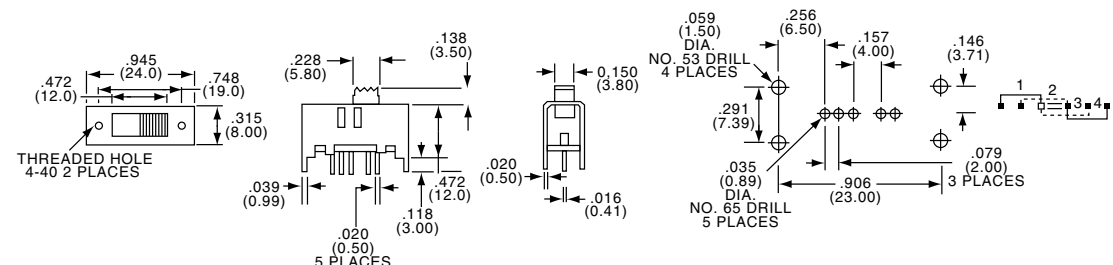
SP3T



Tyco Electronics	Alcoswitch	Plating	Tyco Electronics	Alcoswitch	Plating	Total Actuator Travel
5-1437576-4	MSS1300	Silver	5-1437576-6	MSS1300R	Silver	.098(2.50)
5-1437576-5	MSS1300G	Gold	5-1437576-7	MSS1300RG	Gold	.098(2.50)

Slide Switches, Instrumentation Grade

SEE PAGE B20 FOR PRODUCT SPECIFICATIONS

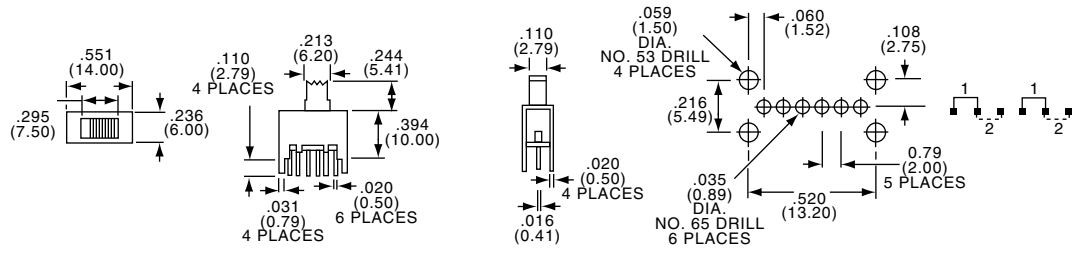


SP4T



MSS1400

Tyco Electronics	Alcoswitch	Plating
5-1437576-8	MSS1400	Silver
1571423-1	MSS1400G	Gold

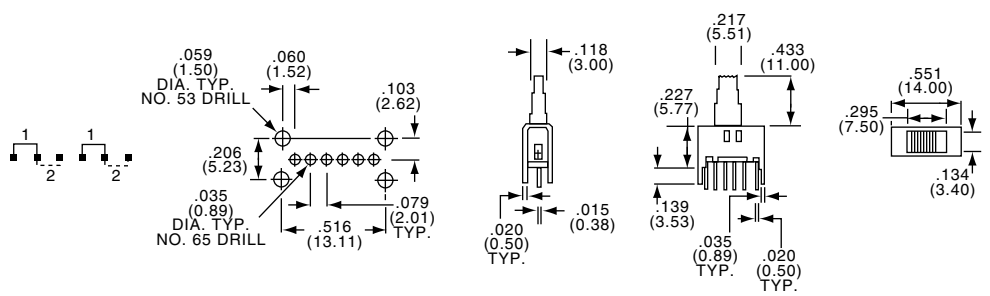


DPDT



MSS2225

Tyco Electronics	Alcoswitch	Plating
6-1437576-3	MSS2225	Silver
6-1437576-4	MSS2225G	Gold



DPDT



MSS2250

Tyco Electronics	Alcoswitch	Plating
6-1437576-5	MSS2250	Silver
6-1437576-6	MSS2250G	Gold

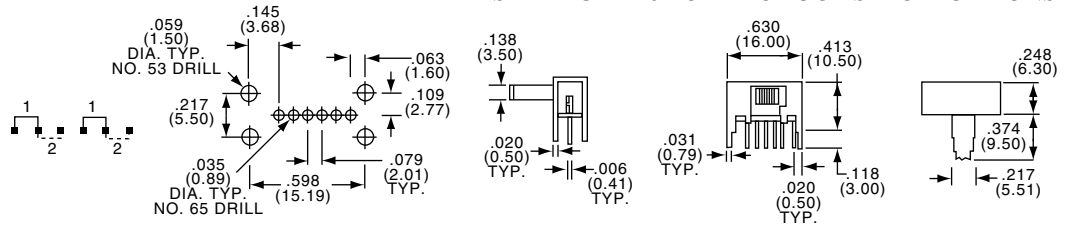
Slide Switches, Instrumentation Grade

SEE PAGE B20 FOR PRODUCT SPECIFICATIONS

DPDT



MSS2250R

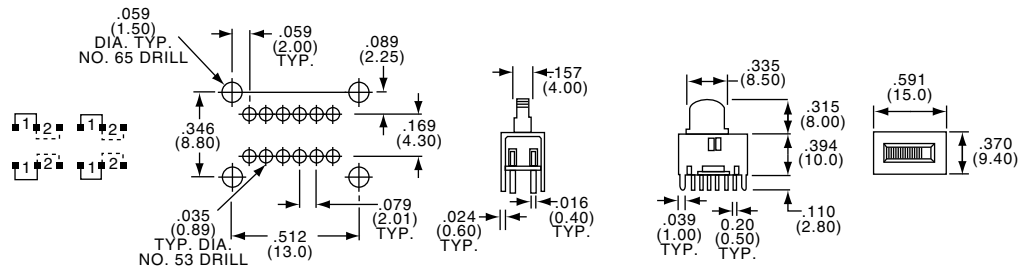


Tyco Electronics	Alcoswitch	Plating
6-1437576-7	MSS2250R	Silver
6-1437576-8	MSS2250RG	Gold

4PDT



MSS4200

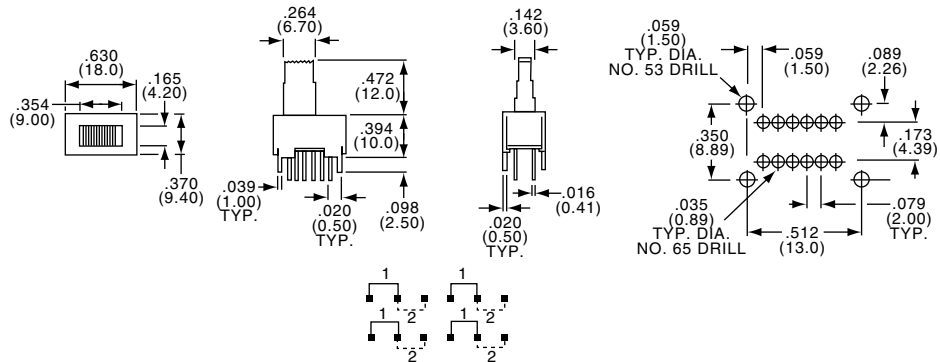


Tyco Electronics	Alcoswitch	Plating
6-1437576-9	MSS4200	Silver
7-1437576-0	MSS4200G	Gold

4PDT



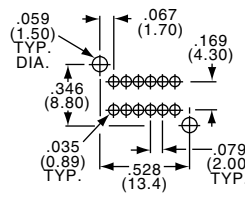
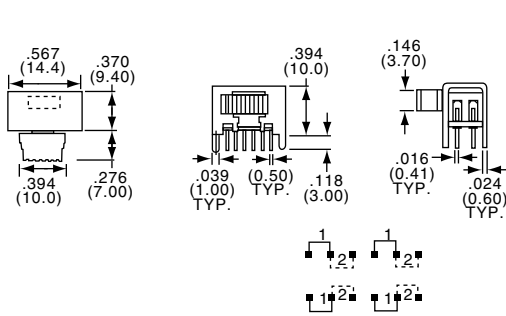
MSS4250



Tyco Electronics	Alcoswitch	Plating
7-1437576-4	MSS4250	Silver

Slide Switches, Instrumentation Grade

SEE PAGE B20 FOR PRODUCT SPECIFICATIONS

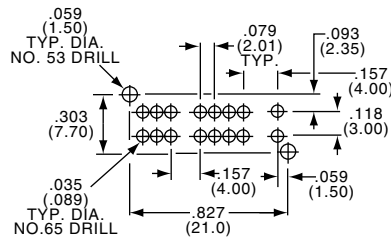
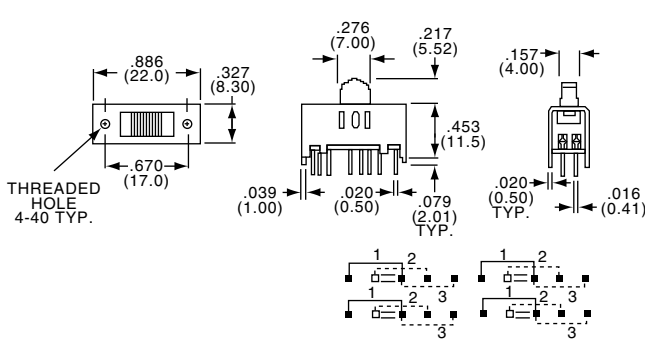


4PDT



MSS4200R

Tyco Electronics	Alcoswitch	Plating
7-1437576-2	MSS4200R	Silver
7-1437576-3	MSS4200RG	Gold

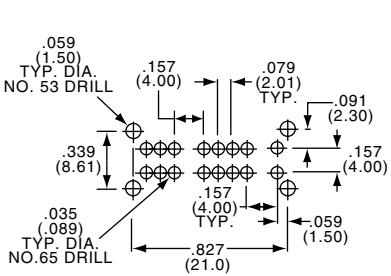
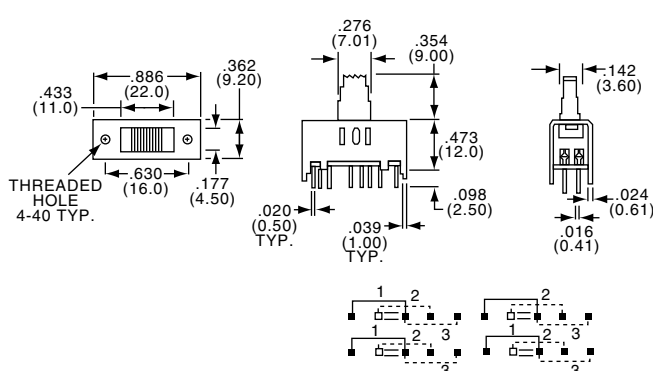


4P3T



MSS4300

Tyco Electronics	Alcoswitch	Plating
7-1437576-5	MSS4300	Silver
7-1437576-6	MSS4300G	Gold



4P3T



MSS4335

Tyco Electronics	Alcoswitch	Plating
7-1437576-9	MSS4335	Silver

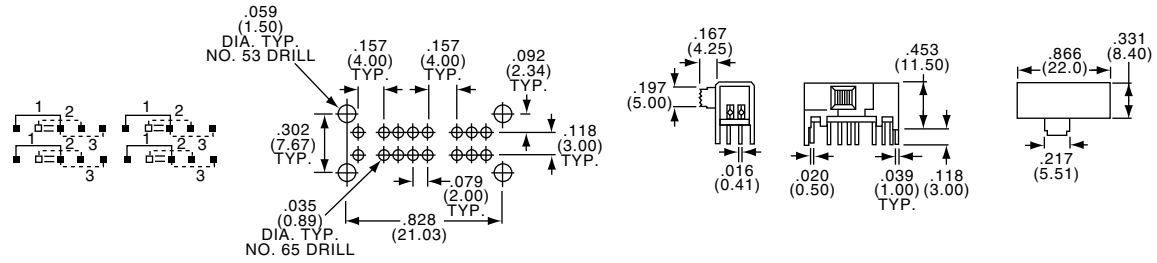
Slide Switches, Instrumentation Grade

SEE PAGE B20 FOR PRODUCT SPECIFICATIONS

4P3T



MSS4300R

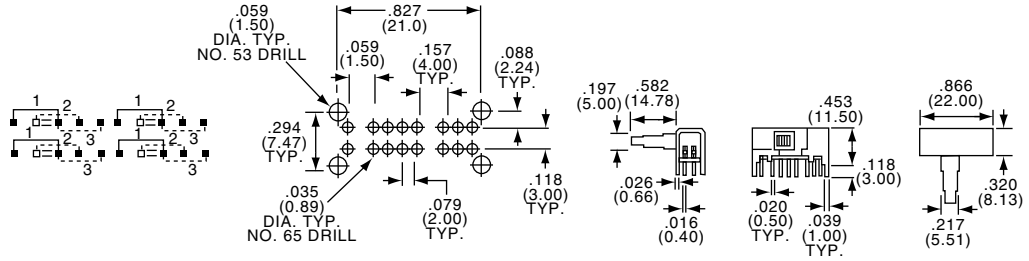


Tyco Electronics	Alcoswitch	Plating
7-1437576-7	MSS4300R	Silver
7-1437576-8	MSS4300RG	Gold

4P3T



MSS4350R

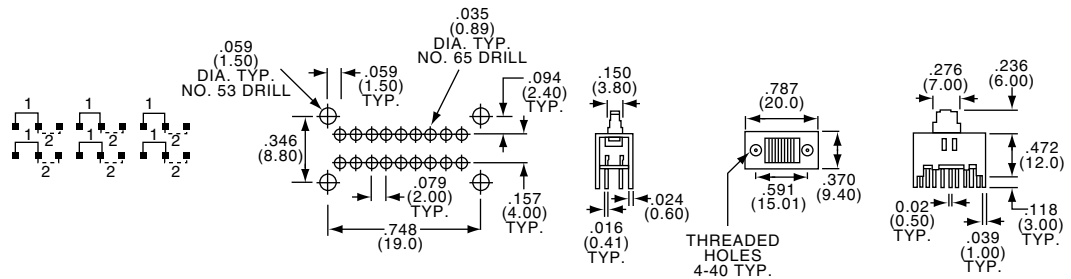


Tyco Electronics	Alcoswitch	Plating
8-1437576-0	MSS4350R	Silver
8-1437576-1	MSS4350RG	Gold

6PDT



MSS6200

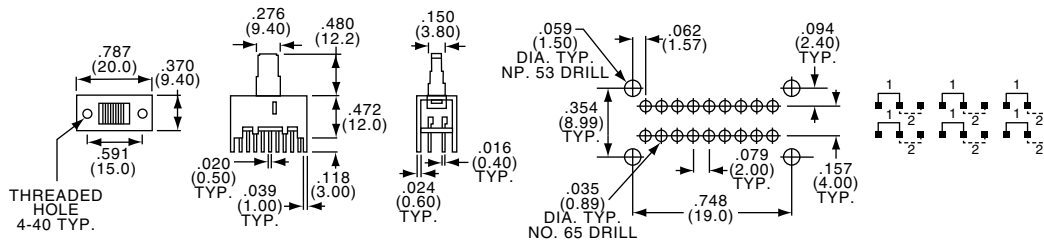


Tyco Electronics	Alcoswitch	Plating
8-1437576-8	MSS6200	Silver
8-1437576-9	MSS6200G	Gold

B
MSS Series

Slide Switches, Instrumentation Grade

SEE PAGE B20 FOR PRODUCT SPECIFICATIONS

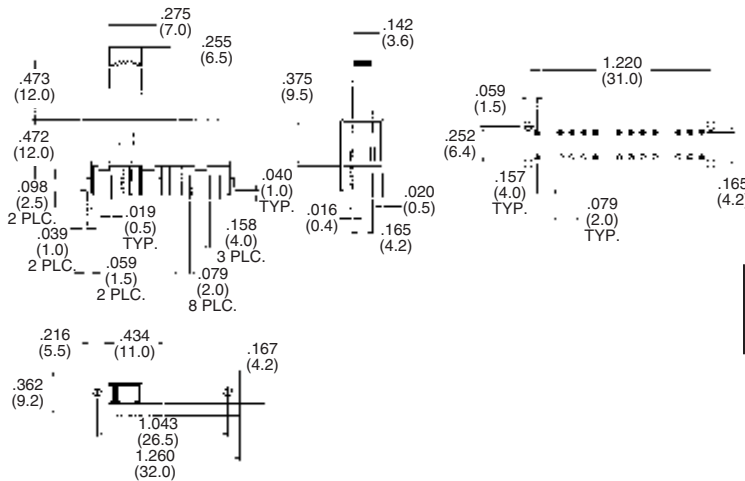


6PDT

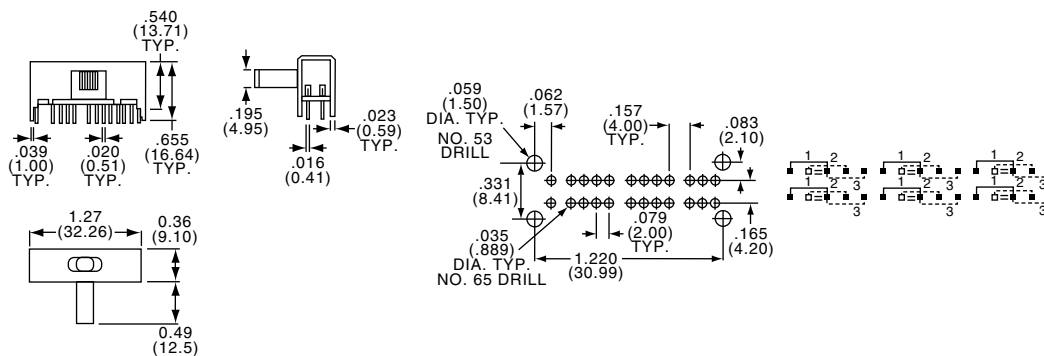


MSS6250

Tyco Electronics	Alcoswitch	Plating
9-1437576-0	MSS6250	Silver



Tyco Electronics	Alcoswitch	Plating
9-1437576-3	MSS6350	Silver
—	MSS6350G	Gold



6P3T



MSS6350R

Tyco Electronics	Alcoswitch	Plating
9-1437576-4	MSS6350R	Silver
—	MSS6350RG	Gold

Slide Switches, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsSilver or gold over copper alloy
 Case MaterialCold rolled steel
 Actuator MaterialPolyester UL94V-0
 Terminals/Fixed Contacts.....Gold or silver plate over copper alloy
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-40°F to +212°F (-40°C to +100°C)
 Solder Heat Resistance.....See page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

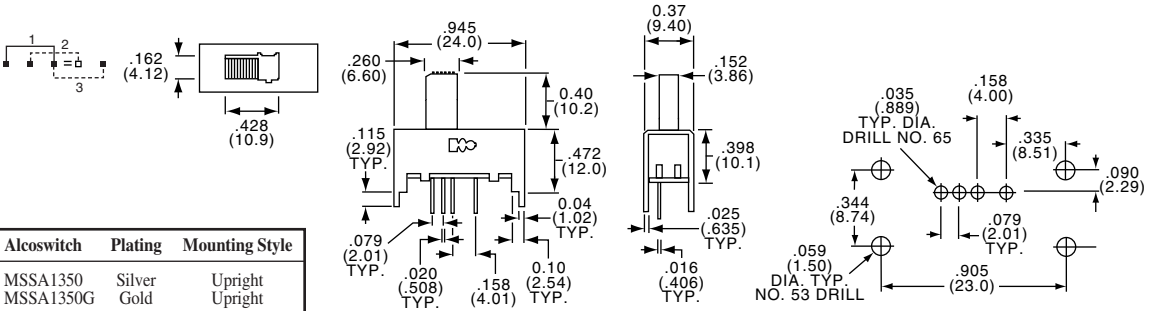
Contact RatingGold: 0.4 VA 20 VDC or peak AC
 Silver: 300 mA @ 125 VAC
 Initial Contact Resistance30 Milliohms max.
 Contact Timing.....Make before break
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force600±300/470 Grams average
 Actuator Travel.....0.079" (2.01) approximate
 Life ExpectancyUp to 15,000 Cycles

B
MSSA Series

SP3T



MSSA1350

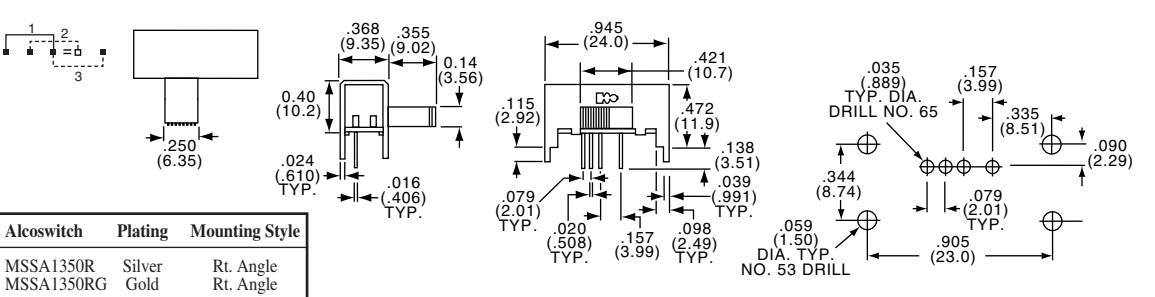


Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437580-3	MSSA1350	Silver	Upright
3-1437580-4	MSSA1350G	Gold	Upright

SP3T



MSSA1350R

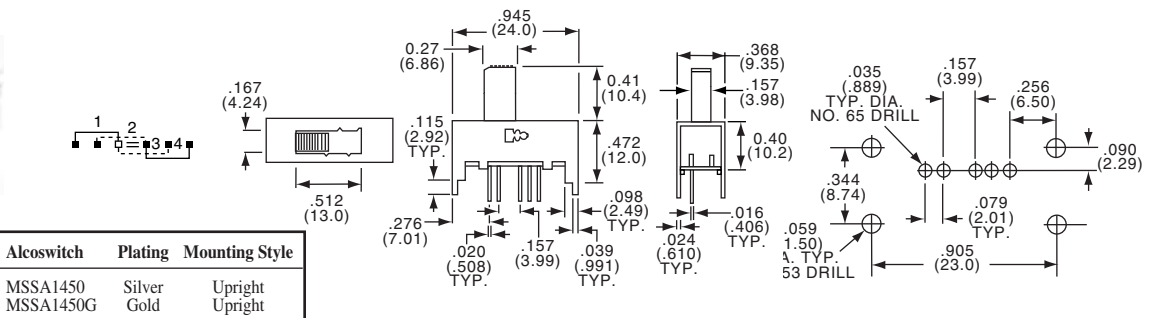


Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437580-5	MSSA1350R	Silver	Rt. Angle
3-1437580-6	MSSA1350RG	Gold	Rt. Angle

SP4T



MSSA1450

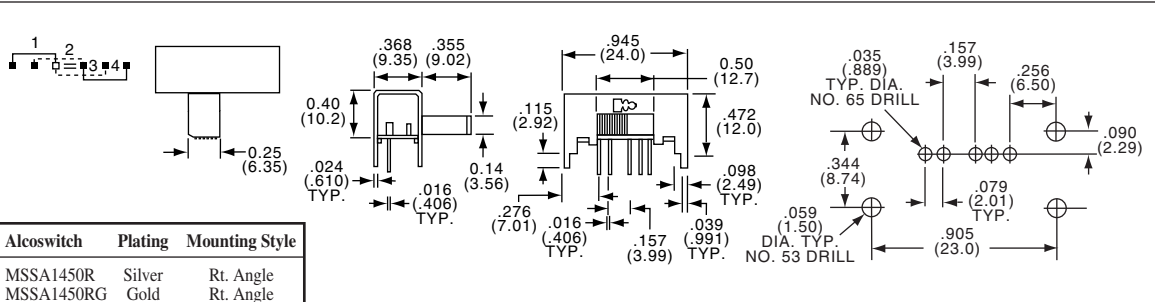


Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437580-7	MSSA1450	Silver	Upright
3-1437580-8	MSSA1450G	Gold	Upright

SP4T



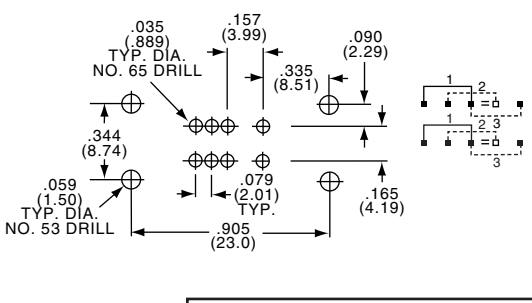
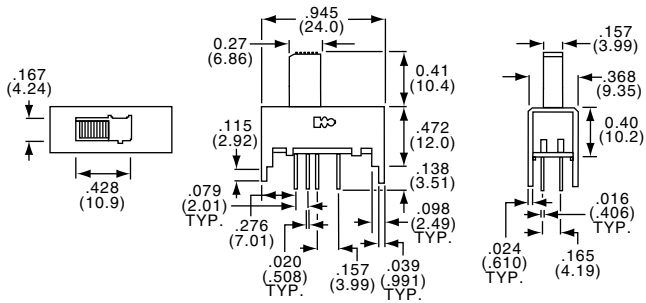
MSSA1450R



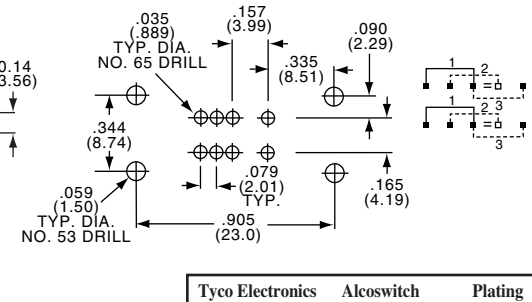
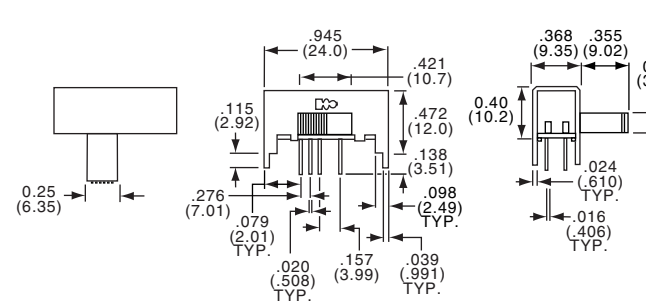
Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437580-9	MSSA1450R	Silver	Rt. Angle
4-1437580-0	MSSA1450RG	Gold	Rt. Angle

Slide Switches, Instrumentation Grade

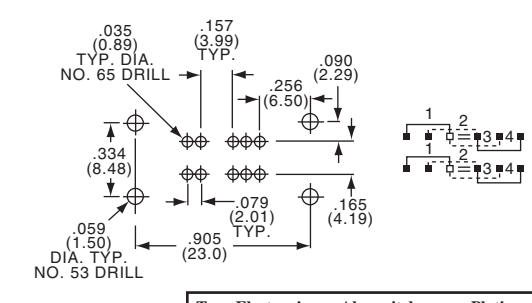
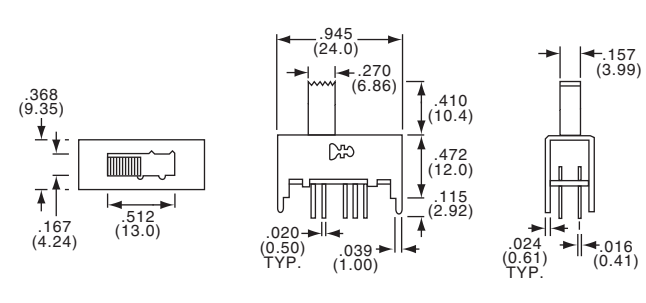
SEE PAGE B26 FOR PRODUCT SPECIFICATIONS



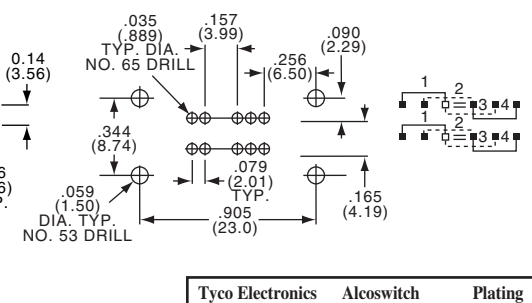
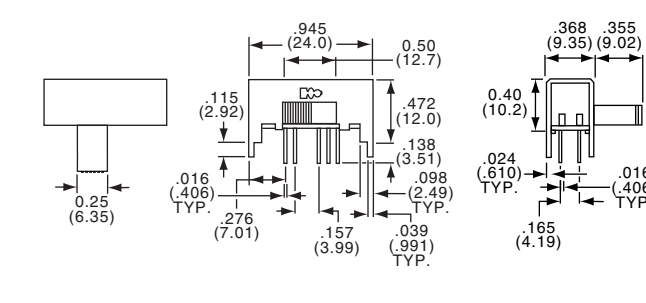
Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437580-3	MSSA2350	Silver	Upright
5-1437580-4	MSSA2350G	Gold	Upright



Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437580-5	MSSA2350R	Silver	Rt. Angle
5-1437580-6	MSSA2350RG	Gold	Rt. Angle



Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437580-7	MSSA2450	Silver	Upright
5-1437580-8	MSSA2450G	Gold	Upright



Tyco Electronics	Alcoswitch	Plating	Mounting Style
5-1437580-9	MSSA2450R	Silver	Rt. Angle
6-1437580-0	MSSA2450RG	Gold	Rt. Angle

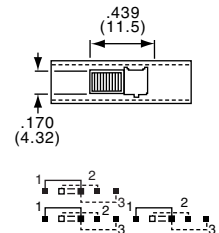
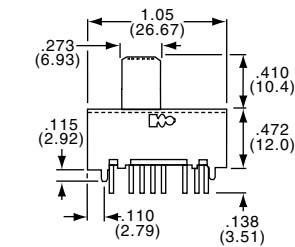
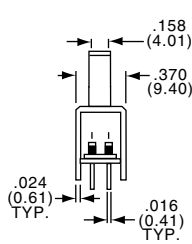
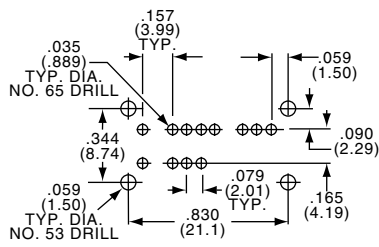
Slide Switches, Instrumentation Grade

SEE PAGE B26 FOR PRODUCT SPECIFICATIONS

3P3T



MSSA3350

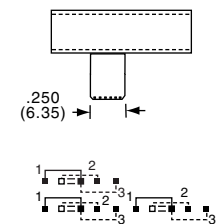
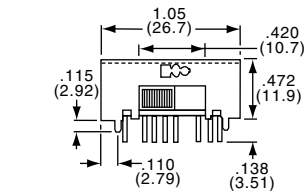
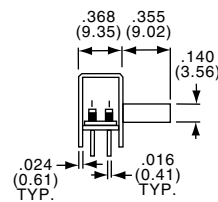
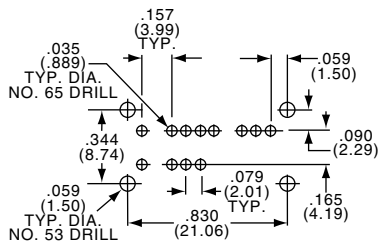


Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437580-1	MSSA3350	Silver	Upright
6-1437580-2	MSSA3350G	Gold	Upright

3P3T



MSSA3350R

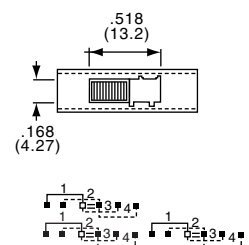
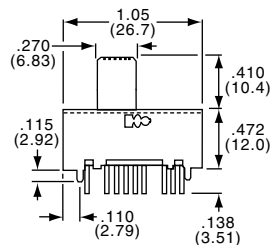
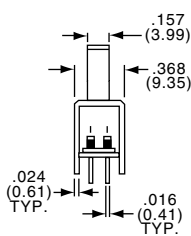
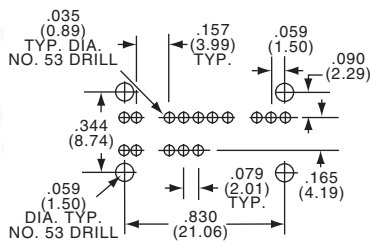


Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437580-3	MSSA3350R	Silver	Rt. Angle
6-1437580-4	MSSA3350RG	Gold	Rt. Angle

3P4T



MSSA3450

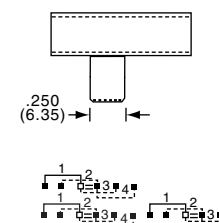
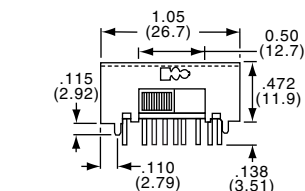
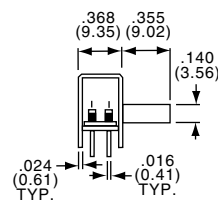
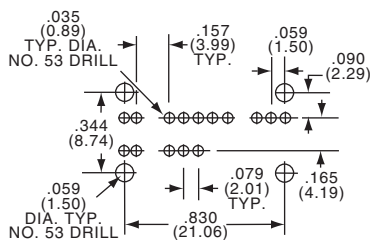


Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437580-5	MSSA3450	Silver	Upright
6-1437580-6	MSSA3450G	Gold	Upright

3P4T



MSSA3450R

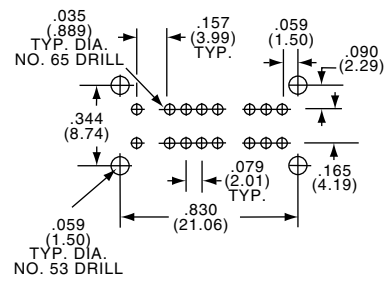
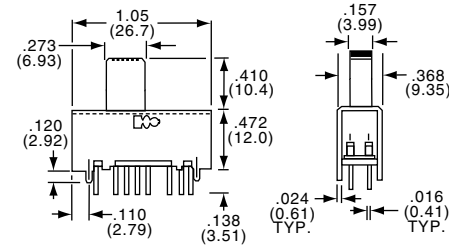
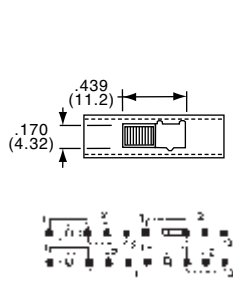


Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437580-7	MSSA3450R	Silver	Rt. Angle
6-1437580-8	MSSA3450RG	Gold	Rt. Angle

Slide Switches, Instrumentation Grade

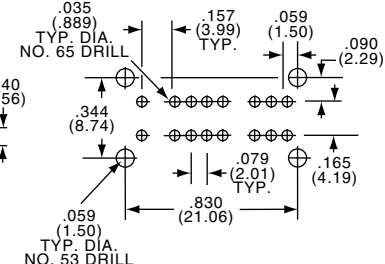
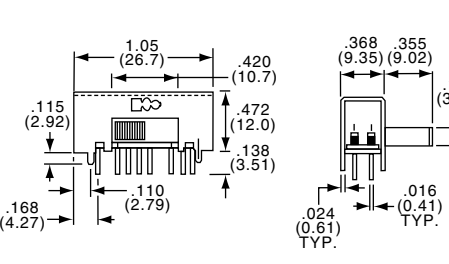
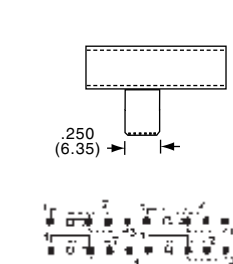
SEE PAGE B26 FOR PRODUCT SPECIFICATIONS

4P3T



MSSA4350

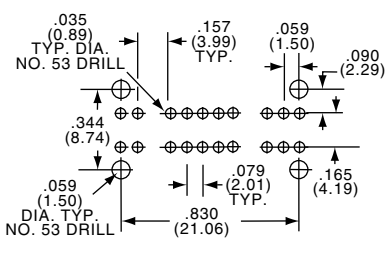
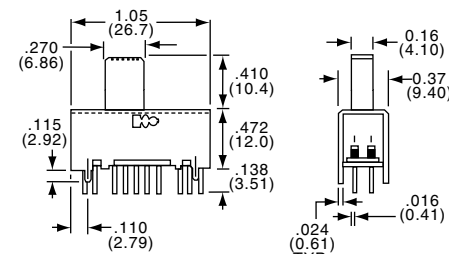
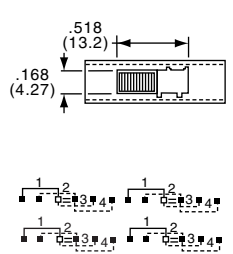
Tyco Electronics	Alcoswitch	Plating	Mounting Style
6-1437580-9	MSSA4350	Silver	Upright
7-1437580-0	MSSA4350G	Gold	Upright



MSSA4350R

Tyco Electronics	Alcoswitch	Plating	Mounting Style
7-1437580-1	MSSA4350R	Silver	Rt. Angle
7-1437580-2	MSSA4350RG	Gold	Rt. Angle

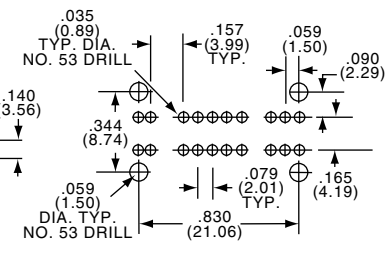
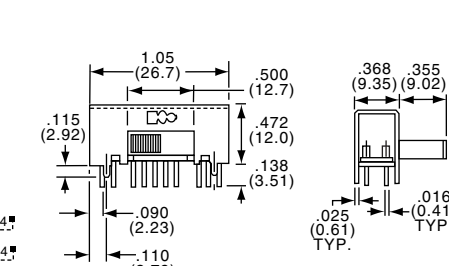
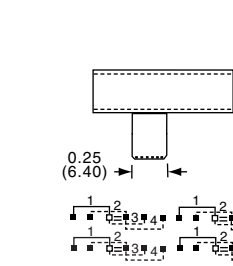
4P3T



MSSA4450

Tyco Electronics	Alcoswitch	Plating	Mounting Style
7-1437580-3	MSSA4450	Silver	Upright
7-1437580-4	MSSA4450G	Gold	Upright

4P4T



MSSA4450R

Tyco Electronics	Alcoswitch	Plating	Mounting Style
7-1437580-5	MSSA4450R	Silver	Rt. Angle
7-1437580-6	MSSA4450RG	Gold	Rt. Angle

Slide Switches, Instrumentation Grade, .200 Terminal Spacing

MATERIAL SPECIFICATIONS:

- ContactsSilver clad or gold plate
- Case MaterialPolyester
- Actuator MaterialPolyamide
- TerminalsGold or silver plate
- Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

- Operating Temperature.....-4°F to +149°F (-20°C to +65°C)
- Storage Temperature.....-40°F to +212°F (-40°C to +100°C)
- Solder Heat Resistance.....See page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

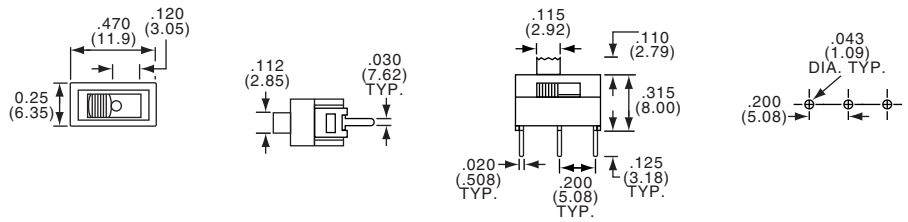
- Contact RatingGold: 0.4 VA max. 20 VDC or peak AC
Silver: 3 A @ 115 VAC, 1.5A @ 230 VAC
- Initial Contact Resistance20 Milliohms max.
- Contact Timing.....Non-shorting
- Insulation Resistance1,000 Megohms @ 500 VDC min.
- Dielectric Strength500 Volts RMS @ sea level
- Actuation Force600 ±300 Grams
- Actuator Travel......120" (3.05) Approximate
- Life ExpectancyUp to 30,000 Cycles

B
MSSA-01/04 Series

SPDT



MSSA114D

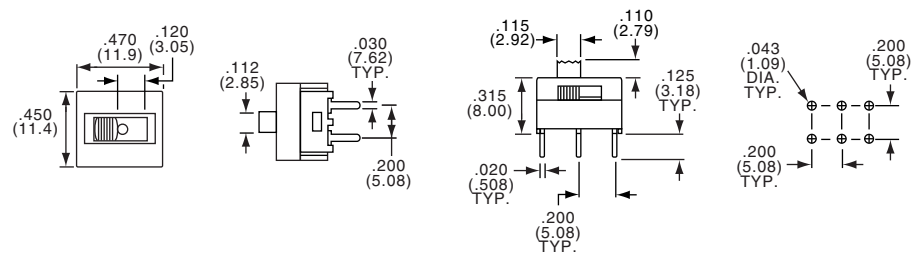


Tyco Electronics	Alcoswitch	Act. Code	Pg. M5	On	None	Off	Contacts
2-1437580-9	MSSA111DG	D	On	None	On	Gold	
3-1437580-0	MSSA111EG	E	On	Off	On	Gold	
3-1437580-1	MSSA114D	D	On	None	On	Silver	
3-1437580-2	MSSA114E	E	On	Off	On	Silver	

DPDT



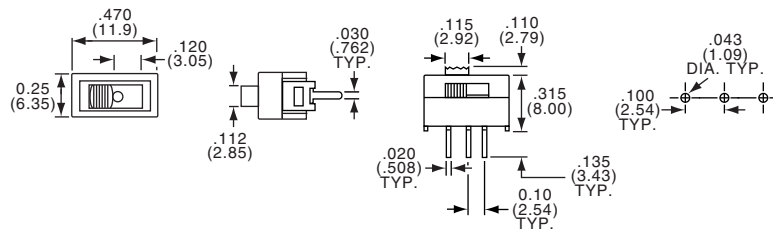
MSSA214N



Tyco Electronics	Alcoswitch	Act. Code	Pg. M5	On	None	Off	Contacts
4-1437580-9	MSSA211NG	N	On	None	On	Gold	
5-1437580-2	MSSA214N	N	On	None	On	Silver	

Slide Switches, Instrumentation Grade, .100 Terminal Spacing

SEE PAGE B30 FOR PRODUCT SPECIFICATIONS

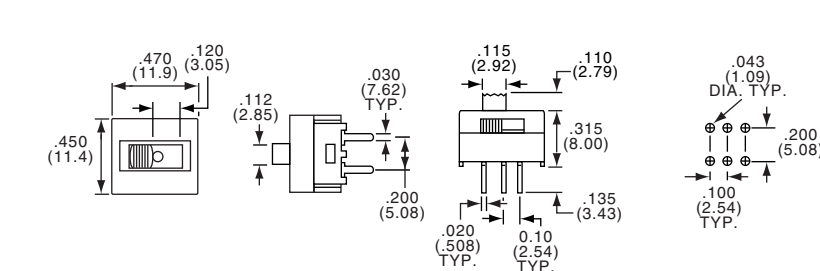


SPDT



MSSA104D

Tyco Electronics	Alcoswitch	Act. Code	Pg. M5				Contacts
1-1437580-7	MSSA101DG	D		On	None	On	Gold
—	MSSA101EG	E		On	Off	On	Gold
2-1437580-3	MSSA104D	D		On	None	On	Silver
2-1437580-6	MSSA104E	E		On	Off	On	Silver

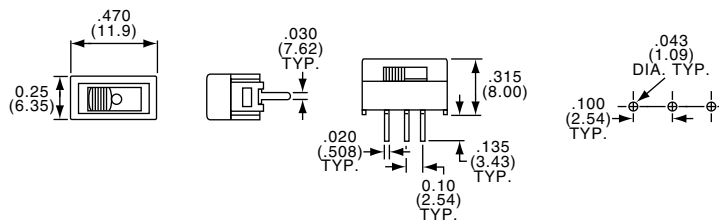


DPDT



MSSA204N

Tyco Electronics	Alcoswitch	Act. Code	Pg. M5				Contacts
4-1437580-4	MSSA204N	N		On	None	On	Silver

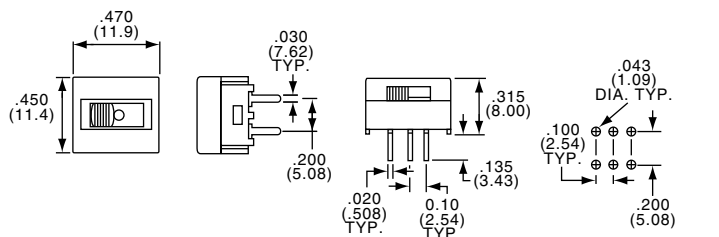


SPDT FLUSH ACTUATOR



MSSA104D1

Tyco Electronics	Alcoswitch	Act. Code	Pg. M5				Contacts
2-1437580-4	MSSA104D1	D		On	None	On	Silver



DPDT FLUSH ACTUATOR



MSSA204N1

Tyco Electronics	Alcoswitch	Act. Code	Pg. M5				Contacts
4-1437580-5	MSSA204N1	N		On	None	On	Silver
4-1437580-8	MSSA204P1	P		On	Off	On	Silver

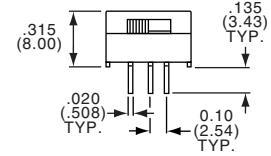
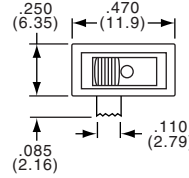
Slide Switches, Instrumentation Grade, .100 Terminal Spacing

SEE PAGE B30 FOR PRODUCT SPECIFICATIONS

SPDT



MSSA101DGRA

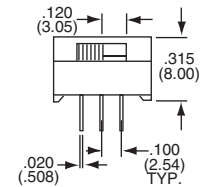
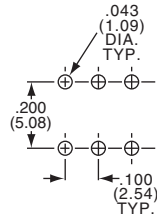


Tyco Electronics	Alcoswitch	Act. Code	Pg. M5	■ ■ ■			Contacts
1-1437580-9	MSSA101DGRA	D		On	None	On	Gold
2-1437580-1	MSSA101EGRA	E		On	Off	On	Gold
2-1437580-5	MSSA104DRA	D		On	None	On	Silver
2-1437580-8	MSSA104ERA	E		On	Off	On	Silver

DPDT



MSSA204NRA



Tyco Electronics	Alcoswitch	Act. Code	Pg. M5	■ ■ ■			Contacts
4-1437580-2	MSSA201NGRA	N		On	None	On	Gold
8-1437580-2	MSSA201PGRA	P		On	Off	On	Gold
4-1437580-6	MSSA204NRA	N		On	None	On	Silver
—	MSSA204PRA	P		On	Off	On	Silver

Slide Switches, Low Profile, Instrumentation Grade

MATERIAL SPECIFICATIONS:

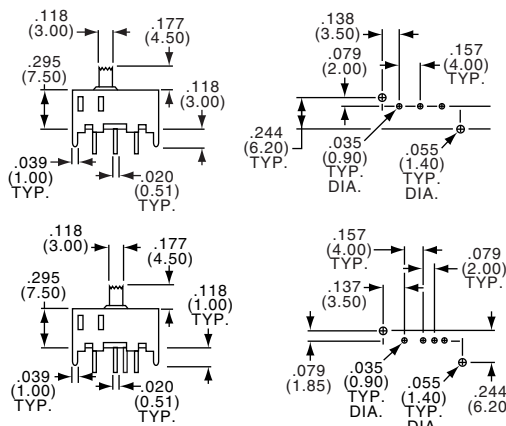
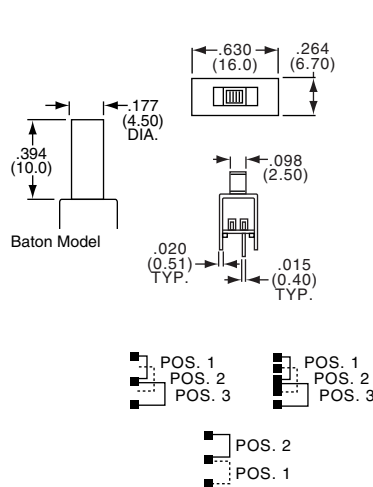
ContactsGold or silver over nickel over Cu alloy
 Frame MaterialNickel plated, Steel
 Actuator MaterialPOM 94 HB
 Terminals/Fixed Contacts.....Gold or silver over nickel over Cu alloy
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +212°F (-20°C to +100°C)
 Storage Temperature.....-40°F to +212°F (-40°C to + 100°C)
 Solder Heat ResistanceSee page M3-4
 Recommended Cleaning.....No chlorine base or Freon can be used.
 Aqueous or 100% ethanol.

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA 20 VDC or peak AC
 Silver: 300 mA @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Contact Timing.....Make-before-break
 Insulation Resistance1000 Megohms min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force50 to 450 Grams
 Actuator Travel.....0.079"-.158" (2.01-4.01)
 Life ExpectancyUp to 15,000 Cycles



SPDT/SP3T

Standard

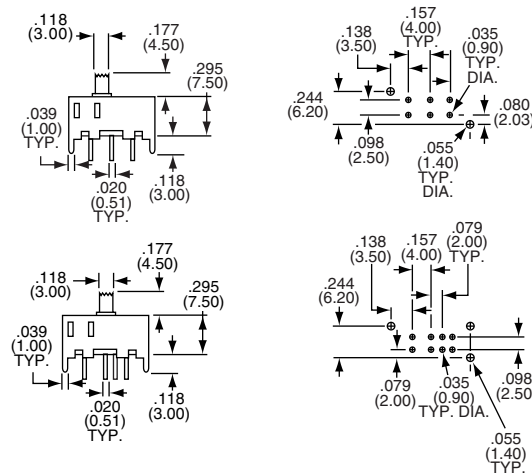
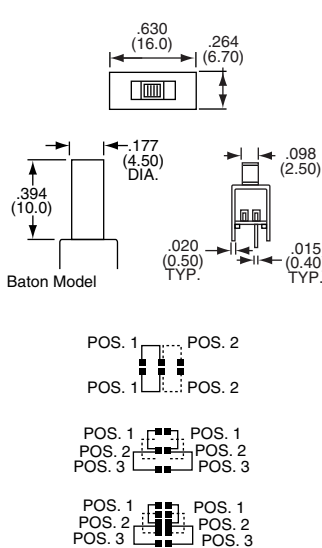
MHS122

Baton

MHS133

MHS122K

Standard Model Tyco Electronics	Alcoswitch	Baton Model Tyco Electronics	Alcoswitch	Type				Contacts
1437576-9	MHS122	1-1437576-2	MHS122K	SPDT	On	None	On	Silver
1-1437576-5	MHS123	1-1437576-7	MHS123K	SPDT	On	Off	On	Silver
1-1437576-9	MHS133	2-1437576-2	MHS133K	SP3T	On	On	On	Silver
1-1437576-0	MHS122G	1-1437576-3	MHS122KG	SPDT	On	None	On	Gold
	MHS123G		MHS123KG	SPDT	On	Off	On	Gold
2-1437576-0	MHS133G	2-1437576-3	MHS133KG	SP3T	On	On	On	Gold



DPDT/DP3T

Standard

MHS223

Baton

MHS233

MHS233K

Standard Model Tyco Electronics	Alcoswitch	Baton Model Tyco Electronics	Alcoswitch	Type				Contacts
2-1437576-5	MHS222	2-1437576-8	MHS222K	DPDT	On	None	On	Silver
3-1437576-1	MHS223	3-1437576-4	MHS223K	DPDT	On	Off	On	Silver
3-1437576-6	MHS233	3-1437576-9	MHS233K	DP3T	On	On	On	Silver
2-1437576-6	MHS222G	2-1437576-9	MHS222KG	DPDT	On	None	On	Gold
3-1437576-2	MHS223G	—	MHS223KG	DPDT	On	Off	On	Gold
3-1437576-7	MHS233G	4-1437576-0	MHS233KG	DP3T	On	On	On	Gold

Slide Switches, Low Profile, Right Angle, Instrumentation Grade

SEE PAGE B33 FOR PRODUCT SPECIFICATIONS

B
MHS Series

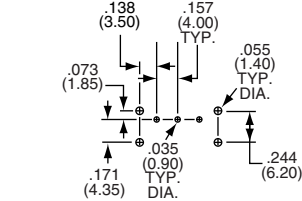
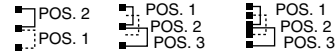
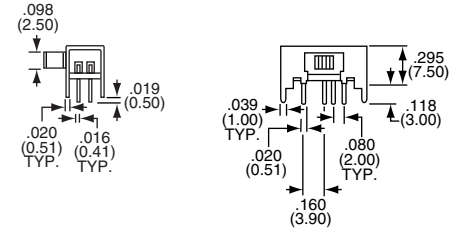
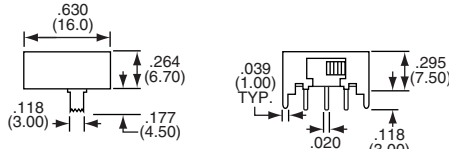
SPDT/SP3T



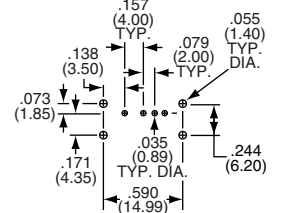
MHS122RA



MHS133GRA



MHS122/123



MHS133

Tyco Electronics	Alcoswitch	Type				Contacts
1-1437576-4	MHS122RA	SPDT	On	None	On	Silver
1-1437576-8	MHS123RA	SPDT	On	Off	On	Silver
2-1437576-4	MHS133RA	SP3T	On	On	On	Silver
1-1437576-1	MHS122GRA	SPDT	On	None	On	Gold
1-1437576-6	MHS123GRA	SPDT	On	Off	On	Gold
2-1437576-1	MHS133GRA	SP3T	On	On	On	Gold

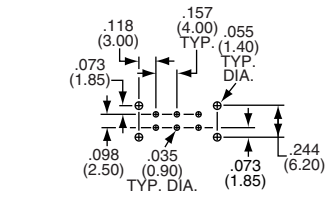
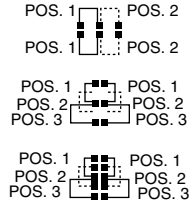
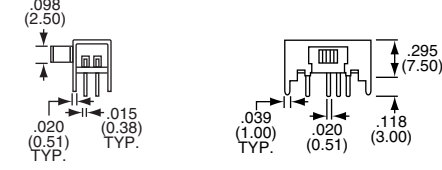
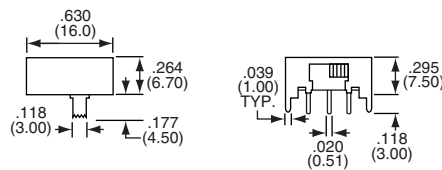
DPDT/DP3T



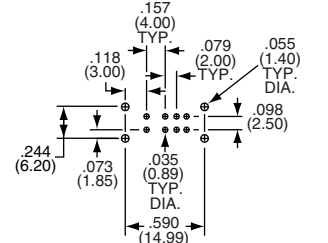
MHS222RA



MHS233GRA



MHS222/223



MHS233

Tyco Electronics	Alcoswitch	Type				Contacts
3-1437576-0	MHS222RA	DPDT	On	None	On	Silver
3-1437576-5	MHS223RA	DPDT	On	Off	On	Silver
4-1437576-1	MHS233RA	DP3T	On	On	On	Silver
2-1437576-7	MHS222GRA	DPDT	On	None	On	Gold
3-1437576-3	MHS223GRA	DPDT	On	Off	On	Gold
3-1437576-8	MHS233GRA	DP3T	On	On	On	Gold

Slide Switches, Micro Size, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsSilver clad plate over copper alloy
 Cover Base MaterialPolyester
 Actuator MaterialPolyacetal
 TerminalsSilver over nickel plate over copper alloy
 Terminal SealMolded in

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating100 Milliamps @ 12 VDC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingMake before break
 Insulation Resistance100 Megohms min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force250 Grams, (+200g, -150g)
 Actuator Travel.....0.079" (2.01)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +140°F (-10°C to +60°C)
 Storage Temperature.....-4°F to +140°F (-20°C to +60°C)
 Solder Heat Resistance270°C+10°C, 5 seconds per MIL-STD-202,
 Method 210

PCB Hole Layout

Circuit Diagram

SPDT

SSJ12

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437575-1	SSJ12	Silver	Upright

PCB Hole Layout

Circuit Diagram

SPDT

SSJ12R

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437575-2	SSJ12R	Silver	Right Angle

PCB Hole Layout

Circuit Diagram

SP3T

SSJ13

Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
3-1437575-3	SSJ13	Silver	Upright

Slide Switches, Micro Size, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsSilver over nickel over copper alloy
 Case MaterialPolyacetal UL94HB
 Actuator MaterialPolyester UL94HB
 TerminalsSilver over nickel over copper alloy
 Terminal SealEpoxy
 Terminal Board.....UL 94 V-O

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +140°F (-10°C to +60°C)
 Storage Temperature.....+14°F to +140°F (-10°C to +60°C)
 Solder Heat Resistance.....230 ± 150 grams ± 5°C for 3 seconds per MIL-STD-202, Method 210

TYPICAL PERFORMANCE CHARACTERISTICS:

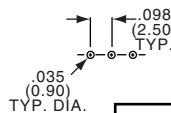
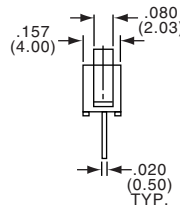
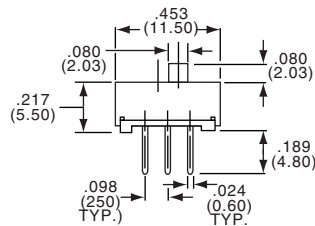
Contact Rating100 mA @ 30 VDC or peak AC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingMake before break
 Insulation Resistance100 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force200 ± 150 Grams
 Life ExpectancyUp to 10,000 Cycles

B
MMS Series

SPDT



MMS12



Circuit Diagram

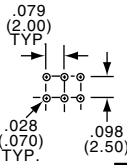
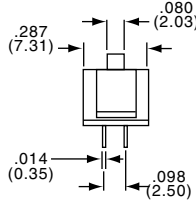
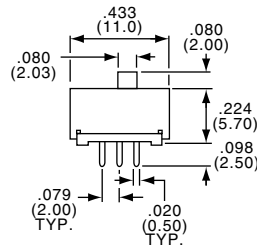


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1437575-4	MMS12	SPDT	Silver	Upright

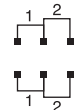
DPDT



MMS22



Circuit Diagram

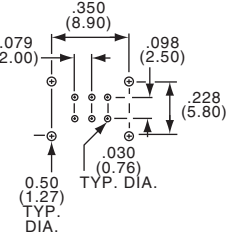
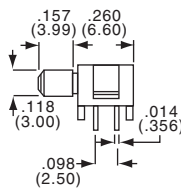
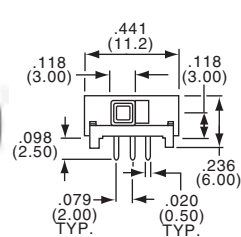


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1437575-5	MMS22	DPDT	Silver	Upright

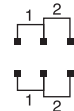
DPDT



MMS22R



Circuit Diagram

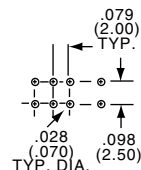
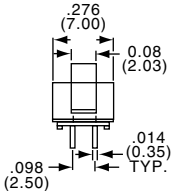
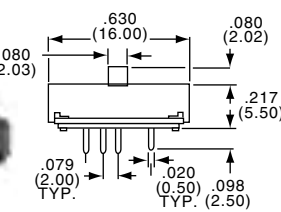


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1437575-6	MMS22R	DPDT	Silver	Right Angle

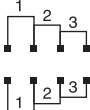
DP3T



MMS23



Circuit Diagram

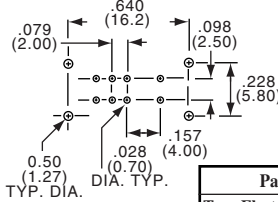
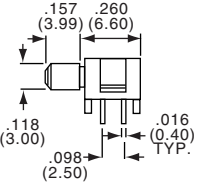
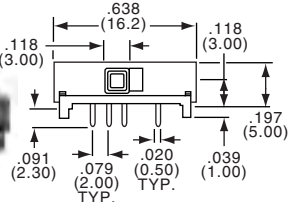


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1437575-8	MMS23	DP3T	Silver	Upright

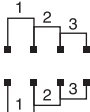
DP3T



MMS23R



Circuit Diagram

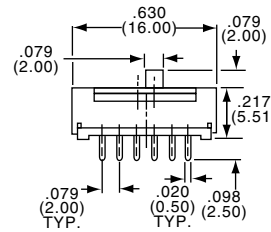
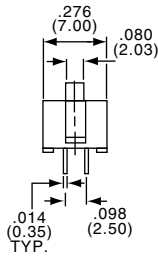
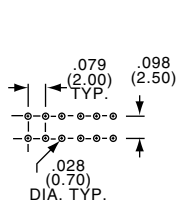
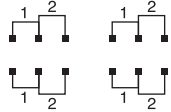


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1437575-9	MMS23R	DP3T	Silver	Right Angle

Slide Switches, Micro Size, Instrumentation Grade

SEE PAGE B36 FOR PRODUCT SPECIFICATIONS

Circuit Diagram

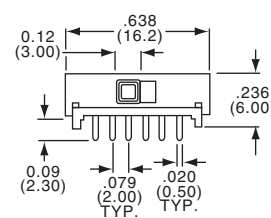
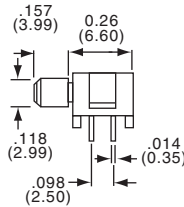
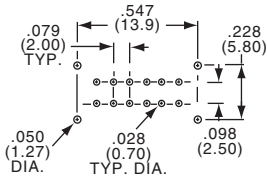
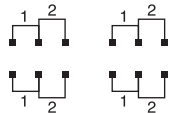


4PDT

MMS42

Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
I-1437575-0	MMS42	4PDT	Silver	Upright

Circuit Diagram

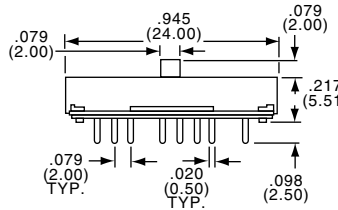
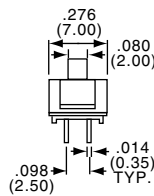
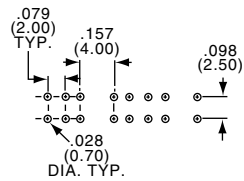
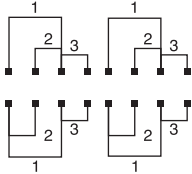


4PDT

MMS42R

Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
I-1437575-1	MMS42R	4PDT	Silver	Right Angle

Circuit Diagram

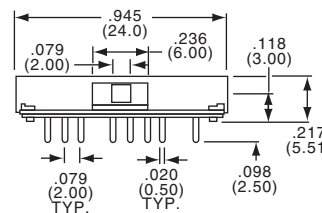
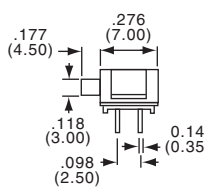
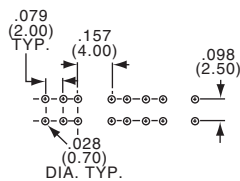
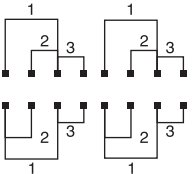


4P3T

MMS43

Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
I-1437575-2	MMS43	4P3T	Silver	Upright

Circuit Diagram



4P3T

MMS43R

Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
I-1437575-3	MMS43R	4P3T	Silver	Right Angle

Slide Switches, Micro Size, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsGold or silver plate over nickel plate
 Case MaterialSteel, tin plate
 Actuator MaterialPolyacetal UL94HB
 TerminalsGold or silver plate over nickel plate
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +212°F (-40°C to +100°C)
 Solder Heat Resistance.....+260°C (+500°F) for 5 seconds
 per MIL-STD-202, Method 210

TYPICAL PERFORMANCE CHARACTERISTICS:

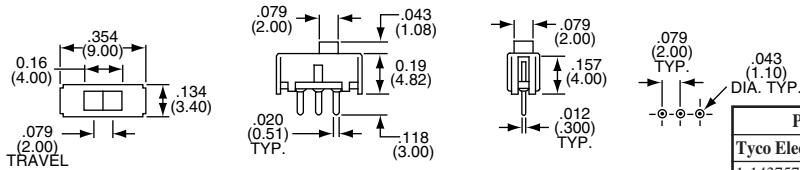
Contact RatingGold: 0.4 VA @ 20 VDC or peak AC
 Silver: 100 mA @ 30 VDC
 Initial Contact Resistance.....30 Milliohms max.
 Contact Timing.....Make before break
 Insulation Resistance100 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force250 ± 150 Grams
 Life ExpectancyUp to 10,000 Cycles
 Travel0.079" (2.01)

B
SSB Series

SPDT



SSB12



Circuit Diagram

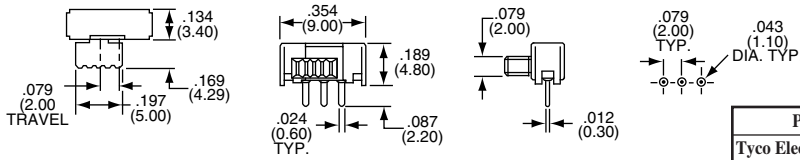


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
1-1437575-8	SSB12	SPDT	Silver	Upright
1-1437575-9	SSB12G	SPDT	Gold	Upright

SPDT



SSB12R



Circuit Diagram

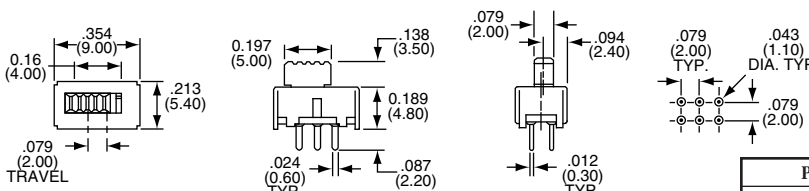


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
2-1437575-0	SSB12R	SPDT	Silver	Right Angle
2-1437575-1	SSB12RG	SPDT	Gold	Right Angle

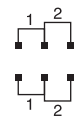
DPDT



SSB22



Circuit Diagram

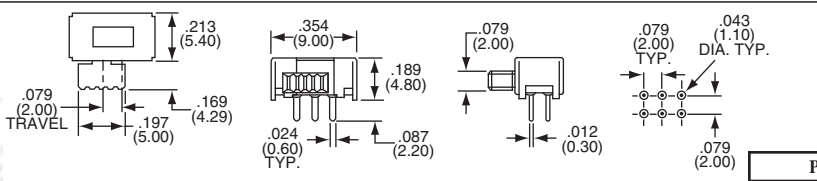


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
2-1437575-2	SSB22	DPDT	Silver	Upright
2-1437575-3	SSB22G	DPDT	Gold	Upright

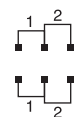
DPDT



SSB22R



Circuit Diagram

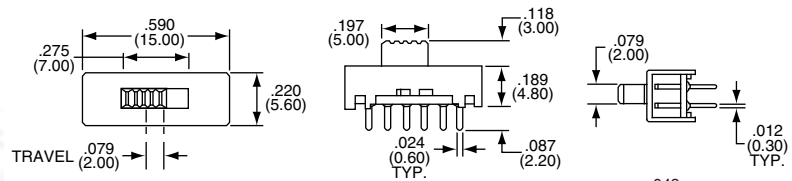


Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
2-1437575-4	SSB22R	DPDT	Silver	Right Angle
2-1437575-5	SSB22RG	DPDT	Gold	Right Angle

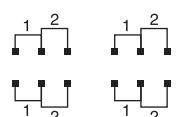
4PDT



SSB42



Circuit Diagram



Part Number				
Tyco Electronics	Alcoswitch	Type	Plating	Mounting Style
2-1437575-8	SSB42	4PDT	Silver	Upright
2-1437575-9	SSB42G	4PDT	Gold	Upright

Slide Switches, Micro Size, Instrumentation Grade

MATERIAL SPECIFICATIONS:

ContactsSilver or gold plate
 Case MaterialPolyester PPS UL94VO
 Actuator MaterialPolyamide UL94HB
 Cover MaterialPolyamide UL94HB
 TerminalsSilver or gold plate
 Terminal SealEpoxy

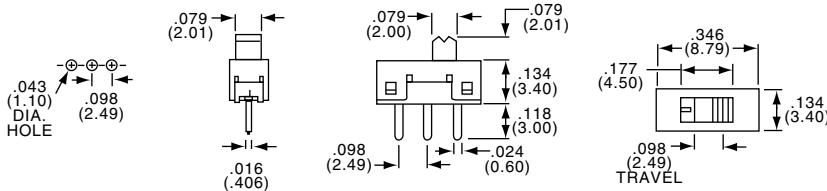
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA max. @ 20 VDC or peak AC
 Silver: 100 Milliamps @ 30 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak-Before-Make
 Insulation Resistance100 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force250 ± 100 Grams
 Actuator Travel0.098" (2.49)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4°F to +158°F (-20°C to +70°C)
 Storage Temperature-40°F to +194°F (-40°C to +90°C)
 Solder Heat Resistance260°C (+500°F) for 5 seconds
 per MIL-STD-202, Method 210

SPDT



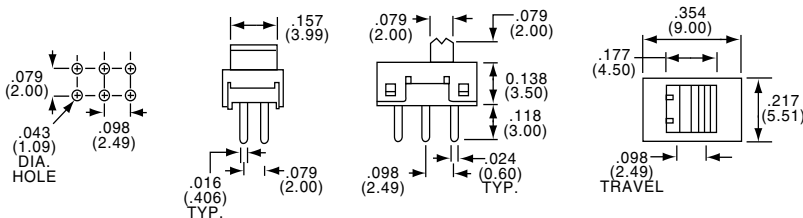
SSA12

Circuit Diagram



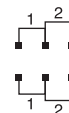
Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
1-1437575-4	SSA12	Silver	Upright
1-1437575-5	SSA12G	Gold	Upright

DPDT



SSA22

Circuit Diagram



Part Number			
Tyco Electronics	Alcoswitch	Plating	Mounting Style
1-1437575-6	SSA22	Silver	Upright
1-1437575-7	SSA22G	Gold	Upright

Slide Switches, PC Tails, Wiping Contact, Consumer Grade

MATERIAL SPECIFICATIONS:

ContactsSilver plate over copper alloy
 Case MaterialSteel
 Actuator MaterialPolycarbonate
 Terminals/Fixed Contacts.....Silver plate over copper alloy
 Terminal SealEpoxy

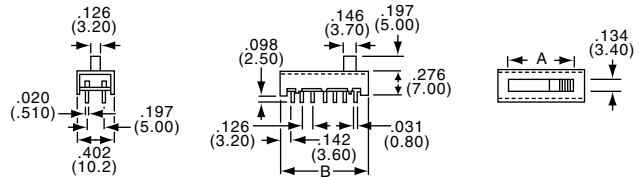
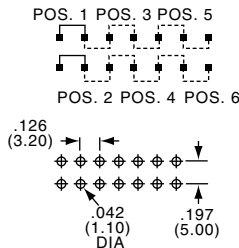
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating250 mA @ 125 VAC, 150 mA @ 12 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak before make
 Insulation Resistance500 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force100-300 Grams
 Actuator Travel.....0.126" (3.20)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....14°F to +140°F (-10°C to +60°C)
 Storage Temperature.....14°F to +140°F (-10°C to +60°C)

2 TO 6 POSITIONS



Part Number		Type	Dim.A	Dim.B
Tyco Electronics	Alcoswitch			
3-1437577-9	SLS220PC	2 Positions	.272(6.91)	.535(13.59)
4-1437577-1	SLS230PC	3 Positions	.398(10.11)	.661(16.79)
4-1437577-3	SLS240PCA	4 Positions	.524(13.31)	.787(19.99)
4-1437577-5	SLS250PC	5 Positions	.650(16.51)	.913(23.19)
4-1437577-7	SLS260PC	6 Positions	.776(19.71)	1.039(26.39)

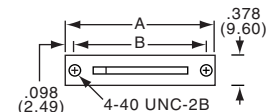
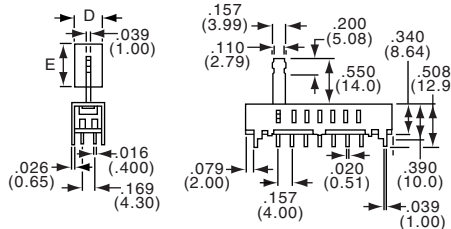
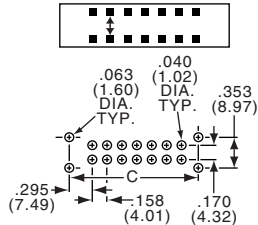
SL Series

Slide Switches, PC Tails, Lever or Knob Actuator

2 TO 10 POSITIONS



CONTACT ARRANGEMENT



Part Number		Type	Dim. A	Dim. B	Dim. C	Knob Only	Description	Dim. D	Dim. E
Tyco Electronics	Alcoswitch								
1437577-9	SL220	2 Positions	.95(24.13)	.750(19.05)	.750(19.05)	KSS10A	Aluminum-Clear Anodize	.270(6.86)	.500(12.70)
1-1437577-0	SL330	3 Positions	1.11(28.19)	.910(23.1)	.910(23.1)	KSS10B	Aluminum-Black Anodize	.270(6.86)	.500(12.70)
1-1437577-1	SL550	5 Positions	1.42(36.07)	1.22(30.99)	1.22(31.1)	KSS20A	Aluminum-Clear Anodize	.305(7.75)	.512(13.00)
1-1437577-2	SL660	6 Positions	1.58(40.13)	1.38(35.05)	1.38(35.1)	KSS20B	Aluminum-Black Anodize	.305(7.75)	.512(13.00)
1-1437577-3	SL770	7 Positions	1.74(44.20)	1.54(39.12)	1.54(39.1)				
1-1437577-4	SL880	8 Positions	1.89(48.01)	1.70(43.18)	1.70(43.1)				
1437577-8	SL1000	10 Positions	2.21(56.13)	2.01(51.05)	2.01(51.5)				

Slide Switches, Panel Mount, Wiping Contact, Consumer Grade

MATERIAL SPECIFICATIONS:

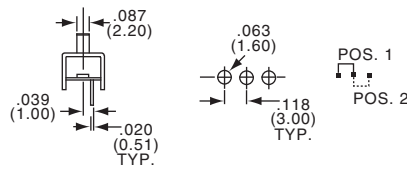
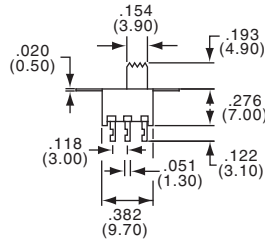
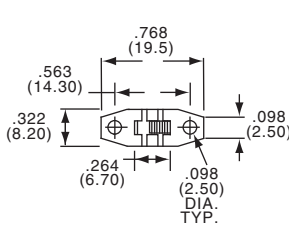
ContactsSilver over nickel plate copper alloy
 Case MaterialSteel-zinc plated
 Actuator MaterialPBT 30% glass
 Terminals/Fixed Contacts.....Silver over nickel plate copper alloy
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-40°F to +212°F (-40°C to +100°C)
 Solder Heat Resistance+300°C (+572°F) for 5 seconds

TYPICAL PERFORMANCE CHARACTERISTICS:

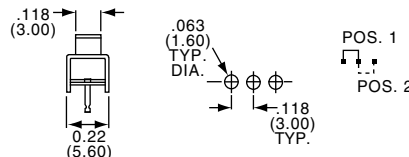
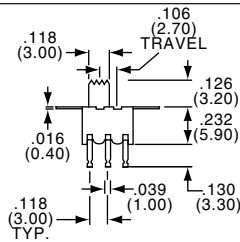
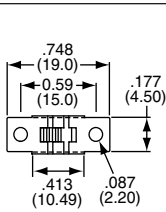
Contact Rating500 mA @ 125 VAC, 200 mA @ 12 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak-Before-Make
 Insulation Resistance500 Megohms min.
 Dielectric Strength500 VAC
 Actuation ForceSLS: 100-300 Grams; SLSA: 220, 300 -500 Grams
 Plunger/Actuator Travel:0.106" (2.69)
 Life ExpectancyUp to 10,000 Cycles



SPDT

SLS120

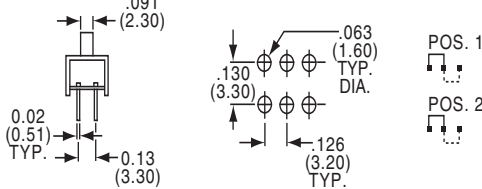
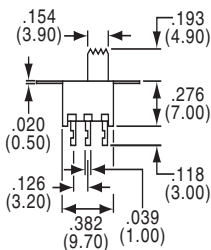
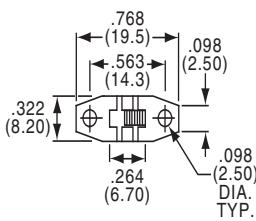
Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
1-1437577-5	SLS120	SPDT	Panel	Lug



SPDT

SLSA120

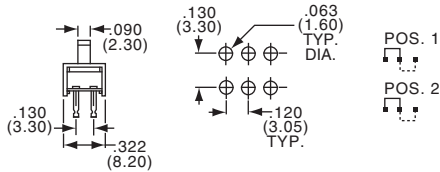
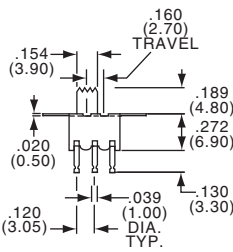
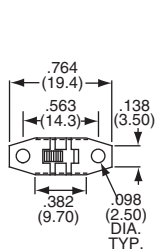
Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
5-1437577-3	SLSA120	SPDT	Panel	Turret



DPDT

SLS220

Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
3-1437577-7	SLS220	DPDT	Panel	Lug



DPDT

SLSA220

Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
5-1437577-5	SLSA220	DPDT	Panel	Turret

Slide Switches, Wiping Contacts, Consumer Grade

MATERIAL SPECIFICATIONS:

ContactsCopper alloy-silver/nickel
 Case MaterialSteel-zinc plate
 Actuator MaterialPBT 30% Glass
 Terminals/Fixed Contacts.....Copper, alloy, silver/nickel plate
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating500 mA @ 125 VAC, 200 mA @ 12 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak before make
 Insulation Resistance500 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force350±150 Grams
 Plunger/Actuator Travel:0.106 (2.69)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

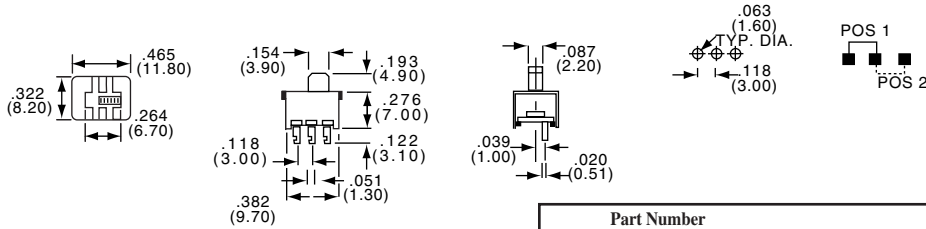
Operating Temperature.....-4°F to + 185°F (-20°C to + 85°C)
 Storage Temperature.....-40°F to + 212°F (-40°C to + 100°C)
 Solder Heat Resistance+300°C (+572°F) for 5 seconds

SPDT



Lug

SLS1201



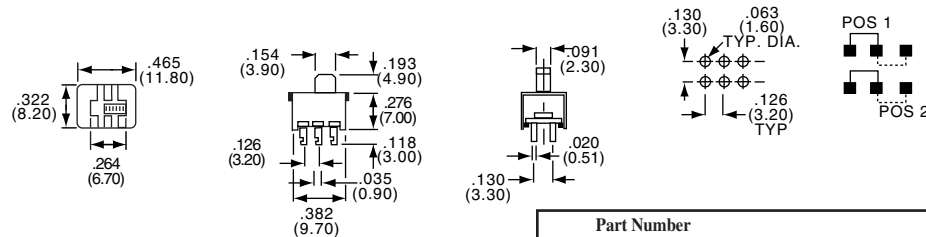
Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
1-1437577-6	SLS1201	SPDT	PC	Lug

DPDT



Lug

SLS2201



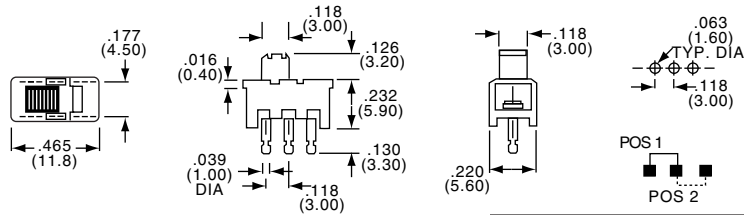
Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
3-1437577-8	SLS2201	DPDT	PC	Lug

SPDT



Turret

SLSA1201



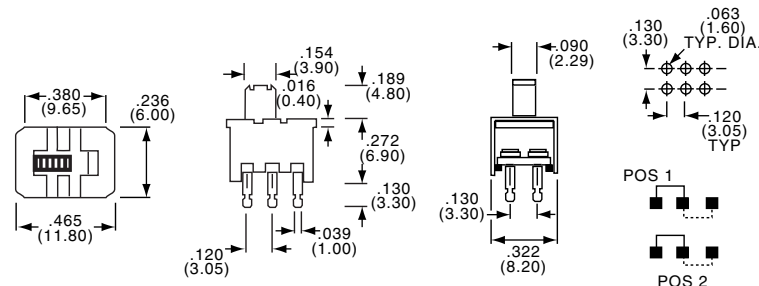
Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
5-1437577-4	SLSA1201	SPDT	PC	Turret

DPDT



Turret

SLSA2201



Part Number				
Tyco Electronics	Alcoswitch	Type	Mounting	Terminals Contacts
5-1437577-6	SLSA2201	DPDT	PC	Turret

B
SLS/SLSA Series

Slide Switches, Miniature, Rolling Contact, Economy Grade

MATERIAL SPECIFICATIONS:

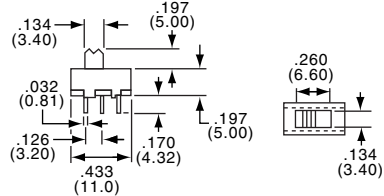
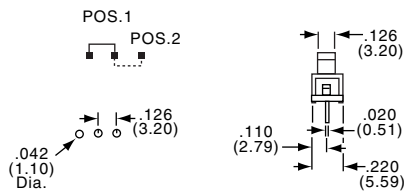
ContactsSilver over nickel plate over copper alloy
 Case MaterialTin plate over steel
 Actuator MaterialPolycarbonate
 Terminals/Fixed Contacts.....Silver over nickel plate over copper alloy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating250 mA @ 125 VAC, 150 mA @ 12 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak before make
 Insulation Resistance500 Megohms min.
 Dielectric Strength500 VAC
 Actuation Force340 ± 57 Grams
 Actuator Travel.....0.126" (3.20)
 Life ExpectancyUp to 6,000 to 10,000 Cycles

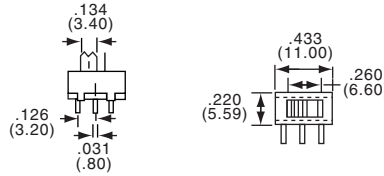
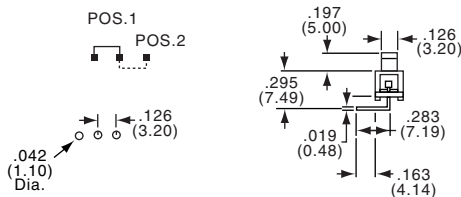
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....14°F to +185°F (-10°C to +85°C)
 Storage Temperature.....14°F to +185°F (-10°C to +85°C)



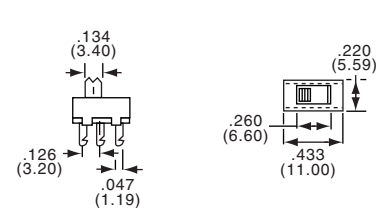
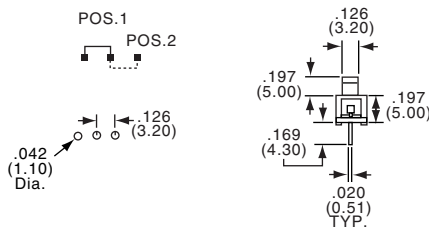
SLS121PC

Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
1-1437577-9	SLS121PC	Printed Circuit



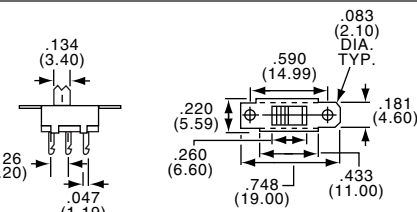
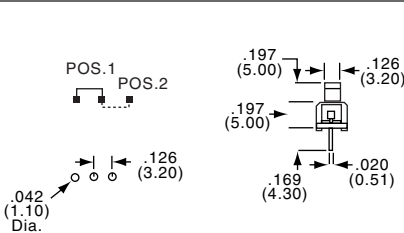
SLS121RA

Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
2-1437577-2	SLS121RA	Right Angle PC



SLS1211

Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
1-1437577-8	SLS1211	Printed Circuit



SLS121

Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
1-1437577-7	SLS121	Panel Mounted

Slide Switches, Miniature, Rolling Contact, Economy Grade

MATERIAL SPECIFICATIONS:

ContactsSilver over nickel flash over copper alloy
 Case MaterialSteel
 Actuator MaterialPolycarbonate
 Terminals/Fixed Contacts.....Silver over nickel over copper alloy

ENVIRONMENTAL SPECIFICATIONS:

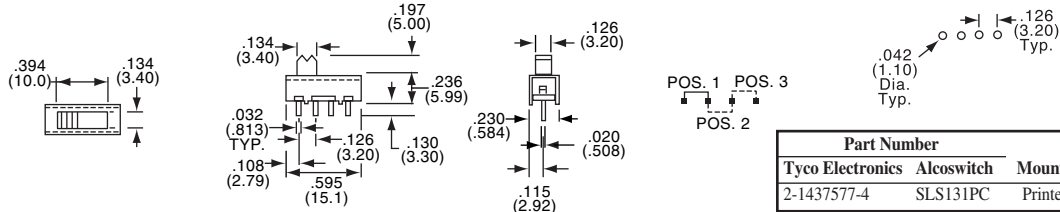
Operating Temperature.....+14°F to +185°F (-10°C to +85°C)
 Storage Temperature.....+14°F to +185°F (-10°C to +85°C)
 Solder Heat Resistance.....+260°C for 5 seconds

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating250mA @ 125 VAC
 150mA @ 12VDC
 Initial Contact Resistance20 Milliohms max.
 Contact Timing.....Break-Before-Make
 Insulation Resistance>50 Megohms.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force340 ± 57 Grams
 Plunger/Actuator Travel:0.260" to 0.512" (6.60-13.00)
 Life ExpectancyUp to 10,000 Cycles at no load

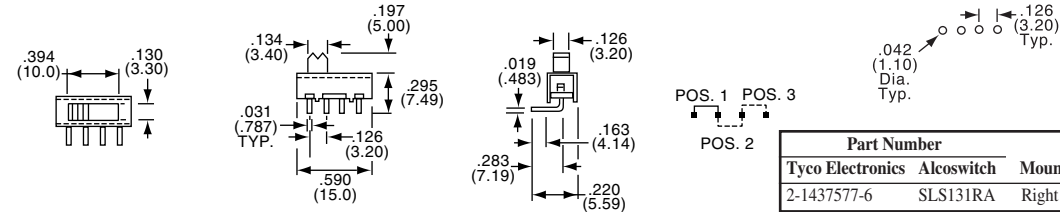
B
SLS Series

SP3T



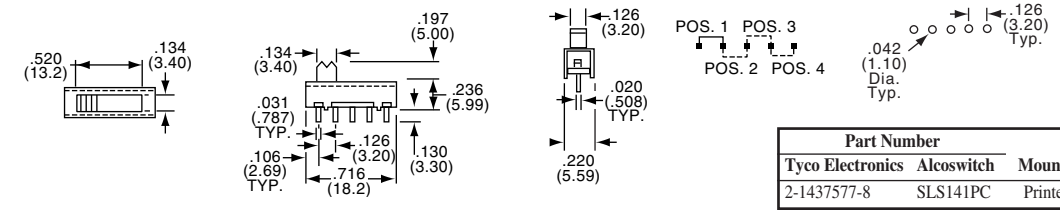
Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
2-1437577-4	SLS131PC	Printed Circuit

SP3T



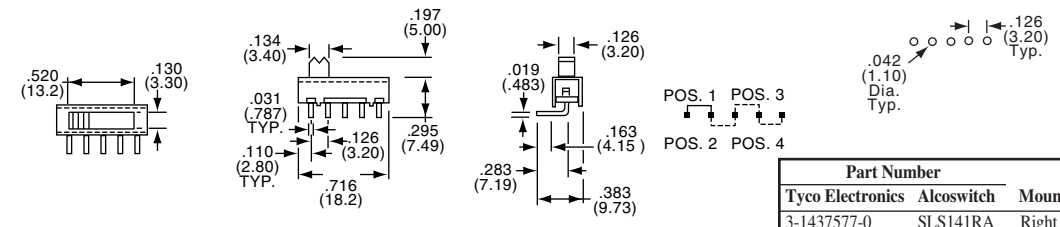
Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
2-1437577-6	SLS131RA	Right Angle PC

SP4T



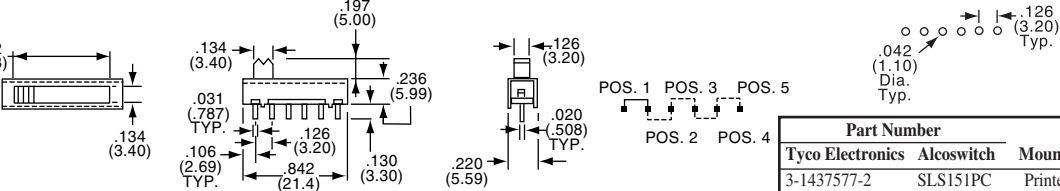
Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
2-1437577-8	SLS141PC	Printed Circuit

SP4T



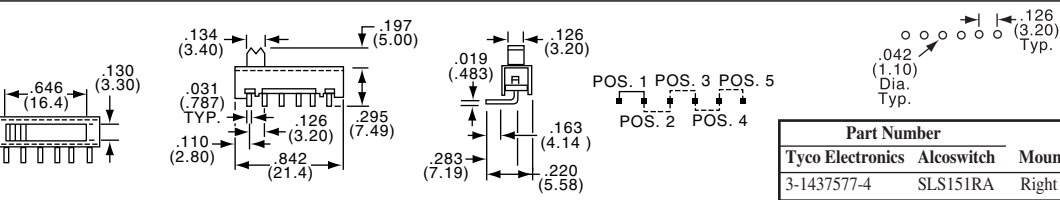
Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
3-1437577-0	SLS141RA	Right Angle PC

SP5T



Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
3-1437577-2	SLS151PC	Printed Circuit

SP5T



Part Number		
Tyco Electronics	Alcoswitch	Mounting Style
3-1437577-4	SLS151RA	Right Angle PC

Slide Switches, Baton-Toggle, Multi Pole

MATERIAL SPECIFICATIONS:

ContactsSilver clad over nickel plated copper alloy
 Case MaterialSteel, tin plate
 Actuator MaterialABS plastic/Aluminum cap
 Terminals/Fixed Contacts.....Silver over nickel plated copper alloy
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

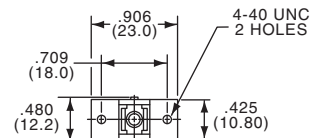
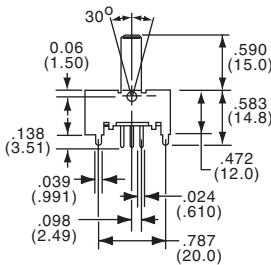
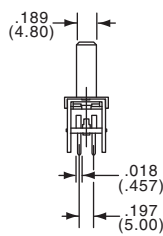
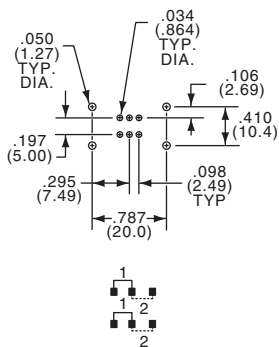
Operating Temperature.....+5°F to +131°F (-15°C to +55°C)
 Storage Temperature.....-4°F to +140° F (-20°C to +60°C)
 Solder Heat Resistance.....Hand: 300°C for 3 seconds
 Wave: 250°C for 5 seconds

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating300 mA @ 125 VAC, 200 mA @ 12VDC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingSee table below
 Insulation Resistance500 Megohms min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force450 ± 250 Grams
 Plunger/Actuator Travel30°
 Life ExpectancyUp to 10,000 Cycles

B
CST Series

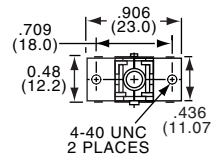
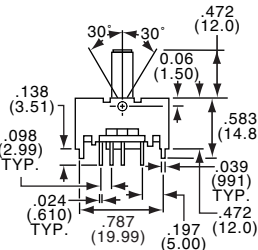
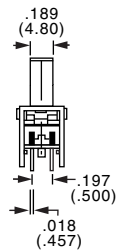
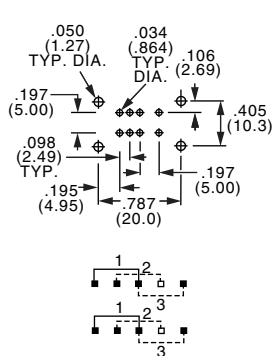
DPDT



CST022NK

Part Number					Contact Timing
Tyco Electronics	Alcoswitch				
1437576-2	CST022NK	None	On	On	Non Shorting - Break-Before-Make (On) indicates momentary position.

DP3T



CST023NK

Part Number					Contact Timing
Tyco Electronics	Alcoswitch				
1437576-4	CST023NK	On	On	On	Non Shorting

Slide Switches, Baton-Toggle, Multi Pole

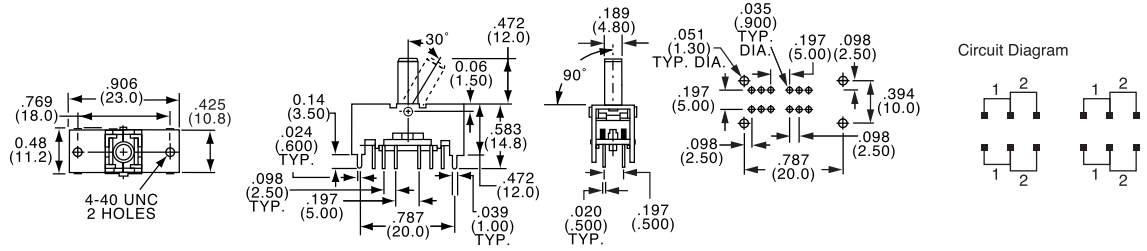
SEE PAGE B45 FOR PRODUCT SPECIFICATIONS

B
CST Series

4PDT



CST042NK

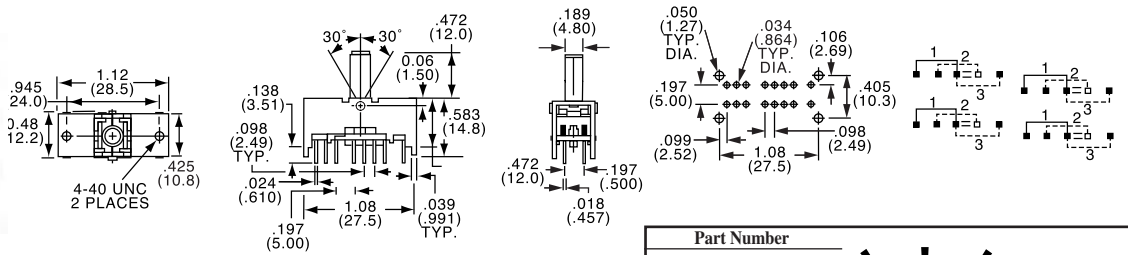


Part Number					
Tyco Electronics	Alcoswitch				Contact Timing
1437576-5	CST042NK	None	On	On	Non Shorting

4P3T



CST043NK

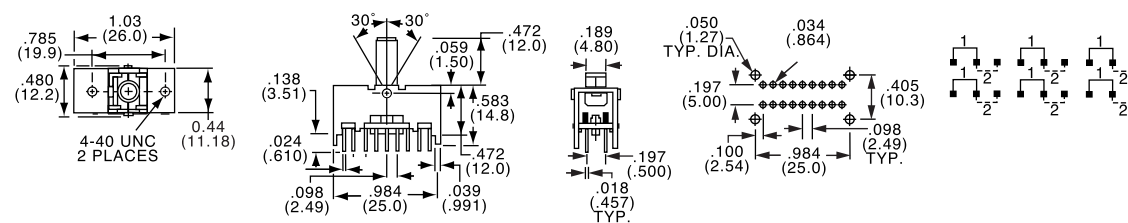


Part Number					
Tyco Electronics	Alcoswitch				Contact Timing
1437576-6	CST043NK	On	On	On	Non Shorting

6PDT



CST062NK



Part Number					
Tyco Electronics	Alcoswitch				Contact Timing
1437576-7	CST062NK	None	On	On	Non Shorting

Slide Switches, Miniature, Right Angle, Surface Mount

MATERIAL SPECIFICATIONS:

ContactsBeCu, copper alloy, 1 micron silver plate
 Case Material40% G.F. PPS, UL94V-0
 FrameStainless steel, silver plated
 Actuator MaterialNylon, UL94HB polyamide
 TerminalsBrass, copper alloy, 1 micron silver plate
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.3 Amp, 4 VDC
 Initial Contact Resistance70 Milliohms
 Insulation Resistance100 Megohms min.
 Dielectric Strength100 VAC min.
 Actuation Force175 ±100 Grams
 Life ExpectancyUp to 10,000 Cycles
 Travel0.059 (1.5mm)

ENVIRONMENTAL SPECIFICATIONS:

HumidityMIL-STD-202, Method 103, Condition B
 Moisture ResistanceMIL-STD-202, Method 106
 Thermal ShockMIL-STD-202, Method 107, Condition A
 Solder Heat Resistance ...230°C per EIA 364-56 Level 2

SPDT

CIRCUIT DIAGRAM

MLL1200S

Part Number		
Tyco Electronics	Alcoswitch	Type
1437575-1	MLL1200S	SPDT
1437575-2	MLL1200STR	SPDT

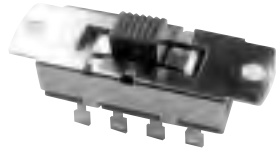
SP3T

CIRCUIT DIAGRAM

MLL1300S

Part Number		
Tyco Electronics	Alcoswitch	Type
1437575-3	MLL1300S	SP3T

13 Amp & 6 Amp, Panel Mount



MATERIAL SPECIFICATIONS:

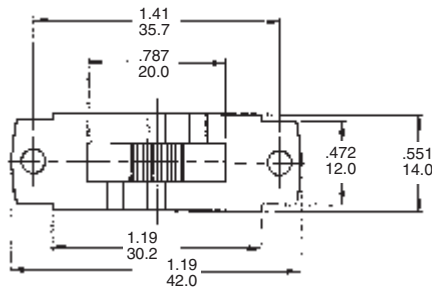
ContactsCopper alloy, silver plate
 BoardPhenolic, UL94V0
 FrameSteel, nickel plate
 Actuator MaterialNylon, UL94V-2
 TerminalsCopper alloy, silver plate
 Terminal SealEpoxy

ENVIRONMENTAL SEPCIFICATIONS:

Operating Temperature ..-4°F to 149°F (-20° to +65°C)
 Storage Temperature-13°F to 158°F (-25° to +70°C)
 Solder Heat Resistance ..Per EIA-364-56A, Procedure 3, Condition B
 SolderabilityPer EIA-364-52, Class 2, Category 1, 95%
 minimum coverage

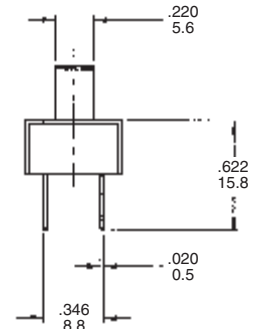
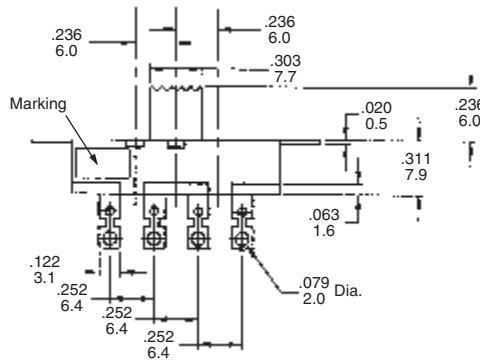
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating13 Amp, 125 VAC or 6.5 Amp, 250 VAC
 Initial Contact Resistance.....50 Milliohms max.
 Insulation Resistance100 Megohms min.
 Dielectric Strength1200 VAC
 Actuation Force100-900 Grams
 Life ExpectancyUp to 5000 Cycles
 Travel0.236 (6.0mm)



DP3T

Part Number 1571490-1



MATERIAL SPECIFICATIONS:

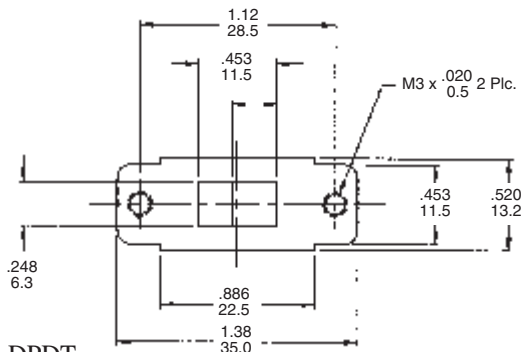
ContactsCopper alloy, silver plate
 BoardPhenolic, UL94HB
 FrameSteel, nickel plate
 Actuator MaterialPolycarbonate, UL94V-2
 TerminalsCopper alloy, silver plate
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating6 Amp, 125 VAC or 3 Amp, 250 VAC
 Initial Contact Resistance.....50 Milliohms max.
 Insulation Resistance100 Megohms min.
 Dielectric Strength1800 VAC
 Actuation Force500-900 Grams
 Life Expectancy5000 Cycles
 Travel0.197 (5.0mm)

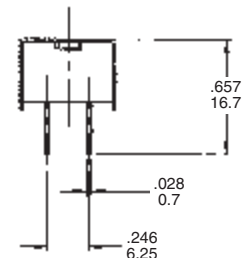
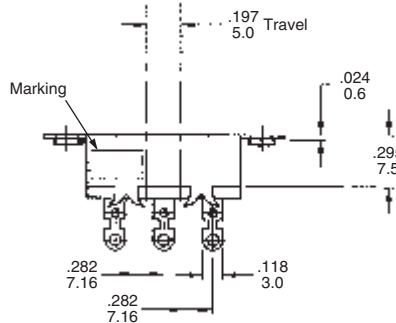
ENVIRONMENTAL SEPCIFICATIONS:

Operating Temperature ..-4°F to 149°F (-20° to +65°C)
 Storage Temperature-13°F to 158°F (-25° to +70°C)
 Solder Heat Resistance ..Per EIA-364-56A, Procedure 3, Condition B
 SolderabilityPer EIA-364-52, Class 2, Category 1, 95% minimum
 coverage



DPDT

Part Number 1571491-1





TST Series - Page C5



TT Series - Page C8



ATE Series - Page C19



A Series - Page C22



AE Series - Page C35



MT Series - Page C43



Toggle Switches Part Number Index

Table with multiple columns listing part numbers and their corresponding page numbers. The part numbers include alphanumeric codes like A101K1V30B, A101KAB, etc., and the page numbers are numerical values ranging from C22 to C55.

Toggle Switches Part Number Index

Table listing part numbers and their corresponding page numbers, starting with BT14408 and ending with MTF206SA.

Table listing part numbers and their corresponding page numbers, starting with MTF206T and ending with TST11GGRA1D.

Table listing part numbers and their corresponding page numbers, starting with TST11GGSRAID and ending with TT21NGVRA1.

Table listing part numbers and their corresponding page numbers, starting with TT21NGVRA3T and ending with TTE4398T1/4.



Toggle Switches, Poles, Throws & Functions Selection Guide

SERIES/CURRENT RATING/PAGE NUMBER

ATE Series0.4VAPage C19
 A/AE Series 0.4VA ..5 Amps.....Page C22/35

TT Series0.4VA 3 AmpsPage C8
 TST Series0.4VAPage C5
 MT Series6 AmpsPage C43

C
Toggle Switch Selection Guide

	SPDT	DPDT	3PDT	4PDT
On - None - On 2 Position	ATE Gemini Tiny/TST Green	ATE Gemini Tiny Green	Green	Tiny Green ATE
On - Off - On 3 Position	ATE Gemini Tiny/TST Green	ATE Gemini Tiny Green	Green	Tiny Green
On - None - (On) 2 Position	ATE Gemini Tiny/TST Green	Gemini Tiny Green	Green	Tiny
(On) - Off - (On) 3 Position	ATE Gemini Green TST	ATE Gemini Green	Green	
On - Off - (On) 3 Position	Gemini Green	Gemini Green	Green	
On - On - On 3 Position		Gemini Green		Green
(On) - On - (On) 3 Positions		Gemini Green		
On - On - (On) 3 Position		Gemini Green		
On - Off 2 Position	Tiny	Tiny		

Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

FEATURES:

- Rating 0.4VA max. at 20VAC/DC
- High temperature plastics - Liquid crystal polymer (LCP)
- Specifically designed for thru-hole and surface mount applications - Tin lead plated terminals
- Washable process sealed construction - Internal actuator "O" Ring
- Ultrasonic welded case

MATERIAL SPECIFICATIONS:

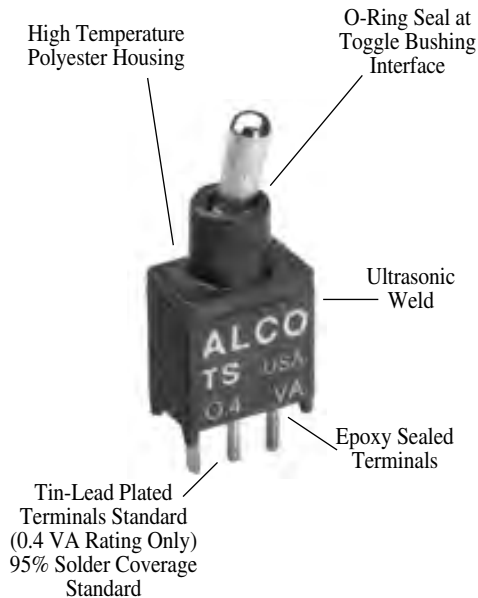
ContactsCopper alloy with gold over nickel plate
 Case MaterialLCP
 Actuator MaterialNickel plated brass
 TerminalsCopper alloy with gold over nickel plating inside, tin plating outside
 Terminal SealEpoxy
 Support BracketTin plated steel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VAC/DC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms 500 VDC min.
 Dielectric Strength1,000 Volt RMS @ sea level
 Actuator Travel22° for E and D function
 18° for F, G function
 Life ExpectancyD Function: Up to 80,000 cycles
 E Function: Up to 60,000 cycles
 F, G Function: Up to 30,000 cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-22°F to +185°F (-30°C to +85°C)
 Storage Temperature.....-67°F to +185°F (-55°C to +85°C)



FUNCTION CHART

The following functions available in single pole.

- None - indicates no mechanical position.
- Off - indicates a mechanical position with no electrical connection.
- (On) - indicates momentary connection.

Positions	2	3	2	3
On	On	On	On	(On)
None	None	Off	None	Off
Off	On	Off	(On)	(On)
Terminals Connected	1-2	-	2-3	

PART NUMBERING MATRIX

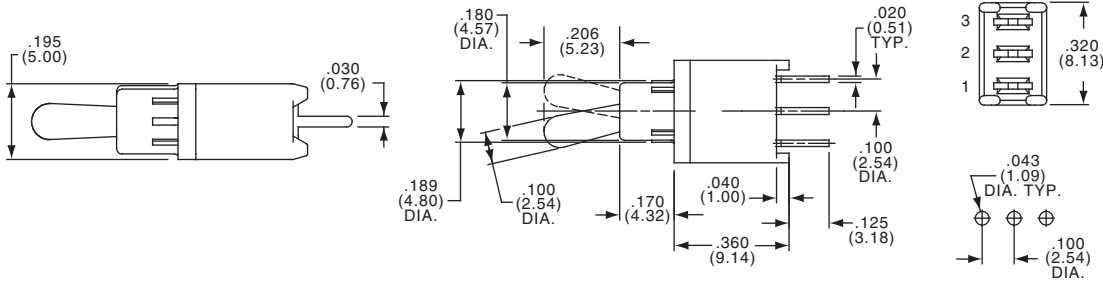
Model	No. of Poles	Contact Rating	Function	Contact Plating	Terminations	Actuator	Bushing (Plain)
TST	1	1		G			D
			D on none on		PC P.C.	1 .206"	
			E on off on		RA Right Angle	2 .250"	
			F on none(on)		VRA Vertical Right Angle	4 .400"	
			G (on) off (on)		SPC SurfaceMount		
					SRA Surface Mount R.A.		
					SRAB SurfaceMount R.A. Butt		

APPLICATION NOTE:

For sealed pushbutton switches, see page D3 - D5

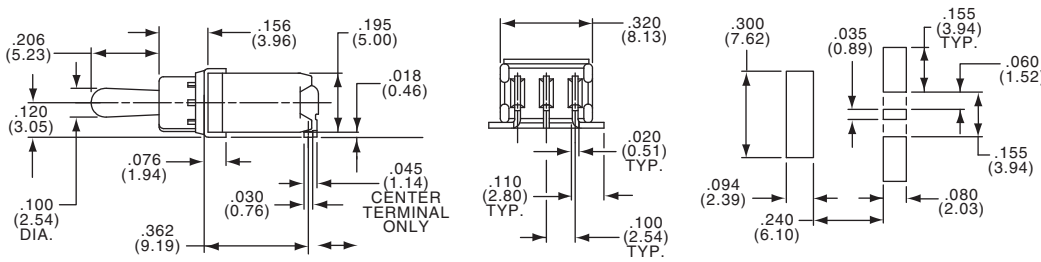
Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

PC MOUNT **PC**



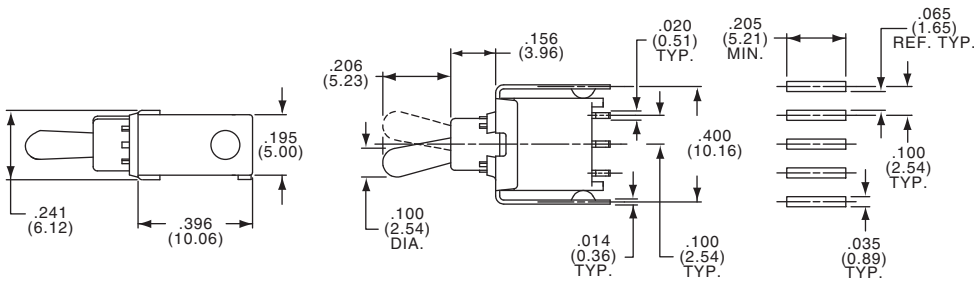
TST11DGPC1D

SURFACE MOUNT RIGHT ANGLE "L" BEND **SRA**



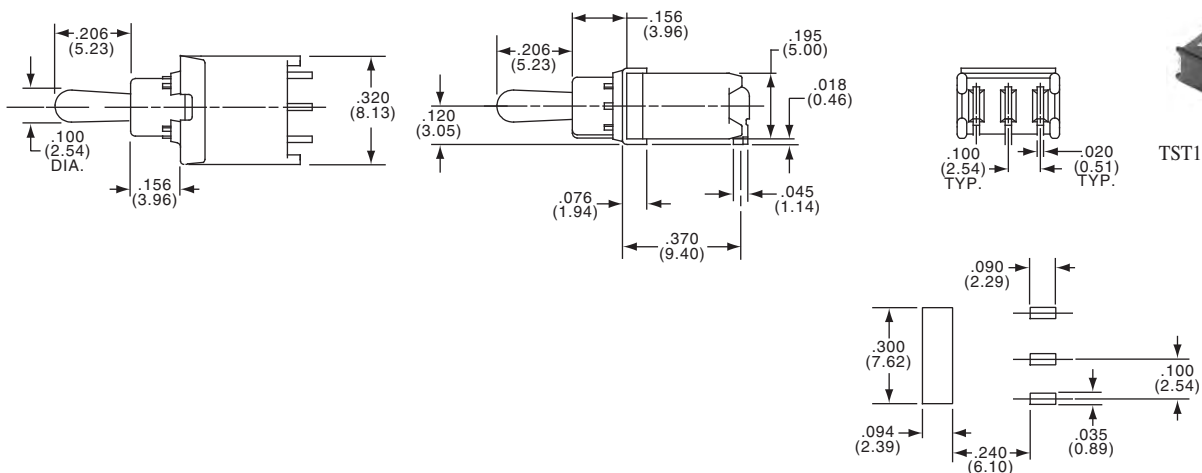
TST11DGSRA1D

SURFACE MOUNT **SPC**



TST11DGSPC1D

SURFACE MOUNT RIGHT ANGLE BUTT **SRAB**



TST11DGSRA1D

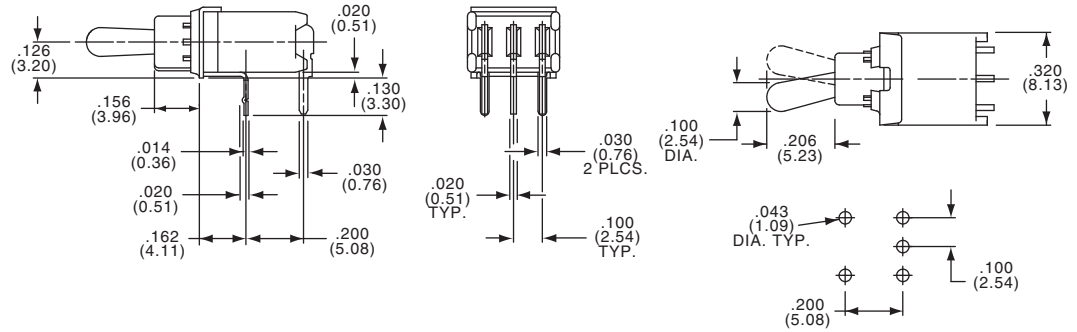
Toggle Switches, Tiny, Sealed, Through Hole and Surface Mount

RA

Right Angle



TST11DGRA1D

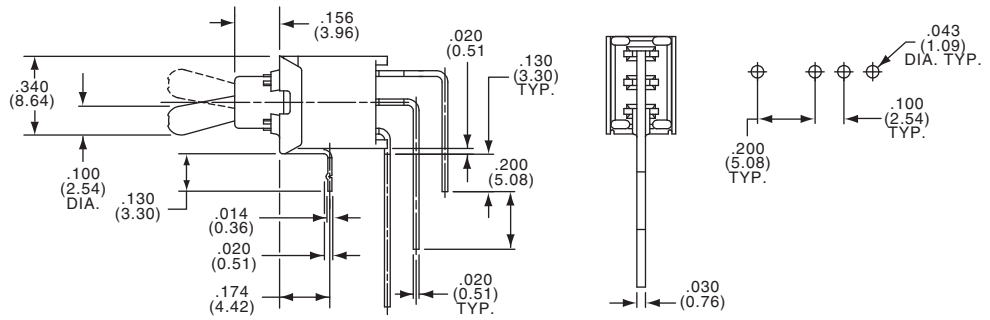


VRA

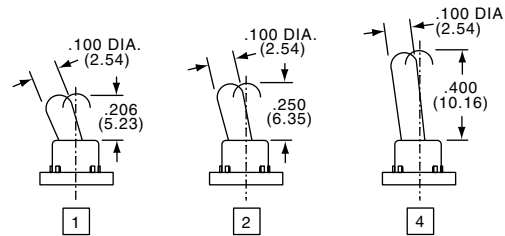
Vertical Right Angle



TST11DGVRA1D



ACTUATORS



TST Series

Toggle Switches, Tiny, Part Number Matrix

MATERIAL SPECIFICATIONS:

Contacts.....Gold over nickel or silver plate
 Case Material.....Thermoplastic 94V-0
 Terminals/Fixed Contacts.....Tin lead plate
 Terminal Seal.....Epoxy on single pole, optional
 on double pole
 Process Seal.....ES version only (see page C16 - C17)

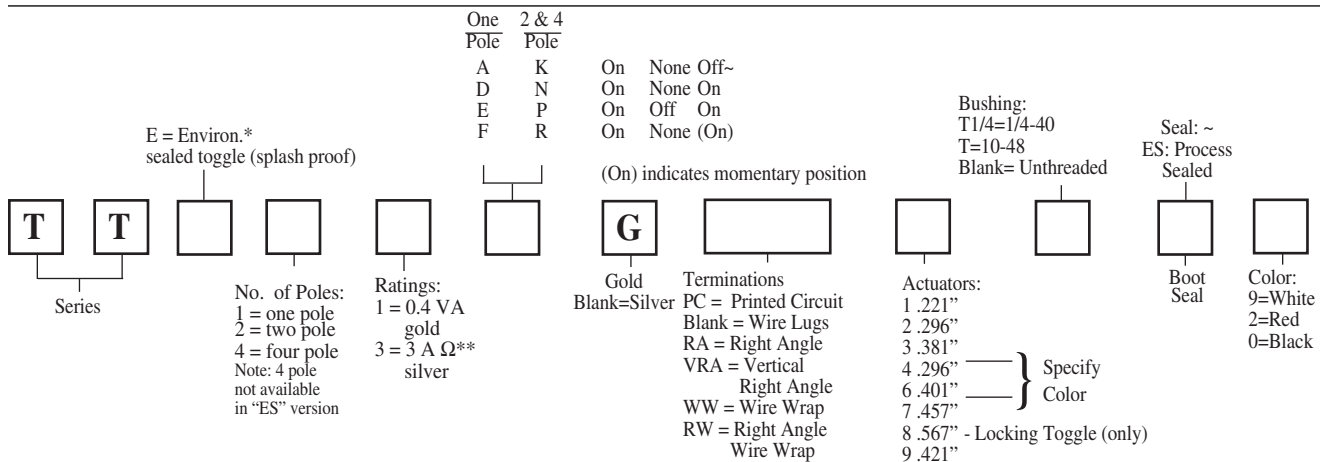
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-22°F to +185°F (-30°C to +85°C)
 Storage Temperature.....-67°F to +185°F (-55°C to +85°C)
 Solder Heat Resistance.....See page M3-4
 U.L. (File E-46765).....Silver only

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating..... Gold: 0.4 VA max. @ 20 VDC or peak AC
 Silver (2 pos.): 3 A @ 125 VAC or 28 VDC
 Silver (3 pos.): 2 A @ 125 VAC or 28 VDC
 Initial Contact Resistance..... 20 Milliohms max.
 Contact Timing..... Break before Make
 Insulation Resistance..... 1,000 Megohms 500 VDC min.
 Dielectric Strength..... 1,000 Volts RMS @ sea level
 Plunger/Actuator Travel..... 26°
 High Torque Bushing Shoulder..... Yes
 Life Expectancy..... See chart below
 Note: Hardware included with switch

TT Series



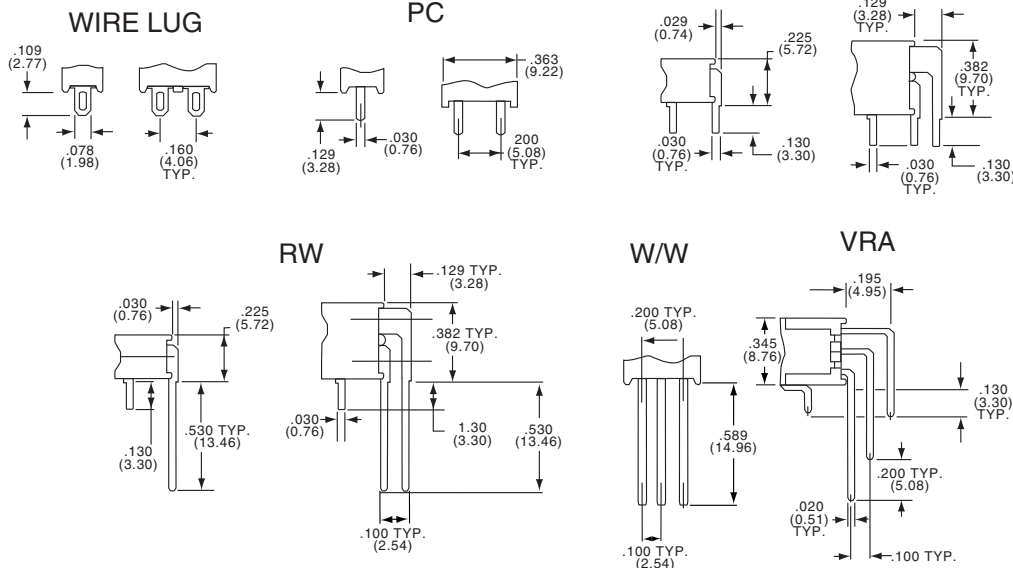
One Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Two Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Three Pole	3 Amp	20,000 (2 Pos.)	10,000 (3 Pos.)
Four Pole	0.4VA	80,000 (2 Pos.)	60,000 (3 Pos.)
Three Pole	3 Amp	20,000 (2 Pos.)	10,000 (3 Pos.)

APPLICATION NOTE:

For surface mount termination, use the "TST" series on page C5.
 For 3 pole refer to the MT Series on page C43

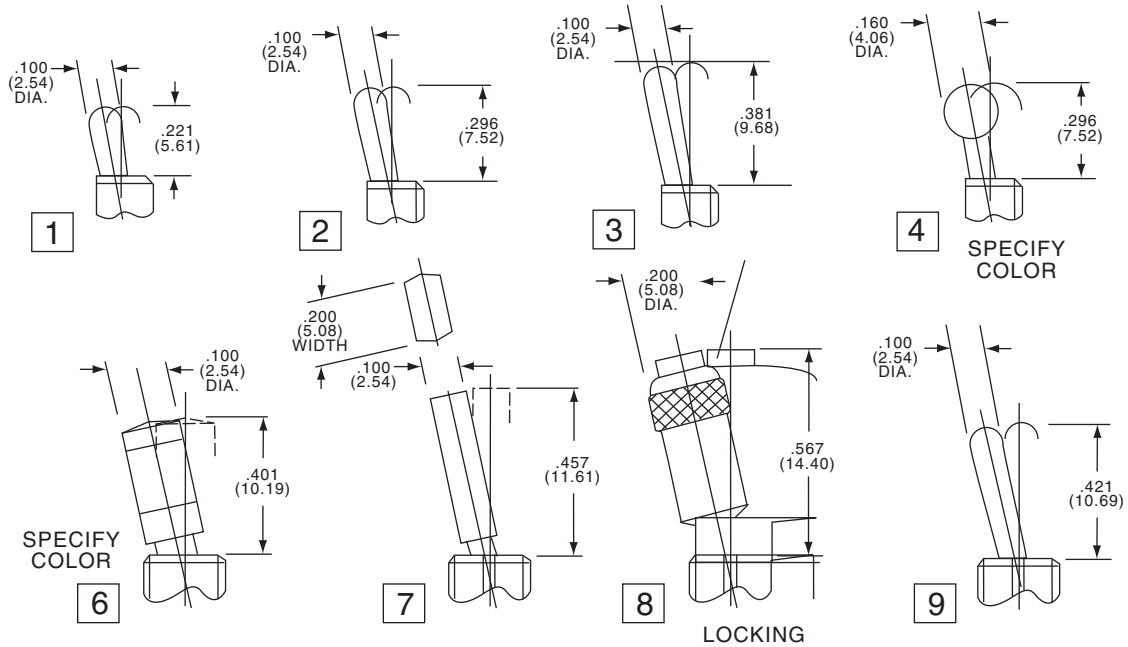
Actuator Dimensions shown with 1,2,3,4,6 7,8,9	10-48 bushing 1/4-40 bushing	* Not available on 7 actuator or with VRA. ** Not available in RA. Ω Available in PC & WL only. ~ Available in WL & PC only.
------------------------------------------------	------------------------------	---------------------------------------------------------------------------------------------------------------------------------------

TERMINATIONS



Toggle Switches, Tiny, Actuator and Bushing Options

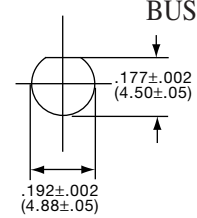
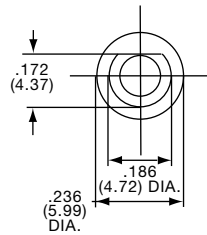
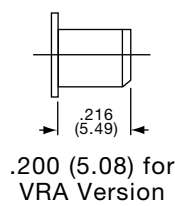
Toggle Cap
Series C-11*
Available



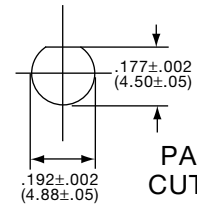
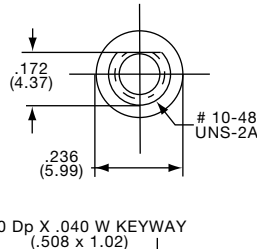
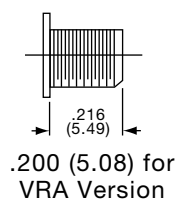
TT Series

BUSHINGS

BLANK

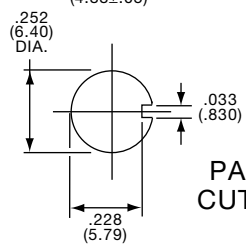
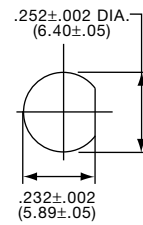
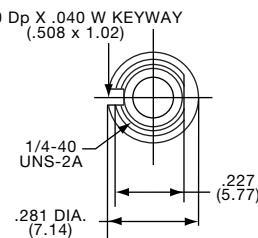
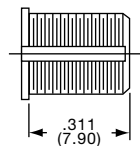


T



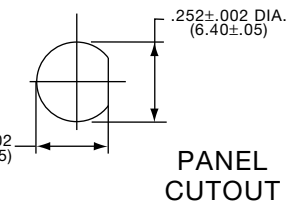
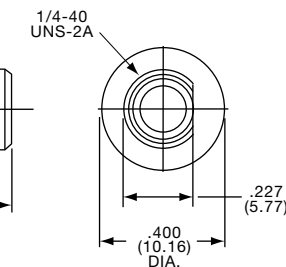
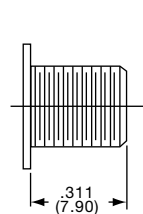
PANEL CUTOUT

T1/4



PANEL CUTOUT

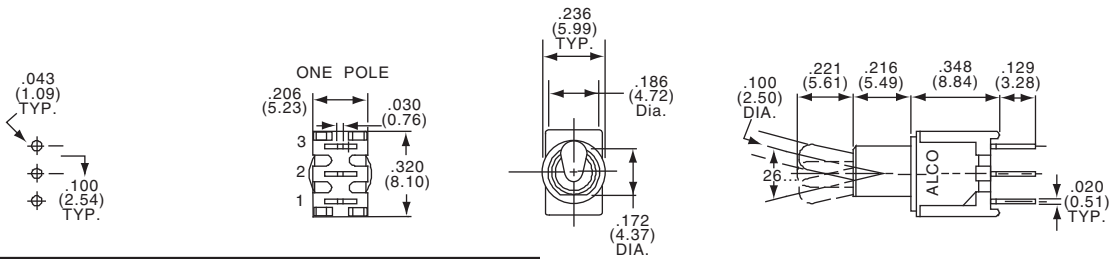
*T1/4



PANEL CUTOUT

*VERSION USED ON TTE(Enviromental Sealed) Series

Toggle Switches, Tiny, Vertical, PC Mount



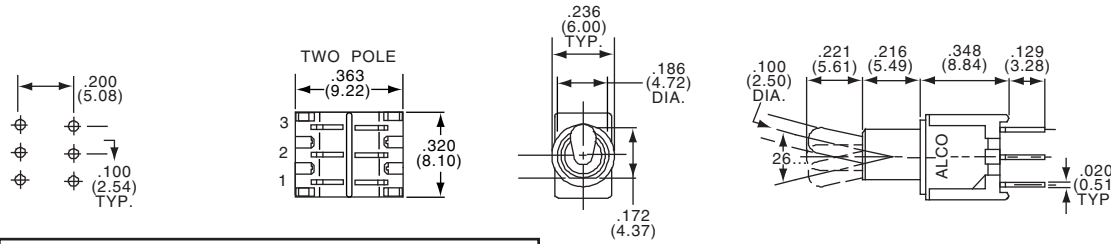
1 POLE
For Terminal Connections refer to Code Chart (see page M5-6)



TT11DGPC1

Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	On	None	Off
2-1437561-3	TT11AGPC1	SPST	A			On	None	Off
2-1437561-6	TT11DGPC1	SPDT	D			On	None	On
5-1437561-1	TT11EGPC1	SPDT	E			On	Off	On

Note: No center terminal on "A" switches



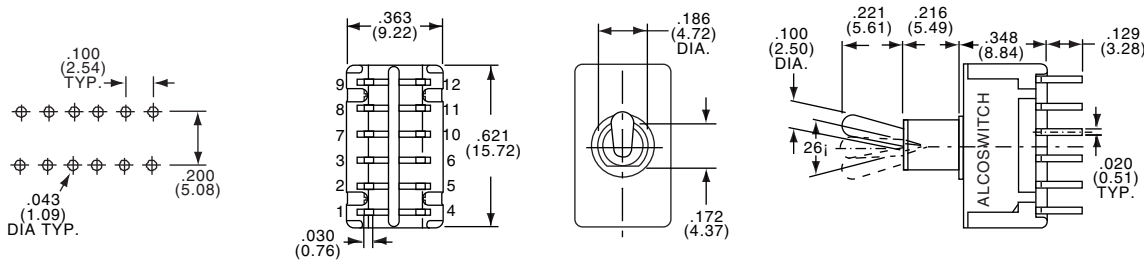
2 POLE
For Terminal Connections refer to Code Chart (see page M5-6)



TT21NGPC1

Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	On	None	Off
9-1437561-9	TT21KGPC1	DPST	K			On	None	Off
1437562-3	TT21NGPC1	DPDT	N			On	None	On
3-1437562-4	TT21PGPC1	DPDT	P			On	Off	On

Note: No center terminal on "K" switches



4 POLE



TT41NGPC1

Tyco Electronics	Alcoswitch	Type	Act. Code	P.	M5	On	None	Off
6-1437562-6	TT41NGPC1	4PDT	N			On	None	On

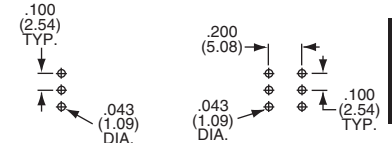
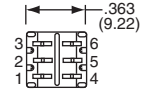
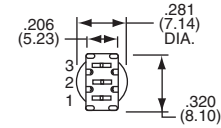
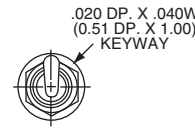
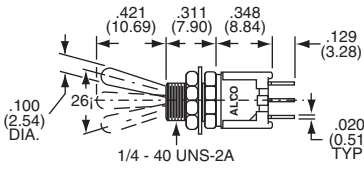
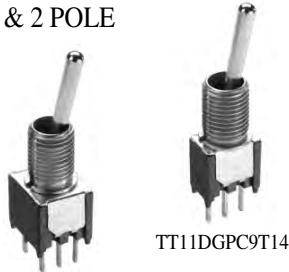
TT Series

Toggle Switches, Tiny, Vertical and Vertical Right Angle, PC Mount

SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

1 & 2 POLE



TT21NGPC9T1/4

TT1DGPC9T14

4 POLE



TT41NGPC9T1/4

Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
2-1437561-5	TT11AGPC9T1/4	SPST	A	On	None	Off	1-1437562-1	TT21NGPC9T1/4	DPDT	N	On	None	On
3-1437561-5	TT11DGPC9T1/4	SPDT	D	On	None	On	3-1437562-8	TT21PGPC9T1/4	DPDT	P	On	Off	On
5-1437561-9	TT11EGPC9T1/4	SPDT	E	On	Off	On	4-1437562-6	TT21RGPC9T1/4	DPDT	R	On	None	(On)
7-1437561-3	TT11FGPC9T1/4	SPDT	F	On	None	On	6-1437562-8	TT41NGPC9T1/4	4PDT	N	On	None	On
1437562-1	TT21KGPC9T1/4	DPST	K	On	None	Off	7-1437562-5	TT41PGPC9T1/4	4PDT	P	On	Off	On

Note: No center terminal on "A" or "K" switches.
(On) indicates momentary position.

Note: Hardware Included

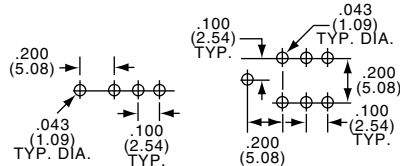
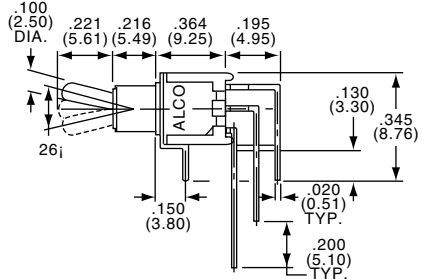
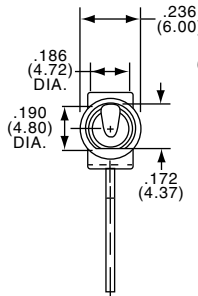
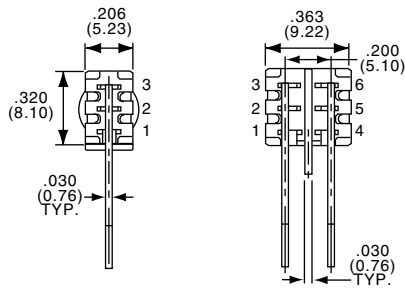
1 & 2 POLE



TT1DGVRA1
Vertical Actuation



TT21NGVRA1
Vertical Actuation



Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
4-1437561-8	TT11DGVRA1	SPDT	D	On	None	On
6-1437561-9	TT11EGVRA1	SPDT	E	On	Off	On
2-1437562-2	TT21NGVRA1	DPDT	N	On	None	On
4-1437562-3	TT21PGVRA1	DPDT	P	On	Off	On

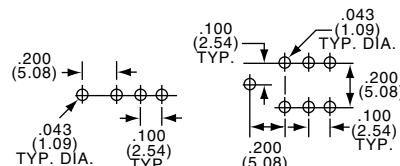
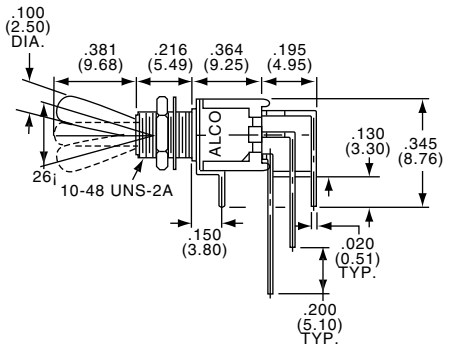
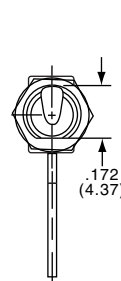
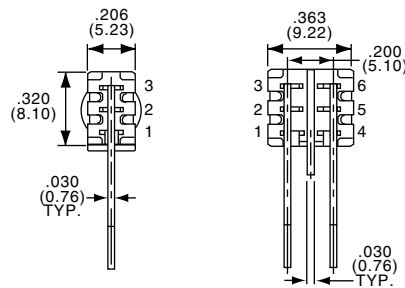
1 & 2 POLE



TT1DGVRA3T
Vertical Actuation



TT21NGVRA3T
Vertical Actuation



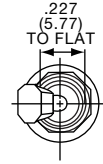
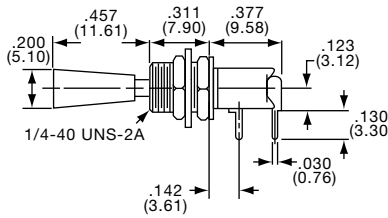
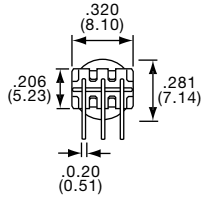
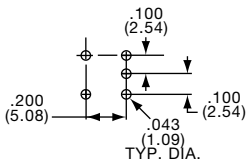
Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5
4-1437561-9	TT11DGVRA3T	SPDT	D	On	None	On
7-1437561-0	TT11EGVRA3T	SPDT	E	On	Off	On
2-1437562-3	TT21NGVRA3T	DPDT	N	On	None	On

Toggle Switches, Tiny, Right Angle, Flat Actuator

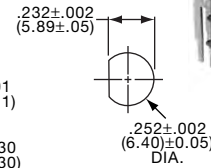
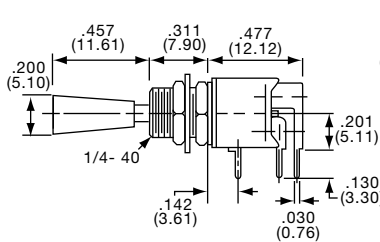
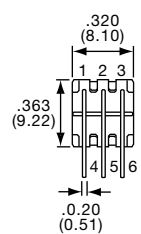
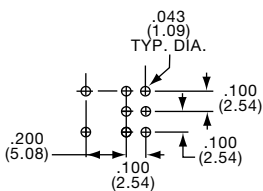
SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

* Refer to Page C8 for Other Options *

1 & 2 POLE FLAT



TT11DGRA7T1/4
Horizontal Actuation



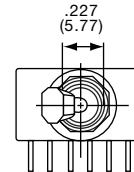
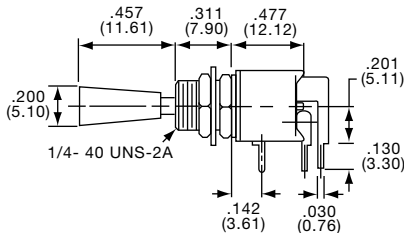
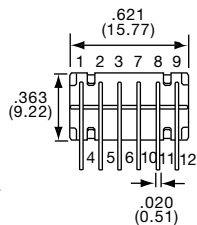
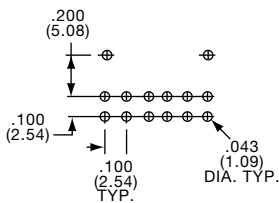
TT21NGRA7T1/4
Horizontal Actuation

Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
4-1437561-5	TT11DGRA7T1/4	SPDT	D		On	None	On
6-1437561-7	TT11EGRA7T1/4	SPDT	E		On	Off	On
7-1437561-4	TT11FGRA7T1/4	SPDT	F		On	None	(On)
1-1437562-9	TT21NGRA7T1/4	DPDT	N		On	None	On
4-1437562-0	TT21PGRA7T1/4	DPDT	P		On	Off	On

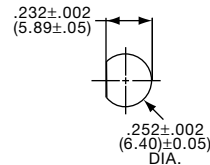
(On) indicates momentary position

Pinned for Anti-Rotation

4 POLE FLAT



TT41NGRA7T14
Horizontal Actuation



Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
7-1437562-2	TT41NGRA7T1/4	4PDT	N		On	None	On

Pinned for Anti-Rotation

Toggle Switches, Tiny, Wire Wrap Termination

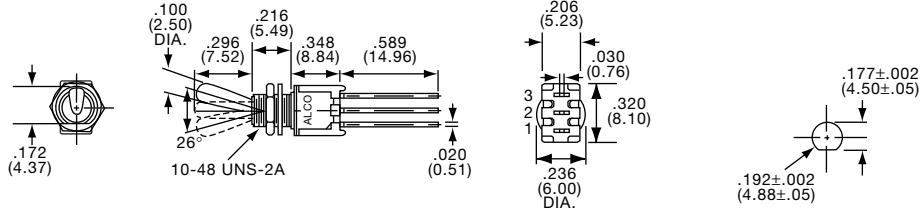
SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

1 POLE



TT11DGWW2T

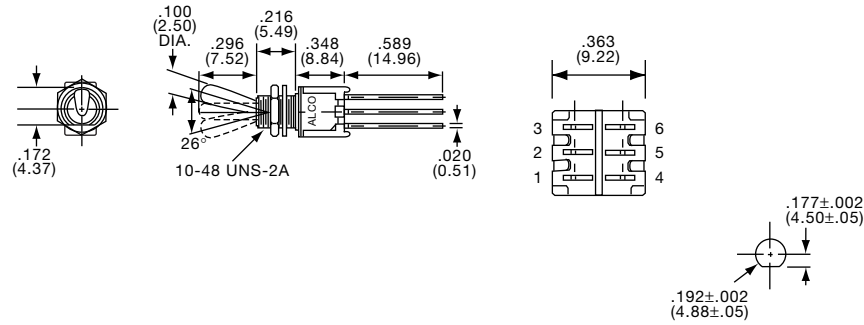


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
5-1437561-0	TT11DGWW2T	SPDT	D	On None On
7-1437561-1	TT11EGWW2T	SPDT	E	On Off On

2 POLE



TT21NGWW2T

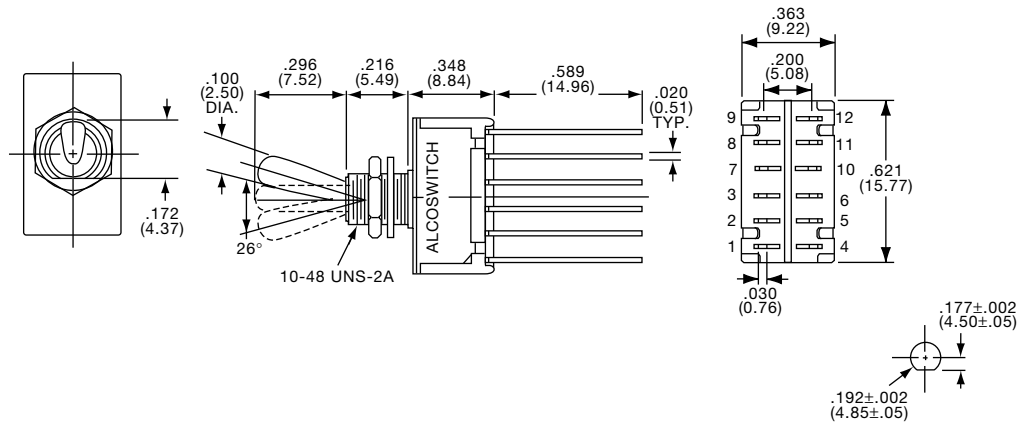


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
2-1437562-4	TT21NGWW2T	DPDT	N	On None On
4-1437562-4	TT21PGWW2T	DPDT	P	On Off On

4 POLE



TT41NGWW2T



Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	
7-1437562-4	TT41NGWW2T	4PDT	N	On None On

Toggle Switches, Tiny, Wire Lug, Round or Flat Actuators

SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

NOTICE: Wire lug terminals accept two No. 20 AWG wires.



1 & 2 POLE



TT13D2T



TT23N2T

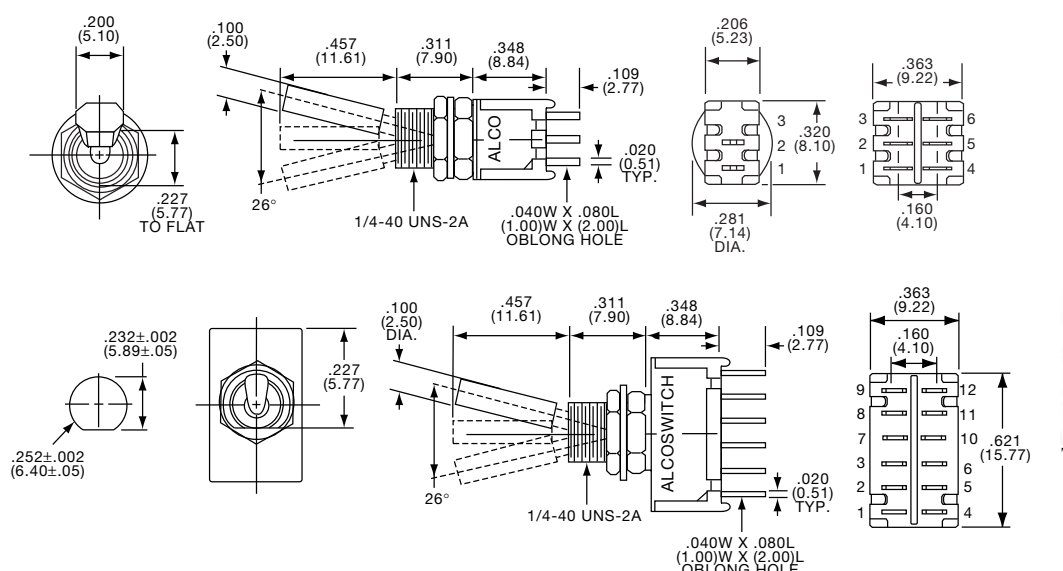
4 POLE



TT43N2T

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off
7-1437561-8	TT13A2T	SPST	A	On	None	Off	5-1437562-1	TT23N2T	DPDT	N	On	None	On
8-1437561-5	TT13D2T	SPDT	D	On	None	On	5-1437562-7	TT23P2T	DPDT	P	On	Off	On
9-1437561-5	TT13E2T	SPDT	E	On	Off	On	7-1437562-6	TT43N2T	4PDT	N	On	None	On
4-1437562-7	TT23K2T	DPST	K	On	None	Off							

Note: No center terminal "A" or "K" action switches.



1 & 2 POLE



TT13D7T1/4



TT23N7T1/4

4 POLE



TT43N7T1/4

Pinned for Anti-Rotation

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off
9-1437561-1	TT13D7T1/4	SPDT	D	On	None	On	6-1437562-0	TT23P7T1/4	DPDT	P	On	Off	On
9-1437561-7	TT13E7T1/4	SPDT	E	On	Off	On	7-1437562-8	TT43N7T1/4	4PDT	N	On	None	On
5-1437562-5	TT23N7T1/4	DPST	N	On	None	On							

Toggle Switches, Tiny, Wire Lug, Long Actuators

SEE PAGE C8 FOR PRODUCT SPECIFICATIONS

For terminal connections refer to Code Chart on page M5-6

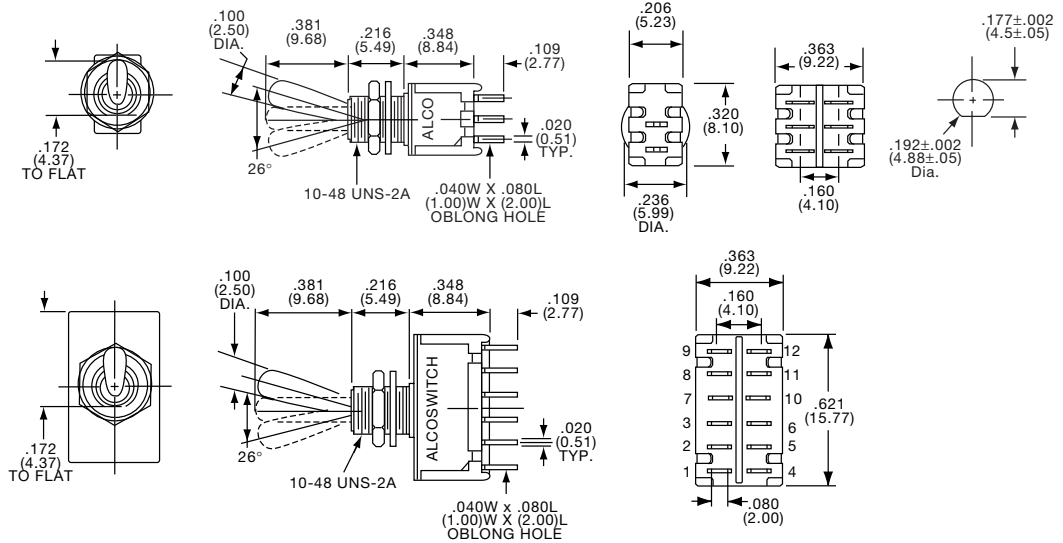
1 & 2 POLE



TT13D3T



TT23N3T



Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off
8-1437561-0	TT13A3T	SPST	A		On	None	Off	5-1437562-8	TT23P3T	DPDT	P		On	None	Off
8-1437561-8	TT13D3T	SPDT	D		On	None	On	7-1437562-7	TT43N3T	4PDT	N		On	None	On
9-1437561-6	TT13E3T	SPDT	E		On	Off	On	8-1437562-0	TT43P3T	4PDT	P		On	Off	On
4-1437562-8	TT23K3T	DPST	K		On	None	Off								
5-1437562-2	TT23N3T	DPDT	N		On	None	On								

Note: No center terminal on "A" or "K" action switches.

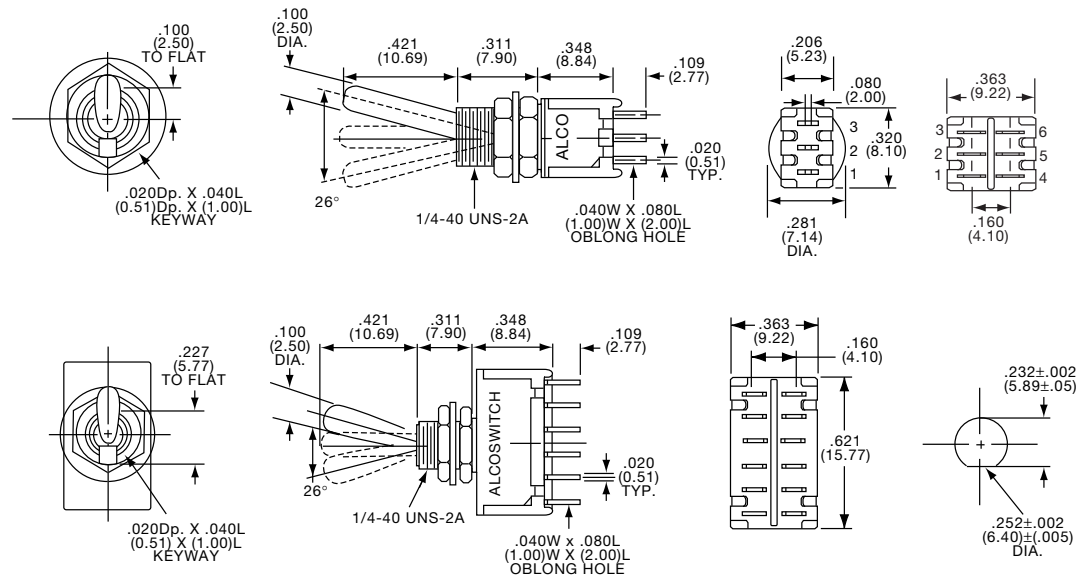
1 & 2 POLE



TT13A9T1/4



TT23N9T1/4



Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off
8-1437561-4	TT13A9T1/4	SPST	A		On	None	Off	6-1437562-2	TT23P9T1/4	DPDT	P		On	None	Off
9-1437561-2	TT13D9T1/4	SPDT	D		On	None	On	7-1437562-9	TT43N9T1/4	4PDT	N		On	None	On
9-1437561-8	TT13E9T1/4	SPDT	E		On	Off	On	8-1437562-1	TT43P9T1/4	4PDT	P		On	Off	On
4-1437562-9	TT23K9T1/4	DPST	K		On	None	Off								
5-1437562-6	TT23N9T1/4	DPDT	N		On	None	On								

Note: No center terminal on "A" or "K" action switches.

4 POLE



TT43N9T1/4

Toggle Switches, Process Sealed, Vertical

MATERIAL SPECIFICATIONS:

ContactsGold over nickel
 Inner Case MaterialHigh temperature polyester
 Outer Case MaterialPolyamide
 Terminals/Fixed ContactsTin lead plate
 Terminal SealEpoxy
 Process SealDisposable boot, epoxied double case

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4VA Max. @ 20 VDC or peak AC
 Initial Contact Resistance.....20 Milliohms max.
 Contact Timing.....Break-before-make
 Insulation Resistance1,000 Megohms min. 500 VDC
 Dielectric Strength1,000 Volts RMS @ sea level
 Plunger/Actuator Travel.....26°
 Life ExpectancySee page C8

ENVIRONMENTAL SPECIFICATIONS

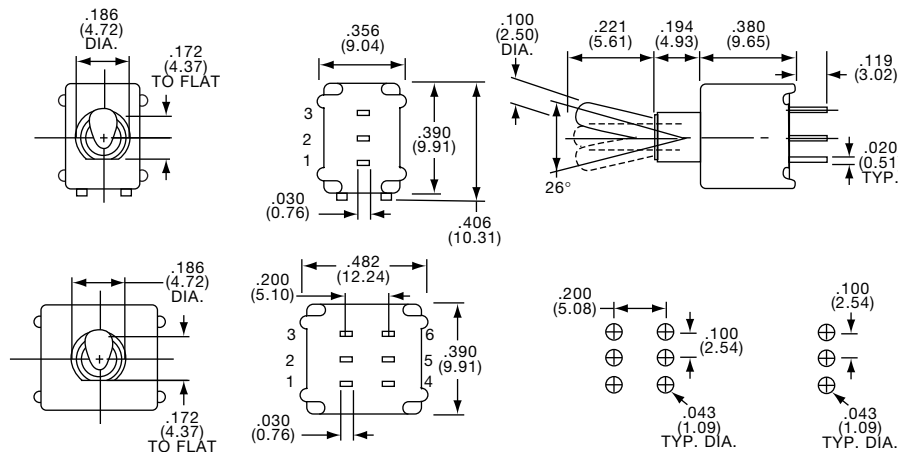
Operating Temperature-22°F to +185°F (-30°C to +85°C)
 Storage Temperature-67°F to +185°F (-55°C to +85°C)
 Solder Heat Resistance.....See page M3-4

APPLICATION NOTE: Each switch is provided with a disposable boot used only during cleaning operation.

* Refer to Page C8 for Other Options *

Note: Hardware included with switch

TT-ES Series



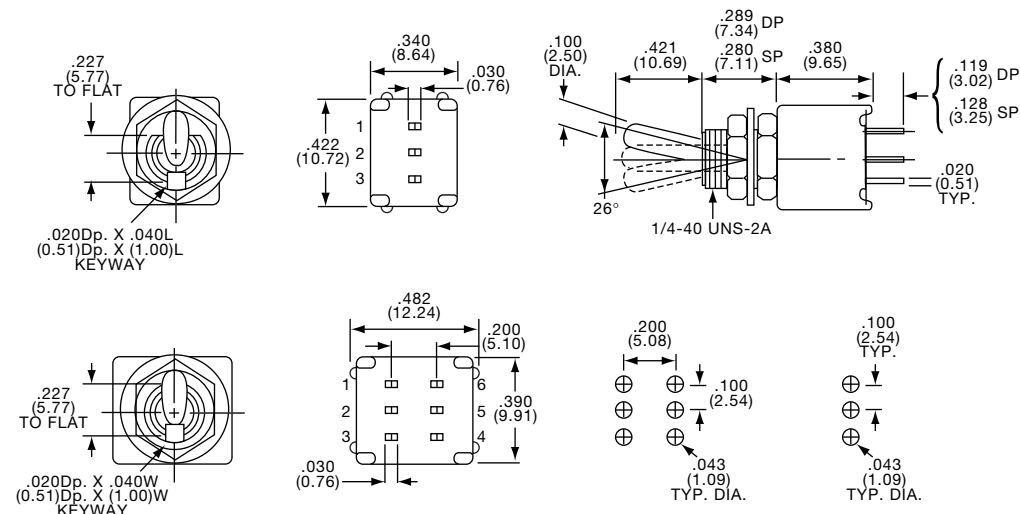
1 & 2 POLE
UNTHREADED BUSHING



TT11DGPC1ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	On
2-1437561-4	TT11AGPC1ES	SPST	A	On	None	Off	1437562-4	TT21NGPC1ES	DPDT	N	On	None	On
2-1437561-7	TT11DGPC1ES	SPDT	D	On	None	On							

Note: No center terminal "A".



1 & 2 POLE
THREADED BUSHING



TT11DGPC9T1/4ES



TT21NGPC9T1/4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5	On	None	On
	TT11AGPC9T1/4ES	SPST	A	On	None	Off	1-1437562-2	TT21NGPC9T1/4ES	DPDT	N	On	None	On
6-1437830-2	TT11DGPC9T1/4ES	SPDT	D	On	None	On		TT21PGPC9T1/4ES	DPDT	P	On	Off	On
	TT11EGPC9T1/4ES	SPDT	E	On	Off	(On)							
	TT21KGPC9T1/4ES	DPST	K	On	None	Off							

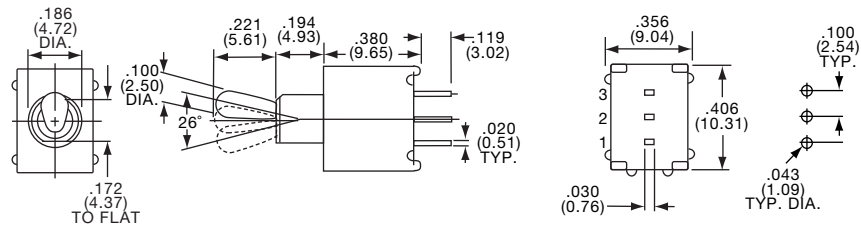
Note: No center terminal "A" or "K" action switches.
 (On) indicates momentary position.

Toggle Switches, Tiny, Enviromental and Process Sealed

SEE PAGE C16 FOR PRODUCT SPECIFICATIONS

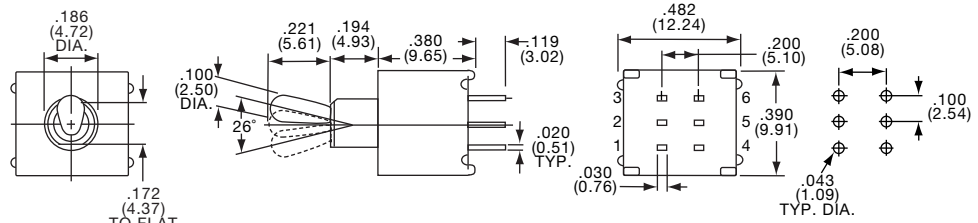
For terminal connections refer to Code Chart on page M5-6

1 POLE-PC VERTICAL MOUNT



Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
8-1437562-6	TTE11DGPC1ES	SPDT	D		On	None	On
	TTE11EGPC1ES	SPDT	E		On	Off	On

2 POLE-PC VERTICAL MOUNT

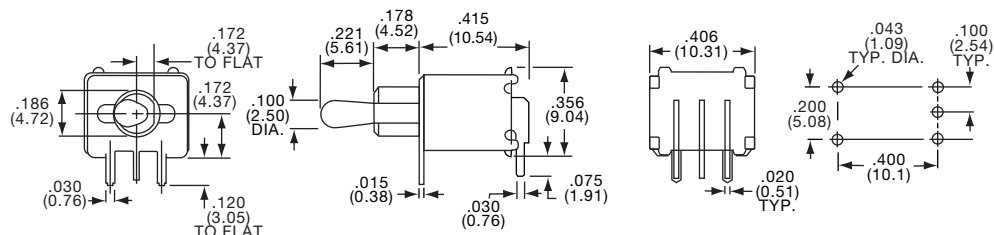


Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
1437563-1	TTE21NGPC1ES	DPDT	N		On	None	On
	TTE21PGPC1ES	DPDT	P		On	Off	On

1 POLE-PC RIGHT ANGLE



TTE11DGRA1ES
Horizontal Actuation

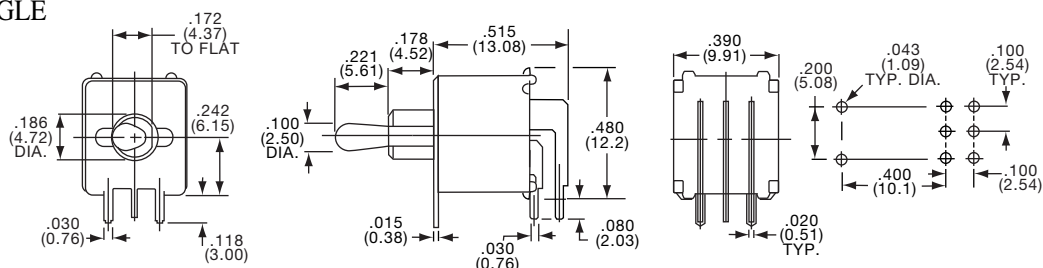


Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
8-1437562-9	TTE11DGRA1ES	SPDT	D		On	None	On
9-1437562-2	TTE11EGRA1ES	SPDT	E		On	Off	On

2 POLE-PC RIGHT ANGLE



TTE21NGRA1ES
Horizontal Actuation



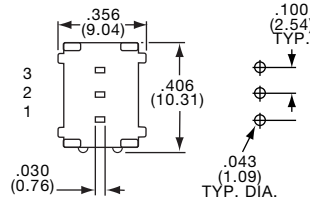
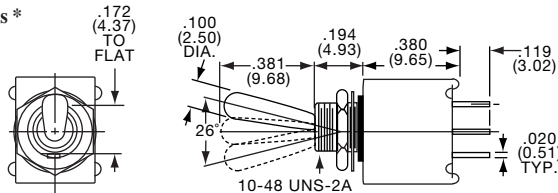
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	On
1437563-4	TTE21NGRA1ES	DPDT	N		On	None	On
	TTE21PGRA1ES	DPDT	P		On	Off	On

Toggle Switches, Tiny, Enviromental and Process Sealed

For terminal connections refer to Code Chart on page M5-6.

SEE PAGE C16 FOR PRODUCT SPECIFICATIONS

* Refer to Page C8 for Other Options *



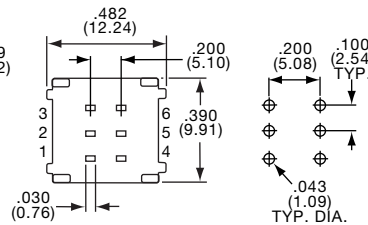
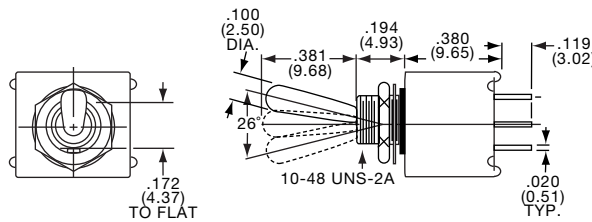
1 POLE



TTE11DGPC3TES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
8-1437562-5	TTE11AGPC3TES	SPST	A	On	None	Off
8-1437562-7	TTE11DGPC3TES	SPDT	D	On	None	On
9-1437562-0	TTE11EGPC3TES	SPDT	E	On	Off	On

Note: No center terminal on "A" action switches.

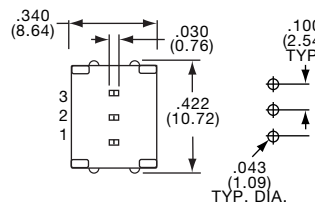
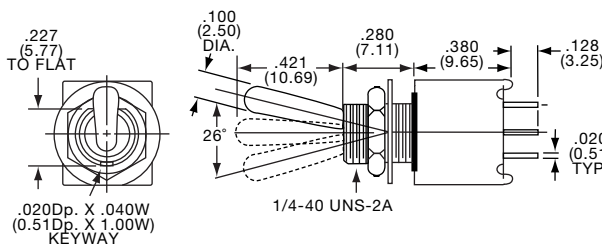


2 POLE



TTE21NGPC3TES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
1437563-2	TTE21NGPC3TES	DPDT	N	On	None	On
	TTE21PGPC3TES	DPDT	P	On	Off	On



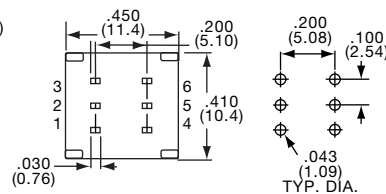
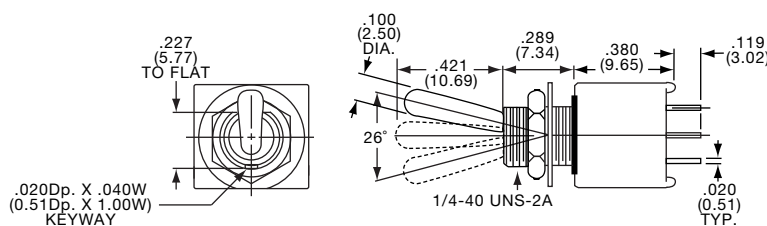
1 POLE



TTE11DGPC9T4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
	TTE11AGPC9T1/4ES	SPST	A	On	None	Off
8-1437562-8	TTE11DGPC9T1/4ES	SPDT	D	On	None	On
9-1437562-1	TTE11EGPC9T1/4ES	SPDT	E	On	Off	On

Note: No center terminal on "A" action switches.



2 POLE



TTE21NGPC9T4ES

Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
	TTE21KGPC9T1/4ES	DPST	K	On	None	Off
1437563-3	TTE21NGPC9T1/4ES	DPDT	N	On	None	On
	TTE21PGPC9T1/4ES	DPDT	P	On	Off	On

Note: No center terminal on "K" action switches.

Toggle Switches, Process Sealed, Vertical and Right Angle, Round Actuator

MATERIAL SPECIFICATIONS:

ContactsGold over nickel plate
 Case MaterialPolyester 94V-0
 Actuator MaterialNickel plated copper alloy
 TerminalsPhosphor bronze
 Terminal SealEpoxy
 Process SealTested to MIL-STD-202, method 112
 (Internal O-Ring) test condition A and D, 85°C

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA Max. @ 20 VDC
 Initial Contact Resistance100 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance500 Megohms @ 250 VDC min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuation Force400 Grams
 Life ExpectancyUp to 10,000 Cycles

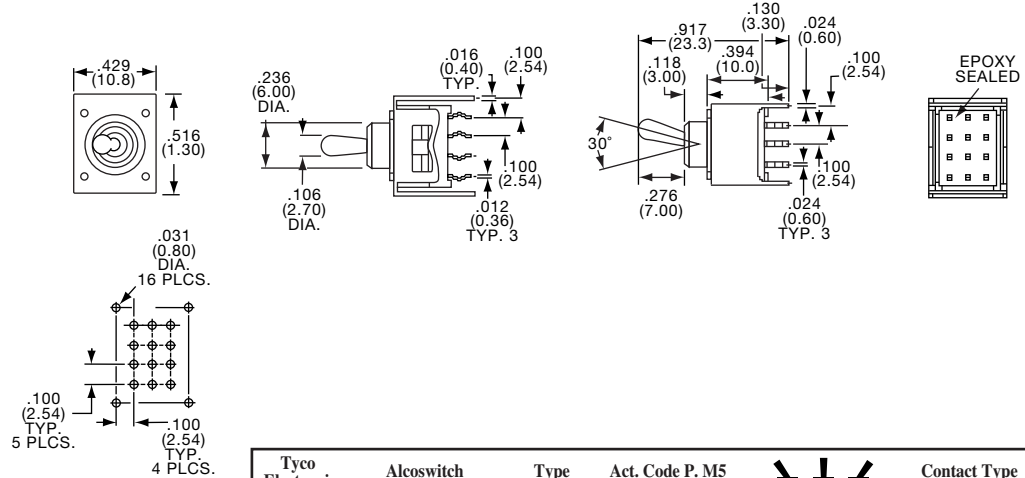
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)

4PDT



ATE4DGPC2

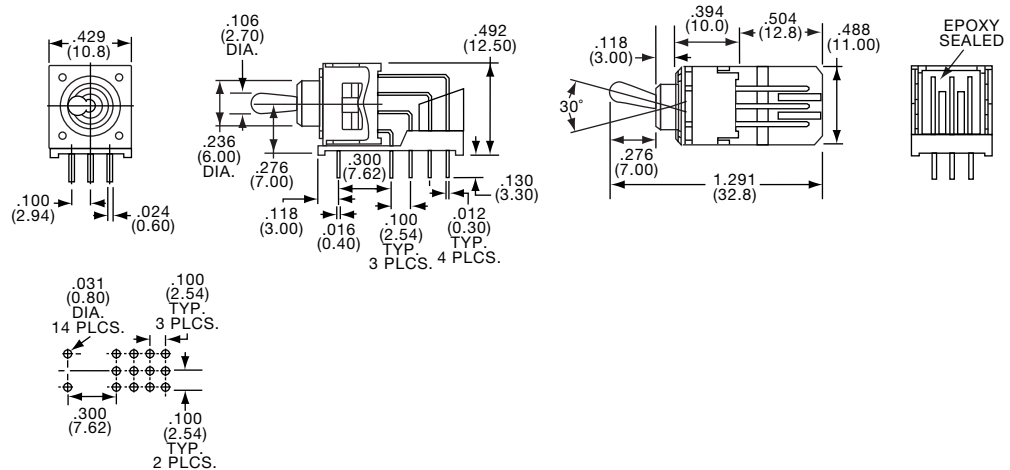


Tyco Electronics	Alcoswitch	Type	Act. Code P. M5		Contact Type
2-1437557-1	ATE4DGPC2	4PDT	8	On None On	Gold

4PDT



ATE4DGRA2



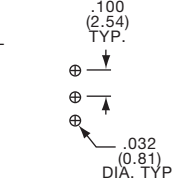
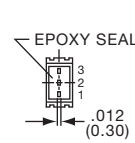
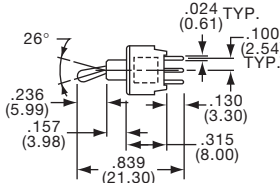
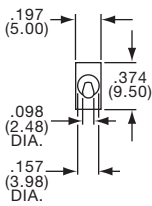
Tyco Electronics	Alcoswitch	Type	Act. Code P. M5		Contact Type
2-1437557-2	ATE4DGRA2	4PDT	8	On None On	Gold

C

ATE Series

Toggle Switches, Process Sealed, Vertical, Round or Flat Actuators

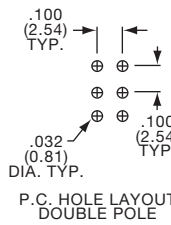
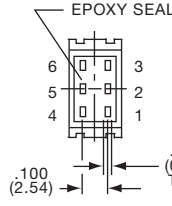
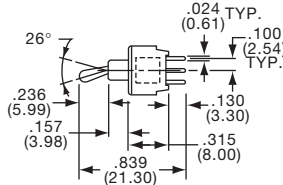
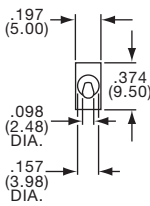
SEE PAGE C19 FOR PRODUCT SPECIFICATIONS



SPDT/DPDT



ATE1DGPC1



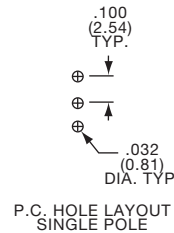
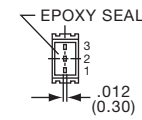
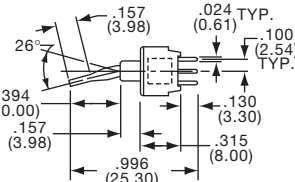
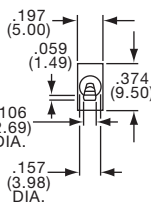
Extra compact double pole saves PCB real estate.



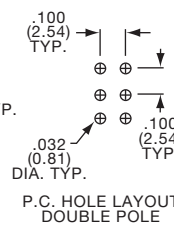
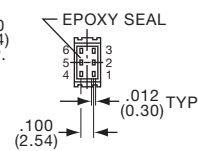
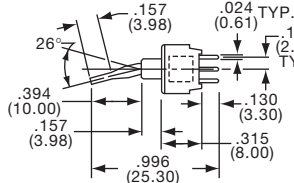
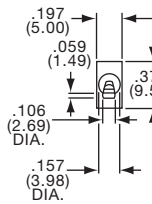
ATE2DGPC1

Tyco Electronics	Alcoswitch	Type				Contact Type	Tyco Electronics	Alcoswitch	Type				Contact Type
1437557-2	ATE1DGPC1	SPDT	On	None	On	Gold	1-1437557-5	ATE2DGPC1	DPDT	On	None	On	Gold
1437557-6	ATE1EGPC1	SPDT	On	Off	On	Gold	1-1437557-9	ATE2EGPC1	DPDT	On	Off	On	Gold
1-1437557-2	ATE1GGPC1	SPDT	On (On)	None (On)	On (On)	Gold	Terminals Connected:						
Terminals Connected:						2-3	5-6	2-1	5-4				
(On) indicates momentary position.													

SPDT/DPDT



ATE1DGPC7



Extra compact double pole saves PCB real estate.



ATE2DGPC7

Tyco Electronics	Alcoswitch	Type				Contact Type	Tyco Electronics	Alcoswitch	Type				Contact Type
1437557-3	ATE1DGPC7	SPDT	On	None	On	Gold	1-1437557-6	ATE2DGPC7	DPDT	On	None	On	Gold
1-1437557-3	ATE1GGPC7	SPDT	On (On)	None (On)	On (On)	Gold	Terminals Connected:						
Terminals Connected:						2-3	5-6	2-1	5-4				
(On) indicates momentary position.													

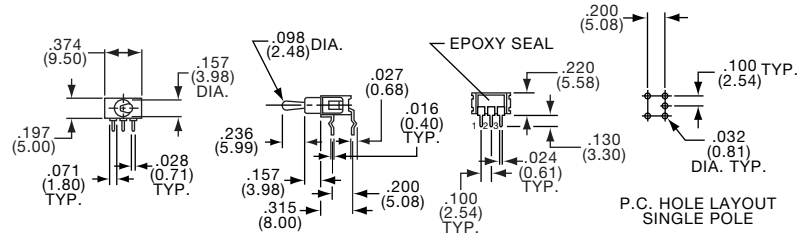
Toggle Switches, Process Sealed, Right Angle, Retention Feature

SEE PAGE C19 FOR PRODUCT SPECIFICATIONS

SPDT/DPDT



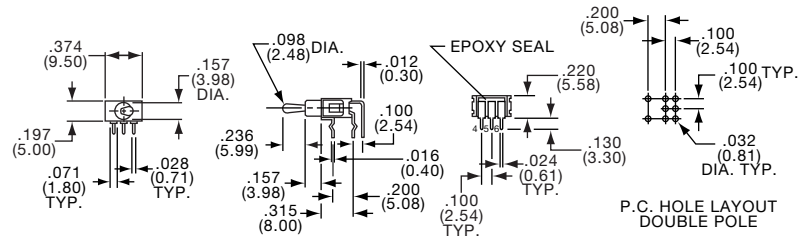
ATE1DGRA1
Horizontal Actuation



Extra compact double pole saves PCB real estate.



ATE2DGRA1
Horizontal Actuation

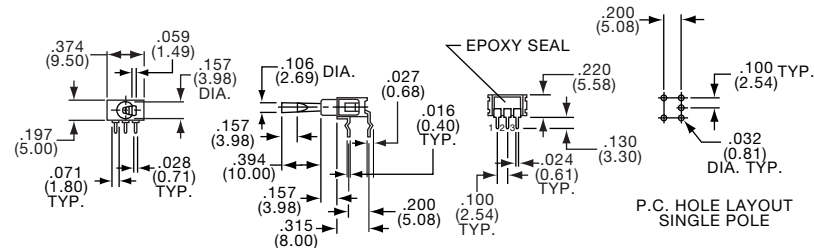


Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-4	ATE1DGRA1	SPDT	On	None	On	Gold	1-1437557-7	ATE2DGRA1	DPDT	On	None	On	Gold
1437557-8	ATE1EGRA1	SPDT	On	Off	On	Gold	3-1437592-7	ATE2EGRA1	DPDT	On	Off	On	Gold
1-1437557-0	ATE1FGRA1	SPDT	On	None (On)		Gold		ATE2GGRA1	DPDT	(On)	Off	(On)	Gold
1-1437557-4	ATE1GGRA1	SPDT	(On)	Off	(On)	Gold	Terminals Connected:			2-3		2-1	
Terminals Connected:			2-3		2-1					5-6		5-4	
(On) indicates momentary position.							(On) indicates momentary position.						

SPDT/DPD



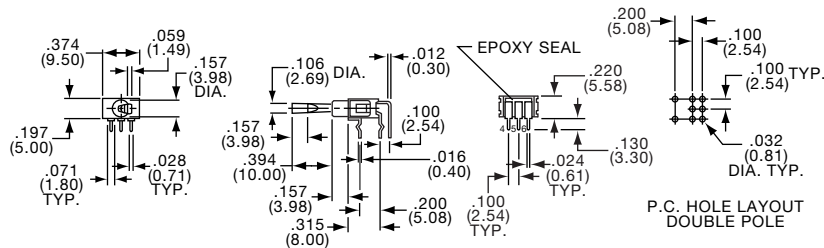
ATE1DGRA7
Horizontal Actuation



Extra compact double pole saves PCB real estate.



ATE2DGRA7
Horizontal Actuation



Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type	Tyco Electronics	Alcoswitch	Type	On	None	On	Contact Type
1437557-5	ATE1DGRA7	SPDT	On	None	On	Gold	1-1437557-8	ATE2DGRA7	DPDT	On	None	On	Gold
1437557-9	ATE1EGRA7	SPDT	On	Off	On	Gold	Terminals Connected:			2-3		2-1	
1-1437557-1	ATE1FGRA7	SPDT	On	None (On)		Gold				5-6		5-4	
Terminals Connected:			2-3		2-1		(On) indicates momentary position.						

Toggle Switches, A Series, Part Number Matrix

"A" SERIES DESIGN FEATURES

- Toggle – Machined brass, heavy nickel plated.
- Bushing & Frame – Rigid one-piece die cast, copper flashed, heavy nickel plated.
- Fixed Contact – Welded construction.
- Terminal Seal – Epoxy sealing of terminals is standard.

MATERIAL SPECIFICATIONS:

ContactsGold/gold flash
 Silver/tin lead
 Case MaterialThermoset
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

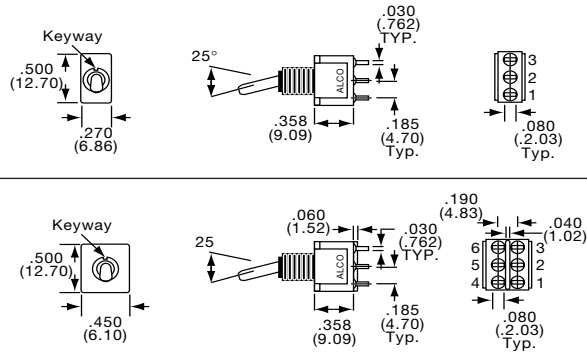
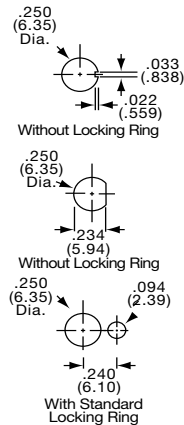
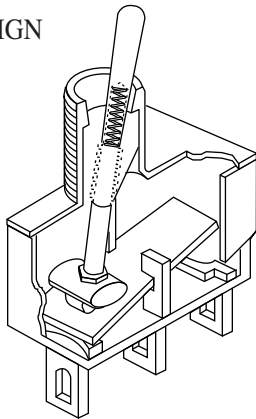
Contact RatingSilver: 2 A @ 250 VAC or 5 A @ 125 VAC
 Silver: 2 A @ 30 VDC
 Gold: 0.4 VA @ 20 VAC/DC max.
 Insulation Resistance1,000 Megohms min. @ 500 VDC.
 Dielectric Strength1,000 Volts RMS @ sea level initial
 Electrical LifeUp to 30,000 Cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-4°F to + 185°F (-20°C to + 85°C)
 Storage Temperature.....-49°F to + 212°F (-45°C to + 100°C)
 Note: Hardware included with switch

Gemini Series

DESIGN



PART NUMBERING

Model	Function	Toggle	Bushing	Terminal	Contact	K, K1: Cap Color	Option
A1 Single Pole A2 Double Pole		S Bat. Long K Locking K1 Locking M Bat. Short P3 Flatted (with Y only) P4 Flatted (with Y only) T Large Toggle & Bushing (15/32) T1 Large Toggle & Bushing (15/32) T2P Large Flatted Toggle and Bushing (15/32)		Z Wire Lug A Right Angle AV2 Vertical Right Angle C Printed Circuit V30 V40 V90 Vertical Support W Wire Wrap Z3 Quick Connect	Q Silver B Gold G Gold over Silver	0 Black 2 Red	U.L. (Q or G contact only)
01 On-On 03 On-Off-On 05 (On)-Off-(On) 07 On-Off-(On) 08 On-(On) 11 On-On-On 13 On-On-(On) 15 (On)-On-(On) double pole case only			Y 1/4-40 threaded, .35" long, slotted Y9 unthreaded, .35" long CW 1/4-40 threaded, .37" long, actuator & bushing flange environmental seals S & M Toggles only D 1/4-40 threaded, .28" long, slotted D9 Unthreaded, .28" long H 1/4-40 threaded, flanged, .30" long				Note: For surface mount termination, use the "TST" series, Page C7
						Other Options	
						N Black finish toggle, bushing and hardware. Add "N" to end of part number, but before U.L. option.	
						O Internal O-ring environmental actuator seal. Add letter after toggle option: S & M.	
						P Anti-Push-In/Anti rotate. Add letter after toggle S & M.	

See page C23 for SP3T wiring diagram.

Toggle Switches, A Series, Options

FUNCTIONS

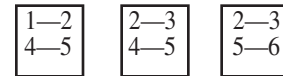
The following functions available in SP or DP.

01	2 Positions	None indicates no mechanical position		None		
03	3 Positions	Off indicates a mechanical position with no electrical connection.		Off		
05	3 Positions	(On) indicates momentary action.		Off		
07	3 Positions			Off		
08	2 Positions			None		
SPDT, connect terminals:						
DPDT, connect terminals:						

11	3 Positions				
13	3 Positions				
15	3 Positions				

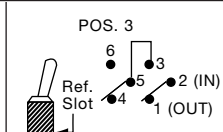
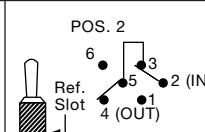
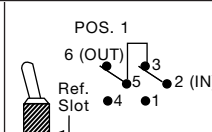
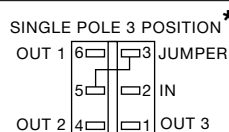
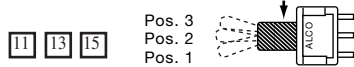
Functions available in DP case only

Connect terminals:

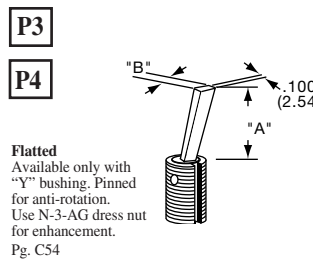
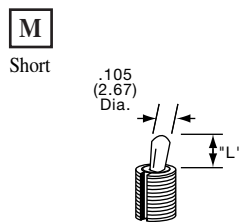
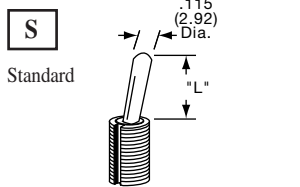


* SP3T functions achieved with external jumper installed by customer

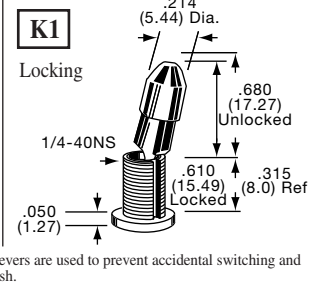
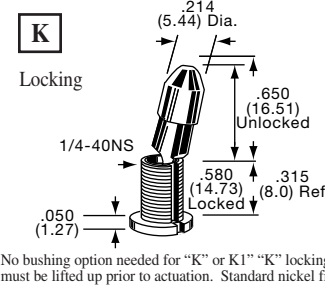
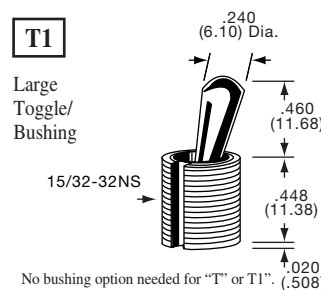
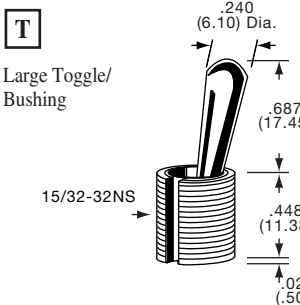
WIRING DIAGRAM FOR FUNCTIONS



TOGGLES



Dimension "L"	Bushing	Dimension "L"	Bushing Type	Actuator	"Dimension" "B"	
.410 (10.41)	"Y", "H", "CW"	.200 (5.08)	"Y", "H", "CW"	P3	.450 (11.43)	.200 (5.08)
.480 (12.19)	"D", "D9"	.270 (6.86)	"D", "D9"	P4	.250 (6.35)	.165 (4.19)

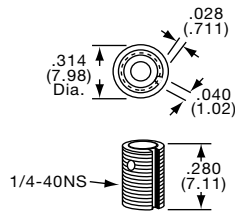


Toggle Switches, A Series, Options

BUSHINGS

Y

1/4-40 Thread
.35" long, slotted
(Standard)



D9

Unthreaded
.28" long



Used with
Z, C & W
terminations

H

1/4-40 Thread
Flanged, .30" long



D

1/4-40 Thread
.28" long, slotted



Used with
A, AV2, V30
V80 & V90
terminations

CW

Threaded
Splashproof



For S & M Toggles

TERMINALS

Z

Wire Lug



Z3

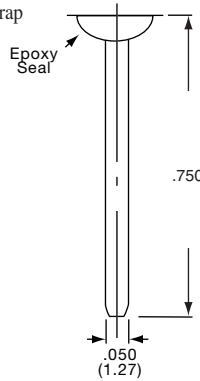
Quick Connect



Mates with Tyco
61454 or 60900.

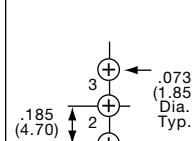
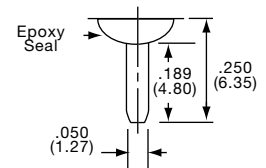
W

Wire Wrap

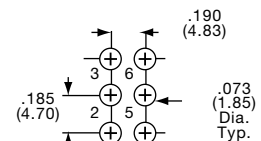


C

Printed Circuit



Single pole



Double pole

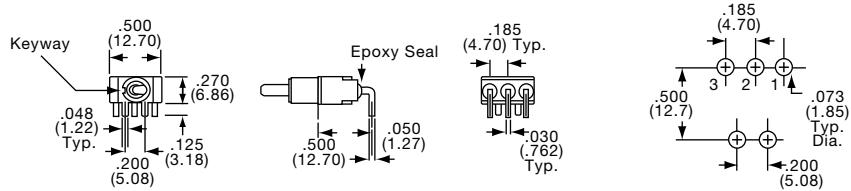
Gemini Series

Toggle Switches, A Series, Options

TERMINALS

A

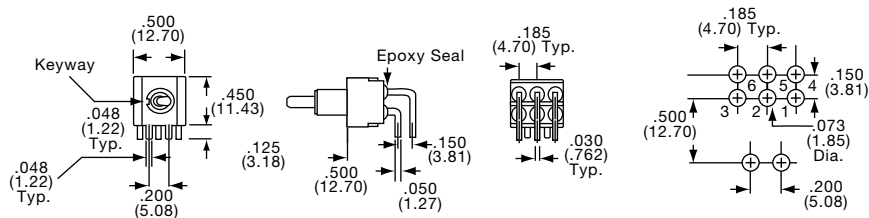
Right Angle
Single Pole



Note: Terminal numbers viewed from top of P.C. boards.

A

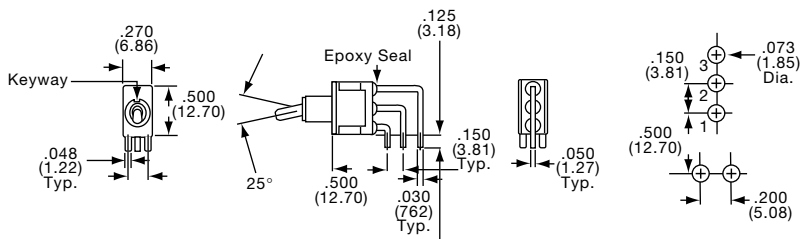
Right Angle
Double Pole



Note: Terminal numbers viewed from top of P.C. boards.

AV2

Vertical Right Angle
Single Pole



Note: Terminal numbers viewed from top of P.C. boards.

AV2

Vertical Right Angle
Double Pole



Note: Terminal numbers viewed from top of P.C. boards.



Toggle Switches, A Series, Options

TERMINALS NOTE: Terminal numbers viewed from top of P.C. board

V30 V40 V90

Vertical Support Bracket
Single Pole



Option Code	Dim."A"
V30	.460 (11.68)
V40	.630 (16.00)
V90	1.150 (29.21)

Vertical Support Bracket
Double Pole



Option Code	Dim."A"
V30	.460 (11.68)
V40	.630 (16.00)
V90	1.150 (29.21)

CONTACTS

B CONTACTS: Copper alloy with gold plate, welded button.

TERMINALS: Brass with gold plate.

ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC.

Q CONTACTS: Copper alloy with silver, welded button.

TERMINALS: Brass with tin/lead plate.

ELECTRICAL RATING: 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC.

UL/CSA RATING: 5A @ 125 VAC, 3A @ 250 VAC. (Specify "UL" option code)

G CONTACTS: Copper alloy with gold plate over silver, welded button.

TERMINALS: Brass alloy, with gold plate.

Note: This contact option can be used for low-level or power switching. If level is above 0.4 VA @ 20 VAC/DC, the switch is rendered usable only for power switching due to arc-removal of gold plate.

UL/CSA RATING: 5A @ 125 VAC, 3A @ 250 VAC (Specify "UL" option code)

ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC or 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC.

Gemini Series

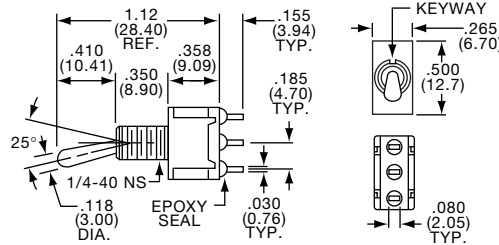
Toggle Switches, A Series, Vertical, Wire Lug, Long Bat Actuator

* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS

SPDT

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
5-1437554-0	A101SYZQ	SPDT	1		On	None	On
7-1437554-7	A103SYZQ	SPDT	5		On	Off	On
9-1437554-6	A105SYZQ	SPDT	5		(On)	Off	(On)
1437555-9	A107SYZQ	SPDT	5		On	Off	(On)
2-1437555-0	A108SYZQ	SPDT	1		On	None	(On)
Gold Contacts							
4-1437554-9	A101SYZB	SPDT	1		On	None	On
7-1437554-6	A103SYZB	SPDT	5		On	Off	On
9-1437554-5	A105SYZB	SPDT	5		(On)	Off	(On)
	A107SYZB	SPDT	5		On	Off	(On)

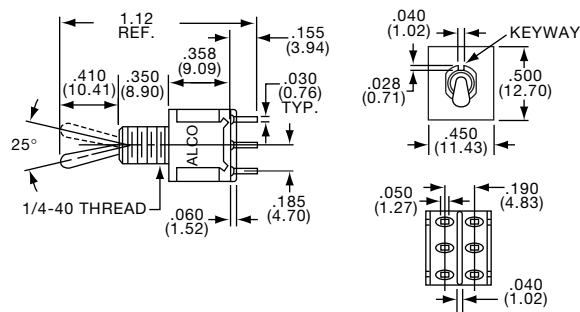


A101SYZQ

G
Gemini Series

DPDT

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
4-1437555-9	A201SYZQ	DPDT	2		On	None	On
6-1437555-2	A203SYZQ	DPDT	6		On	Off	On
7-1437555-0	A205SYZQ	DPDT	6		(On)	Off	(On)
7-1437555-6	A207SYZQ	DPDT	6		On	Off	(On)
8-1437555-5	A208SYZQ	DPDT	2		On	None	(On)
1437556-1	A211SYZQ	SP3T	11		On	On	On
1437556-4	A213SYZQ	SP3T	11		On	On	(On)
1437556-7	A215SYZQ	SP3T	11		(On)	On	(On)



A201SYZQ

Toggle Switches, A Series, PC Terminals, Long Bat Actuators

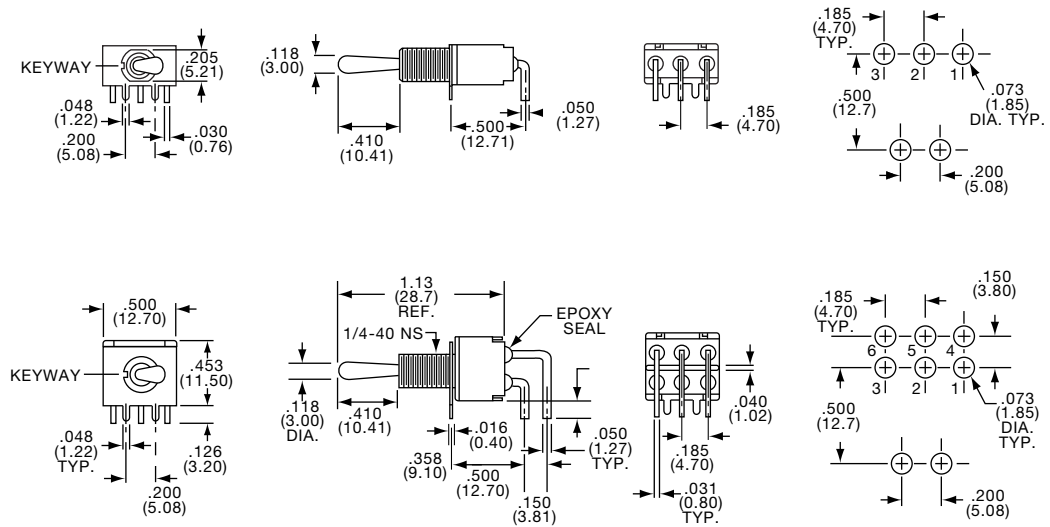
* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS

SPDT/DPDT



A101SYAB
Horizontal Actuation



Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5	↘	↓	↙
Gold Contacts							
4-1437554-3	A101SYAB	SPDT	1		On	None	On
	A103SYAB	SPDT	5		On	Off	On
4-1437555-3	A201SYAB	DPDT	2		On	None	On
	A208SYAB	DPDT	2		On	None	(On)

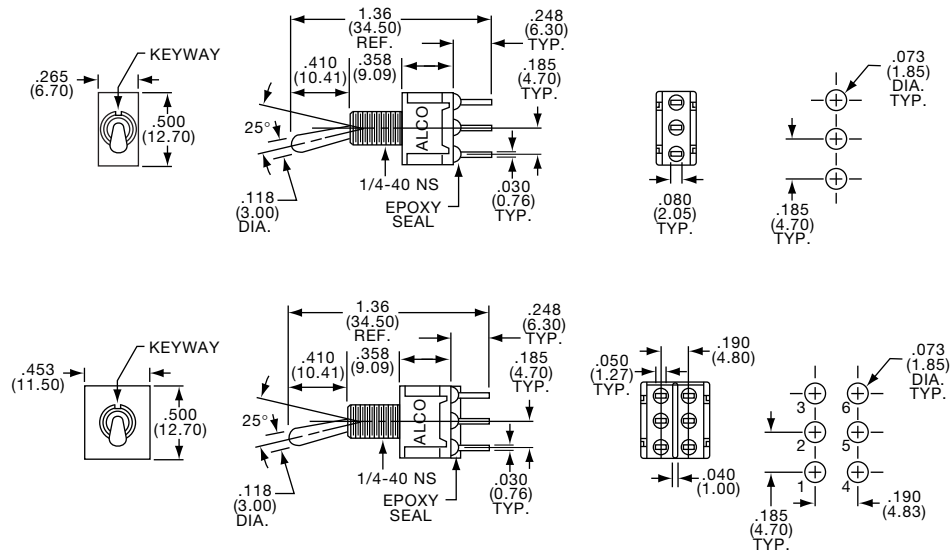
SPDT/DPDT



A101SYCB



A201SYCB



Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5	↘	↓	↙
Gold Contacts							
4-1437554-5	A101SYCB	SPDT	1		On	None	On
7-1437554-2	A103SYCB	SPDT	5		On	Off	On
1-1437555-8	A108SYCB	SPDT	1		On	None	(On)
4-1437555-5	A201SYCB	DPDT	2		On	None	On
6-1437555-0	A203SYCB	DPDT	6		On	Off	On
8-1437555-3	A208SYCB	DPDT	2		On	None	(On)

Toggle Switches, A Series, Wire Wrap or Wire Lug, Long Bat Actuators

* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS



SPDT/DPDT



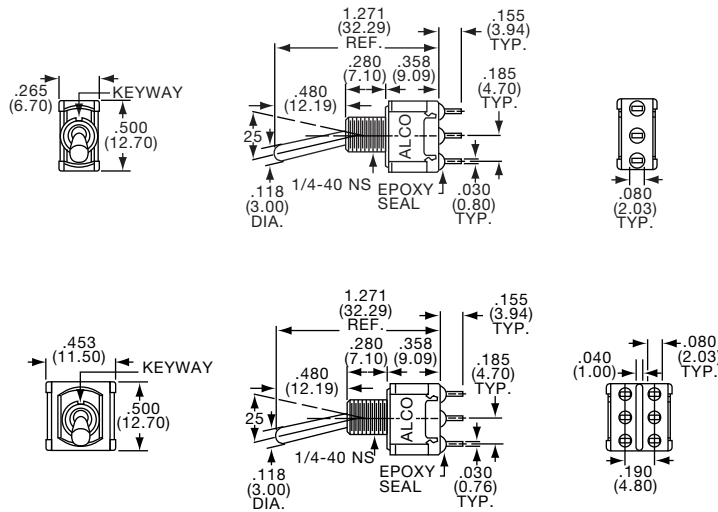
A101SYWQ



A201SYWQ

G
Gemini Series

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
4-1437554-8	A101SYWQ	SPDT	1	On	None	On	
7-1437554-5	A103SYWQ	SPDT	5	On	Off	On	
4-1437555-7	A201SYWQ	DPDT	2	On	None	On	
	A203SYWQ	DPDT	6	On	Off	On	



SPDT/DPDT



A101SDZQ



A201SDZQ

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
4-1437554-0	A101SDZQ	SPDT	1	On	None	On	
6-1437554-9	A103SDZQ	SPDT	5	On	Off	On	
4-1437555-1	A201SDZQ	DPDT	2	On	None	On	
5-1437555-9	A203SDZQ	DPDT	6	On	Off	On	

Toggle Switches, A Series, PC Tail, Straight or Right Angle, Long Bat Actuator

* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS

SPDT

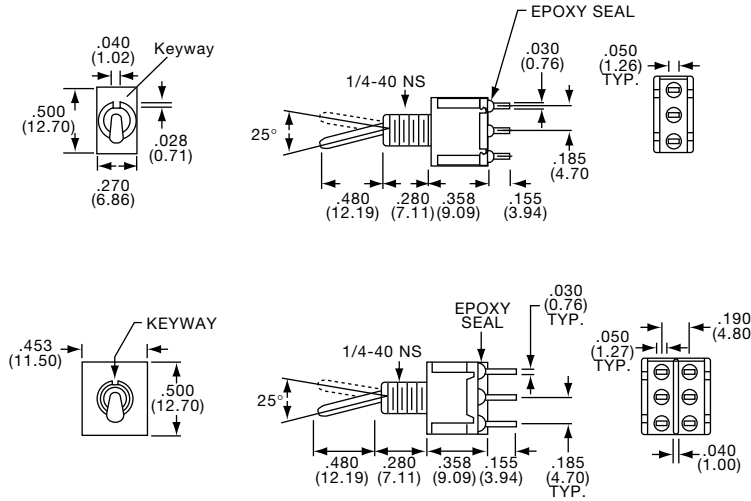


A101SDCQ

DPDT



A201SDCQ



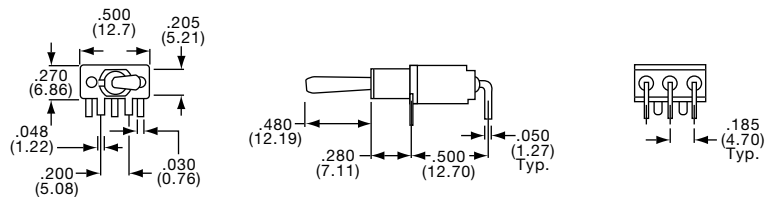
Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5	↖	↓	↗
Silver Contacts							
3-1437554-9	A101SDCQ	SPDT	1		On	None	On
6-1437554-8	A103SDCQ	SPDT	5		On	Off	On
1571670-1	A201SDCQ	DPDT	2		On	None	On
	A203SDCQ	DPDT	6		On	Off	On
	A208SDCQ	DPDT	2		On	None	(On)

SPDT/DPDT



A101SD9AQ

Horizontal Actuation



A201SD9AQ

Horizontal Actuation

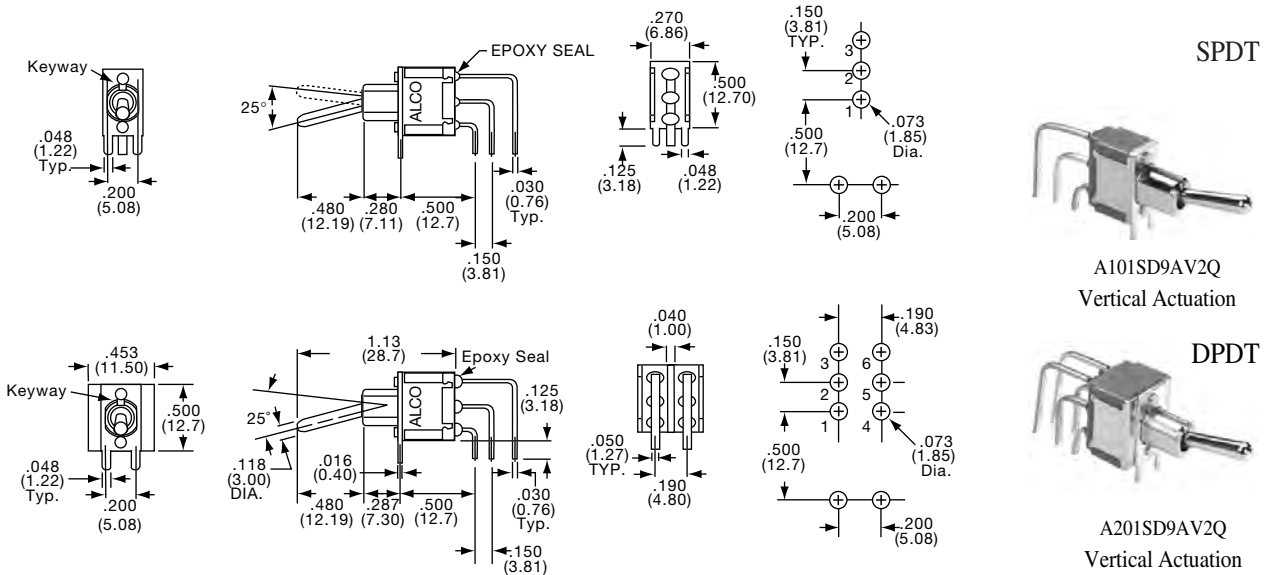


Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	↖	↓	↗	
Silver Contacts										
3-1437554-4	A101SD9AQ	Gold Contacts		3-1437554-3	A101SD9AB	SPDT	1	On	None	On
6-1437554-4	A103SD9AQ		A103SD9AB		SPDT	5	On	Off	On	
1-1437555-6	A108SD9AQ		A108SD9AB		SPDT	1	On	None	(On)	
3-1437555-8	A201SD9AQ		A201SD9AB		DPDT	2	On	None	On	
8-1437555-1	A208SD9AQ		A208SD9AB		DPDT	2	On	None	(On)	

Toggle Switches, A Series, Vertical, Right Angle, Long Bat Actuator

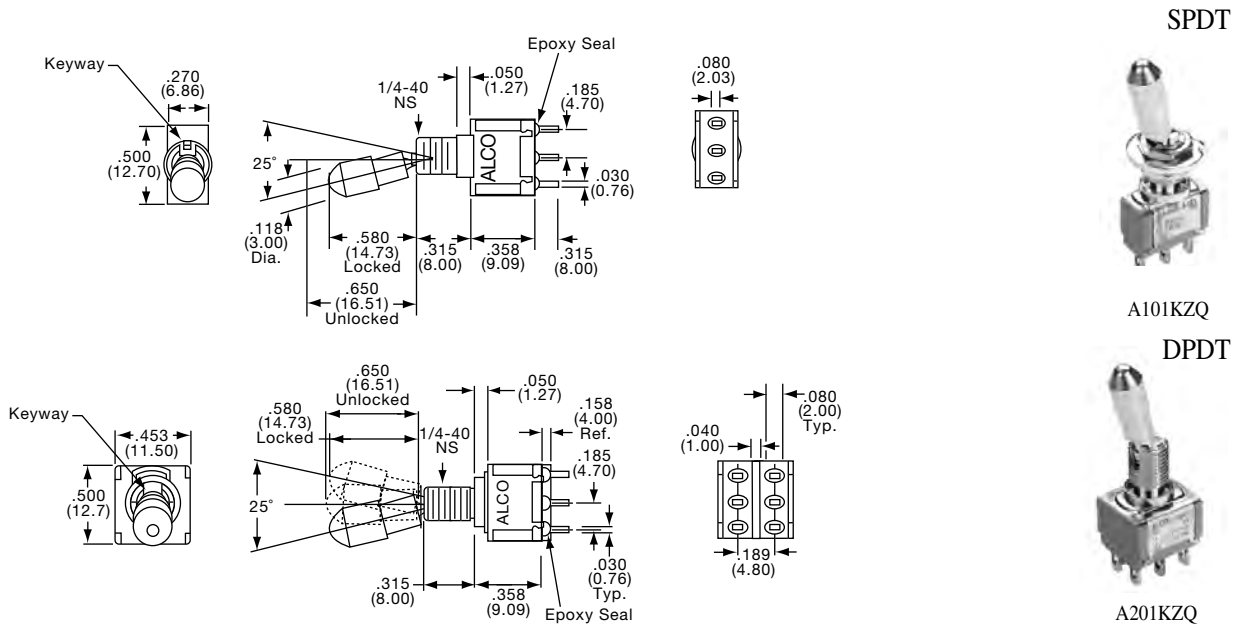
* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS



Tyco Electronics	Alcoswitch	Type	Act. Code P.M5				Tyco Electronics	Alcoswitch	Type	Act. Code P.M5			
Silver Contacts							Silver Contacts						
3-1437554-6	A101SD9AV2Q	SPDT	1	On	None	On	3-1437555-9	A201SD9AV2Q	DPDT	2	On	None	On
6-1437554-6	A103SD9AV2Q	SPDT	5	On	Off	On	5-1437555-8	A203SD9AV2Q	DPDT	6	On	Off	On
							8-1437555-2	A208SD9AV2Q	DPDT	2	On	None	(On)

Toggle Switches, A Series, Wire Lug, Locking Toggle



Tyco Electronics	Alcoswitch	Type	Act. Code P. M5				Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code P. M5			
Silver Contacts							Gold Contacts								
1437554-9	A101KZQ	SPDT	1	On	None	On	2-1437555-5	A201KZB	2-1437555-5	A201KZQ	DPDT	2	On	None	On
5-1437554-8	A103KZQ	SPDT	5	On	Off	On	A203KZB	A203KZQ	5-1437555-3	A203KZQ	DPDT	6	On	Off	On
							6-1437555-5	A205KZB		A205KZQ	DPDT	6	(On)	Off	(On)
							8-1437555-8	A211KZB		A211KZQ	SP3T	11	On	On	On

* Refer to Pages C22-C26 for Additional Options *

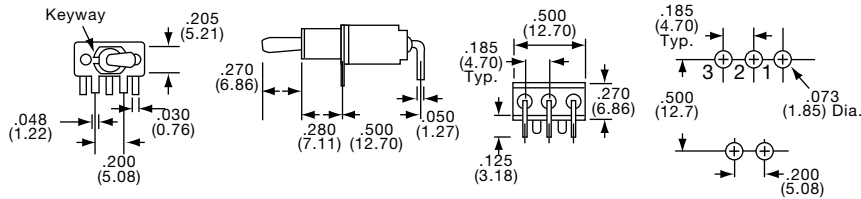
Toggle Switches, A Series, Right Angle, Short Bat Actuators

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS

SPDT



A101MD9AQ
Horizontal Actuation

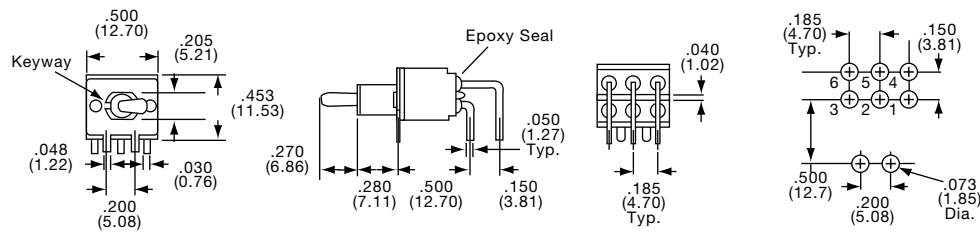


Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5			
Silver Contacts		Gold Contacts							
1-1437554-6	A101MD9AQ	1-1437554-4	A101MD9AB	SPDT	1		On	None	On
6-1437554-1	A103MD9AQ	5-1437554-9	A103MD9AB	SPDT	5		On	Off	On
	A108MD9AQ	1-1437555-2	A108MD9AB	SPDT	1		On	None	(On)

DPDT



A201MD9AQ
Horizontal Actuation

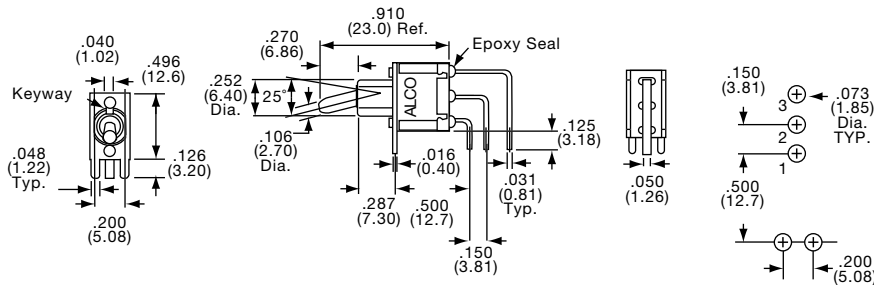


Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5			
Silver Contacts		Gold Contacts							
2-1437555-8	A201MD9AQ	2-1437555-7	A201MD9AB	DPDT	2		On	None	On
		5-1437555-4	A203MD9AB	DPDT	6		On	Off	On

SPDT



A101MD9AV2Q
Vertical Actuation

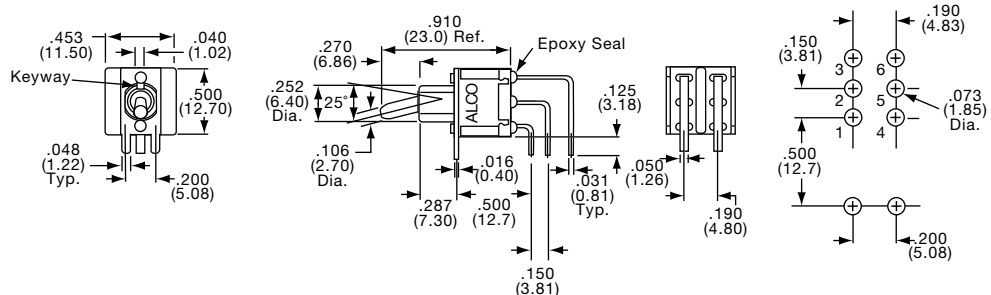


Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5			
Silver Contacts		Gold Contacts							
1-1437554-9	A101MD9AV2Q	1-1437554-7	A101MD9AV2B	SPDT	1		On	None	On
	A103MD9AV2Q	6-1437554-2	A103MD9AV2B	SPDT	5		On	Off	On
	A108MD9AV2Q			SPDT	1		On	None	(On)

DPDT



A201MD9AV2AQ
Vertical Actuation

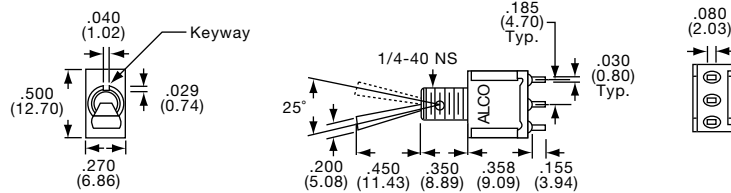


Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5			
Silver Contacts		Gold Contacts							
3-1437555-0	A201MD9AV2Q	2-1437555-9	A201MD9AV2B	DPDT	2		On	None	On
	A203MD9AV2Q		A203MD9AV2B	DPDT	6		On	Off	On
	A208MD9AV2Q		A208MD9AV2B	DPDT	2		On	None	(On)

Toggle Switches, A Series, Vertical, Wire Lug, Flat or Long Bat Actuator

* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS



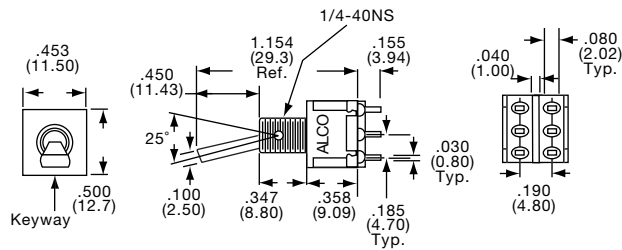
SPDT



A101P3YZQ

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
2-1437554-9	A101P3YZQ	SPDT	1		On	None	On
6-1437554-3	A103P3YZQ	SPDT	5		On	Off	On
8-1437554-7	A105P3YZQ	SPDT	5		(On)	Off	(On)
1437555-5	A107P3YZQ	SPDT	5		On	Off	(On)
1-1437555-5	A108P3YZQ	SPDT	1		On	None	(On)

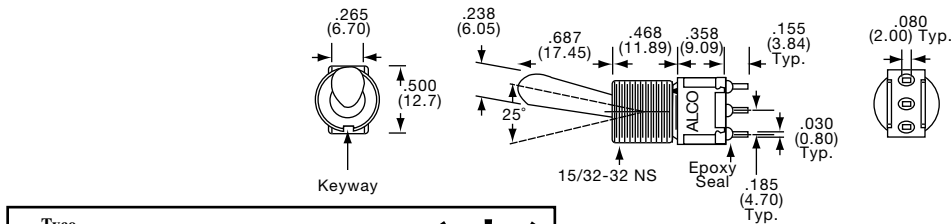
Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
3-1437555-6	A201P3YZQ	DPDT	2		On	None	On
5-1437555-6	A203P3YZQ	DPDT	6		On	Off	On
6-1437555-6	A205P3YZQ	DPDT	6		(On)	Off	(On)
7-1437555-3	A207P3YZQ	DPDT	6		On	Off	(On)
8-1437555-0	A208P3YZQ	DPDT	2		On	None	(On)
9-1436555-3	A211P3YZQ	SP3T	11		On	On	On
	A215P3YZQ	SP3T	11		(On)	On	(On)



DPDT



A201P3YZQ

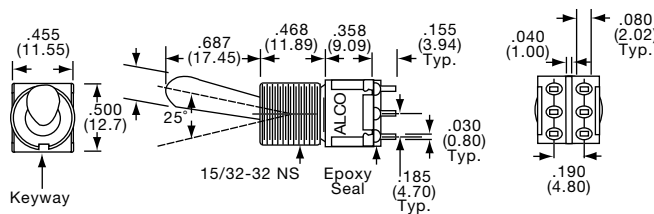


SPDT



A101TZQ

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
5-1437554-6	A101TZQ	SPDT	1		On	None	On
8-1437554-0	A103TZQ	SPDT	5		On	Off	On



DPDT



A201TZQ

Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5			
Silver Contacts							
5-1437555-2	A201TZQ	DPDT	2		On	None	On
6-1437555-4	A203TZQ	DPDT	6		On	Off	On
	A211TZQ	SP3T	11		On	On	On

Toggle Switches, A Series, Wire Lug, 15/32 Bushing, Short Bat Actuator

* Refer to Pages C22-C26 for Additional Options *

SEE PAGE C22 FOR PRODUCT SPECIFICATIONS

SPDT



A103T1ZQ

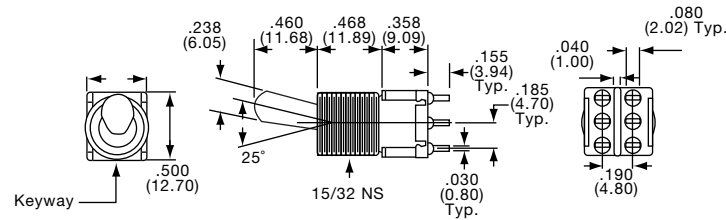


Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5	↘	↓	↙
Silver Contacts							
5-1437554-4	A101T1ZQ	SPDT	1		On	None	On
7-1437554-9	A103T1ZQ	SPDT	5		On	Off	On
9-1437554-8	A105T1ZQ	SPDT	5		(On)	Off	(On)
	A108T1ZQ	SPDT	1		On	None	(On)

DPDT



A201T1ZQ



Tyco Electronics	Alcoswitch	Type	Act. Code	P.M5	↘	↓	↙
Silver Contacts							
5-1437555-0	A201T1ZQ	DPDT	2		On	None	On
6-1437555-3	A203T1ZQ	DPDT	6		On	Off	On
7-1437555-1	A205T1ZQ	DPDT	6		(On)	Off	(On)
7-1437555-7	A207T1ZQ	DPDT	6		On	Off	(On)
8-1437555-6	A208T1ZQ	DPDT	2		On	None	(On)
1437556-2	A211T1ZQ	SP3T	11		On	On	On

Toggle Switches, AE Series, Process Sealed, Part Number Matrix

"AE" SERIES DESIGN FEATURES

- MIL-STD-202 Method 112C Leak Test
- Toggle – Machined brass, heavy nickel plated.
- Bushing & Cover - Nylon, ultrasonically welded to case, with integral "O-ring", UL94VO.
- Fixed Contact – Welded construction.
- Terminal Seal – Epoxy sealing of terminals is standard.
- Termination – Precious metal (gold or silver)/brass or copper strip with welded contact area.

MATERIAL SPECIFICATIONS:

Process Sealing "O-ring" seals will withstand wave soldering and various subsequent cleaning operations. Meets MIL-STD-202, Method 112C, Test Condition A & D, 85°C.

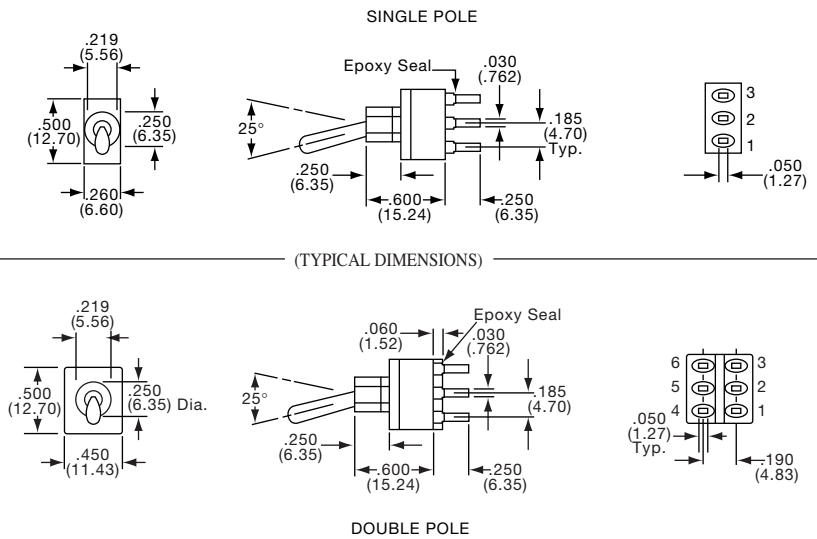
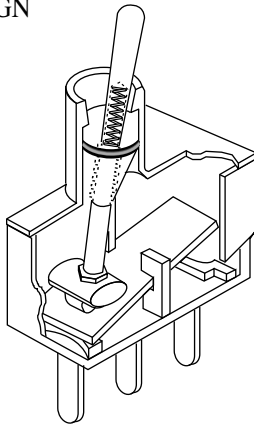
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-4°F to + 185°F (-20°C to + 85°C)
 Storage Temperature.....-49°F to + 212°F (-45°C to + 100°C)
 Solder Heat ResistanceSee page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingSilver: 2 A @ 250 VAC or 5 A @ 125 VAC
 Silver: 2 A @ 30 VDC
 Gold: 0.4 VA @ 20 VAC/DC
 Contact Resistance30 Milliohms max. initial
 Insulation Resistance1,000 Megohms min. @ 500 VDC.
 Dielectric Strength1,000 Volts RMS @ sea level initial
 Static Withstanding.....15 KV per IEC 801-2
 Electrical LifeUp to 30,000 Cycles

"O-RING" DESIGN



PART NUMBERING

Model	Function	Toggle	Bushing	Terminal	Contact	Option
AE1 Single Pole	S Bat. Long		D1 Unthreaded	A Right Angle	B Gold	U.L. (Q or G contact only)
AE2 Double Pole	L Lever			AV2 Vertical Right Angle	Q Silver	
	L1 Lever			C Printed Circuit	G Gold over Silver	
	L2 Lever			V30 Vertical Support Bracket		
01 On-On	M Bat. Short			W Wire Wrap		
03 On-Off-On				Z3 Quick Connect		
05 (On)-Off-(On)				Z Wire Lug		
07 On-Off-(On)						
08 On-(On)						
11 On-On-On						
13 On-On-(On)						
15 (On)-On-(On)						
		Double Pole case only				

Application Note: For surface mount termination, use the "TST" series, Page C5

Other Options
N Black finish toggle, add "N" to end of part number, but before U.L. option.

See page C36 for SP3T wiring diagram.

Pushbutton Switches, Panel Mount, Wire Lug or PC Tails, 6 Amp

MATERIAL SPECIFICATIONS:

ContactsSilver clad copper with gold flash
Case Material.....Thermoset
Actuator MaterialNickel plated copper alloy
Terminals.....Copper with gold flash
Terminal SealMolded in

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4°F to +176°F (-20°C to +80°C)
Storage Temperature-40°F to +176°F (-40°C to +80°C)
Solder Heat ResistanceSee page M3-4

Note: Hardware included with switches

TYPICAL PERFORMANCE CHARACTERISTICS:

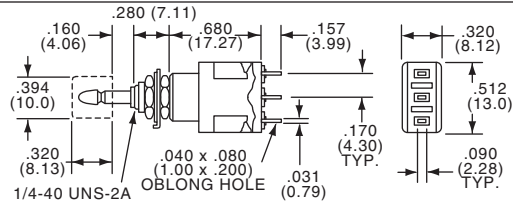
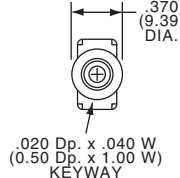
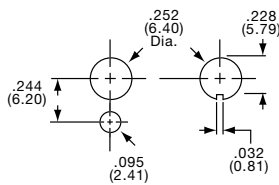
Contact Rating.....6 A @ 125 VAC, 3 A @ 250 VAC
Initial Contact Resistance10 Milliohms max.
Contact TimingBreak-before-make
Insulation Resistance.....1,000 Megohms min.
Dielectric Strength.....1,500 Volts RMS @ sea level
Actuation Force1.3 to 2.7 lbs.
Actuator Travel140" (3.56)

Life Expectancy.....Up to 50,000 Actuations
Cap not supplied, order separately
(See Cap Model C22 and C23 on page D32.)

SPDT



MPA106D

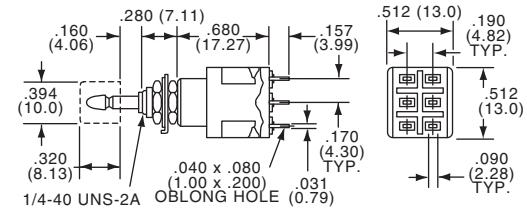
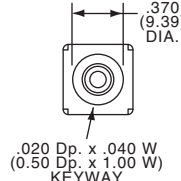
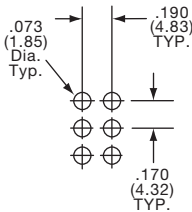


Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action
2-1437567-8	MPA106D	SPDT	23		Push-on/Push-off
2-1437567-9	MPA106F	SPDT	19		Momentary

DPDT



MPA206N



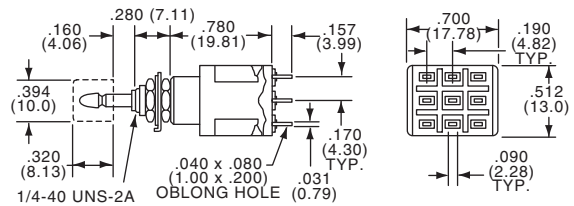
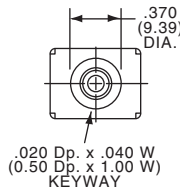
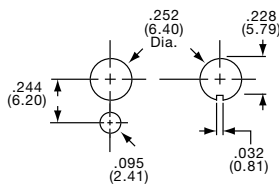
Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action
Wirelug Terminals					
3-1437567-1	MPA206N	DPDT	24		Push-on/Push-off
3-1437567-3	MPA206R	DPDT	20		Momentary

Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action
PC Terminals					
3-1437567-2	MPA206NPC	DPDT	24		Push-on/Push-off
3-1437567-4	MPA206RPC	DPDT	20		Momentary

3PDT



MPA306D

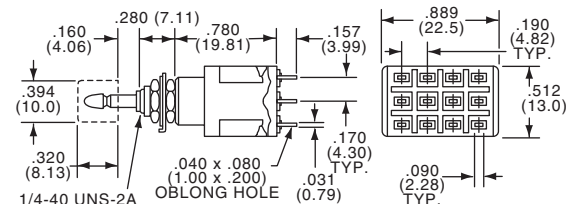
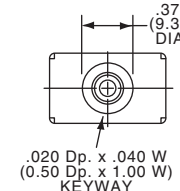
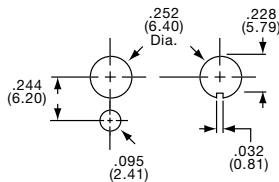


Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action
3-1437567-5	MPA306D	3PDT	25		Push-on/Push-off
3-1437567-6	MPA306F	3PDT	21		Momentary

4PDT



MPA406N



Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action
3-1437567-7	MPA406N	4PDT	26		Push-on/Push-off
3-1437567-8	MPA406R	4PDT	22		Momentary

Pushbutton Switches, Splashproof, Panel Mount, Wire Lug, 6 Amp

MATERIAL SPECIFICATIONS:

ContactsSilver clad copper with gold flash
Case MaterialThermoset
Actuator MaterialNickel plated copper alloy
TerminalsCopper with gold flash
Terminal SealMolded in

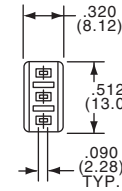
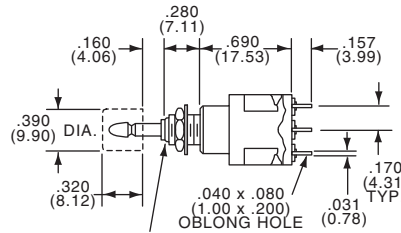
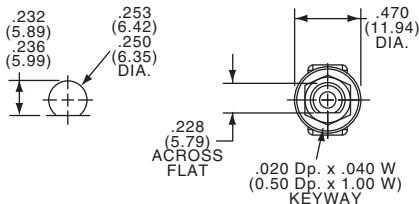
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4°F to +176°F (-20°C to +80°C)
Storage Temperature-40°F to +176°F (-40°C to +80°C)
Note: Hardware included with switches

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating6 A @ 125 VAC, 3 A @ 250 VAC
Initial Contact Resistance10 Milliohms max.
Contact TimingBreak-before-make
Insulation Resistance1,000 Megohms min.
Dielectric Strength1,500 Volts RMS @ sea level
Actuation Force1.3 to 2.7 lbs.
Actuator Travel140" (3.56)
Life ExpectancyUp to 50,000 Actuations

Notice: O-ring on shoulder and inside moveable shaft provides splashproof seal. Meets IP65



SPDT

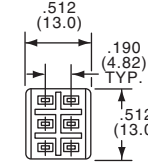
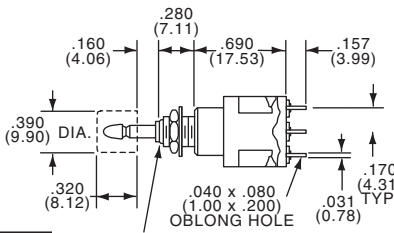
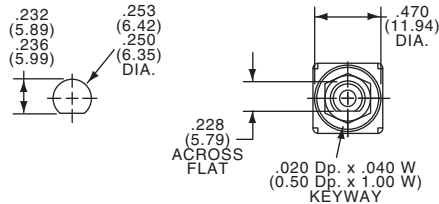


MPE106D

Part Number		Act. Code		
Tyco Electronics	Alcoswitch	Type	P. M6	Action
4-1437567-2	MPE106D	SPDT	23	Push on/Push off
4-1437567-3	MPE106F	SPDT	19	Momentary

1/4-40 UNS-2A

Cap not supplied, order separately (See Cap Model C22 and C23 on page D32.)



DPDT

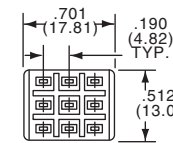
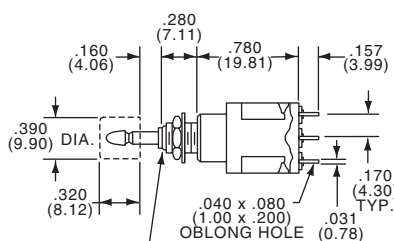
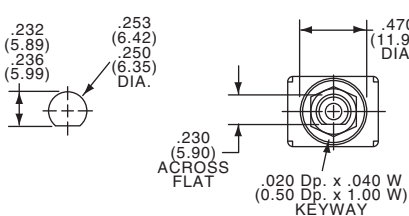


MPE206N

Part Number		Act. Code		
Tyco Electronics	Alcoswitch	Type	P. M6	Action
4-1437567-4	MPE206N	DPDT	24	Push on/Push off
4-1437567-5	MPE206R	DPDT	20	Momentary

1/4-40 UNS-2A

Cap not supplied, order separately (See Cap Model C22 and C23 on page D32.)



3PDT

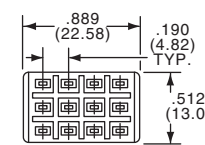
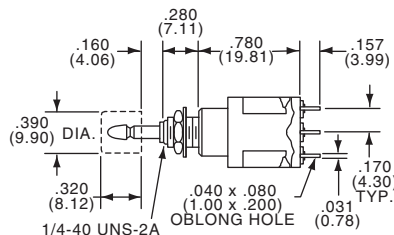
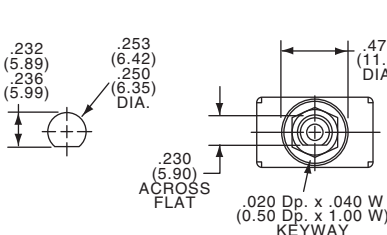


MPE306F

Part Number		Act. Code		
Tyco Electronics	Alcoswitch	Type	P. M6	Action
—	MPE306D	3PDT	25	Push on/Push off
4-1437567-6	MPE306F	3PDT	21	Momentary

1/4-40 UNS-2A

Cap not supplied, order separately (See Cap Model C22 and C23 on page D32.)



4PDT



MPE406N

Part Number		Act. Code		
Tyco Electronics	Alcoswitch	Type	P. M6	Action
4-1437567-7	MPE406N	4PDT	26	Push on/Push off
4-1437567-8	MPE406R	4PDT	22	Momentary

1/4-40 UNS-2A

Cap not supplied, order separately (See Cap Model C22 and C23 on page D32.)

Pushbutton Switches, 15/32 Bushing, Mustang, Wire Lug or PC Tails, 6 Amp

MATERIAL SPECIFICATIONS:

ContactsSilver clad copper with gold flash
 Case MaterialThermoset
 TerminalsCopper with gold flash finish
 Terminal SealMolded in

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating6 A @ 125 VAC, 3 A @ 250 VAC
 Initial Contact Resistance10 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength1,500 Volts RMS @ sea level
 Actuation Force1.3 to 2.7 lbs.
 Actuator Travel138" (3.51)
 Life ExpectancyUp to 50,000 Actuations
 Note: Hardware included with switches

ENVIRONMENTAL SPECIFICATIONS:

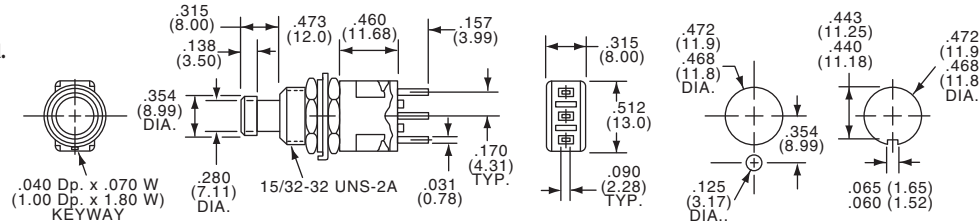
Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40F to +176°F (-40°C to +80°C)
 Solder Heat ResistanceSee page M3-4

SPDT

Black Cap supplied.



MPG106D



Other Caps Available, order separately
 (See Cap Model C9 on page D32.)

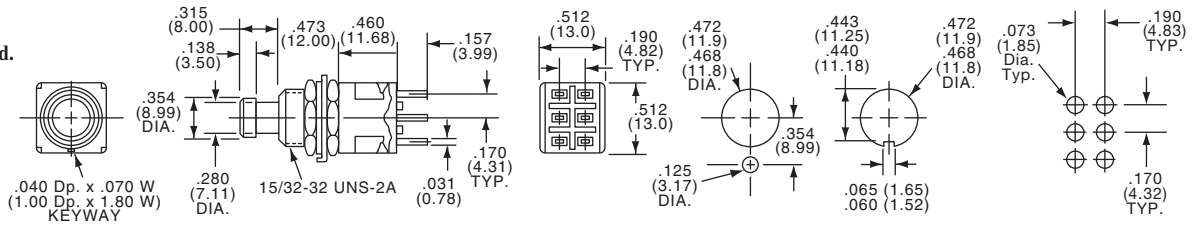
Part Number		Type	Act. Code	P. M6	Action	Terminals
Tyco Electronics	Alcoswitch					
4-1437567-9	MPG106D	SPDT	23		Push on/Push off	Wire Lug
5-1437567-0	MPG106F	SPDT	19		Momentary	Wire Lug

DPDT

Black Cap supplied.



MPG206NPC



Other Caps Available, order separately
 (See Cap Model C9 on page D32.)

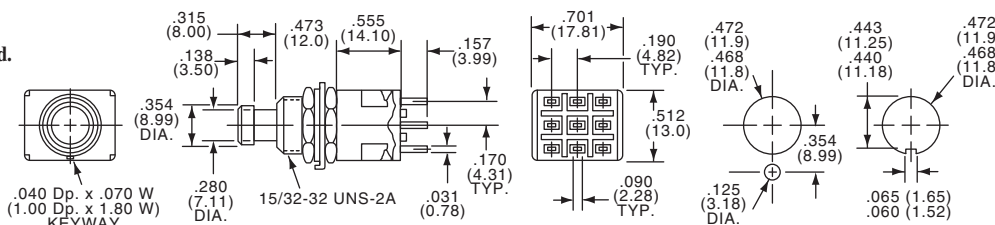
Part Number		Type	Act. Code	P. M6	Action	Terminals
Tyco Electronics	Alcoswitch					
5-1437567-1	MPG206N	DPDT	24		Push on/Push off	Wire Lug
5-1437567-3	MPG206R	DPDT	20		Momentary	Wire Lug
5-1437567-2	MPG206NPC	DPDT	24		Push on/Push off	PC
5-1437567-4	MPG206RPC	DPDT	20		Momentary	PC

3PDT

Black Cap supplied.



MPG306D



Other Caps Available, order separately
 (See Cap Model C9 on page D32.)

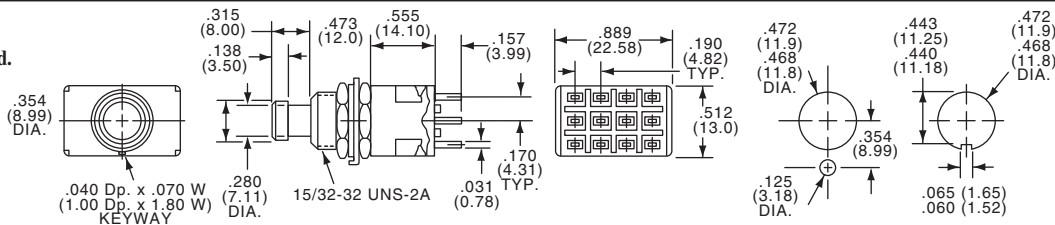
Part Number		Type	Act. Code	P. M6	Action	Terminals
Tyco Electronics	Alcoswitch					
5-1437567-5	MPG306D	3PDT	25		Push on/Push off	Wire Lug
5-1437567-6	MPG306F	3PDT	21		Momentary	Wire Lug

4PDT

Black Cap supplied.



MPG406N



Other Caps Available, order separately
 (See Cap Model C9 on page D32.)

Part Number		Type	Act. Code	P. M6	Action	Terminals
Tyco Electronics	Alcoswitch					
5-1437567-7	MPG406N	4PDT	25		Push on/Push off	Wire Lug
5-1437567-8	MPG406R	4PDT	21		Momentary	Wire Lug

Pushbutton Switches, Snap Action, Wire Lug, 3 Amp

MATERIAL SPECIFICATIONS:

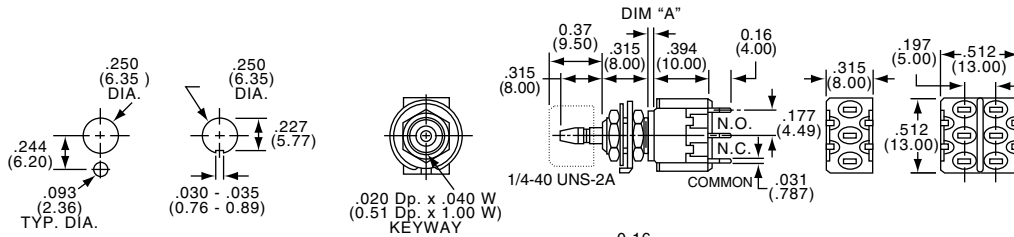
- ContactsSilver
- Case MaterialEpoxy resin
- Actuator MaterialCopper alloy, nickel plate
- TerminalsSilver
- Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

- Operating Temperature.....+5°F to +158°F (-15°C to +70°C)
- Storage Temperature.....+5°F to +158°F (-15°C to +70°C)
- Solder Heat ResistanceSee page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

- Contact Rating3 A @ 115 VAC or 28 VDC
- Initial Contact Resistance10 Milliohms max.
- Contact TimingBreak-before-make
- Insulation Resistance1,000 Megohms @ 500 VDC min.
- Dielectric Strength1,000 Volts RMS @ sea level
- Actuation ForceSingle pole - 7 to 14 oz. (200 to 400 grams)
Double pole - 14 to 25 oz. (400 to 700 grams)
- Actuator Travel.....Momentary .040" (1.02)
Push on/off .098" (2.49)
- Life ExpectancyUp to 50,000 Actuations

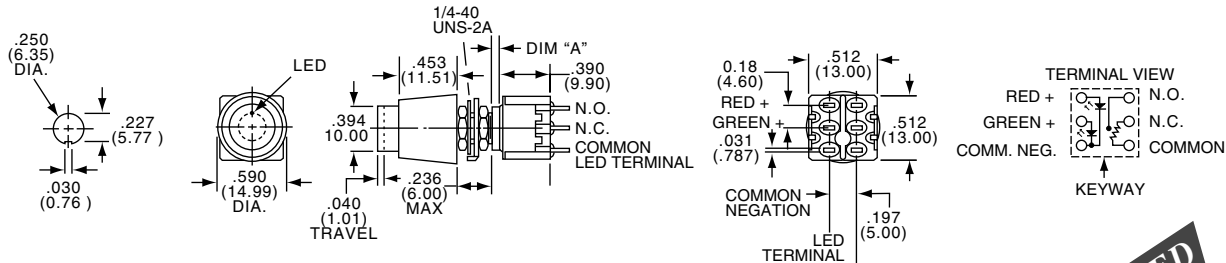


SPDT/DPDT

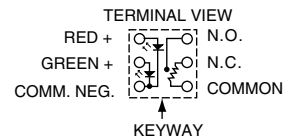


Part Number	Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Terminals
5-1437567-9	MPS103D	SPDT	Push-on/Off	.100	Wire Lug	
6-1437567-3	MPS103F	SPDT	Momentary	.040	Wire Lug	
6-1437567-8	MPS203N	DPDT	Push-on/Off	.100	Wire Lug	
7-1437567-2	MPS203R	DPDT	Momentary	.040	Wire Lug	

Note: Hardware included with switches
Caps not supplied, order separately. (See Cap Model C22 and C23 on Page D32.)



SPDT

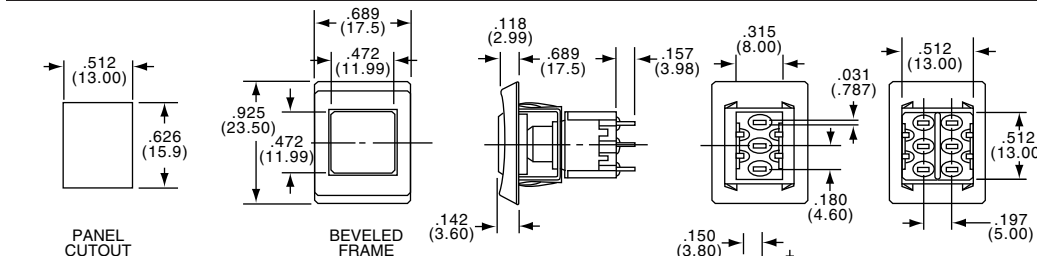


MPSN103F

Part Number	Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Terminals
8-1437567-0	MPSN103F	SPDT	Momentary	.040	Wire Lug	

Note: LEDs are red and green.

LED Specifications:
Max. Vfwd. @ 20 mAdc : 3 Vdc.
Max. V rev. : 5 Vdc.
Max. 1 fws. : 30 mAdc.
Recommended series resistance: R = 120 ohm @ 5 Vdc.
(add 50 ohms/volt above 5 volts)



SPDT/DPDT



Part Number	Tyco Electronics	Alcoswitch	Type	Action	Terminals
8-1437567-1	MPSR103F	SPDT	Momentary	Wire Lug	
8-1437567-2	MPSR203R	DPDT	Momentary	Wire Lug	
Model Description Color					
2-1437628-2	SDR0	Plastic beveled frame			Black
5-1437627-5	C330	Square button for MPSR			Black
5-1437627-6	C332	Square button "			Red
5-1437627-8	C339	Square button "			White

C-33(*) Button not supplied, Plastic (black) beveled edged frame Model SDR0, not supplied. ORDER SEPARATELY

Pushbutton Switches, Snap Action, PC or Wire Wrap Tails, 3 Amp

SPDT/DPDT

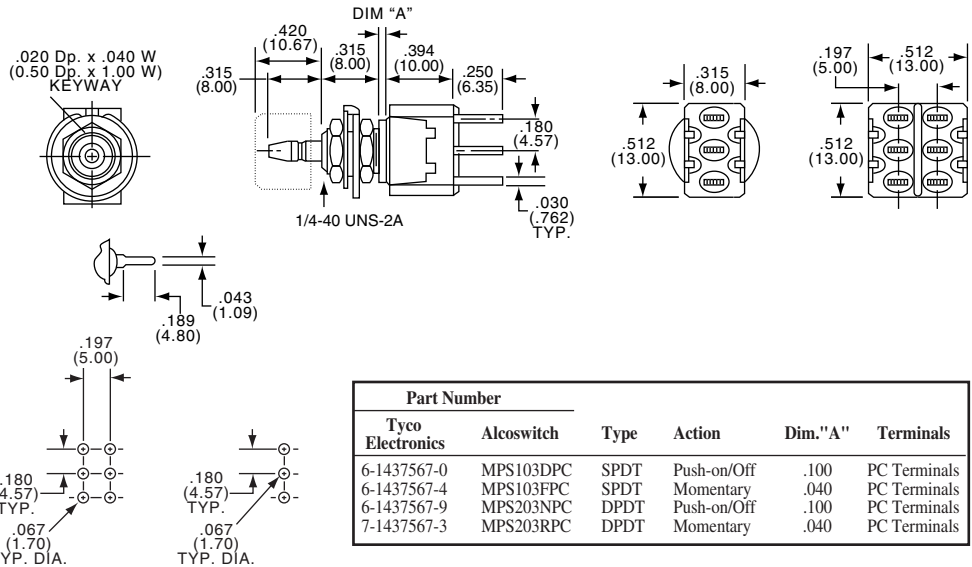
SEE PAGE D25 FOR PRODUCT SPECIFICATIONS



MPS103FPC



MPS203RPC



Part Number					
Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Terminals
6-1437567-0	MPS103DPC	SPDT	Push-on/Off	.100	PC Terminals
6-1437567-4	MPS103FPC	SPDT	Momentary	.040	PC Terminals
6-1437567-9	MPS203NPC	DPDT	Push-on/Off	.100	PC Terminals
7-1437567-3	MPS203RPC	DPDT	Momentary	.040	PC Terminals

Caps not supplied, order separately. (See Cap Model C22 and C23 on Page D32.)

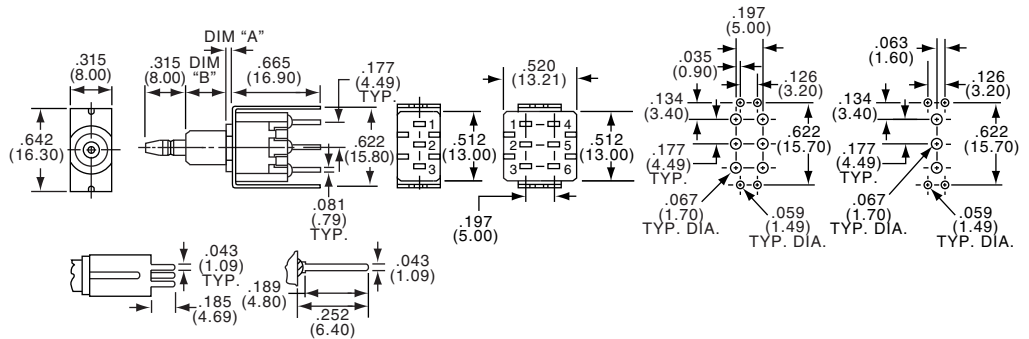
SPDT/DPDT



MPS103FPCV



MPS203RPCV



Part Number						
Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Dim."B"	Terminals
6-1437567-1	MPS103DPCV	SPDT	Push-on/Off	.080(2.03)	.315(8.00)	PC w/support
6-1437567-5	MPS103FPCV	SPDT	Momentary	.040(1.01)	.295(7.49)	PC w/support
7-1437567-4	MPS203RPCV	DPDT	Momentary	.040(1.01)	.295(7.49)	PC w/support

Caps not supplied, order separately. (See Cap Model C22 and C23 on Page D32.)

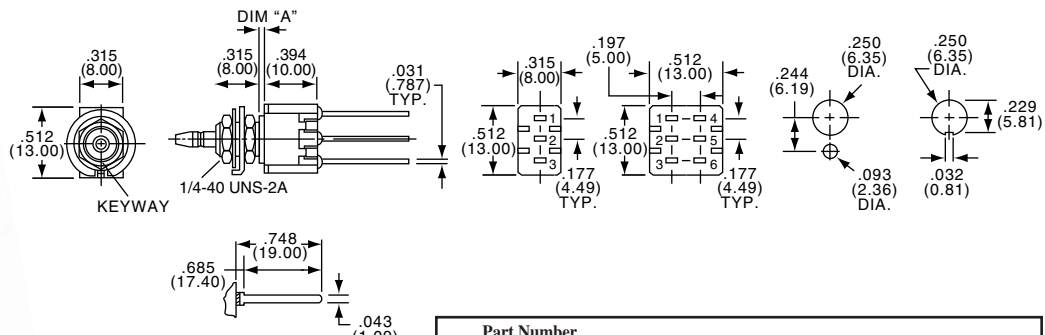
SPDT/DPDT



MPS103FWW



MPS203RWW



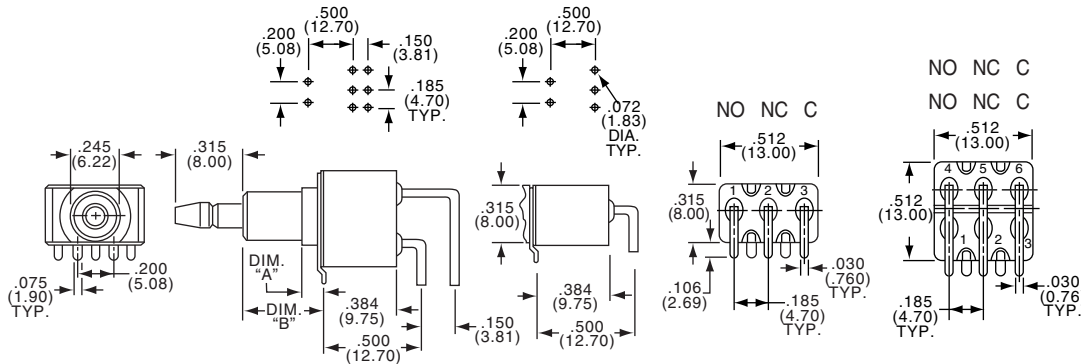
Part Number					
Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Terminals
6-1437567-7	MPS103FWW	SPDT	Momentary	.040(1.01)	Extended PC
-	MPS203NWW	DPDT	Push-on/Off	.100(2.54)	Extended PC
7-1437567-6	MPS203RWW	DPDT	Momentary	.040(1.01)	Extended PC

Caps not supplied, order separately. (See Cap Model C22 and C23 on Page D32.)

D
MPS Series

Pushbutton Switches, Snap Action, Right Angle, 3 Amp

SEE PAGE D25 FOR PRODUCT SPECIFICATIONS



SPDT/DPDT



MPS103DRA



MPS203NRA

Part Number						
Tyco Electronics	Alcoswitch	Type	Action	Dim."A"	Dim."B"	Terminals
6-1437567-2	MPS103DRA	SPDT	Push-on/Off	.100(2.54)	.423(10.7)	Right Angle PC
6-1437567-6	MPS103FRA	SPDT	Momentary	.060(1.52)	.364(9.24)	Right Angle PC
7-1437567-1	MPS203NRA	DPDT	Push-on/Off	.100(2.54)	.423(10.7)	Right Angle PC
7-1437567-5	MPS203RRA	DPDT	Momentary	.060(1.52)	.364(9.24)	Right Angle PC

Caps not supplied, order separately.
(See Cap Model C22 and C23 on Page D32.)

MSP3/MSPS

Pushbutton Switches, 2.5mm Travel, Panel Mount

MATERIAL SPECIFICATIONS:

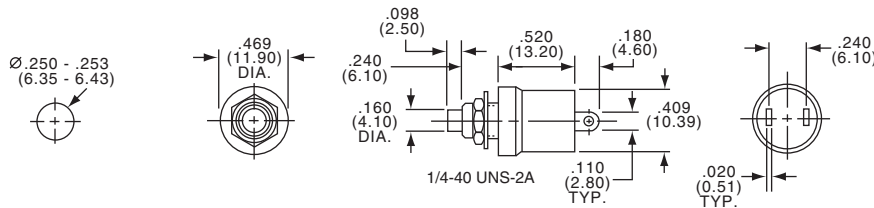
ContactsSilver plate over copper alloy
Case MaterialThermoplastic
Actuator MaterialThermoplastic
TerminalsSilver plate

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingMSP103 - 3 Amps @ 125 VAC
(with over travel) .059" (1.5mm)
MSPS103 - 0.5 Amps @ 125 VAC
(Butt contact)
Initial Contact Resistance100 Milliohms
Contact TimingBreak-before-make
Insulation Resistance1,000 Megohms min.
Dielectric Strength1,000 Volts RMS @ sea level
Life ExpectancyUp to 10,000 Cycles
Travel2.5 mm

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
Storage Temperature.....+5°F to +153°F (-15°C to +75°C)
Solder Heat ResistanceSee page M3-4
Note: Hardware included with switches



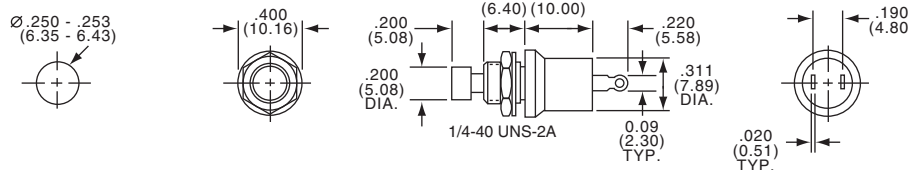
SPST



MSP103B

3 AMPS

Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	Momentary Action	Bushing Length	Actuator Color
8-1437567-3	MSP103B	SPST	14	Normally Closed	.236	Black
8-1437567-4	MSP103C	SPST	13	Normally Open	.236	Red
8-1437567-5	MSP103C0	SPST	13	Normally Open	.236	Black
8-1437567-6	MSP103C2	SPST	13	Normally Open	.374	Red



MSPS103B



0.5 AMPS

Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	Momentary Action	Bushing Length	Actuator Color
1437568-5	MSPS103B	SPST	14	Normally Closed	.245	Black
1437568-6	MSPS103C2	SPST	13	Normally Open	.245	Red
1437568-7	MSPS103C0	SPST	13	Normally Open	.245	Black

Pushbutton Switches, Front or Rear Entry Mount, 15/32 Bushing

MATERIAL SPECIFICATIONS:

ContactsSilver plate
 Case MaterialThermoset
 Actuator MaterialThermoplastic
 TerminalsSilver plate
 Terminal SealEpoxy

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.5 A @ 125 VAC
 Initial Contact Resistance100 Milliohms
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength1,000 Volts RMS @ sea level
 Actuator Travel......098" (2.49)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-4F to +176°F (-20°C to +80°C)

Application Note: Illustration shows versatile front or rear entry usage, with hardware supplied.



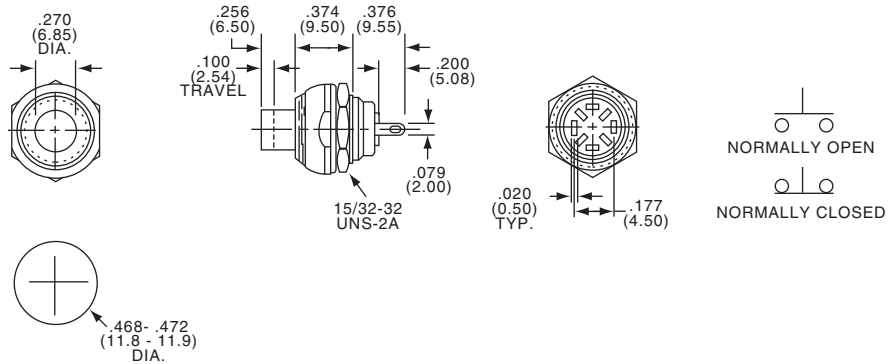
D

MSPF Series

SPST



MSPF101B

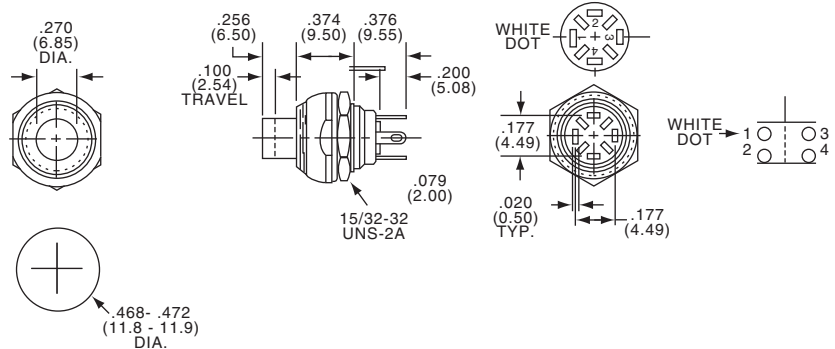


Part Number				
Tyco Electronics	Alcoswitch	Type	Action	Actuator Color
8-1437567-8	MSPF101B	SPST	Normally Closed	Black
9-1437567-3	MSPF101C	SPST	Normally Open	Red

2 CIRCUIT



MSPF101BC



Part Number				
Tyco Electronics	Alcoswitch	Type	Action	Actuator Color
8-1437567-9	MSPF101BC0	2 Circuit	Normally open-normally closed	Black
9-1437567-0	MSPF101BC2	2 Circuit	Normally open-normally closed	Red
9-1437567-1	MSPF101BC6	2 Circuit	Normally open-normally closed	Blue
9-1437567-2	MSPF101BC9	2 Circuit	Normally open-normally closed	White

Pushbutton Switches, Magnetic Reed, Long Life, Hermetically Sealed

MATERIAL SPECIFICATIONS:

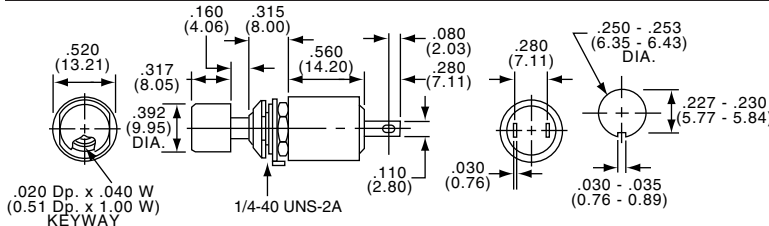
ContactsGold
 Case MaterialSteel
 Actuator MaterialPolyamide
 Terminals/Fixed Contacts.....Wire Lug
 Pin useable for PC applications

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating1.0 VA optimum (100 mA max., 100 VDC max.)
 Initial Contact Resistance100 Milliohms max.
 Actuation ForceTactile "keyboard feel" 4 to 7 oz.
 "breakaway" reducing immediately to 1.5 oz.
 "follow-through"
 Actuator Travel078" nominal
 Life Expectancy.....Up to 5,000,000 Cycles @ .1 VA; 50,000 cycles @ 5VA
 Solder Heat ResistanceSee page M3-4
 Note: Hardware included with switches

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +176°F (-10°C to +80°C)
 Storage Temperature.....+14°F to +176°F (-10°C to +80°C)

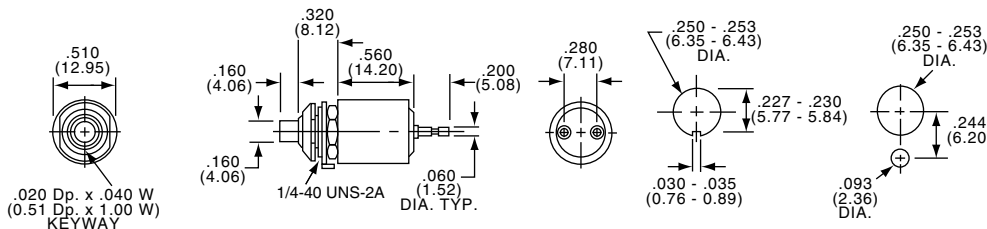


N.C. OR N.O.
SOFT DETENT



Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action	Terminals
9-1437567-4	MSPM101B0	SPST	14		Normally Closed	Pin
1437568-1	MSPM101C2	SPST	13		Normally Open	Pin
9-1437567-5	MSPM101B1	SPST	14		Normally Closed	Lug
9-1437567-9	MSPM101C1	SPST	13		Normally Open	Lug

Cap Model C22 supplied with unit.



N.C. OR N.O.
AUDIBLE DETENT



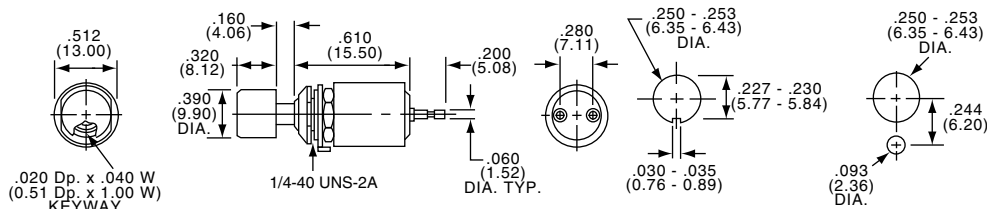
Part Number						
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Action	Terminals
9-1437567-7	MSPM101BS	SPST	14		Normally Closed	Pin
1437568-3	MSPM101CS	SPST	13		Normally Open	Pin
9-1437567-8	MSPM101BS1	SPST	14		Normally Closed	Lug
1437568-4	MSPM101CS1	SPST	13		Normally Open	Lug

Pushbutton Switches, Push-Pull, Magnetic Reed, Long Life, Hermetically Sealed

SPECIFICATIONS (Same as above except):

Travel125" (3.18) nominal

Actuation ForceTactile feel 5 to 8 oz. "breakaway" with magnetically accelerated "follow-through"



N.C. OR N.O.



Part Number							
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M6	Push	Pull	Terminals
9-1437567-6	MSPM101BP	SPST	18		Open	Closed	Pin
1437568-2	MSPM101CP	SPST	17		Closed	Open	Pin

Cap Model C22 supplied with unit.
 Model C23 available, order separately. (See Page D32.)

Push Switch, JLS Series

MATERIAL SPECIFICATIONS:

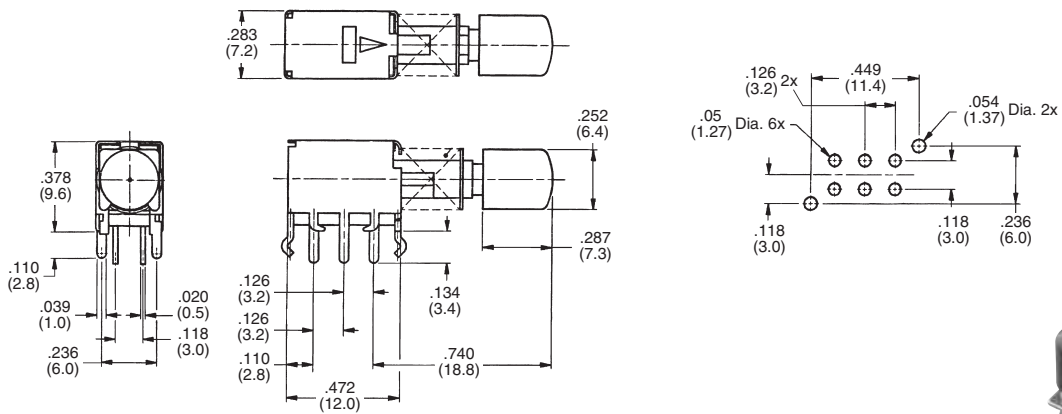
ContactsSilver clad copper
 FrameSteel
 Actuator MaterialAcetal
 Terminals/Fixed Contacts.....Brass, silver plate
 InsulatorPhenol

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating1 Amp @25 VDC
 Initial Contact Resistance100 Milliohms
 Actuation Force300±150 gms
 Actuator Travel0.091 (2.3)
 Life Expectancy.....Up to 10,000 cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +140°F (-10°C to +60°C)



Part Number			
Tyco Electronics	Alcoswitch	Act. Code P. M6	Actuator Type
1437566-8	JLS91439FKBC	N	Black Cap
1437566-7	JLS91439FK	N	Gray Cap
1437566-9	JLS91439FWC	N	White Cap

D
MSPM, JLS Series

Pushbutton Switches, Splashproof Boot Seals

A wide selection of stock boot seals for pushbuttons are available in a variety of styles and thread sizes. ALCOSWITCH seals replace standard mounting hardware to provide environmental seal. Fabricated of Neoprene in black and optional red or gray. Custom colors and thread sizes are also available on special order.

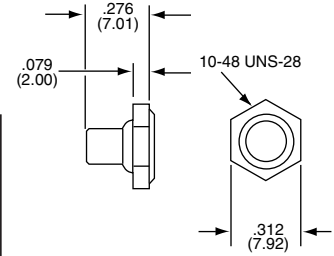


BP10480

10-48 PUSHBUTTON BOOT SEALS

Splashproof seal designed for "TINY" pushbutton switches having a 10-48 bushing and .14" long button actuators. The hex nut is molded-in to the Neoprene seal. No O-Ring is required. Custom colors are available on special order.

Part Number					
Tyco Electronics	Alcoswitch	Mount Color	Boot Color	Thread Size	Use with Switch Types
1-1437626-4	BP10480	Black	Black	10-48	TP Series
1-1437626-5	BP10482	Red	Red	10-48	TP Series
1-1437626-6	BP10488	Gray	Gray	10-48	TP Series



BPA14400



BP14400

1/4-40 PUSHBUTTON BOOT SEALS

Splashproof seals for miniature pushbuttons having a 1/4-40 bushing. The two models allow use with buttons that extend up to .17" (BPA) or up to .33" (BP). The hex nut is molded-in and no O-Ring is required.

Part Number					
Tyco Electronics	Alcoswitch	Mount Color	Boot Color	Thread Size	Use with Switch Types
1-1437626-7	BP14400	Black	Black	1/4-40	MSPM, MPA3, MPS and TP Series
1-1437626-8	BP14402	Red	Red	1/4-40	MSPM, MPA3, MPS and TP Series
1-1437626-9	BP14408	Gray	Gray	1/4-40	MSPM, MPA3, MPS and TP Series
2-1437626-7	BPA14400	Black	Black	1/4-40	MSPMBS, MSPMCS, MSP3, MPA3, TP Series
2-1437626-8	BPA14402	Red	Red	1/4-40	MSPMBS, MSPMCS, MSP3, MPA3, TP Series
2-1437626-9	BPA14408	Gray	Gray	1/4-40	MSPMBS, MSPMCS, MSP3, MPA3, TP Series



BP20100

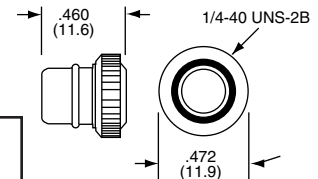


BP1900

1/4-40 PUSHBUTTON BOOT SEALS

Splashproof seals having 1/4-40 blind nuts integrally mounted to the black Neoprene seal. Supplied with a captive O-Ring to complete the panel seal. Used with actuators up to .37" long. Choice of two-tone with nickel finish knurled ring or all black.

Part Number					
Tyco Electronics	Alcoswitch	Mount Color	Boot Color	Thread Size	Use with Switch Types
2-1437626-3	BP1900	Nickel	Black	1/4-40	MSPM, MSP3, MPA3 and TP Series
2-1437626-4	BP2010	Black	Black	1/4-40	MSPM, MSP3, MPA3 and TP Series



BP15320

15/32-32 PUSHBUTTON BOOT SEALS

Splashproof seals incorporating a molded-in hex nut for water tight and dust tight protection. Replaces standard hardware usually supplied. Recommended for large size pushbutton switches with actuators extending up to .31" long.

Part Number					
Tyco Electronics	Alcoswitch	Mount Color	Boot Color	Thread Size	Use with Switch Types
2-1437626-0	BP15320	Black	Black	15/32-32	MSPF and MPG Series
2-1437626-1	BP15322	Red	Red	15/32-32	MSPF and MPG Series
2-1437626-2	BP15328	Gray	Gray	15/32-32	MSPF and MPG Series



BP5900



BP5890

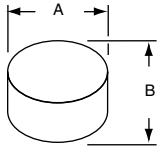
15/32-32 PUSHBUTTON BOOT SEALS

Splashproof seals having 15/32-32 hex shape mounts integrally bonded onto the black Neoprene seal. Supplied with a captive O-Ring for use against the panel. Readily accepts actuators up to .38" in length. Available in two tone with nickel finish hex-mount, or all black.

Part Number					
Tyco Electronics	Alcoswitch	Mount Color	Boot Color	Thread Size	Use with Switch Types
2-1437626-5	BP5890	Nickel	Black	15/32-32	MSPF and MPG Series
2-1437626-6	BP5900	Black	Black	15/32-32	MSPF and MPG Series



Pushbutton Switches, Accessories



CAPS



C5



C22

Model	ID.	Description	Use Guard	Color	"A" Diameter	B Height
C5(*)	Snapfit	Small plastic cap for MPA3 Series	-	(0), (2), (5), (9)	.195	.120
C8(*)	Snapfit	Large plastic cap for MPA3 Series	-	(0), (2), (5), (9)	.310	.160
C9(*)	Snapfit	Spare color cap for MPG Series	-	(0), (2), (6), (9)	.354	.138
C22(*)	Snapfit	MPS/MSPM/MPE/MPA6	G12	(0), (2), (3), (4), (5), (6), (9)	.394	.315
C23(*)	Snapfit	MPS/MSPM/MPE/MPA6	G13	(0), (2), (3), (4), (5), (6), (9)	.590	.394
C33(*)	Snapfit	Square button for MSPR	-	(0), (2), (6), (9)	.378SQ.	.201

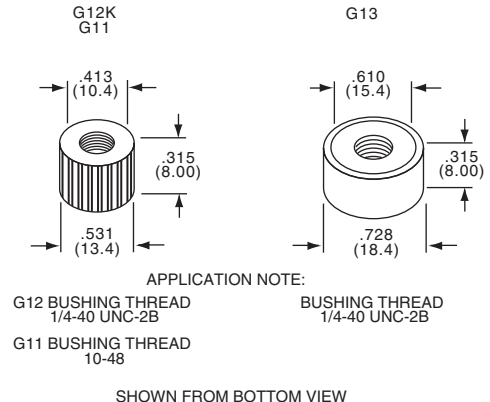
(*) Specify color by adding suffix number: (0) Black, (2) Red, (3) Orange, (4) Yellow, (5) Green, (6) Blue, (9) White.

D

Accessories

Part Number		Type	Color	Finish	Can be Used with Cap
Tyco Electronics	Alcoswitch				
7-1437627-6	G11A	10-48	Clear aluminum	Plain	C22 —
7-1437627-7	G11B	10-48	Black aluminum	Plain	C22 —
7-1437627-8	G11C	10-48	Chromed Brass	Plain	C22 —
8-1437627-1	G12A	1/4-40	Clear aluminum	Plain	C12 C22
8-1437627-2	G12B	1/4-40	Black aluminum	Plain	C12 C22
8-1437627-3	G12C	1/4-40	Chromed brass	Plain	C12 C22
8-1437627-4	G12KA	1/4-40	Clear aluminum	Knurled	C12 C22
8-1437627-5	G12KB	1/4-40	Black aluminum	Knurled	C12 C22
8-1437627-6	G12KC	1/4-40	Chromed brass	Knurled	C12 C22
8-1437627-7	G13A	1/4-40	Clear aluminum	Plain	C13 C23
8-1437627-8	G13B	1/4-40	Black aluminum	Plain	C13 C23
8-1437627-9	G13C	1/4-40	Chromed brass	Plain	C13 C23
9-1437627-0	G13KA	1/4-40	Clear aluminum	Knurled	C13 C23
9-1437627-1	G13KB	1/4-40	Black aluminum	Knurled	C13 C23
9-1437627-2	G13KC	1/4-40	Chromed brass	Knurled	C13 C23
9-1437627-3	G15*	15/32"	Chromed brass	Plain	C13 C23

*G15 Model used on the MSPF Series



GUARDS

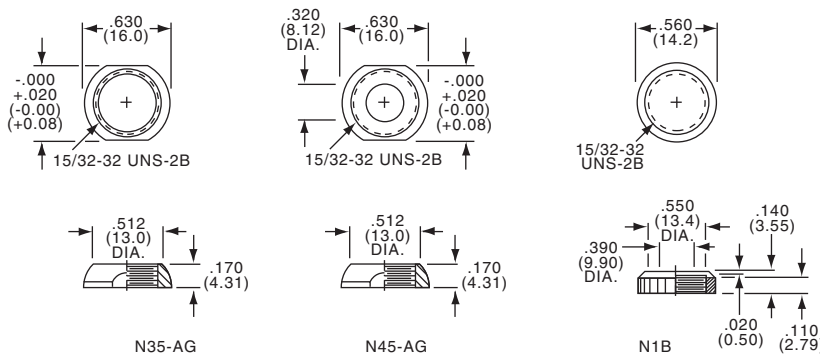


G12K



G13

DECORATIVE HARDWARE



N35-AG



N1B



N45-AG

Part Number		Type	Description
Tyco Electronics	Alcoswitch		
1-1437628-0	N1B	15/32"	"Perfect Fit" knurled nut
1-1437628-4	N35-AG	15/32"	Decorative nut (supplied on switch)
1-1437628-7	N45-AG	15/32"	"Perfect Fit" decorative nut

D32

Pushbutton Switches, Panel Seal

FEATURES

The BP Series offers a unique means of sealing pushbutton switches, using a standard 1/4-40 threading bushing, to almost any thickness panel. Simply install the BP adaptor into a 15/32" dia. or 1/2" dia. panel opening and secure with its hex nut. The switch is then threaded into the previously mounted adaptor and tightened into place. A complete and decorative panel seal is the result of the simple process.

MATERIALS

The flexible panel seal is custom molded of Neoprene rubber for long life, flexibility and chemical resistance. The threaded plastic adaptor is molded of ABS thermoplastic, is impact resistant and designed for ease of mounting.

BPM

For use with Miniature Pushbutton

The BPM seal adaptor accommodates all AUGAT/ALCOSWITCH MPA Series of pushbutton switches utilizing the 1/4-40 threaded bushing.



BPM15320



Part Number		
Tyco Electronics	Alcoswitch	Color* of Seal
3-1437626-0	BPM15320	Black
3-1437626-1	BPM15322	Red
3-1437626-2	BPM15328	Gray

(* Custom seal colors are available upon special request.

BPT

For use with Tiny Series TPF Pushbutton

The BPT seal adaptor accommodates all AUGAT/ALCOSWITCH TPF Series Tiny Pushbutton switches utilizing the 1/4-40 threading bushing.



BPT15328



Part Number		
Tyco Electronics	Alcoswitch	Color* of Seal
3-1437626-3	BPT15320	Black
3-1437626-4	BPT15322	Red
3-1437626-5	BPT15328	Grey

(* Custom seal colors are available upon special request.

Engineering Notes



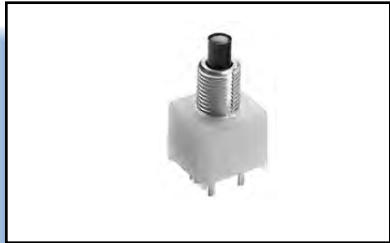
D
Engineering Notes



TSP Series - Page D3



TP Series - Page D6



TP-ES Series - Page D13



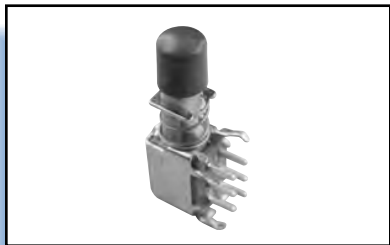
APA Series - Page D16



MPA Series - Page D22



MSPM Series - Page D29



JLS Series - Page D29



BP Series - Page D31

PUSHBUTTON

D

Pushbutton Switches

Pushbutton Switches, Tiny, Process Sealed

FEATURES:

- High temperature plastics — liquid crystal polymer (LCP)
- Specifically designed for thru-hole and surface mount
- Tin-lead plated terminals
- Washable process sealed construction — internal actuator O-ring

MATERIAL SPECIFICATIONS:

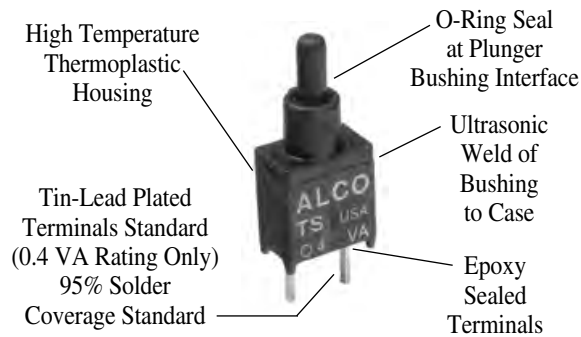
ContactsCopper Alloy with gold over nickel plating-
 Case & BushingThermoplastic (LCP)
 ActuatorGlass reinforced nylon
 Nickel Plating InsideTin plating outside
 Support BracketTin plated steel
 TerminalsCopper alloy with gold over nickel plating

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature..... -22°F to +185°F (-30°C to +85°C)
 Storage Temperature.....-67°F to +185°F (-55°C to +85°C)

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VAC/DC
 Initial Contact Resistance20 Milliohms max.
 Insulation Resistance1,000 Megohms @ 500 VDC min.
 Terminal SealEpoxy
 Actuator Travel......035" (0,89)
 Actuator SealO-Ring
 Dielectric StrengthC - 1000 VDC RMS @ sea level
 F - 500 VDC RMS @ sea level
 Life ExpectancyC - Up to 80,000 Cycles
 F - Up to 60,000 Cycles

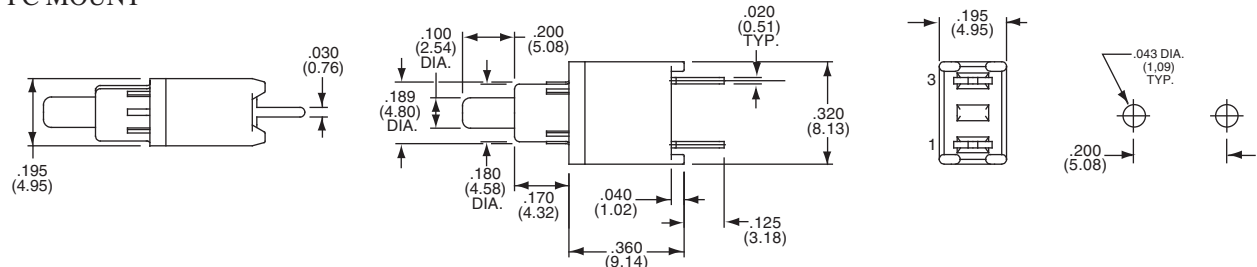


FUNCTION CHART				
The following functions available in single pole.				
[C] Function	2 Positions	Off	(On)	
SPST	Terminals Connected		[1-3]	
Omit center terminal for function [C]				
[F] Function	2 positions	On	(On)	
SPDT	Terminal Connected	[1-2]	[2-3]	
Off Indicates a mechanical position with no electrical connection. (ON) INDICATES MOMENTARY ACTION				

PART NUMBERING MATRIX

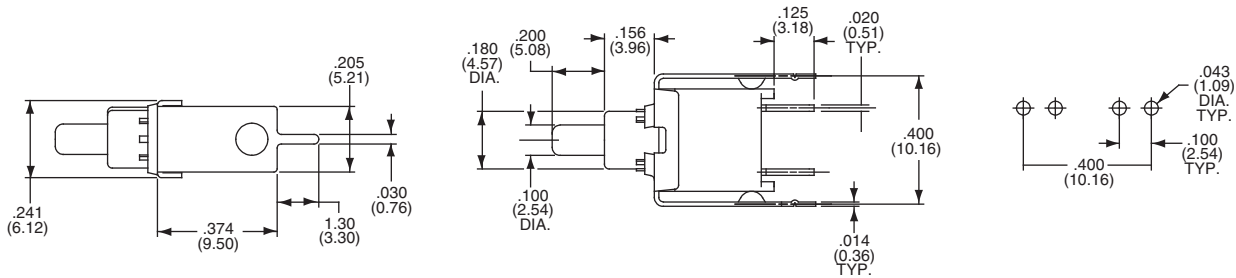
Model	Bushing (Plain)	Actuator	Poles	Rating	Function	Plating	Terminations	Colors
[TSP]	[D]	[] Std. .200" long F = Flush	[1]	[1]	[] C = Off (On) F = On (On)	[G]	[] PC = P.C. — PCV = P.C. w/bracket RA = Right Angle VRA = Vertical Right Angle SPC = SurfaceMount SRA = Surface Mount R.A. SRAB = SurfaceMount R.A. Butt	[] 0=Black 2=Red

[PC] PC MOUNT

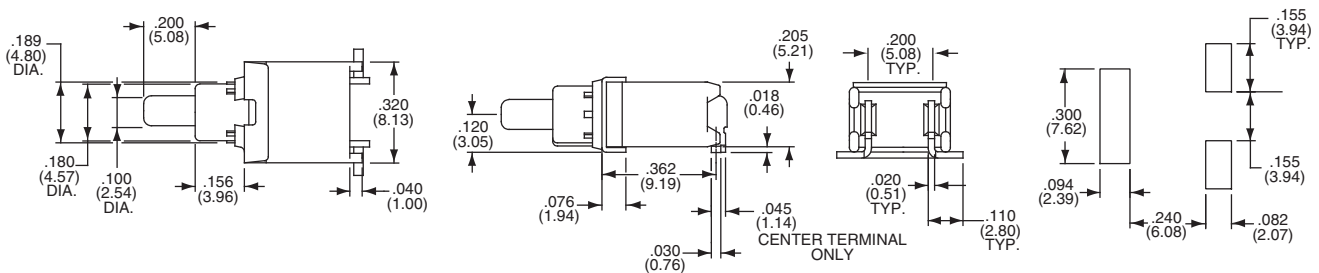


Pushbutton Switches, Tiny, Process Sealed, Mounting Options

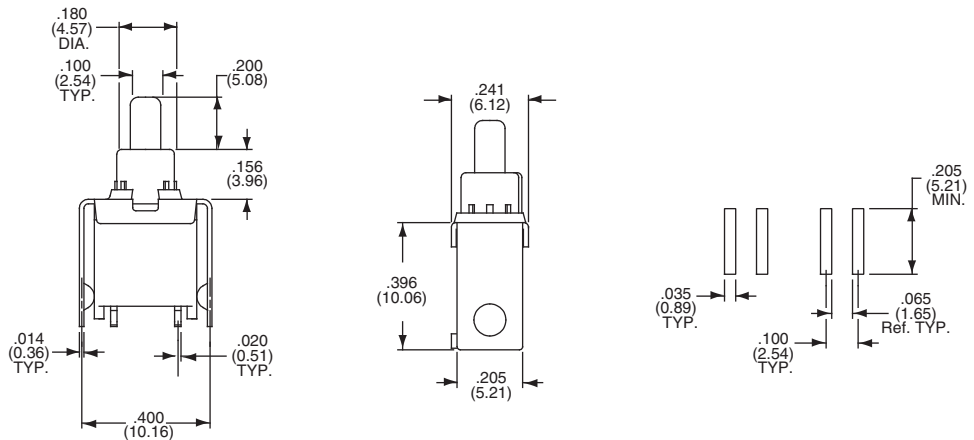
PCV PC WITH VERTICAL SUPPORT BRACKET



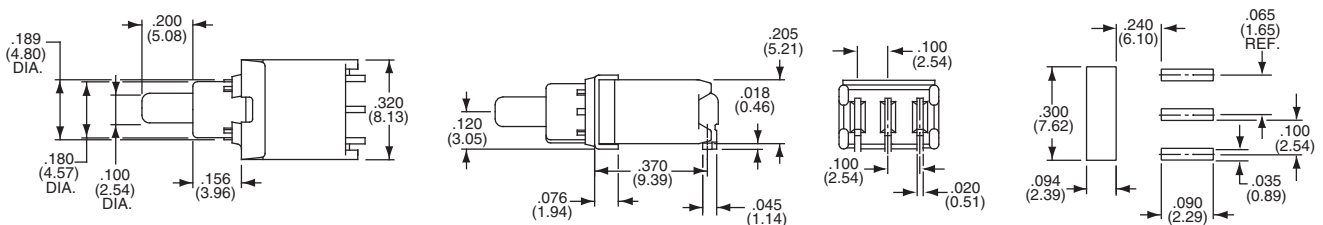
SRA SURFACE MOUNT RIGHT ANGLE "L" BEND



SPC SURFACE MOUNT WITH SUPPORT BRACKET



SRAB SURFACE MOUNT RIGHT ANGLE BUTT

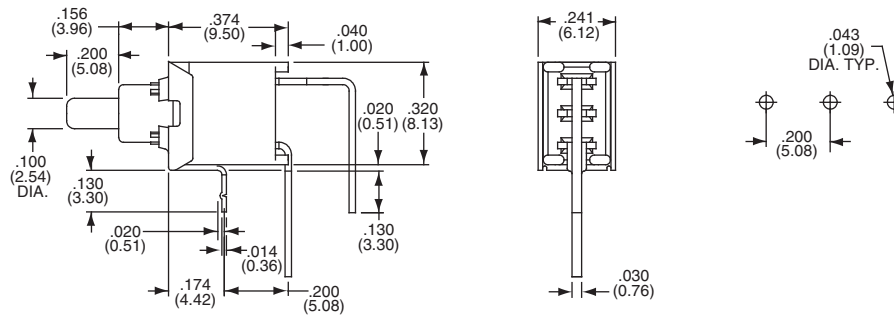


Pushbutton Switches, Tiny, Process Sealed Options

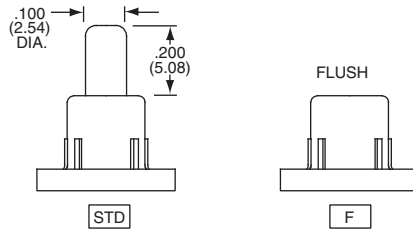
RIGHT ANGLE RA



PC WITH VERTICAL SUPPORT BRACKET VRA



ACTUATORS



D
TSP Series



Pushbutton Switches, Tiny, Part Number Matrix

MATERIAL SPECIFICATIONS:

ContactsGold - gold plate, silver - silver plate
Case MaterialHigh temperature polyester
Actuator Material.....Polyamide
Terminals/Fixed ContactsTin lead plate
Terminal Seal.....SP epoxy, DP epoxy optional

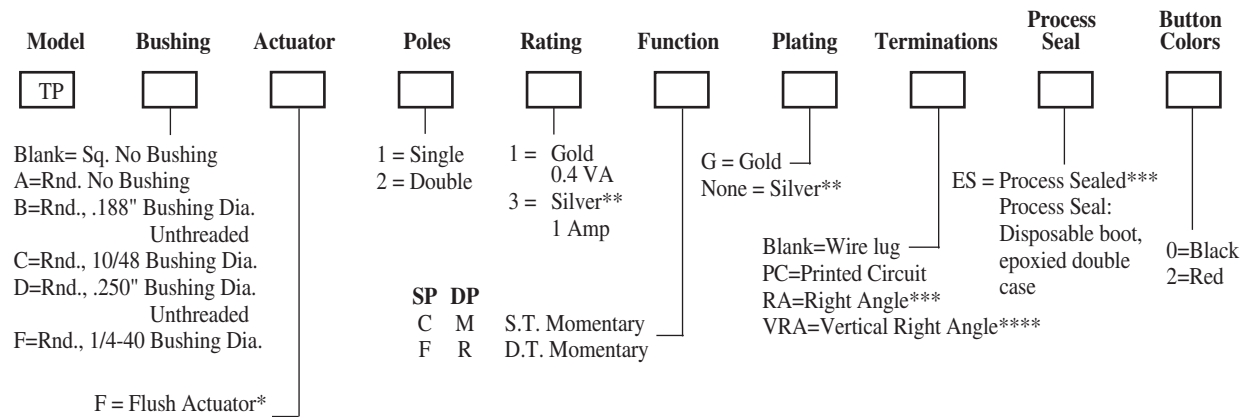
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA Max. @ 20 VDC or peak AC
Silver: 1A @ 125 VAC or 28 VDC resistive
Initial Contact Resistance20 Milliohms max.
Contact TimingBreak-before-make
Insulation Resistance1,000 Megohms @ 500VDC min.
Dielectric Strength.....1,000 Volts @ sea level
Actuation Force50 to 400 Grams
Plunger/Actuator Travel030" (.762)
Life Expectancy.....See below
Note: Hardware included with switches

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-22°F to +149°F (-30°C to +65°C)
Storage Temperature-22°F to +149°F (-30°C to +65°C)
Solder Heat ResistanceSee page M3-4

PART NUMBERING MATRIX



- * Available with "B" and "C" bushing only
** Silver - available only in wire lug and PC termination
*** Right angle, ES available with "B" and "C" bushing only
**** Available only in single pole

ES switches provided with disposable boot used only during cleaning operation.

Application Note:

For 3 pole and 4 pole, refer to pages D22 and D24 . . . "MP Series"
For Surface Mount termination, refer to pages D3-D5 . . . "TSP Series"

TP Series Life Expectancy Chart table with columns for Pushbuttons, 1 Pole, and 2 Pole, and rows for 0.4 (Gold Plate), 1A (Silver Plate).

PROCESS SEAL VERSION NOT



TP



TPA

PROCESS SEAL VERSION AVAILABLE



TPB



TPC



TPD

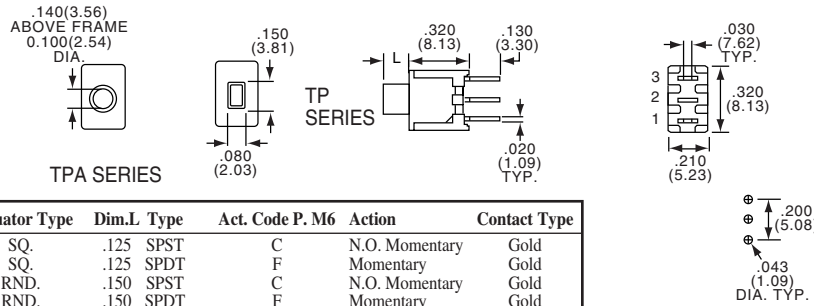


TPF

SERIES (TP)

Pushbutton Switches, Tiny, Straight or Right Angle, Single or Dual Actuators

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS



SPST/SPDT



TP11CGPC0

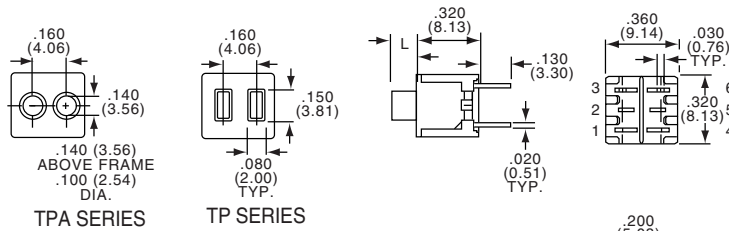


TPA11CGPC0

Model	Actuator Type	Dim.L	Type	Act. Code	P. M6	Action	Contact Type
TP11CGPC(*)	SQ.	.125	SPST	C		N.O. Momentary	Gold
TP11FGPC(*)	SQ.	.125	SPDT	F		Momentary	Gold
TPA11CGPC(*)	RND.	.150	SPST	C		N.O. Momentary	Gold
TPA11FGPC(*)	RND.	.150	SPDT	F		Momentary	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

D
TP/TPA Series



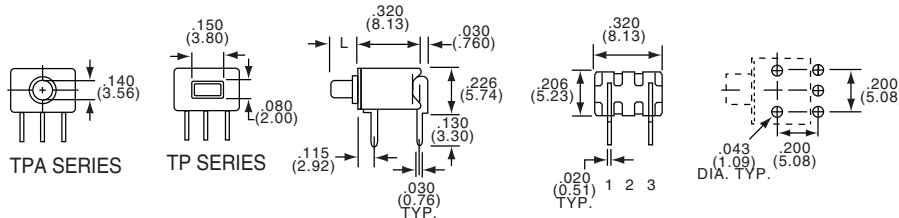
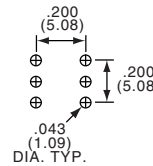
SPST/SPDT (DUAL)



TP21CCGPC0

Model	Actuator Type	Dim.L	Type	Act. Code	P. M6	Action	Contact Type
TP21CCGPC(*)	SQ.	.125	2xSPST	C		N.O. Momentary	Gold
TPA21CCGPC(*)	RND.	.150	2xSPST	C		N.O. Momentary	Gold
TPA21FFGPC(*)	RND.	.150	2xSPDT	F		Momentary	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.



SPST/SPDT



TPA11CGRA



TP11CGRA

Model	Actuator Type	Dim.L	Type	Act. Code	P. M6	Action	Contact Type
TP11CGRA(*)	SQ.	.125	SPST	C		N.O. Momentary	Gold
TP11FGRA(*)	SQ.	.125	SPDT	F		Momentary	Gold
TPA11CGRA(*)	RND.	.150	SPST	C		N.O. Momentary	Gold
TPA11FGRA(*)	RND.	.150	SPDT	F		Momentary	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.



Pushbutton Switches, Tiny, Right Angle, Single or Dual Actuators

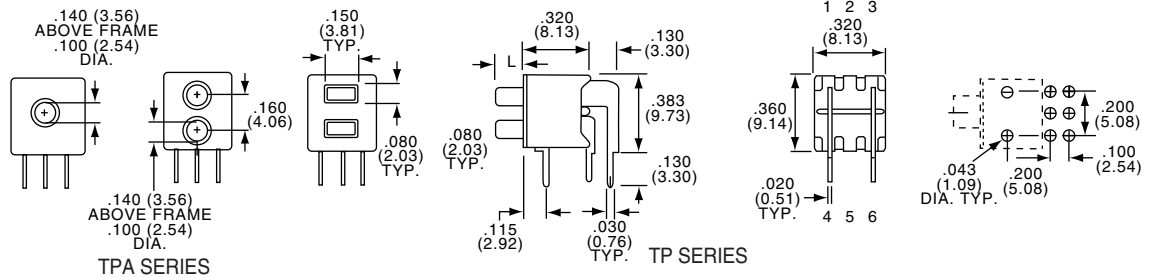
SEE PAGE D6 FOR PRODUCT SPECIFICATIONS

* Refer to Page D6 for Additional Options*
TP/TPA Series



TP21CCGRA0

SPST/SPDT (DUAL)
DPST



Model	Actuator Type	Dim.L	Type	Act. Code P. M6	Action	Contact Type
TP21CCGRA(*)	SQ.	.125	2xSPST	C	N.O. Momentary	Gold
TP21FFGRA(*)	SQ.	.125	2xSPDT	F	Momentary	Gold
TPA21MGRA(*)	RND.	.150	DPST	M	N.O. Momentary	Gold
TPA21CCGRA(*)	RND.	.150	2xSPST	C	N.O. Momentary	Gold
TPA21FFGRA(*)	RND.	.150	2xSPDT	F	Momentary	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" or "M" action switch.

Pushbutton Switches, Tiny, Straight or Right Angle, Unthreaded or 10-48 Bushing

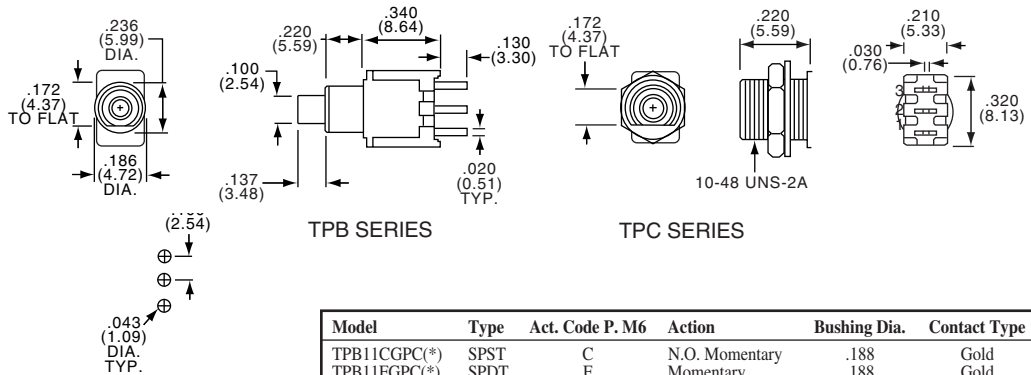
SPST/SPDT



TPB11CGPC



TPC11FGPC



Model	Type	Act. Code P. M6	Action	Bushing Dia.	Contact Type
TPB11CGPC(*)	SPST	C	N.O. Momentary	.188	Gold
TPB11FGPC(*)	SPDT	F	Momentary	.188	Gold
TPC11CGPC(*)	SPST	C	N.O. Momentary	10-48	Gold
TPC11FGPC(*)	SPDT	F	Momentary	10-48	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

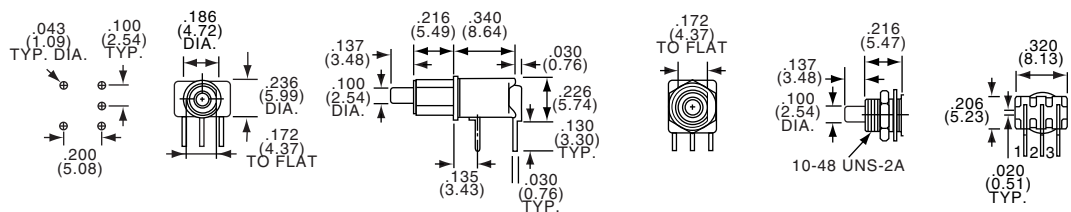
DPST/DPDT



TPB11CGRA



TPC11CGRA

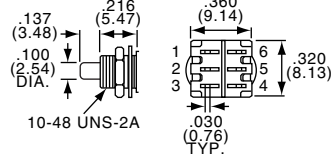
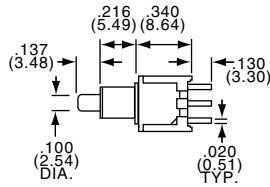
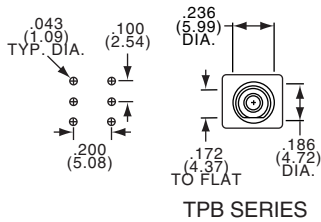


Model	Type	Act. Code P. M6	Action	Bushing Dia.	Contact Type
TPB11CGRA(*)	SPST	C	N.O. Momentary	.188	Gold
TPB11FGRA(*)	SPDT	F	Momentary	.188	Gold
TPC11CGRA(*)	SPST	C	N.O. Momentary	10-48	Gold
TPC11FGRA(*)	SPDT	F	Momentary	10-48	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

Pushbutton Switches, Tiny, Straight or Right Angle, Unthreaded or 10-48 Bushing

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS
DPST/DPDT



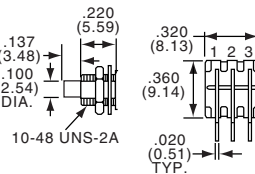
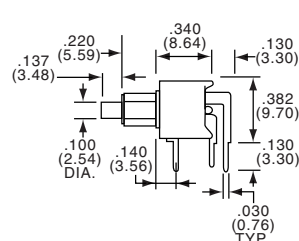
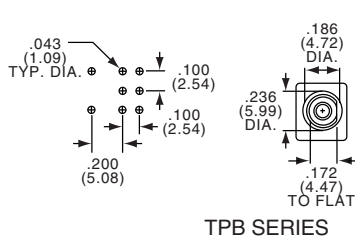
TPB21MGPC



TPC21RGPC

Model	Type	Act. Code P. M6	Action	Bushing Dia.	Contact Type
TPB21MGPC(*)	DPST	M	N.O. Momentary	.188	Gold
TPB21RGPC(*)	DPDT	R	Momentary	.188	Gold
TPC21MGPC(*)	DPST	M	N.O. Momentary	10-48	Gold
TPC21RGPC(*)	DPDT	R	Momentary	10-48	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" action switch.



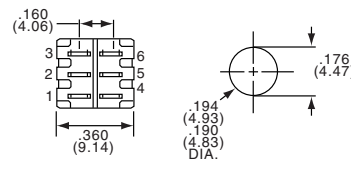
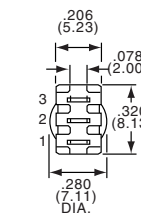
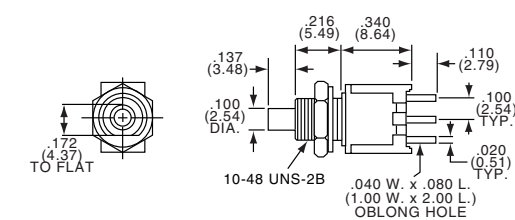
DPST/DPDT



TPC21MGRA

Model	Type	Act. Code P. M6	Action	Bushing Dia.	Contact Type
TPB21MGRA(*)	DPST	M	N.O. Momentary	.188	Gold
TPB21RGRA(*)	DPDT	R	Momentary	.188	Gold
TPC21MGRA(*)	DPST	M	N.O. Momentary	10-48	Gold
TPC21RGRA(*)	DPDT	R	Momentary	10-48	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" action switch.



1 & 2 POLE



TPC23M



TPC13C

Model	Type	Act. Code P. M6	Action	Contact Type
TPC13C(*)	SPST	C	N.O. Momentary	Silver
TPC13F(*)	SPDT	F	Momentary	Silver
TPC23M(*)	DPST	M	N.O. Momentary	Silver
TPC23R(*)	DPDT	R	Momentary	Silver

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" or "M" action switches.

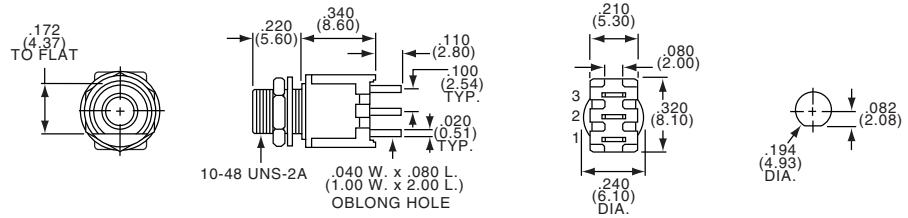
Pushbutton Switches, Tiny, Straight or Right Angle, Flush Actuator

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS

SPST/SPDT
Wire Lugs 10-48 Bushing



TPCF13C



Model	Silver Contacts	Type	Act. Code P. M6	Action	Bushing Type
TPCF13C(*)		SPST	C	N.O. Momentary	Threaded
TPCF13F(*)		SPDT	F	Momentary	Threaded

(*) Specify button color by adding suffix numbers: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

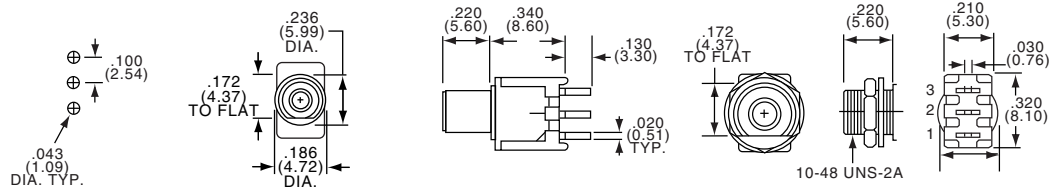
SPST/SPDT
PC 10-48 Bushing



TPBF11FGPC



TPCF11CGPC



TPB SERIES

TPC SERIES

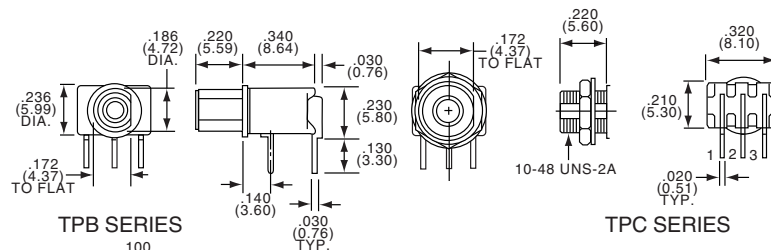
Model	Gold Contacts	Type	Act. Code P. M6	Action	Bushing Type
TPBF11CGPC(*)		SPST	C	N.O. Momentary	Unthreaded
TPBF11FGPC(*)		SPDT	F	Momentary	Unthreaded
TPCF11CGPC(*)		SPST	C	N.O. Momentary	Threaded
TPCF11FGPC(*)		SPDT	F	Momentary	Threaded

(*) Specify button color by adding suffix numbers: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

SPST/SPDT
RA 10-48 Bushing



TPBF11CGRA



TPB SERIES

TPC SERIES

Model	Gold Contacts	Type	Act. Code P. M6	Action	Bushing Type
TPBF11CGRA(*)		SPST	C	N.O. Momentary	Unthreaded
TPBF11FGRA(*)		SPDT	F	Momentary	Unthreaded
TPCF11CGRA(*)		SPST	C	N.O. Momentary	Threaded
TPCF11FGRA(*)		SPDT	F	Momentary	Threaded

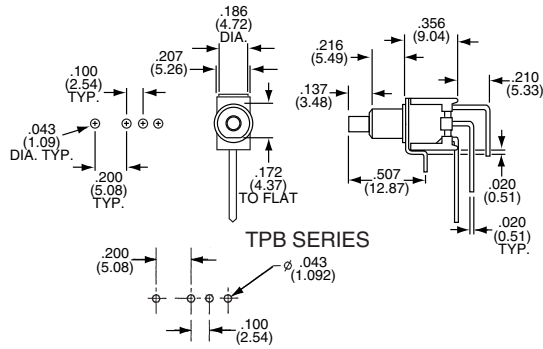
(*) Specify button color by adding suffix numbers: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

D

TPB/TPC and TP Series

Pushbutton Switches, Tiny, Vertical Right Angle, Unthreaded or 10-48 Bushing

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS

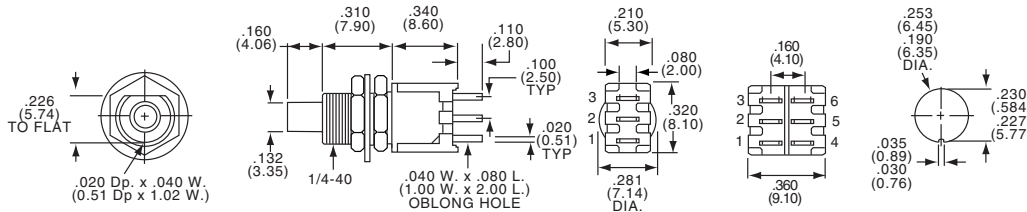


TPB11FGVRA

Model	Type	Act. Code P. M6	Action	Contact Type
TPB11CGVRA(*)	SPST	C	N.O. Momentary	Gold
TPB11FGVRA(*)	SPDT	F	Momentary	Gold
TPC11CGVRA(*)	SPST	C	N.O. Momentary	Gold
TPC11FGVRA(*)	SPDT	F	Momentary	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switches.

Pushbutton Switches, Tiny, Vertical, Unthreaded or 1/4-40 Bushing



TPF23M

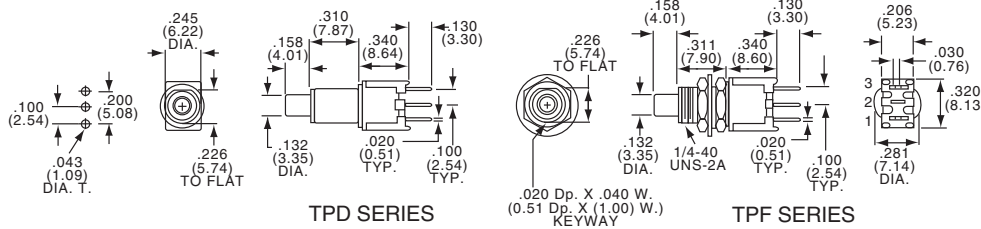


TPF13C

Model	Type	Act. Code P. M6	Action	Contact Type
TPF13C(*)	SPST	C	N.O. Momentary	Silver
TPF13F(*)	SPDT	F	Momentary	Silver
TPF23M(*)	DPST	M	N.O. Momentary	Silver
TPF23R(*)	DPDT	R	Momentary	Silver

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" or "M" action switches.

1 & 2 POLE



SPST/SPDT



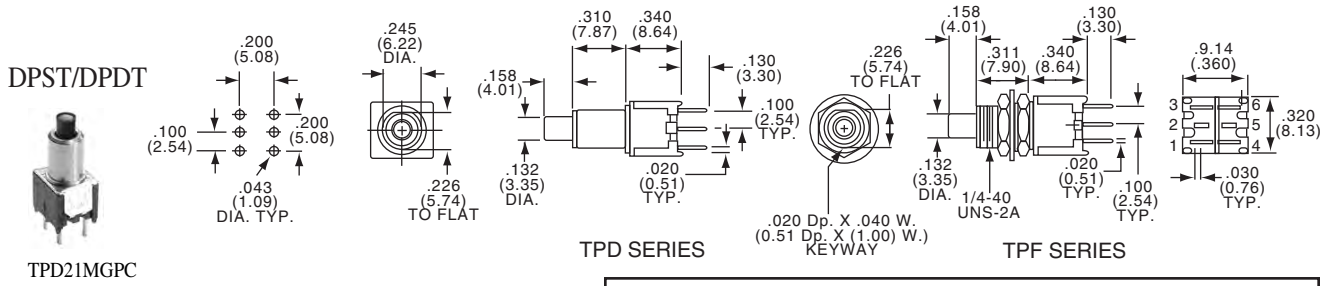
TPD11CGPC

Model	Type	Act. Code P. M6	Action	Bushing Dia.	Contact Type
TPD11CGPC(*)	SPST	C	N.O. Momentary	.250	Gold
TPD11FGPC(*)	SPDT	F	Momentary	.250	Gold
TPF11CGPC(*)	SPST	C	N.O. Momentary	1/4-40	Gold
TPF11FGPC(*)	SPDT	F	Momentary	1/4-40	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
NOTE: No center terminal on "C" action switch.

Pushbutton Switches, Tiny, Vertical or Right Angle, Unthreaded or 1/4-40 Bushing

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS



Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPD21MGPC(*)	DPST	M		N.O. Momentary	.250	Gold
TPD21RGPC(*)	DPDT	R		Momentary	.250	Gold
TPF21MGPC(*)	DPST	M		N.O. Momentary	1/4-40	Gold
TPF21RGPC(*)	DPDT	R		Momentary	1/4-40	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminals on "M" Action switches.

D

TPD/TPF Series

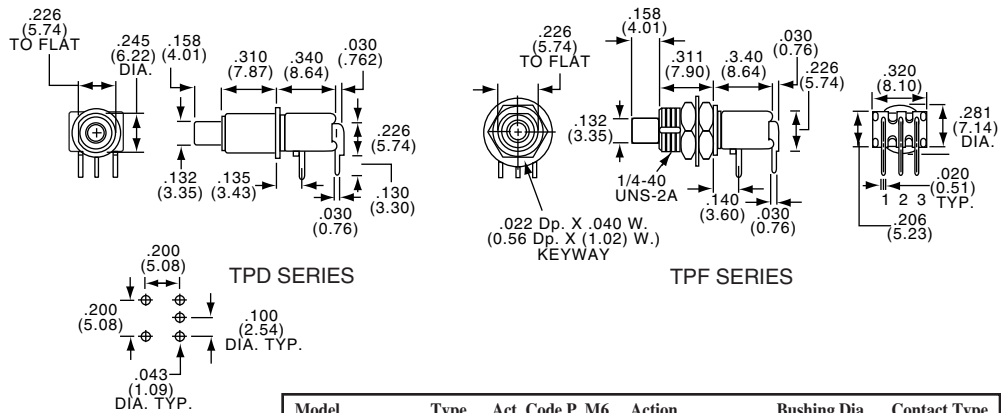
SPST/SPDT



TPD11CGRA



TPF11CGRA



Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPD11CGRA(*)	SPST	C		N.O. Momentary	.250	Gold
TPD11FGRA(*)	SPDT	F		Momentary	.250	Gold
TPF11CGRA(*)	SPDT	C		N.O. Momentary	1/4-40	Gold
TPF11FGRA(*)	SPDT	F		Momentary	1/4-40	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

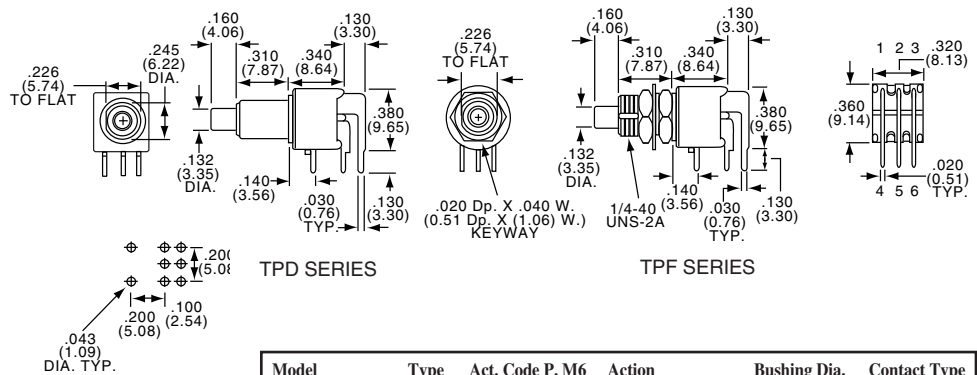
DPST/DPDT



TPF21MGRA



TPD21MGRA



Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPD21MGRA(*)	DPST	M		N.O. Momentary	.250	Gold
TPD21RGRA(*)	DPDT	R		Momentary	.250	Gold
TPF21MGRA(*)	DPST	M		N.O. Momentary	1/4-40	Gold
TPF21RGRA(*)	DPDT	R		Momentary	1/4-40	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" Action switches.

Pushbutton Switches, Tiny, Process Sealed, Straight

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS

* Refer to Page D6 for Additional Options *

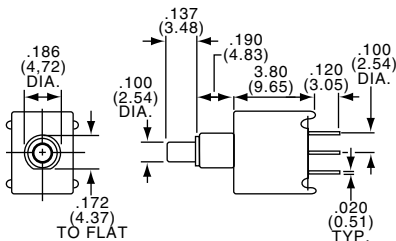
SPST/SPDT



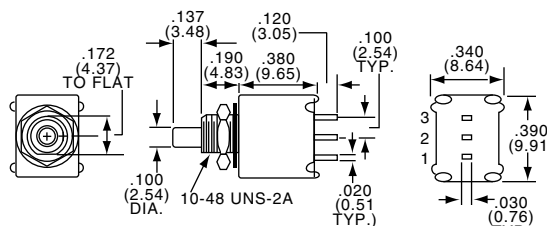
TPB11CGPCES



TPC11CGPCES



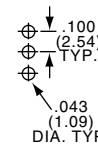
TPB SERIES



TPC SERIES

Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPB11CGPCES(*)	SPST	C		N.O. Momentary	.188	Gold
TPB11FGPCES(*)	SPDT	F		Momentary	.188	Gold
TPC11CGPCES(*)	SPST	C		N.O. Momentary	10-48	Gold
TPC11FGPCES(*)	SPDT	F		Momentary	10-48	Gold

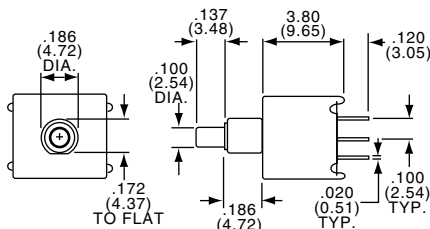
(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.



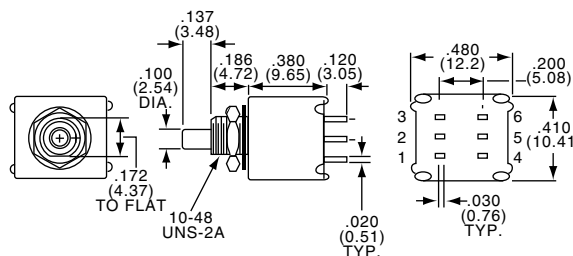
DPST/DPDT



TPB21RGPCEs



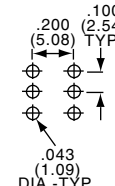
TPB SERIES



TPC SERIES

Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPB21MGPCEs(*)	DPST	M		N.O. Momentary	.188	Gold
TPB21RGPCEs(*)	DPDT	R		Momentary	.188	Gold
TPC21MGPCEs(*)	DPST	M		N.O. Momentary	10-48	Gold
TPC21RGPCEs(*)	DPDT	R		Momentary	10-48	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" action switch.



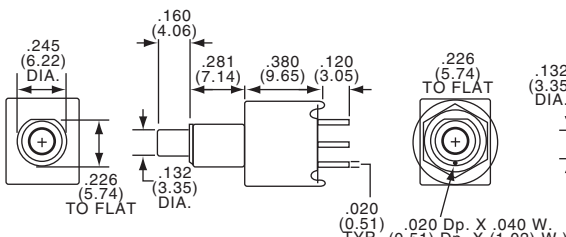
SPST/SPDT



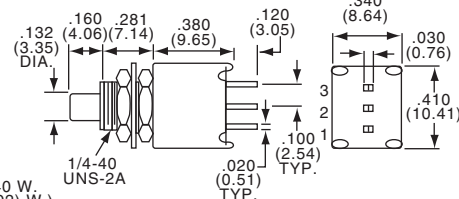
TPD11CGPCES



TPF11CGPCES



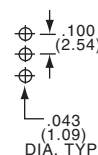
TPD SERIES



TPF SERIES

Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPD11CGPCES(*)	SPST	C		N.O. Momentary	.250	Gold
TPD11FGPCES(*)	SPDT	D		Momentary	.250	Gold
TPF11CGPCES(*)	SPST	C		N.O. Momentary	.250	Gold
TPF11FGPCES(*)	SPDT	F		Momentary	.250	Gold

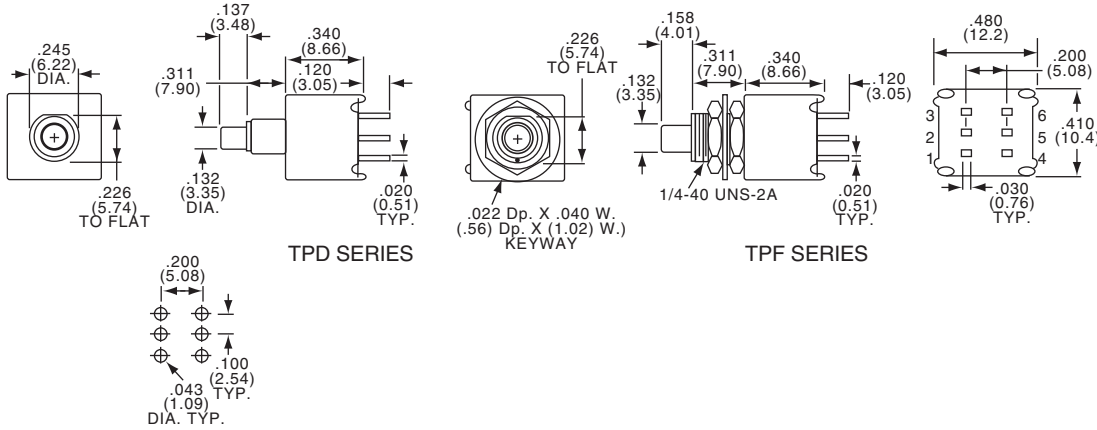
(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.



Pushbutton Switches, Tiny, Process Sealed, Straight or Right Angle

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS

DPST/DPDT

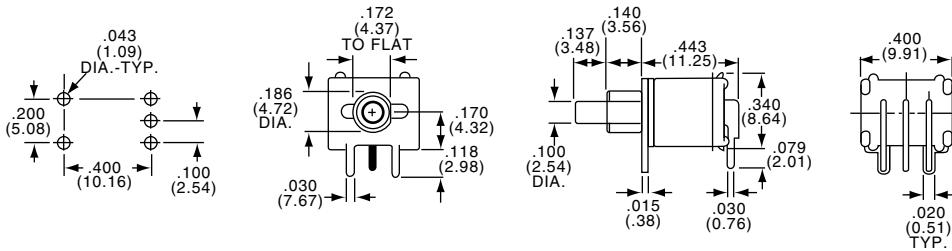


TPD21MGPCES

Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPD21MGPCES(*)	DPST	M		N.O. Momentary	.250	Gold
TPD21RGPCES(*)	DPDT	R		Momentary	.250	Gold
TPF21MGPCES(*)	DPST	M		N.O. Momentary	1/4-40	Gold
TPF21RGPCES(*)	DPDT	R		Momentary	1/4-40	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" action switch.

SPST/SPDT

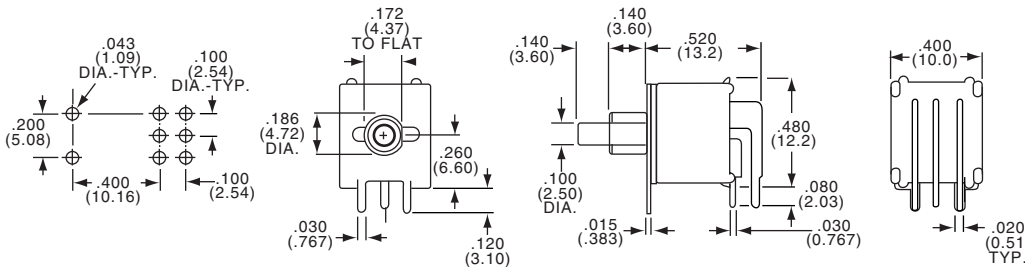


TPB11CGRAES

Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPB11CGRAES(*)	SPST	C		N.O. Momentary	.188	Gold
TPB11FGRAES(*)	SPDT	F		Momentary	.188	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

DPST/DPDT



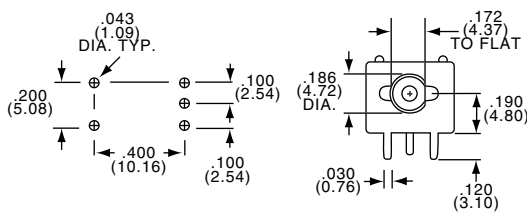
Model	Type	Act. Code	P. M6	Action	Bushing Dia.	Contact Type
TPB21MGRRAES(*)	DPST	M		N.O. Momentary	.188	Gold
TPB21RGRRAES(*)	DPDT	R		Momentary	.188	Gold

(*) Specify button color by adding suffix number: (0) Black, (2) Red.
Note: No center terminal on "M" action switch.

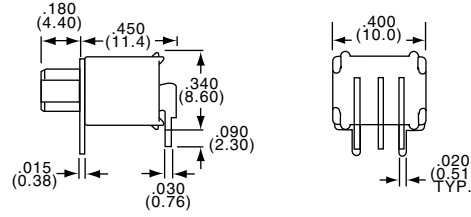
D
TP-ES Series

Pushbutton Switches, Tiny, Process Sealed, Flush Actuator, Straight or Right Angle

SEE PAGE D6 FOR PRODUCT SPECIFICATIONS



TPBF Series



SPST/SPDT

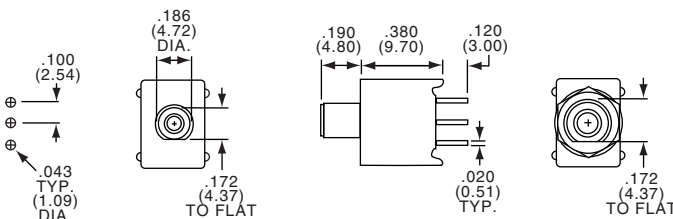


TPBF11CGRAES0

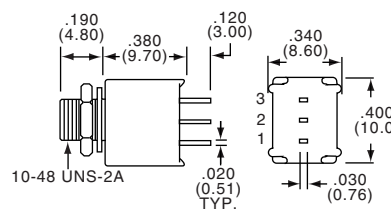
Model	Type	Act. Code P. M6	Action
TPBF11CGRAES(*)	SPST	C	N.O. Momentary
TPBF11FGRAES(*)	SPDT	F	Momentary

(*) Specify button color by adding suffix numbers: (0) Black, (2) Red.

Note: No center terminal on "C" Action switches.



TPBF Series



TPCF Series

SPST/SPDT



TPBF11CGPCES

Model	Type	Act. Code P. M6	Action
TPBF11CGPCES(*)	SPST	C	N.O. Momentary
TPBF11FGPCES(*)	SPDT	F	Momentary
TPCF11FGPCES(*)	SPDT	F	Momentary

(*) Specify button color by adding suffix numbers: (0) Black, (2) Red.
Note: No center terminal on "C" action switch.

D
TP-ES Series

Pushbutton Switches, .120 Actuator, Straight

MATERIAL SPECIFICATIONS:

ContactsGold plate
 Case MaterialPolyester
 Actuator MaterialPolyester, black
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)

TYPICAL PERFORMANCE CHARACTERISTICS:

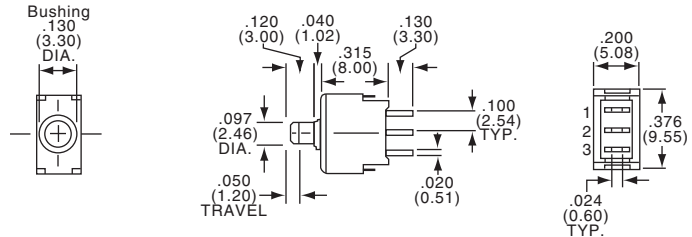
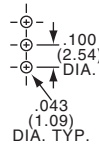
Contact Rating0.4 VA Max. @ 20 VDC or peak AC
 Initial Contact Resistance50 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms @ 500 VDC min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuator Travel......050" (1.27)
 Life ExpectancyUp to 10,000 Cycles

FOR SEALED VERSIONS SEE PAGES D19 AND D20

SPST/SPDT



APA1BGPC



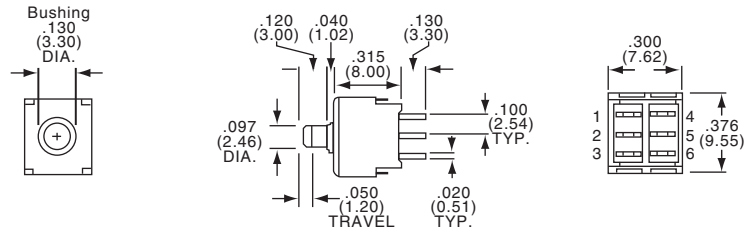
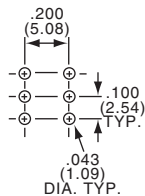
Part Number					
Tyco Electronics	Alcoswitch	Type	Action		
1437567-2	APA1BGPC	SPST	N.C. Momentary	1-3	(—)
1437567-3	APA1CGPC	SPST	N.O. Momentary	—	(1-3)
1437567-5	APA1FGPC	SPDT	Momentary	2-3	(2-1)

Note: No center terminals on "B" or "C" action switches.

DPST/DPDT



APA2MGPC

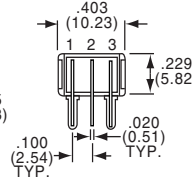
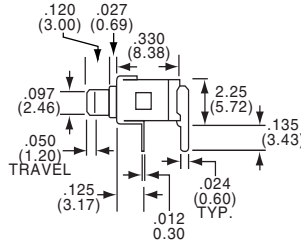
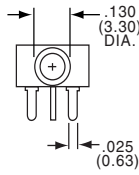
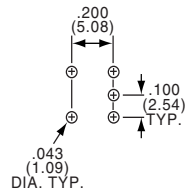


Part Number					
Tyco Electronics	Alcoswitch	Type	Action		
—	APA2LGPC	DPST	N.C. Momentary	1-3, 4-6	(—)
1437567-7	APA2MGPC	DPST	N.O. Momentary	—	(1-3, 4-6)
1437567-9	APA2RGPC	DPDT	Momentary	2-3, 5-6	(2-1, 5-4)

Note: No center terminals on "L" or "M" action switches.

Pushbutton Switches, .120 Actuator, Right Angle

SPST/SPDT



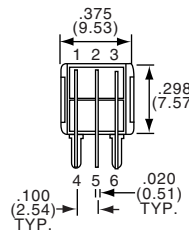
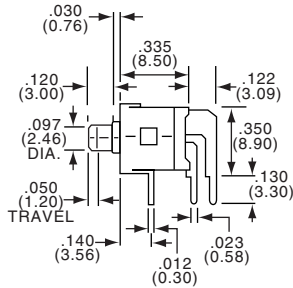
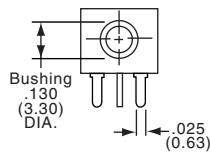
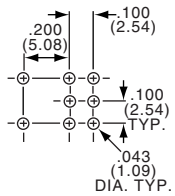
APA1FGRA

Part Number					
Tyco Electronics	Alcoswitch	Type	Action		
—	APA1BGRA	SPST	N.C. Momentary	1-3	(—)
1437567-4	APA1CGRA	SPST	N.O. Momentary	—	(1-3)
1437567-6	APA1FGRA	SPDT	Momentary	2-3	(2-1)

Note: No center terminals on "B" or "C" action switches.

D
APA Series

DPST/DPDT



APA2RGRA

Part Number					
Tyco Electronics	Alcoswitch	Type	Action		
1437567-8	APA2MGRA	DPST	N.O. Momentary	—	(1-3, 4-6)
1-1437567-0	APA2RGRA	DPDT	Momentary	2-3, 5-6	(2-1, 5-4)

Note: No center terminals on "M" action switches.

Pushbutton Switches, .157 Actuator, Vertical or Right Angle

MATERIAL SPECIFICATIONS:

ContactsGold plate
 Case MaterialPolyester
 Actuator MaterialPolyester, black
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)

TYPICAL PERFORMANCE CHARACTERISTICS:

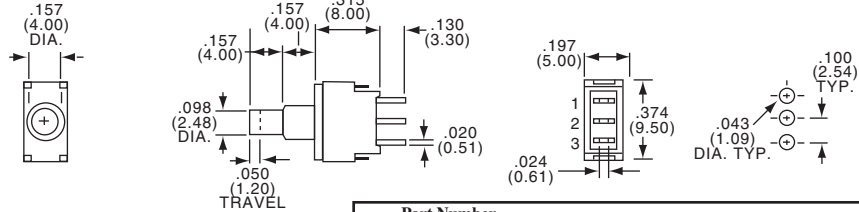
Contact Rating0.4 VA Max. @ 20 VDC or peak AC
 Initial Contact Resistance50 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms @ 500 VDC min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuator Travel.....0.050" (1.27)
 Life ExpectancyUp to 10,000 Cycles

FOR SEALED VERSIONS SEE PAGES D19 AND D20

SPST/SPDT



APB1BGPC



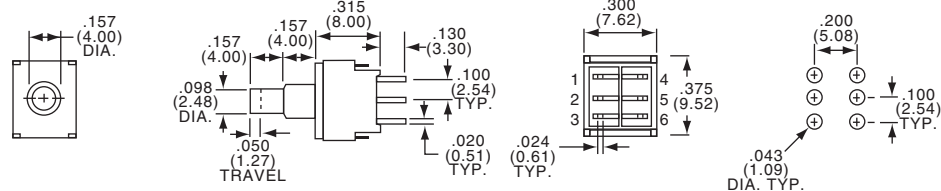
Part Number		Type	Action		
Tyco Electronics	Alcoswitch				
1-1437567-1	APB1BGPC	SPST	N.C. Momentary	1-3	(—)
1-1437567-2	APB1CGPC	SPST	N.O. Momentary	—	(1-3)
1-1437567-4	APB1FGPC	SPDT	Momentary	2-3	(2-1)

Note: No center terminal on "B" and "C" action switches.

DPST/DPDT



APB2RGPC



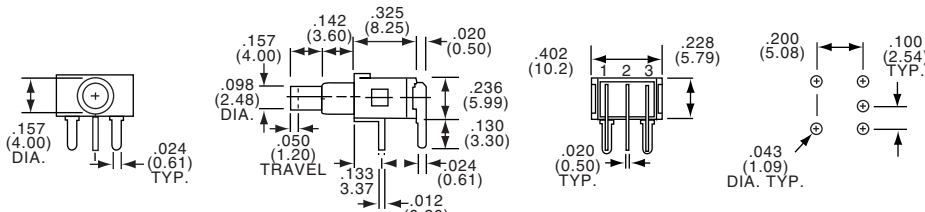
Part Number		Type	Action		
Tyco Electronics	Alcoswitch				
—	APB2LGPC	DPST	N.C. Momentary	1-3, 4-6	(—)
1-1437567-7	APB2RGPC	DPDT	Momentary	2-3, 5-6	(2-1, 5-4)

Note: No center terminal on "L" action switches.

SPST/SPDT



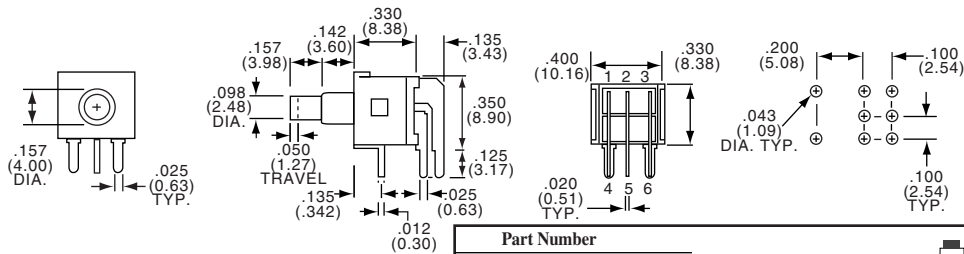
APB1FGRA



Part Number		Type	Action		
Tyco Electronics	Alcoswitch				
—	APB1BGRA	SPST	N.C. Momentary	1-3	(—)
1-1437567-3	APB1CGRA	SPST	N.O. Momentary	—	(1-3)
1-1437567-5	APB1FGRA	SPDT	Momentary	2-3	(2-1)

Note: No center terminal on "B" and "C" action switches.

DPST/DPDT



Part Number		Type	Action		
Tyco Electronics	Alcoswitch				
1-1437567-6	APB2MGRA	DPST	N.O. Momentary	—	(1-3, 4-6)
	APB2RGRA	DPDT	Momentary	2-3, 5-6	(2-1, 5-4)

Note: No center terminal on "M" action switches.

D
APB Series

Pushbutton Switches, Process Sealed, .157 Actuator, Straight, Retention Terminal

MATERIAL SPECIFICATIONS:

ContactsGold plated
 Case MaterialPolyester
 Actuator MaterialPolyester, black
 Terminals/Fixed Contacts.....Copper alloy
 Terminal SealEpoxy

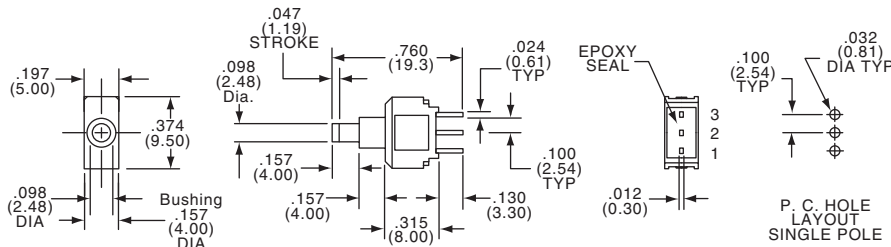
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA Max. @ 20 VDC or peak AC
 Initial Contact Resistance50 Milliohms max.
 Insulation Resistance500 Megohms @ 250 VDC min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuator Travel.....0.047" (1.19)
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)

SPDT

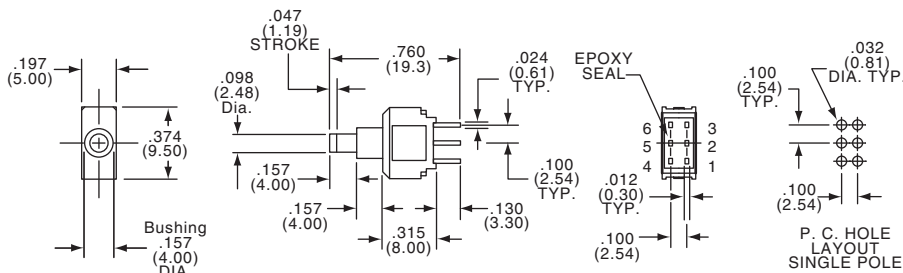


APBE1FGPC

Part Number					
Tyco Electronics	Alcoswitch	Type			Contact Type
1-1437567-8	APBE1FGPC	SPDT	On	(On)	Gold
Terminals Connected:			2-3	(2-1)	
(On) indicates momentary position.					

DPDT

Extra compact double pole saves PCB real estate.



APBE2RGPC

Part Number					
Tyco Electronics	Alcoswitch	Type			Contact Type
2-1437567-0	APBE2RGPC	DPDT	On	(On)	Gold
Terminals Connected:			2-3 & 5-6	(2-1 & 5-4)	
(On) indicates momentary position.					

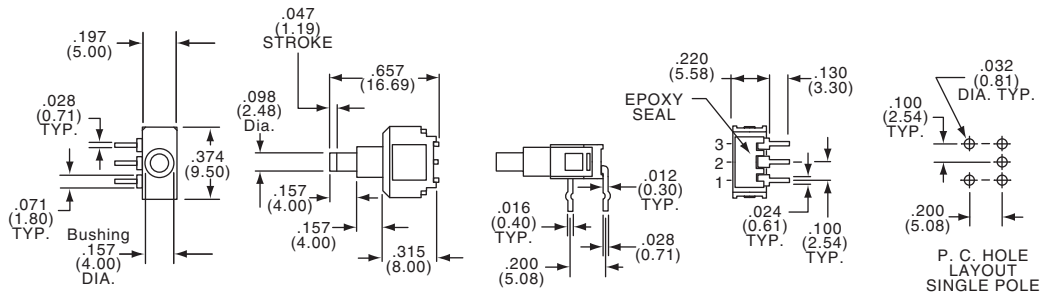
Pushbutton Switches, Process Sealed, .157 Actuator, Retention Terminal, Right Angle

SEE PAGE D19 FOR PRODUCT SPECIFICATIONS.

SPDT



APBE1FGRA



Part Number					
Tyco Electronics	Alcoswitch	Type			Contact Type
1-1437567-9	APBE1FGRA	SPDT	On	(On)	Gold
Terminals Connected:			2-3	(2-1)	
(On) indicates momentary position.					

DPDT

Extra compact double pole saves PCB real estate.



APBE2RGRA



Part Number					
Tyco Electronics	Alcoswitch	Type			Contact Type
2-1437567-1	APBE2RGRA	DPDT	On	(On)	Gold
Terminals Connected:			2-3 & 5-6	(2-1 & 5-4)	
(On) indicates momentary position.					

Pushbutton Switches, Sub-Miniature, Panel Mount

MPA3 Series

MATERIAL SPECIFICATIONS:

ContactsSilver clad
 Case MaterialThermoset
 Actuator MaterialPolyamide
 TerminalsSilver plate

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +158°F (-20°C to +70°C)
 Storage Temperature.....-40°F to +176°F (-40°C to +80°C)
 Solder Heat ResistanceSee page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating3 A @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength1,000 Volts RMS @ sea level
 Actuation Force10 oz. SPST, 16 oz. SPDT average
 Actuator Travel.....100" (2.54)
 Life ExpectancyUp to 10,000 Cycles
 Note: Hardware included with switches



SPST/SPDT



MPA103C

Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	Action	Contact Rating
2-1437567-4	MPA103B	SPST	14	N. C. Momentary	3 Amps
2-1437567-5	MPA103C	SPST	13	N. O. Momentary	3 Amps
2-1437567-6	MPA103D	SPDT	16	Push on/push off- (tactile)	3 Amps
2-1437567-7	MPA103F	SPDT	15	Momentary - (tactile)	3 Amps

Black Cap supplied. Other colors available, order separately.
 (See Cap C5 and C8 on Page D32.)

MPB Series

Pushbutton Switches, Miniature, Over-Travel

MATERIAL SPECIFICATIONS:

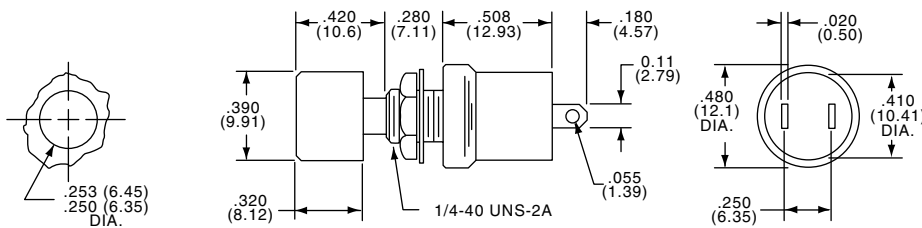
ContactsSilver plate
 Case MaterialThermoset
 Actuator MaterialPolyamide
 TerminalsSilver plate

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....+14°F to +140°F (-10°C to +60°C)
 Storage Temperature.....+5°F to +158°F (-15°C to +70°C)
 Solder Heat ResistanceSee page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating3 A @ 125 VAC
 Initial Contact Resistance20 Milliohms max.
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength1,000 Volts RMS @ sea level
 Actuator Travel.....100" (2.54) Overtravel .059" (1.5mm)
 Life Expectancy20,000 Cycles
 Note: Hardware included with switches



SPST



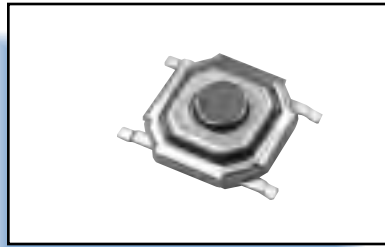
MPB103B

Part Number					
Tyco Electronics	Alcoswitch	Type	Act. Code P. M6	Action	Actuator Color
3-1437567-9	MPB103B	SPST	14	N.C. Momentary	Black
4-1437567-0	MPB103C	SPST	13	N.O. Momentary	Red

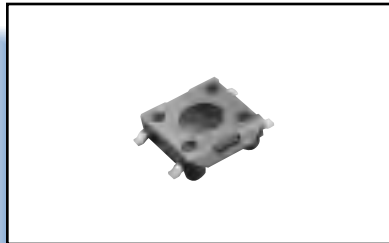
MPA3 and MPB Series



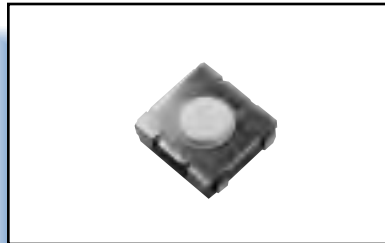
FSM Series - Page E3



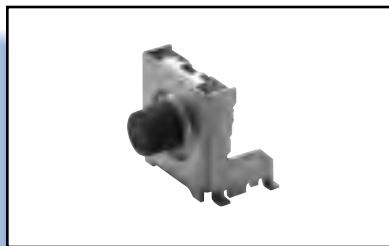
4.9mm Series - Page E11



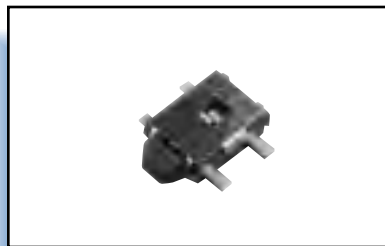
Low Profile Series - Page E12



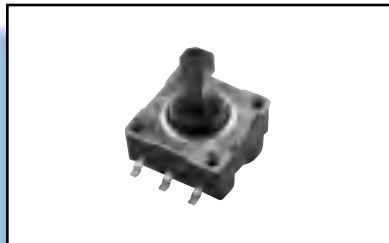
High Life Tactile - Page E12



Sealed Series - Page E27



Side Actuated - Page E29



Multi-Directional Actuation - Page E30

Tactile

E

Tactile Switches

Tactile Switches Part Number Index

FSME3
 FSM100E16
 FSM100AE16
 FSM101E16
 FSM102E17
 FSM102AE17
 FSM103E17
 FSM104E17
 FSM10JE5
 FSM10JAE5
 FSM10JAAE5
 FSM10JLE5
 FSM11JE5
 FSM11JAE5
 FSM11JAAE5
 FSM11JLE5
 FSM12JE5
 FSM12JAE5
 FSM12JAAE5
 FSM12JLE5
 FSM13JE5
 FSM13JAE5
 FSM13JAAE5
 FSM13JLE5
 FSM14JE5
 FSM14JAE5
 FSM14JAAE5
 FSM14JLE5
 FSM14JRTE6
 FSM15JE5
 FSM15JAE5
 FSM15JAAE5
 FSM15JLE5
 FSM16JE5
 FSM16JAE5
 FSM16JAAE5
 FSM16JLE5
 FSM17JE5
 FSM17JAE5
 FSM17JAAE5
 FSM17JLE5
 FSM18JE5
 FSM18JAE5
 FSM18JAAE5
 FSM18JLE5
 FSM1JE4,E5
 FSM1JAE5
 FSM1JAAE5
 FSM1JLE5
 FSM1LPE15
 FSM1LPAE15
 FSM1LPATRE15
 FSM1LPTRE15
 FSM201AE16
 FSM2JE4,E5
 FSM2JAE5
 FSM2JAAE5
 FSM2JARTE6
 FSM2JLE5
 FSM2JRTE6
 FSM2JSMAE10
 FSM2JSMAAE10
 FSM2JSMAATRE10
 FSM2JSMATRE10
 FSM3JE5
 FSM3JAE5
 FSM3JAAE5
 FSM3JLE5
 FSM4JE5

FSM4JAE5
 FSM4JAAE5
 FSM4JARTE6
 FSM4JLE5
 FSM4JRTE6
 FSM4JSMAE10
 FSM4JSMAAE10
 FSM4JSMAATRE10
 FSM4JSMATRE10
 FSM4LPE15
 FSM4LPTRE15
 FSM5JE5
 FSM5JAE5
 FSM5JAAE5
 FSM5JLE5
 FSM6JE5
 FSM6JAE5
 FSM6JAAE5
 FSM6JARTE6
 FSM6JLE5
 FSM6JRTE6
 FSM6JSMAE10
 FSM6JSMAAE10
 FSM6JSMAATRE10
 FSM6JSMATRE10
 FSM7JE5
 FSM7JAE5
 FSM7JAAE5
 FSM7JLE5
 FSM8JE5
 FSM8JAE5
 FSM8JAAE5
 FSM8JARTE6
 FSM8JLE5
 FSM8JRTE6
 FSM8JSMAE10
 FSM8JSMATRE10
 FSM9JE5
 FSM9JAE5
 FSM9JAAE5
 FSM9JLE5
 FSMCE3
 FSMCDE8
 FSMCDAE8
 FSMCTATRE11
 FSMCTTRE11
 FSMJM3.5ATRE9
 FSMJM4.3E9
 FSMJM4.3ATRE9
 FSMJM4.3TRE9
 FSMJM5.0ATRE9
 FSMRA 1JE7
 FSMRA 1JLE7
 FSMRA 2JE7
 FSMRA 2JAE7
 FSMRA 2JHE7
 FSMRA 2JLE7
 FSMRA 3JE7
 FSMRA 3JLE7
 FSMRA 4JE7
 FSMRA 4JAE7
 FSMRA 4JLE7
 FSMRA 5JE7
 FSMRA 5JLE7
 FSMRA 6JE7
 FSMRA 6JLE7
 FSMRA 7JE7
 FSMRA 7JLE7
 FSMRA 8JE7

FSMRA 8JLE7
 FSMRACDE8
 FSMRACDAE8
 FSMMSME9
 FSMMSMTRE9
 1571217E18
 1571218E19
 1571219E20
 1571220E21
 1571262E29
 1571294E22
 1571295E24
 1571296E23
 1571297E26
 1571298E25
 1571300E27
 1571407E28
 1571514E30
 1571515E30
 1571625E12
 1571626E13
 1571636E14

E
Tactile Switches

Tactile Switches, .138 [3.5] x .236 [6], Through Hole

MATERIAL SPECIFICATIONS:

ContactsStainless/Silver clad plate
 Case MaterialNylon
 Actuator MaterialPBT
 Terminals/Fixed Contacts.....Copper alloy, Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 500 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation Force130±50 Grams
 Actuator Travel......010"(.254)
 Life ExpectancyUp to 20,000 Cycles

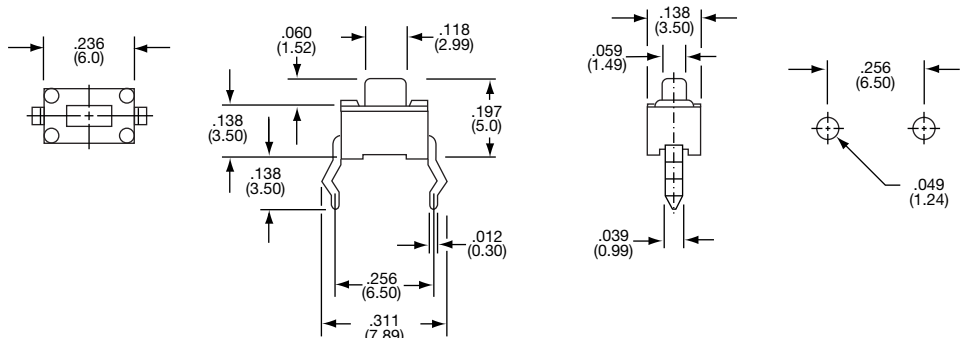
ENVIRONMENTAL SPECIFICATIONS:



Operating Temperature.....-40°F to +185°F (-40°C to + 85°C)
 Storage Temperature.....-40°F to +185°F (-40°C to + 85°C)
 Solder Heat ResistanceSee Page M3-4

3.5 x 6mm



FSM

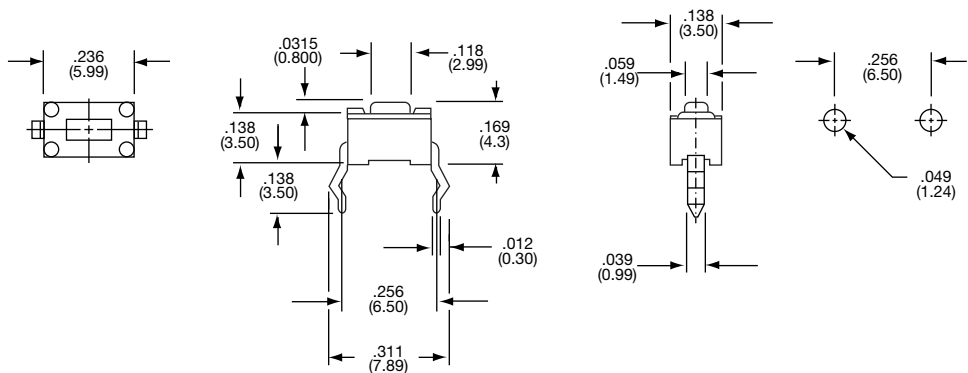




Tyco Electronics	Alcoswitch	Type		
1437565-1	FSM	SPST	Off	(On) (On) indicates momentary position.

3.5 x 6mm



FSMC



Tyco Electronics	Alcoswitch	Type		
7-1437565-6	FSMC	SPST	Off	(On) (On) indicates momentary position.

Tactile Switches, .236 [6] x .236 [6], Through Hole

MATERIAL SPECIFICATIONS:

ContactsCopper alloy, silver plate
 Case.....Polyamide
 Actuator ButtonPolyacetal Resin
 FrameSteel, tin plate
 TerminalsCopper alloy, silver plate

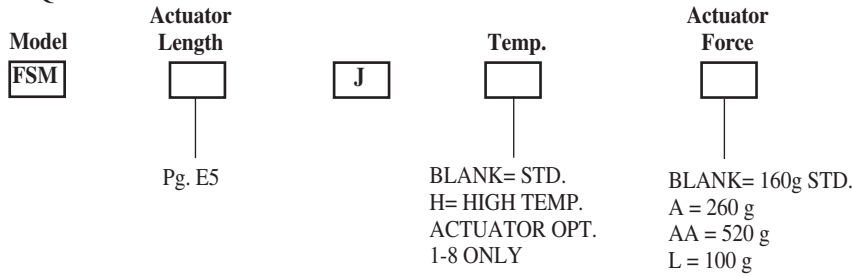
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC
 Actuation ForceSee page E5
 Actuator Travel......012" (0,3)
 Electrostatic Discharge
 w/ESD Ground Terminal5Kv w/no discharge
 Life ExpectancyUp to 100,000 Cycles

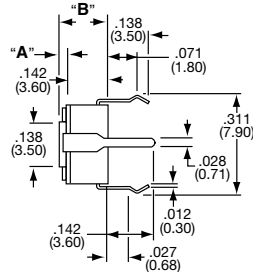
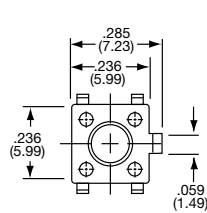
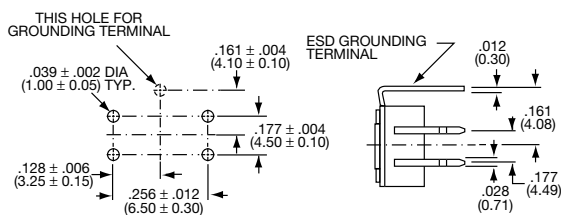
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-40°F to +221°F (-40°C to +105°C)
 Storage Temperature.....-40°F to +221°F (-40°C to +105°C)
 Solder Heat Resistance.....See Page M3-4

PART NUMBERING SEQUENCE



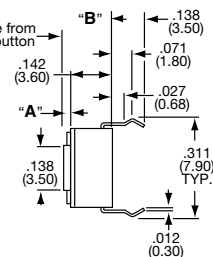
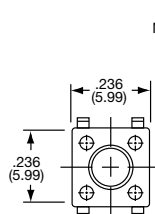
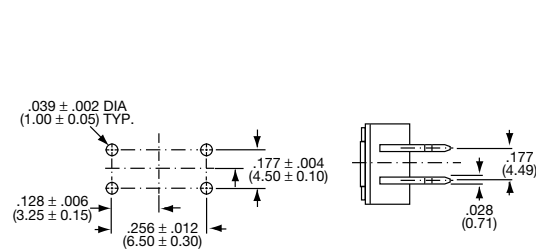
E
FSMJ Series



6 x 6 mm



FSMJ WITH ESD TERMINAL



6 x 6 mm



FSM2J WITHOUT ESD TERMINAL

Tactile Switches, .236 [6] x .236 [6], Through Hole (Continued)

TYCO Electronics Part Number	ALCO Part Number	DIMENSIONS		Actuation Force	Actuator Material	Life Cycles
		A	B			
With Ground Terminal						
1-1437565-5	FSM1J	0.028 (0.70)	0.169 (4.30)	160±50gf	PBT	100,000
—	FSM1JAA	0.028 (0.70)	0.169 (4.30)	260±50gf	PBT	100,000
—	FSM1JAA	0.028 (0.70)	0.169 (4.30)	520±100gf	PBT	100,000
—	FSM1JL	0.028 (0.70)	0.169 (4.30)	100±50gf	PBT	100,000
3-1437565-3	FSM3J	0.055 (1.40)	0.196 (5.00)	160±50gf	PBT	100,000
—	FSM3JA	0.055 (1.40)	0.196 (5.00)	260±50gf	PBT	100,000
—	FSM3JAA	0.055 (1.40)	0.196 (5.00)	520±100gf	PBT	100,000
—	FSM3JL	0.055 (1.40)	0.196 (5.00)	100±50gf	PBT	100,000
4-1437565-4	FSM5J	0.134 (3.40)	0.276 (7.00)	160±50gf	ACETAL	100,000
—	FSM5JA	0.134 (3.40)	0.276 (7.00)	260±50gf	ACETAL	100,000
—	FSM5JAA	0.134 (3.40)	0.276 (7.00)	520±100gf	ACETAL	100,000
—	FSM5JL	0.134 (3.40)	0.276 (7.00)	100±50gf	ACETAL	100,000
5-1437565-1	FSM7J	0.232 (5.90)	0.374 (9.50)	160±50gf	PBT	100,000
—	FSM7JA	0.232 (5.90)	0.374 (9.50)	260±50gf	PBT	100,000
—	FSM7JAA	0.232 (5.90)	0.374 (9.50)	520±100gf	PBT	100,000
—	FSM7JL	0.232 (5.90)	0.374 (9.50)	100±50gf	PBT	100,000
7-1437565-5	FSM9J	0.146 (3.70)	0.287 (7.30)	160±50gf	ACETAL	100,000
—	FSM9JA	0.146 (3.70)	0.287 (7.30)	260±50gf	ACETAL	100,000
—	FSM9JAA	0.146 (3.70)	0.287 (7.30)	520±100gf	ACETAL	100,000
—	FSM9JL	0.146 (3.70)	0.287 (7.30)	100±50gf	ACETAL	100,000
1437565-8	FSM11J	0.173 (4.40)	0.315 (8.00)	160±50gf	ACETAL	100,000
—	FSM11JA	0.173 (4.40)	0.315 (8.00)	260±50gf	ACETAL	100,000
—	FSM11JAA	0.173 (4.40)	0.315 (8.00)	520±100gf	ACETAL	100,000
—	FSM11JL	0.173 (4.40)	0.315 (8.00)	100±50gf	ACETAL	100,000
1-1437565-0	FSM13J	0.370 (9.40)	0.512 (13.00)	160±50gf	ACETAL	100,000
1-1437565-1	FSM13JA	0.370 (9.40)	0.512 (13.00)	260±50gf	ACETAL	100,000
—	FSM13JAA	0.370 (9.40)	0.512 (13.00)	520±100gf	ACETAL	100,000
—	FSM13JL	0.370 (9.40)	0.512 (13.00)	100±50gf	ACETAL	100,000
—	FSM15J	0.527 (13.40)	0.669 (17.00)	160±50gf	ACETAL	100,000
147916-1	FSM15JA	0.527 (13.40)	0.669 (17.00)	260±50gf	ACETAL	100,000
—	FSM15JAA	0.527 (13.40)	0.669 (17.00)	520±100gf	ACETAL	100,000
—	FSM15JL	0.527 (13.40)	0.669 (17.00)	100±50gf	ACETAL	100,000
—	FSM17J	0.193 (4.90)	0.335 (8.51)	160±50gf	ACETAL	100,000
—	FSM17JA	0.193 (4.90)	0.335 (8.51)	260±50gf	ACETAL	100,000
—	FSM17JAA	0.193 (4.90)	0.335 (8.51)	520±100gf	ACETAL	100,000
—	FSM17JL	0.193 (4.90)	0.335 (8.51)	100±50gf	ACETAL	100,000
Without Ground Terminal						
2-1437565-0	FSM2J	0.028 (0.70)	0.169 (4.30)	160±50gf	PBT	100,000
2-1437565-1	FSM2JA	0.028 (0.70)	0.169 (4.30)	260±50gf	PBT	100,000
—	FSM2JAA	0.028 (0.70)	0.169 (4.30)	520±100gf	PBT	100,000
—	FSM2JL	0.028 (0.70)	0.169 (4.30)	100±50gf	PBT	100,000
2-1437565-4	FSM4J	0.055 (1.40)	0.196 (5.00)	160±50gf	PBT	100,000
3-1437565-6	FSM4JA	0.055 (1.40)	0.196 (5.00)	260±50gf	PBT	100,000
3-1437565-7	FSM4JAA	0.055 (1.40)	0.196 (5.00)	520±100gf	PBT	100,000
3-1437565-8	FSM4JL	0.055 (1.40)	0.196 (5.00)	100±50gf	PBT	100,000
4-1437565-5	FSM6J	0.134 (3.40)	0.276 (7.00)	160±50gf	ACETAL	100,000
4-1437565-6	FSM6JA	0.134 (3.40)	0.276 (7.00)	260±50gf	ACETAL	100,000
—	FSM6JAA	0.134 (3.40)	0.276 (7.00)	520±100gf	ACETAL	100,000
—	FSM6JL	0.134 (3.40)	0.276 (7.00)	100±50gf	ACETAL	100,000
5-1437565-2	FSM8J	0.232 (5.90)	0.374 (9.50)	160±50gf	PBT	100,000
5-1437565-3	FSM8JA	0.232 (5.90)	0.374 (9.50)	260±50gf	PBT	100,000
5-1437565-4	FSM8JAA	0.232 (5.90)	0.374 (9.50)	520±100gf	PBT	100,000
1571376-1	FSM8JL	0.232 (5.90)	0.374 (9.50)	100±50gf	PBT	100,000
1437565-7	FSM10J	0.146 (3.70)	0.287 (7.30)	160±50gf	ACETAL	100,000
—	FSM10JA	0.146 (3.70)	0.287 (7.30)	260±50gf	ACETAL	100,000
—	FSM10JAA	0.146 (3.70)	0.287 (7.30)	520±100gf	ACETAL	100,000
—	FSM10JL	0.146 (3.70)	0.287 (7.30)	100±50gf	ACETAL	100,000
1437565-9	FSM12J	0.173 (4.40)	0.315 (8.00)	160±50gf	ACETAL	100,000
—	FSM12JA	0.173 (4.40)	0.315 (8.00)	260±50gf	ACETAL	100,000
—	FSM12JAA	0.173 (4.40)	0.315 (8.00)	520±100gf	ACETAL	100,000
—	FSM12JL	0.173 (4.40)	0.315 (8.00)	100±50gf	ACETAL	100,000
1-1437565-2	FSM14J	0.370 (9.40)	0.512 (13.00)	160±50gf	ACETAL	100,000
—	FSM14JA	0.370 (9.40)	0.512 (13.00)	260±50gf	ACETAL	100,000
—	FSM14JAA	0.370 (9.40)	0.512 (13.00)	520±100gf	ACETAL	100,000
—	FSM14JL	0.370 (9.40)	0.512 (13.00)	100±50gf	ACETAL	100,000
1-1437565-3	FSM16J	0.527 (13.40)	0.669 (17.00)	160±50gf	ACETAL	100,000
—	FSM16JA	0.527 (13.40)	0.669 (17.00)	260±50gf	ACETAL	100,000
—	FSM16JAA	0.527 (13.40)	0.669 (17.00)	520±100gf	ACETAL	100,000
—	FSM16JL	0.527 (13.40)	0.669 (17.00)	100±50gf	ACETAL	100,000
1-1437565-4	FSM18J	0.193 (4.90)	0.335 (8.51)	160±50gf	ACETAL	100,000
—	FSM18JA	0.193 (4.90)	0.335 (8.51)	260±50gf	ACETAL	100,000
—	FSM18JAA	0.193 (4.90)	0.335 (8.51)	520±100gf	ACETAL	100,000
—	FSM18JL	0.193 (4.90)	0.335 (8.51)	100±50gf	ACETAL	100,000

Tactile Switches, .236 [6] x .236 [6], Radial Tape

MATERIAL SPECIFICATIONS:

ContactsCopper alloy, silver clad plate
 Case.....Nylon
 Actuator ButtonPBT
 Cover.....Steel, tin plate
 TerminalsCopper alloy, silver clad plate

TYPICAL PERFORMANCE CHARACTERISTICS:

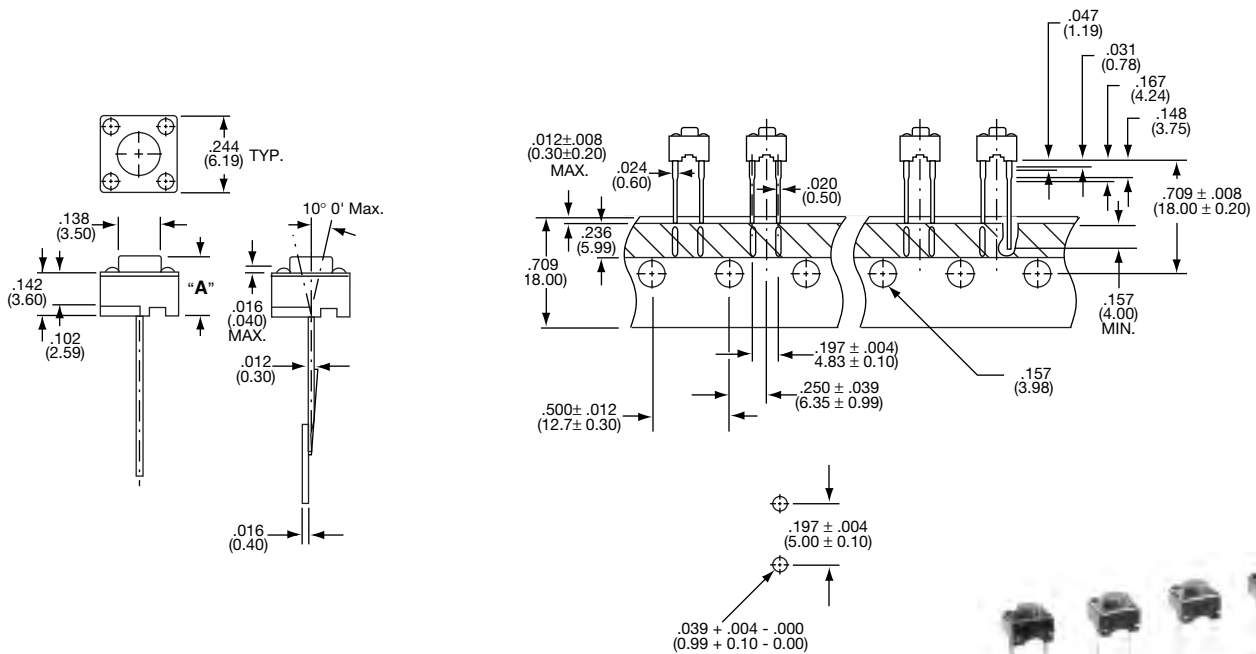
Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation ForceSee Below
 Actuator Travel......010" (.254)
 Life ExpectancyUp to 100,000 Cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature..... -40°F to +221°F (-40°C to +105°C)
 Storage Temperature.....-40°F to +221°F (-40°C to +105°C)
 Solder Heat ResistanceSee Page M3-4

E

FSMJRT Series



FSM4JRT

Tyco Electronics	Alcoswitch	Dimension A	Actuation Force
2-1437565-6	FSM2JRT	4.3 (.169)	160 +/-50 gm
2-1437565-2	FSM2JART	4.3 (.169)	260 +/-75 gm
4-1437565-0	FSM4JRT	5.0 (.197)	160 +/-50 gm
147997-1	FSM4JART	5.0 (.197)	260 +/-75 gm
4-1437565-8	FSM6JRT	7.0 (.276)	160 +/-50 gm
1571402-1	FSM6JART	7.0 (.276)	260 +/-75 gm
147694-1	FSM8JRT	9.5 (.374)	160 +/-50 gm
147871-1	FSM8JART	9.5 (.374)	260 +/-75 gm
1571010-1	FSM14JRT	13.0 (.512)	160 +/-50 gm

Tactile Switches, .236 [6] x .236 [6], Right Angle

MATERIAL SPECIFICATIONS:

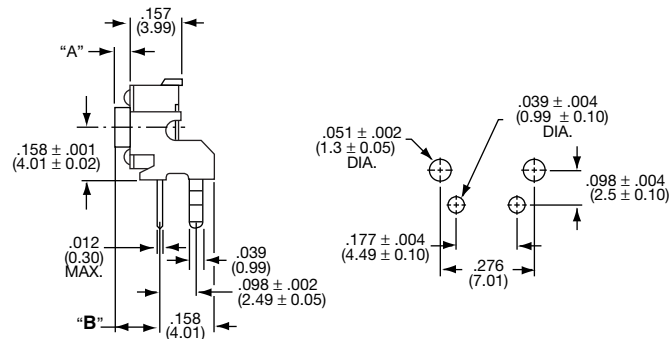
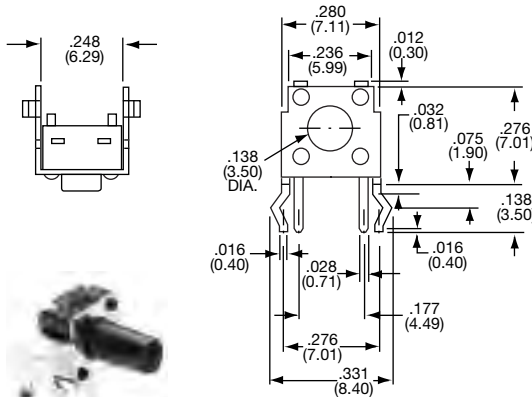
ContactsCopper alloy, silver clad plate
 Case.....PBT
 Actuator ButtonNylon/acetal
 FrameSteel, tin plate
 TerminalsCopper alloy, silver plate

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation ForceSee Below
 Actuator Travel......012" (0,3)
 Life ExpectancyUp to 100,000 Cycles
 Up to 50,000 Cycles 520 GF (AA option)

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-22°F to +185°F (-30°C to +85°C)
 Solder Heat ResistanceSee Page M3-4



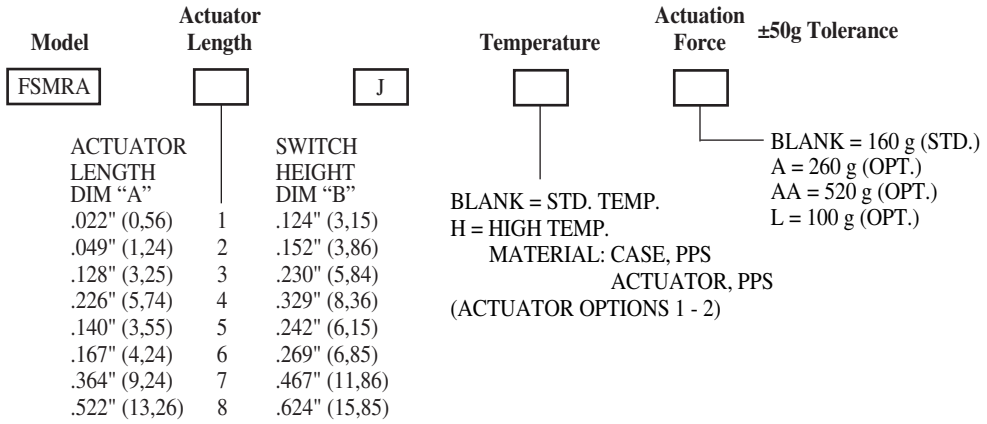
FSMRA7J

Type		
SPST	Off	(On)

(On) indicates momentary position.

Tyco Electronics	Alcoswitch	Dim. A	Dim B
8-1437565-4	FSMRA 1J	.022" (0,55)	.124" (3,15)
1571386-2	FSMRA 1JL	.022" (0,55)	.124" (3,15)
8-1437565-5	FSMRA 2J	.049" (1,25)	.152" (3,86)
1571386-1	FSMRA 2JL	.049" (1,25)	.152" (3,86)
8-1437565-8	FSMRA 2JA	.049" (1,25)	.152" (3,86)
8-1437565-9	FSMRA 2JH	.049" (1,25)	.152" (3,86)
9-1437565-0	FSMRA 3J	.128" (3,25)	.230" (5,84)
1571386-3	FSMRA 3JL	.128" (3,25)	.230" (5,84)
9-1437565-1	FSMRA 4J	.226" (5,74)	.329" (8,36)
1571819-1	FSMRA 4JA	.226" (5,74)	.329" (8,36)
1571386-4	FSMRA 4JL	.226" (5,74)	.329" (8,36)
9-1437565-2	FSMRA 5J	.140" (3,55)	.242" (6,15)
1571386-5	FSMRA 5JL	.140" (3,55)	.242" (6,15)
9-1437565-3	FSMRA 6J	.167" (4,25)	.269" (6,85)
1571386-6	FSMRA 6JL	.167" (4,25)	.269" (6,85)
9-1437565-5	FSMRA 7J	.364" (9,25)	.467" (11,86)
1571386-7	FSMRA 7JL	.364" (9,25)	.467" (11,86)
1571419-1	FSMRA 8J	.522" (13,26)	.624" (15,85)
1571386-8	FSMRA 8JL	.522" (13,26)	.624" (15,85)

PART NUMBERING SEQUENCE



CONSULT FACTORY FOR OTHER OPTIONS

Tactile Switches, .236 [6] x .236 [6], Square Button, Straight or Right Angle

MATERIAL SPECIFICATIONS:

ContactsCopper alloy, silver clad plate
 Case.....Nylon
 Actuator ButtonPolyacetal Resin
 Cover.....Pet film
 TerminalsCopper alloy, silver plate
 Frame (R/A)Steel, tin plate

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms Max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation Force100 and 160 ±50 Grams
 Actuator Travel......010"(.254)
 Life ExpectancyUp to 100,000 Cycles

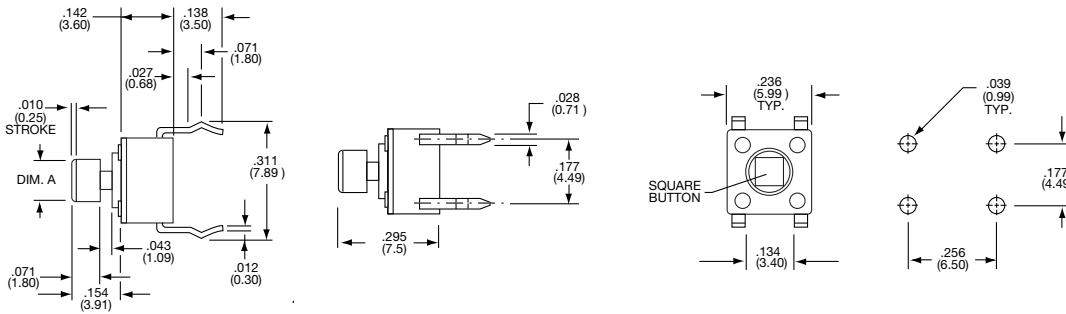
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature..... -4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-22°F to +185°F (-30°C to +85°C)
 Solder Heat ResistanceSee Page M3-4

6 x 6 mm



FSMCDA



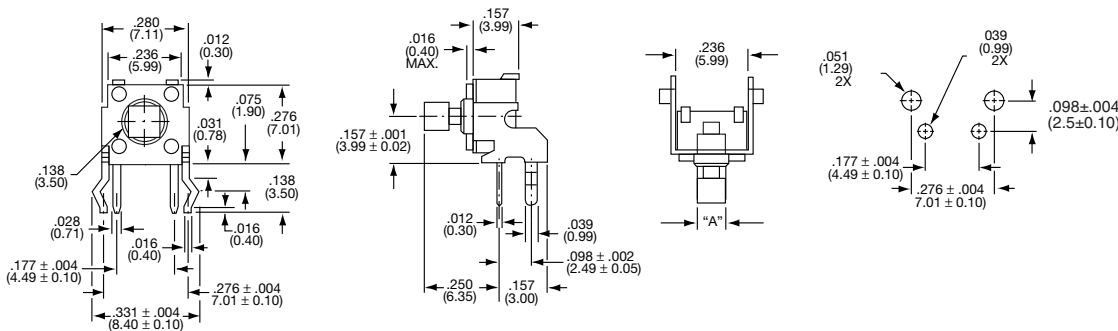
Tyco Electronics	Alcoswitch	Dim. A	Type			Force
7-1437565-8	FSMCD	.095 (2,42)	SPST	Off	(On)	100±50g
7-1437565-9	FSMCDA	.110 (2,80)	SPST	Off	(On)	160±50g

(On) indicates momentary position.

6 x 6 mm



FSMRACDA



Tyco Electronics	Alcoswitch	Dim. A	Force
9-1437565-9	FSMRACD	.095 (2,42)	100±50g
1437566-1	FSMRACDA	.110 (2,80)	160±50g

E
FSMCD & FSMRACD Series

Tactile Switches, .138 [3.5] x .236 [6], Surface Mount

MATERIAL SPECIFICATIONS:

ContactsStainless steel, silver clad plate
Case MaterialFSMSM: PPS
Actuator MaterialFSMSM: Nylon
FSMJM: PPS
TerminalsCopper alloy, silver plate or tin plate
Cover.....Stainless steel

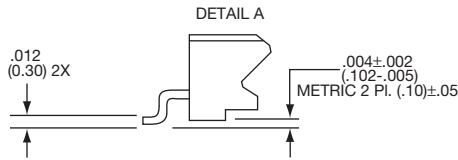
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
Initial Contact Resistance100 Milliohms max.
Insulation Resistance100 Megohms min. @ 500 VDC
Dielectric Strength500 VAC for 1 minute
Actuator Travel......010"(.254)
Life Expectancy20,000-40,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-40°F to +185°F (-40°C to +85°C)
Storage Temperature.....-40°F to +185°F (-40°C to +85°C)
Solder Heat ResistanceFSMSM IR Soldering EIA-364-56,
Procedure 5 Level 1, 215° C
FSMJM IR Soldering per EIA 364-56
Procedure 5, level 2, 464°F (240°C)

3.5 x 6.0 mm



FSMSM

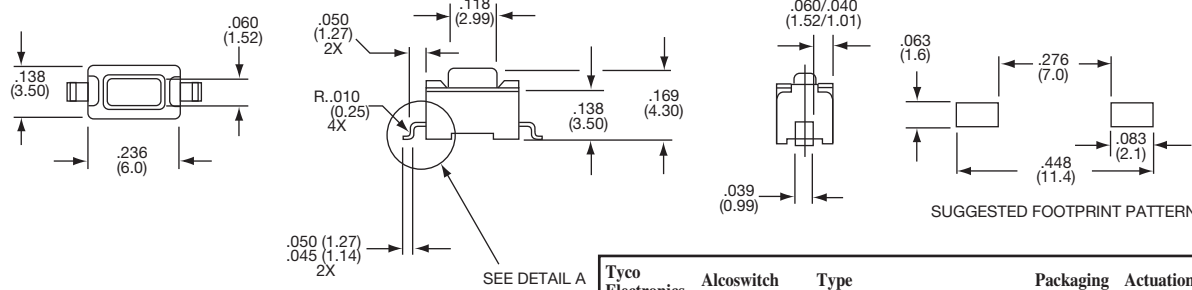


Table with 7 columns: Tyco Electronics, Alcoswitch, Type, Packaging, Actuation Force, Life Cycle. Rows include 1437566-3 and 1437566-4.

(On) indicates momentary position.

3.5 x 6.0 mm

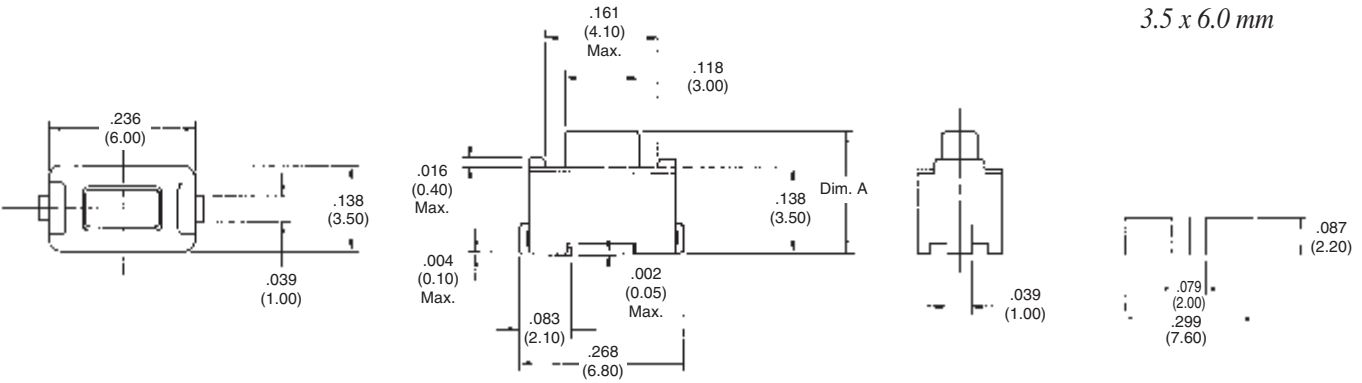


Table with 7 columns: Tyco Electronics, Alcoswitch, Type, Dim. A, Actuation Force, Packaging, Life Cycle. Rows include 147873-1, 147873-2, 147873-3, 147942-1, and 147942-2.

Tactile Switches, .236 [6] x .236 [6], Surface Mount

MATERIAL SPECIFICATIONS:

ContactsCopper alloy, silver plate
 Case.....PPS
 Actuator ButtonPPS
 Cover.....Steel, tin plate
 TerminalsCopper alloy, silver plate

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation ForceSee Below
 Actuator Travel......010"(.254)
 Life ExpectancyUp to 100,000 Cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature..... -4°F to +185°F (-20°C to + 85°C)
 Storage Temperature.....-22°F to +185°F (-30°C to +85°C)
 Solder Heat ResistanceIR Soldering EIA-364-56
 Procedure 5 Level 3, 500°F (260°C)

6 x 6 mm



FSMJ SMA



Bulk Pack Part Number		Tape & Reel Part Number		Actuator Length	Switch Height	Actuation Force
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Dimension A	Dimension B	
2-1437565-7	FSM2JSMA	3-1437565-0	FSM2JSMATR	.028 (0.70)	.169 (4.30)	160 ± 50 grams
4-1437565-1	FSM4JSMA	4-1437565-2	FSM4JSMATR	.055 (1.40)	.196 (5.00)	160 ± 50 grams
4-1437565-9	FSM6JSMA	5-1437565-0	FSM6JSMATR	.134 (3.40)	.276 (7.00)	160 ± 50 grams
2-1437565-8	FSM2JSMAA	2-1437565-9	FSM2JSMAATR	.028 (0.70)	.169 (4.30)	260 ± 50 grams
1571563-1	FSM4JSML	1571563-2	FSM4JSMLTR	.055 (1.40)	.196 (5.00)	100 ± 50 grams
1571563-3	FSM4JSMAA	1571563-4	FSM4JSMAATR	.055 (1.40)	.196 (5.00)	260 ± 50 grams
—	FSM6JSMAA	—	FSM6JSMAATR	.134 (3.40)	.276 (7.00)	260 ± 50 grams
3-1437566-8	FSM8JSMA	—	FSM8JSMATR	.232 (5.90)	.374 (9.50)	260 ± 50 grams
1571527-1	FSM2JSML	1571527-2	FSM2JSMLTR	.028 (0.70)	.169 (4.30)	100 ± 50 grams

E
FSMJ SMA Series

**Low Profile Series FSMCT Tactile Switches, .196 [5.0] x .196 [5.0],
Surface Mount**

MATERIAL SPECIFICATIONS:

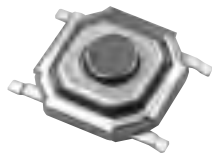
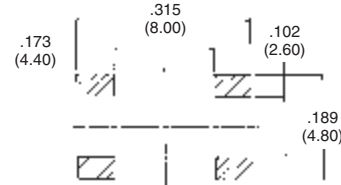
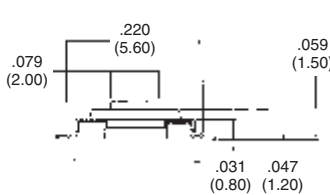
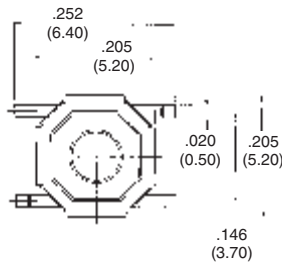
CoverNickel Silver
 Stem/ActuatorBrass-"J" Lead
 Brass nickel plate-gullwing
 Contacts:
 MovingStainless Steel, Silver Clad-Plate
 Fixed/TerminalCopper Alloy, Silver-Plate
 CaseNylon, UL94V-0

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating20mA @ 15VDC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC for 1 minute
 Actuation Travel0.25 +0.1/-0.2
 Life ExpectancyUp to 500,000 and 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-22 to +185°F (-30 to +85°C)
 Resistance to solder heatPer EIA-364-56A, Procedure 4 & 5,
 Level 3
 SolderabilityPer EIA-364-52, Class 2, Category 1,
 Temp. 473°F (245°C) max., Time 2.5
 seconds max., 95% minimum coverage.



Tyco Electronics	Alcoswitch	Type	Force	Life Cycle
8-1437565-0	FSMCTTR	SPST	160±50	1,000,000
8-1437565-1	FSMCTATR	SPST	260±50	500,000

"J" lead option in development. Contact factory for additional information.

Low Profile, 6 x 6 SMT J-Lead, Extended Life

MATERIAL SPECIFICATIONS:

CoverStainless Steel
 Stem/ActuatorNylon UL94V-0
 Contacts:
 MovingStainless Steel, Silver Clad-Plate
 Fixed/TerminalCopper Alloy, Silver-Plate
 CaseThermoplastic, UL94V-0, Black

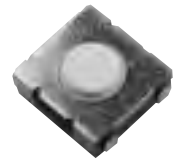
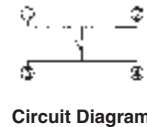
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC for 1 minute
 Actuation Travel.....0.008 +/-0.004 (.2 +/- .10)

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-22 to +185°F (-30 to +85°C)
 Resistance to solder heatPer EIA-364-56A, Procedure 4 & 5, Level 3
 SolderabilityPer EIA-364-52, Class 2, Category 1, Temp 473°F (245°C), 95% minimum coverage.

E
Extended Life Series



Tyco Electronics	Dim L	Force	Life	Packaging
1571625-1	.098 (2.5)	50gf	2,000,000	Bulk
1571625-2	.098 (2.5)	50gf	2,000,000	T&R
1571625-3	.098 (2.5)	100gf	1,000,000	Bulk
1571625-4	.098 (2.5)	100gf	1,000,000	T&R
1571625-5	.098 (2.5)	160gf	1,000,000	Bulk
1571625-6	.098 (2.5)	160gf	1,000,000	T&R
1571625-7	.098 (2.5)	260gf	100,000	Bulk
1571625-8	.098 (2.5)	260gf	100,000	T&R

Low Profile, 6 x 6 SMT, Gull Wing, Extended Life

MATERIAL SPECIFICATIONS:

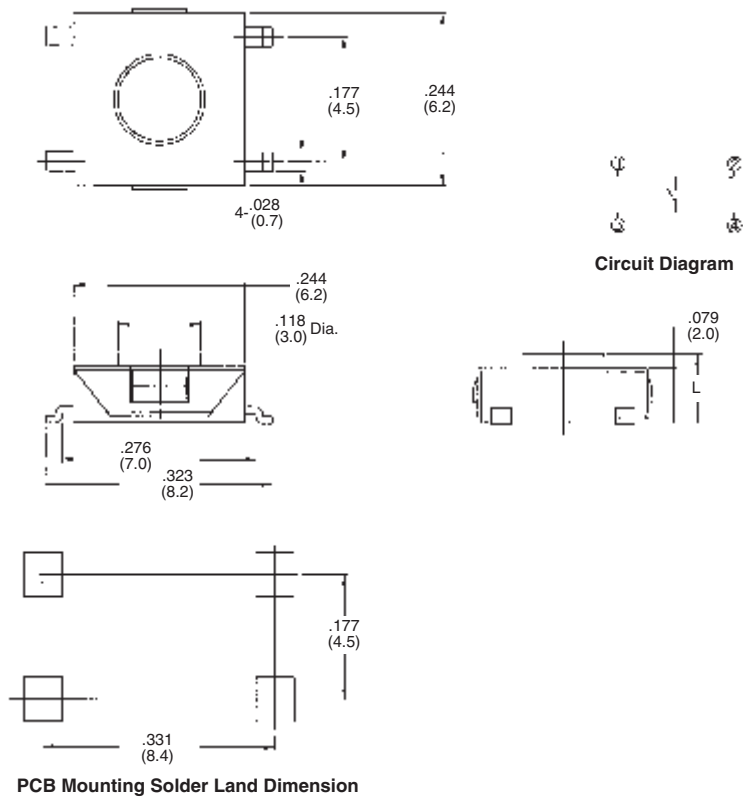
CoverCopper Alloy, Tin Lead Plate
 Stem/ActuatorNylon UL94V-0
 Contacts:
 MovingStainless Steel, Silver Clad-Plate
 Fixed/TerminalCopper Alloy, Silver-Plate
 CaseThermoplastic, UL94V-0, Black

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC for 1 minute
 Actuation Travel.....0.010 +/-0.004 (.25 +/- .10)

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-22 to +185°F (-30 to +85°C)
 Resistance to solder heatPer EIA-364-56A, Procedure 4 & 5, Level 3
 SolderabilityPer EIA-364-52, Class 2, Category 1, Temp 473°F (245°C) max., time 2.5 seconds max., 95% minimum coverage.



E
Extended Life Series

Tyco Electronics	Dim L	Force	Life	Packaging
1571626-1	.098 (2.5)	50gf	1,000,000	Bulk
1571626-2	.098 (2.5)	50gf	1,000,000	T&R
1571626-3	.098 (2.5)	100gf	1,000,000	Bulk
1571626-4	.098 (2.5)	100gf	1,000,000	T&R
1571626-5	.098 (2.5)	160gf	1,000,000	Bulk
1571626-6	.098 (2.5)	160gf	1,000,000	T&R
1571626-7	.079 (2.0)	160gf	1,000,000	Bulk
1571626-8	.079 (2.0)	160gf	1,000,000	T&R
1571626-9	.098 (2.5)	260gf	100,000	Bulk
1-1571626-0	.098 (2.5)	260gf	100,000	T&R

Low Profile, 6 x 6 SMT, Gull Wing w/ESD Terminal, Extended Life

MATERIAL SPECIFICATIONS:

CoverCopper Alloy, Tin Lead Plate
 Stem/ActuatorNylon UL94V-0
 Contacts:
 MovingStainless Steel, Silver Clad-Plate
 Fixed/TerminalCopper Alloy, Silver-Plate
 CaseThermoplastic, UL94V-0, Black

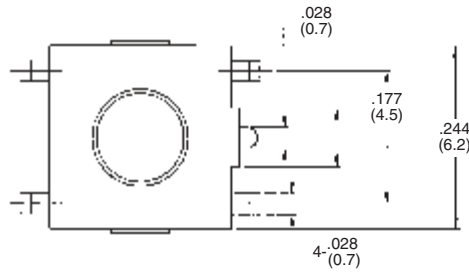
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100Milliohms Max
 Insulation Resistance100Megaohms @ 100V DC Min.
 Dielectric Strength500 VAC for 1 minute
 Actuation Travel.....0.010 +/- .004 (.25 +/- .10)

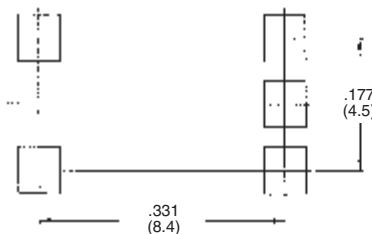
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-22 to +185°F (-30 to +85°C)
 Resistance to solder heatPer EIA-364-56A, Procedure 4 & 5, Level 3
 SolderabilityPer EIA-364-52, Class 2, Category 1, Temp 473°F (245°C) max., time 2.5 seconds max., 95% minimum coverage.

E
Extended Life Series



Circuit Diagram



PCB Mounting Solder Land Dimension

Tyco Electronics	Dim L	Force	Life	Packaging
1571636-1	.098 (2.5)	50gf	1,000,000	Bulk
1571636-2	.098 (2.5)	50gf	1,000,000	T&R
1571636-3	.098 (2.5)	100gf	1,000,000	Bulk
1571636-4	.098 (2.5)	100gf	1,000,000	T&R
1571636-5	.098 (2.5)	160gf	1,000,000	Bulk
1571636-6	.098 (2.5)	160gf	1,000,000	T&R
1571636-7	.079 (2.0)	160gf	1,000,000	Bulk
1571636-8	.079 (2.0)	160gf	1,000,000	T&R
1571636-9	.098 (2.5)	260gf	100,000	Bulk
1-1571636-0	.098 (2.5)	260gf	100,000	T&R

Tactile Switches, .236 [6] x .236 [6], Low Profile, Surface Mount

MATERIAL SPECIFICATIONS:

ContactsCopper Alloy, silver clad plated
 Case MaterialPPS
 StemPPS
 Cover.....Steel, tin-plate
 TerminalsCopper alloy, silver plated

TYPICAL PERFORMANCE CHARACTERISTICS:

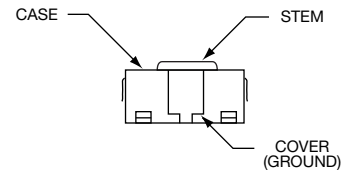
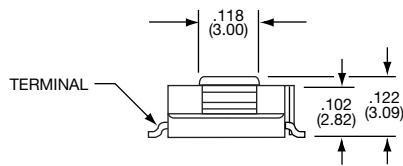
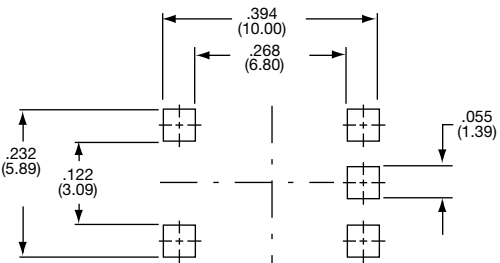
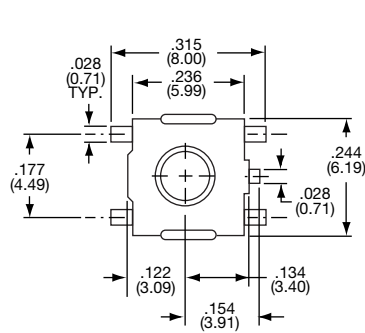
Contact Rating50mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @ 100 VDC
 Dielectric Strength500 VAC, 1 minute
 Actuation ForceSee Below.
 Life ExpectancyUp to 100,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

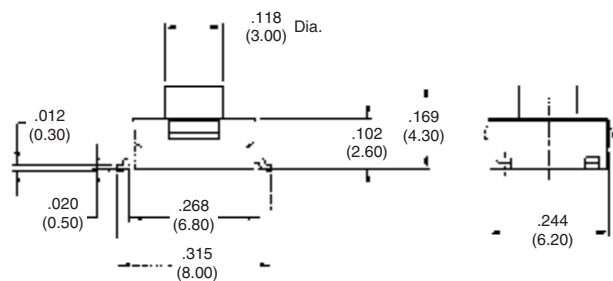
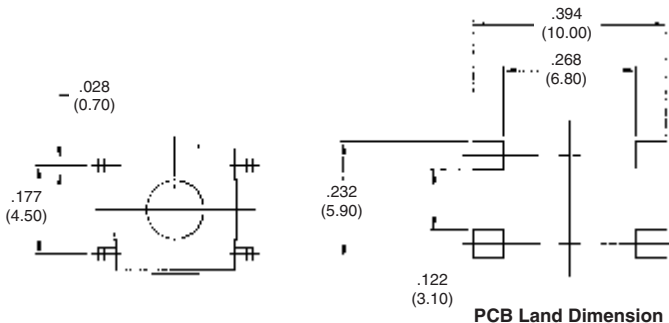
Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-22°F to +185°F (-30°C to +85°C)
 Solder Heat ResistanceIR Soldering EIA-364-56
 Procedure 5 Level 2, 464°F (240°C)



FSM1LP



FSM4LP



Tyco Electronics	Alcoswitch	Force	Actuator Packaging
1-1437565-6	FSM1LP	160	Bulk
1-1437565-7	FSM1LPA	260	Bulk
1-1437565-9	FSM1LPTR	160	Tape & Reel
1-1437565-8	FSM1LPATR	260	Tape & Reel
1571621-1	FSM4LP	260	Bulk
4-1437565-3	FSM4LPTR	260	Tape & Reel

E
FSM1LP Series

Tactile Switches, .472 [12] x .472 [12], Flush or Extended Actuators

MATERIAL SPECIFICATIONS:

ContactsCopper alloy, silver clad plate
 Case.....PBT
 Actuator ButtonPolyacetal Resin
 Cover.....PET film
 TerminalsCopper alloy, silver plate
 Frame (R/A)Nylon

TYPICAL PERFORMANCE CHARACTERISTICS:

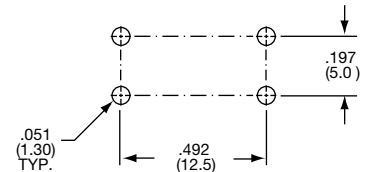
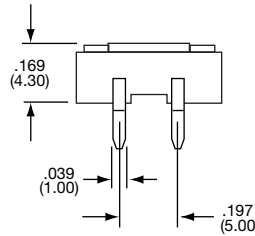
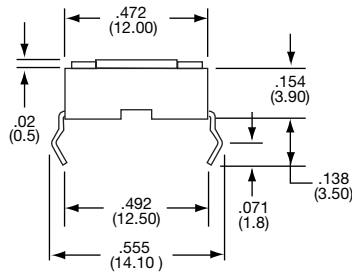
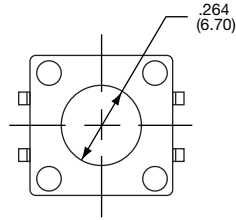
Contact Rating50 mA @ 12 VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohms min. @100 VDC
 Dielectric Strength500 VAC for 1 minute
 Actuation ForceSee below
 Actuator Travel.....0.012"(0.3)
 Life ExpectancyUp to 100,000 cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature.....4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-22°F to +185°F (-30°C to +85°C)
 Solder Heat ResistanceSee Page M3-4



FSM100

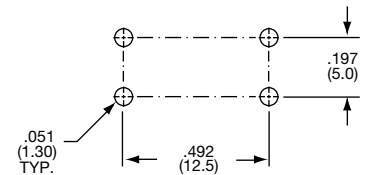
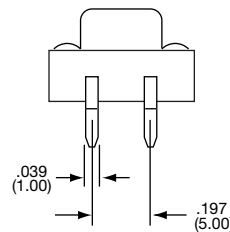
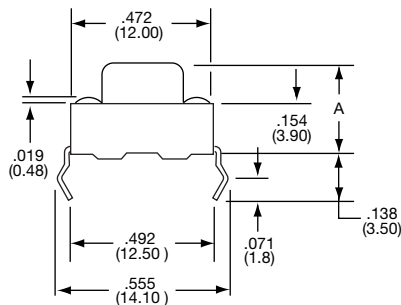
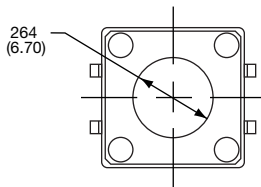


Tyco Electronics	Alcoswitch	Type			Force
1437565-2	FSM100	SPST	Off	(On)	160±50gf
1571139-1	FSM100A	SPST	Off	(On)	260±50gf

(On) indicates momentary position.



FSM101

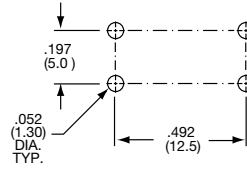
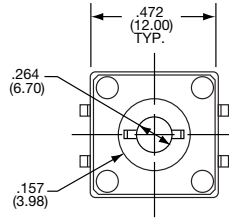
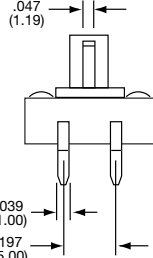
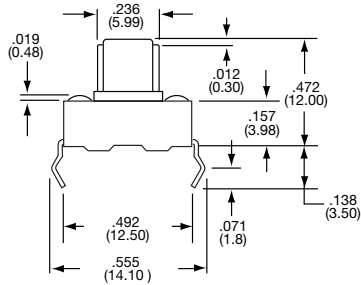


Tyco Electronics	Alcoswitch	Type			Force	Dim A
1437565-3	FSM101	SPST	Off	(On)	160±50gf	.295 [7.5mm]
1571140-1	FSM201A	SPST	Off	(On)	260±50gf	.335 [8.5mm]

(On) indicates momentary position.

E
FSM100-104 Series

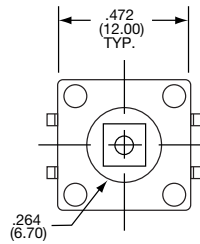
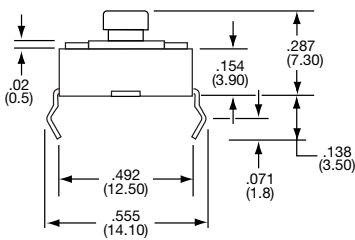
Tactile Switches, .472 [12] x .472 [12], Vertical or Right Angle



FSM102

Tyco Electronics	Alcoswitch	Type			Force
1437565-4	FSM102	SPST	Off	(On)	160±50gf
1571061-1	FSM102A	SPST	Off	(On)	260±50gf

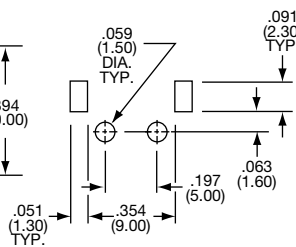
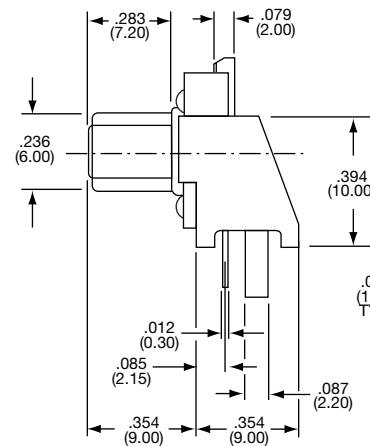
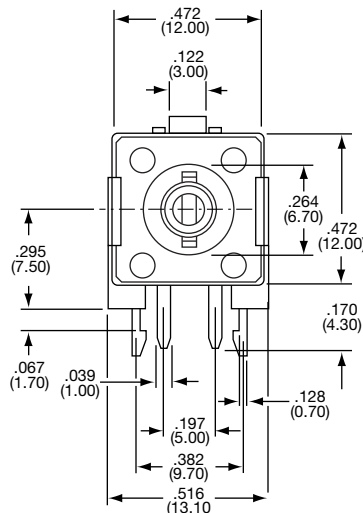
(On) indicates momentary position.



FSM103

Tyco Electronics	Alcoswitch	Type			Force
1437565-5	FSM103	SPST	Off	(On)	160±50gf

(On) indicates momentary position.



Tyco Electronics	Alcoswitch	Type			Force
1437565-6	FSM104	SPST	Off	(On)	160±50gf

(On) indicates momentary position.



Tactile Switches, Sealed .472 [12] x .472 [12], Surface Mount, Projected Actuator

MATERIAL SPECIFICATIONS:

CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

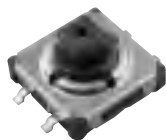
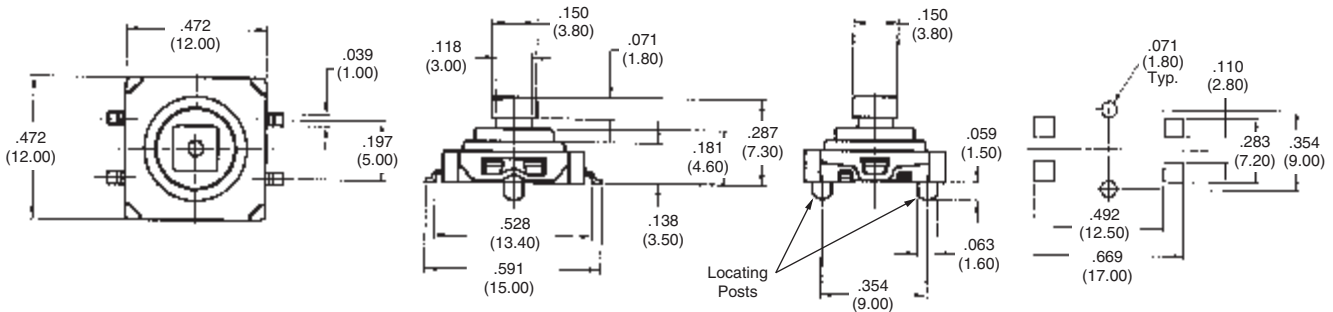
Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +70°C)
 Storage Temperature-4 to +185°F (-20 to +70°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67

E

Sealed Tactile Switches



Tyco Electronics	Locating Post	Packaging	Actuator Height	Force
1571217-1	No	Bulk	.287 (7.30)	160±70gf
1571217-2	Yes	Bulk	.287 (7.30)	160±70gf
1571217-3	No	T&R	.287 (7.30)	160±70gf
1571217-4	Yes	T&R	.287 (7.30)	160±70gf

Tactile Switches, Sealed .472 [12] x .472 [12], Surface Mount, Flush, Actuator

MATERIAL SPECIFICATIONS:

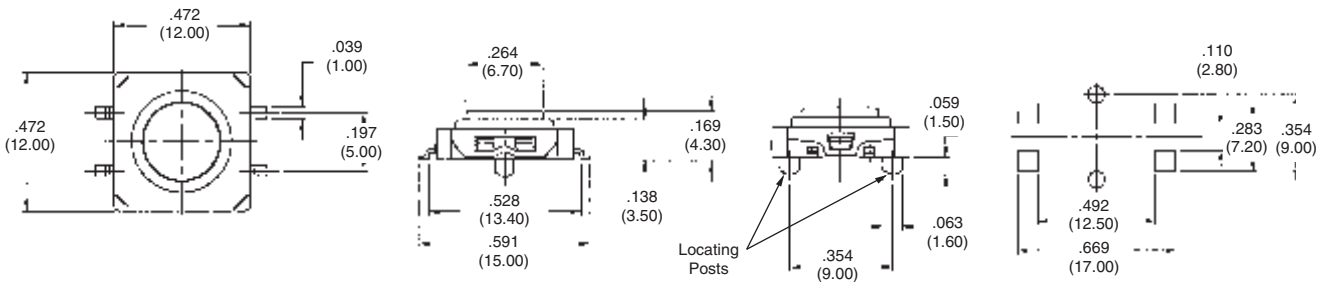
CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/-0.008 (.35 +/--.20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Locating Post	Packaging	Actuator Height	Force
1571218-1	No	Bulk	.169 (4.30)	160±70gf
1571218-2	Yes	Bulk	.169 (4.30)	160±70gf
1571218-3	No	T&R	.169 (4.30)	160±70gf
1571218-4	Yes	T&R	.169 (4.30)	160±70gf

Tactile Switches, Sealed .472 [12] x .472 [12], Thru-Hole, Projected Actuator

MATERIAL SPECIFICATIONS:

CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

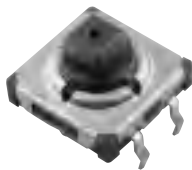
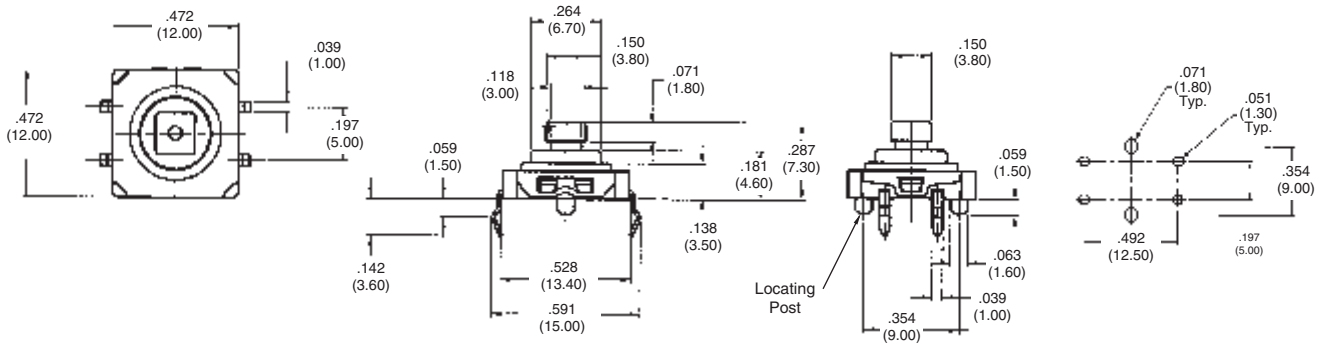
Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 Life1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 3, Test Cond. B
 SolderabilityPer EIA RS-186-9E
 SealPer IP67

E

Sealed Tactile Switches



Tyco Electronics	Locating Post	Packaging	Actuator Height	Force
1571219-1	No	Bulk	.287 (7.30)	160±70gf
1571219-2	Yes	Bulk	.287 (7.30)	160±70gf

Tactile Switches, Sealed .472 [12] x .472 [12], Thru-Hole, Flush Actuator

MATERIAL SPECIFICATIONS:

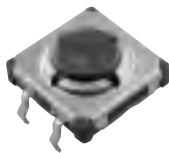
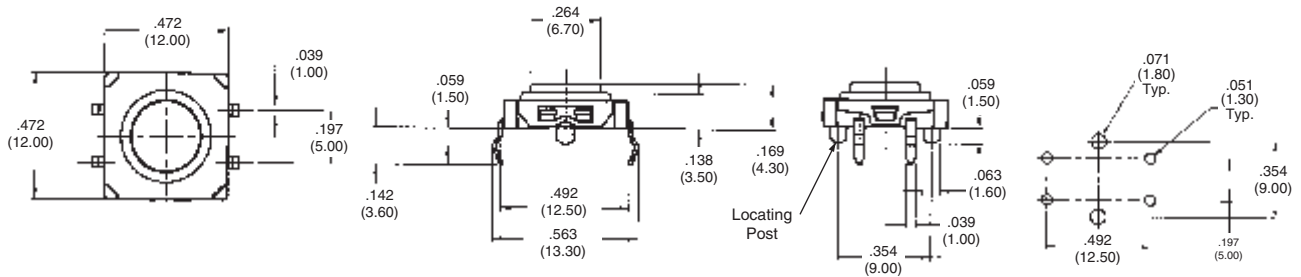
CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/-0.008 (.35 +/--.20)
 Life1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 3, Test Cond. B
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Locating Post	Packaging	Actuator Height	Force
1571220-1	No	Bulk	.169 (4.30)	160±70gf
1571220-2	Yes	Bulk	.169 (4.30)	160±70gf

E

Sealed Tactile Switches

Tactile Switches, Sealed .299 [7.6] x .287 [7.3], Surface Mount, Extended Actuator

MATERIAL SPECIFICATIONS:

CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver

TYPICAL PERFORMANCE CHARACTERISTICS:

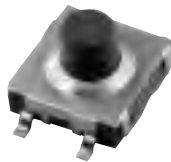
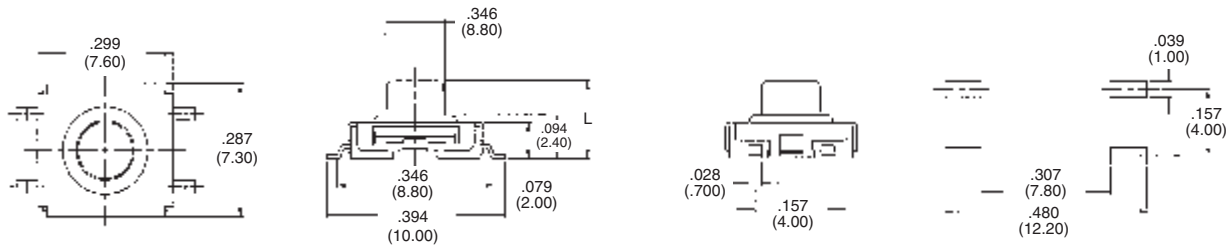
Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67

E

Sealed Tactile Switches



Tyco Electronics	Packaging	L	Force
1571294-1	Bulk	.169 (4.30)	160±50gf
1571294-2	T&R	.169 (4.30)	160±50gf
1571294-3	Bulk	.197 (5.00)	160±50gf
1571294-4	T&R	.197 (5.00)	160±50gf

Tactile Switches, Sealed .299 [7.6] x .287 [7.3], Surface Mount, Flush Actuator

MATERIAL SPECIFICATIONS:

CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Packaging	Actuator Height	Force
1571296-1	Bulk	.130 (3.30)	160±50gf
1571296-2	T&R	.130 (3.30)	160±50gf

E
Sealed Tactile Switches

Tactile Switches, Sealed .299 [7.6] x .287 [7.3], Thru-Hole, Extended Actuator

MATERIAL SPECIFICATIONS:

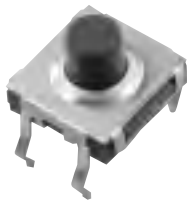
CaseThermoplastic, UL94V-0, Black
 ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel0.014 +/-0.008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 3, Test Cond.B
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Packaging	L	Force
1571295-1	Bulk	.169 (4.30)	160±50gf
1571295-2	Bulk	.197 (5.00)	160±50gf

E

Sealed Tactile Switches

Tactile Switches, Sealed .185 [4.7] x .268 [6.8], Surface Mount

MATERIAL SPECIFICATIONS:

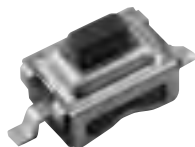
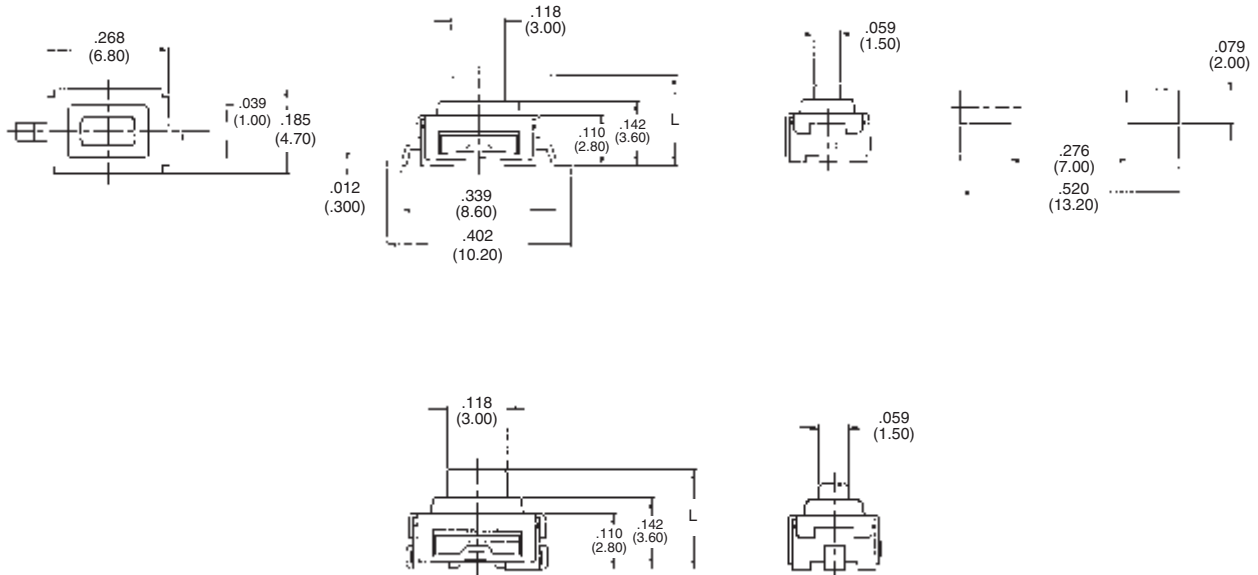
CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/-0.008 (.35 +/- .20)
 LifeUp to 50,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Packaging	L	Operating Force	Lead Style
1571298-1	Bulk	.197 (5.00)	130 ± 50gf	Gull Wing
1571298-2	T&R	.197 (5.00)	130 ± 50gf	Gull Wing
1571299-1	Bulk	.169 (4.30)	130 ± 50gf	J Lead
1571299-2	T&R	.169 (4.30)	130 ± 50gf	J Lead
1571299-3	Bulk	.197 (5.00)	130 ± 50gf	J Lead
1571299-4	T&R	.197 (5.00)	130 ± 50gf	J Lead

E
Sealed Tactile Switches

Tactile Switches, Sealed .185 [4.7] x .268 [6.8], Thru-Hole

MATERIAL SPECIFICATIONS:

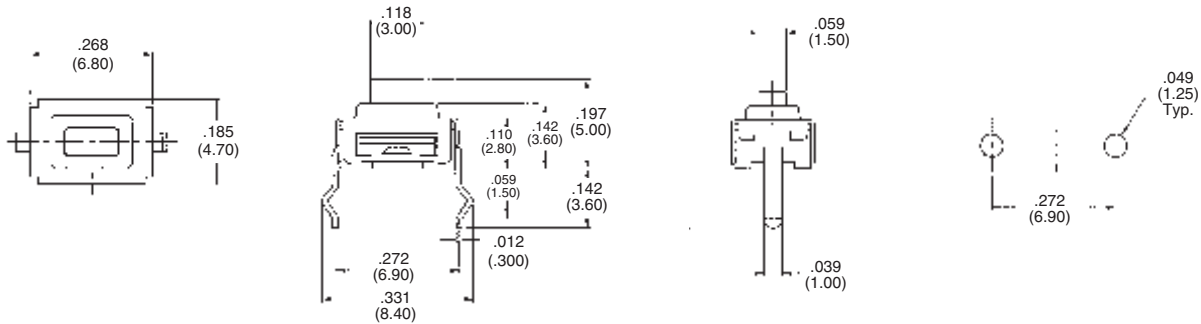
CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 50,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4 to +185°F (-20 to +85°C)
 Storage Temperature-4 to +185°F (-20 to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 3, Test Cond. B
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Packaging	Actuator Height	Operating Force
1571297-1	Bulk	.197 (5.00)	130 ± 50gf

E

Sealed Tactile Switches

Tactile Switches, Sealed Right Angle, Surface Mount

MATERIAL SPECIFICATIONS:

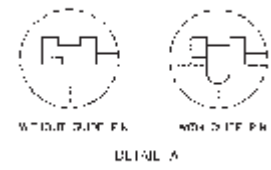
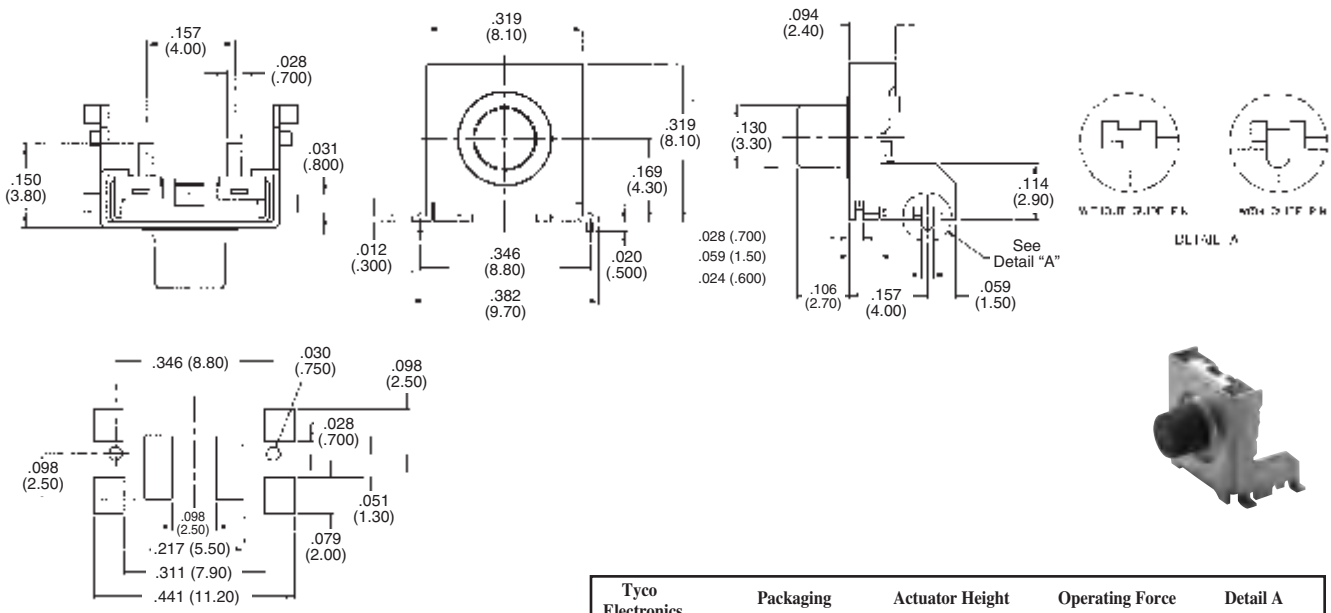
CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver/Nickel

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4° to +185°F (-20°to +85°C)
 Storage Temperature-4° to +185°F (-20°to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67



Tyco Electronics	Packaging	Actuator Height	Operating Force	Detail A
1571300-1	Bulk	.106 (2.70)	130 ± 50gf	Without Pin
1571300-2	Bulk	.106 (2.70)	130 ± 50gf	With Pin

E
Sealed Tactile Switches

Tactile Switches, Sealed Right Angle, Surface Mount

MATERIAL SPECIFICATIONS:

CaseThermoplastic, UL94V-0, Black
 Stem/ActuatorThermoplastic, UL94V-0, Black
 CoverStainless Steel
 SealSilicone Rubber, Black
 Contact.....Stainless Steel, Plating—Silver
 TerminalCopper Alloy, Plating—Silver

TYPICAL PERFORMANCE CHARACTERISTICS:

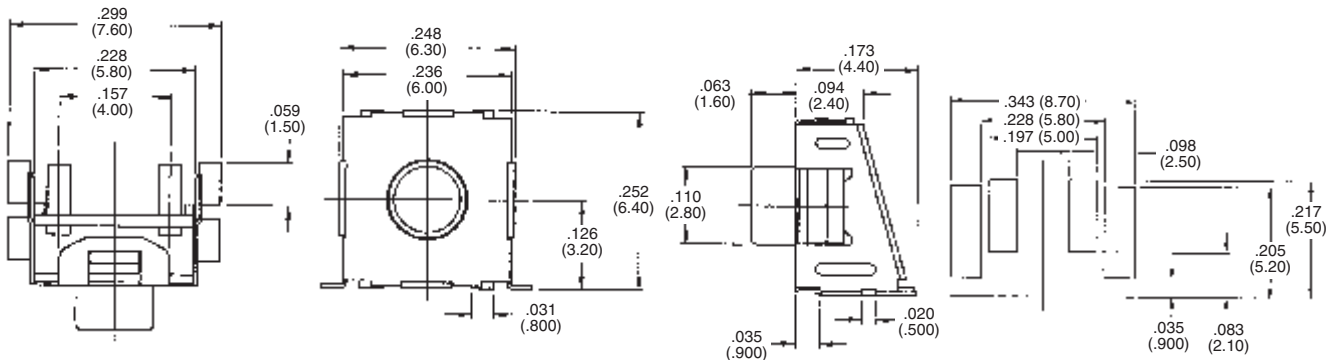
Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC
 Actuation Travel.....0.014 +/- .008 (.35 +/- .20)
 LifeUp to 1,000,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4° to +185°F (-20°to +85°C)
 Storage Temperature-4° to +185°F (-20°to +85°C)
 Resistance to solder heatPer EIA-364-56, Procedure 4 & 5, Level 3
 SolderabilityPer EIA RS-186-9E
 SealPer IP67

E

Sealed Tactile Switches



Tyco Electronics	Packaging	Actuator Height	Operating Force
1571407-1	Bulk	.063 (1.60)	260 ± 100gf
1571407-2	T&R	.063 (1.60)	260 ± 100gf

Tactile Switches, Side Actuated, Surface Mount

MATERIAL SPECIFICATIONS:

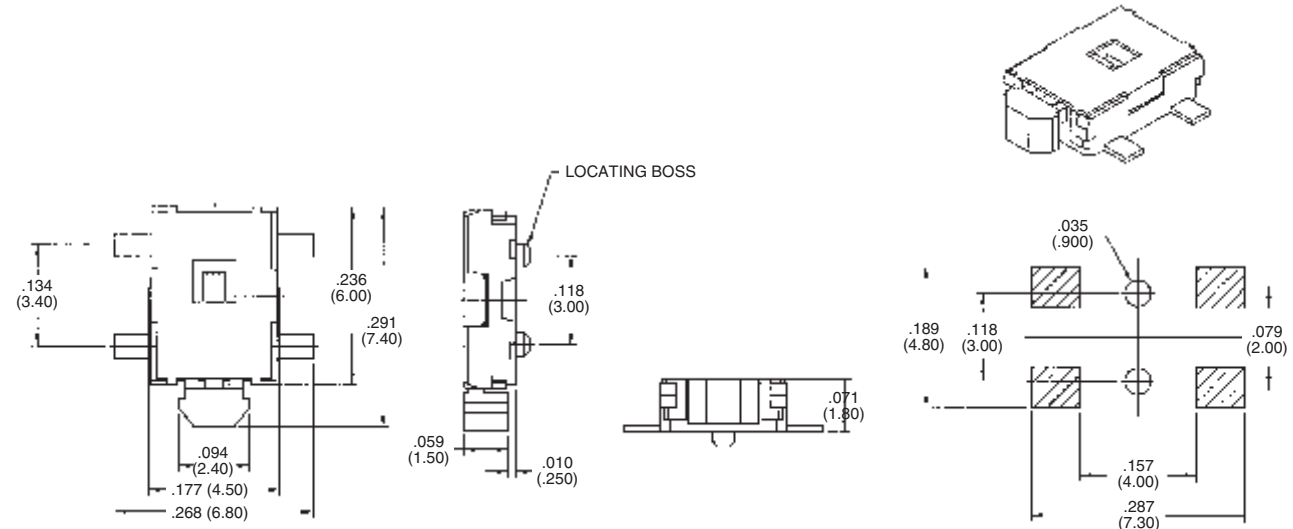
CaseNylon 4/6, UL94V-0, Black
 Stem/ActuatorNylon 4/6, UL94V-0, Black
 CoverStainless Steel
 Contact PlateStainless Steel, Silver Clad Over Nickel Plate
 TerminalCopper Alloy, Silver Over Nickel Plate

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating50mA @ 12 V DC
 Initial Contact Resistance100MilliOhms Max
 Insulation Resistance100Megaohms @ 100VDC Min.
 Dielectric Strength500 VAC for 1 minute
 Force160 (+70/-40gm)
 Travel30 (+.1/-2mm)
 LifeUp to 100,000 Cycles

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature-4° to +185°F (-20° to +85°C)
 Storage Temperature-22° to +185°F (-30° to +85°C)
 Resistance to Solder HeatPer EIA-364-56A, procedure 4 and 5, Level 3
 SolderabilityPer EIA-364-52, Class 2, Category 1, Temp. 473°F (245°C) max., time 2.5 sec. max., 95% min. coverage.



Tyco Electronics	Feature	Packaging
1571262-1	W/O Boss	Bulk
1571262-2	W/O Boss	T&R
1571262-3	with Boss	Bulk
1571262-4	with Boss	T&R

E
Side Actuated Tactile Switches

Multi-Directional Actuation

MATERIAL SPECIFICATIONS:

ContactCopper alloy - silver clad/nickel
 Case MaterialNylon - UL 94-HB, Black
 Actuator MaterialNylon - UL 94-HB, Black
 Terminals/Fixed ContactCopper alloy - plate silver clad/nickel

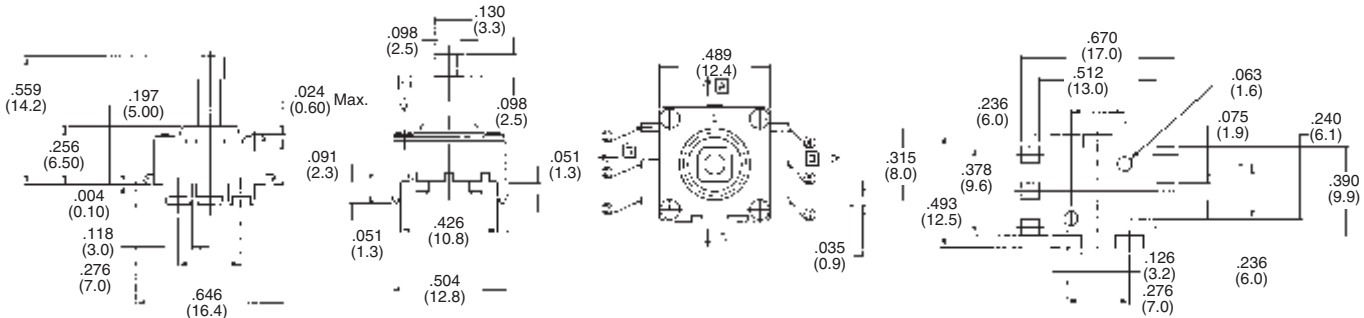
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature-13° to 158°F (-25° to +70°C)
 Storage Temperature-40° to 185°F (-40° to +85°C)
 Solder Heat Resistance.....Per EIA-364-56A, Procedure 4 and 5, Level 3
 SolderabilityPer EIA-364-52, Class 2 Cat. 1, temp. 255° max., time 5 seconds max. 95% min. coverage

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating20mA @15VDC
 Initial Contact Resistance.....100 Milliohms max.
 Insulation Resistance100 Megohm min.
 Dielectric Strength100 VAC for 1 min.
 Life ExpectancyUp to 50,000 Cycles
 Actuation Force500±150 gf (center push),
 200±100 gf (4-directional)
 Actuation Travel.....0.039 (1.0) ±.012 (.3) (4-directional),
 0.315 (8.0) ±2° (4-directional)

E Multi-Directional Switches



Tyco Electronics	Dimension L
1571514-1	.559 (14.2)
1571514-2	.480 (12.2)
1571514-3	.413 (10.5)

MATERIAL SPECIFICATIONS:

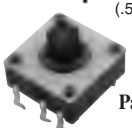
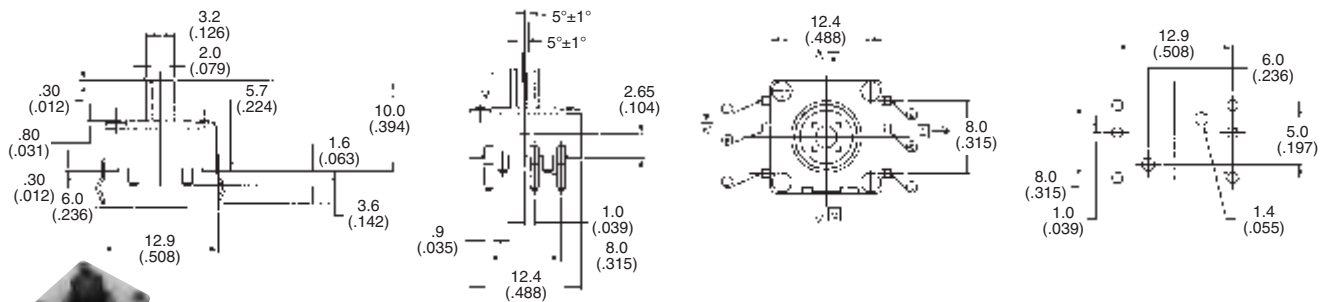
Contacts.....Stainless steel, plate silver clad/nickel
 Case MaterialNylon - UL 94-HB, Black
 Actuator MaterialPBT, UL 94-HB
 Terminals/Fixed ContactsCopper alloy - plate silver/nickel

Environmental Specifications

Operating Temperature-13° to 158°F (-25° to +70°C)
 Storage Temperature.....-40° to 185°F (-40° to +85°C)
 Solder Heat ResistancePer EIA-364-56A, Procedure 3, Condition B
 SolderabilityPer EIA-364-52, Class 2 Cat. 1, temp. 255° max., time 5 seconds max. 95% min. coverage

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating20mA @15VDC
 Initial Contact Resistance100 Milliohms max.
 Insulation Resistance100 Megohm min.
 Dielectric Strength100 VAC for 1 min.
 Life ExpectancyUp to 50,000 Cycles
 Actuation Force350±100 gf (center push),
 200±70/-50 gf (4-directional)
 Actuation Travel.....0.010 (.25) ±.008 (.2) (center push),
 0.197 (5.0) ±1° (4-directional)



Part Number 1571515-1

E30



TRD Series - Page F3



Gemini Series - Page F7



Power Rocker Switches - Page F21

Rocker/Paddle

F
Rocker/Paddle Switches

Rocker/Paddle Switches, TRD Series Part Number Matrix

MATERIAL SPECIFICATIONS:

Movable ContactsCopper alloy w/silver inlay contact or gold plate
 Terminals/Fixed Contacts.....Copper alloy w/silver inlay contact or gold plate
 Terminal SealEpoxy
 Housing/Beveled FramePolyamide, black matte finish

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingSilver: 3A max. @ 125 VAC, option 3
 Gold: 0.4VA max. @ 20 VDC, option 1
 Initial Contact Resistance20 Milliohms max.
 Static Withstanding.....15KV, per IEC 801-2
 Insulation Resistance1,000 Megohms min. @ 500 VDC
 Dielectric Strength500 Volts RMS @ sea level
 Electrical Life2 Pos. 20K cycles @ full rated 3A load, 80K @ 0.4VA, 3 pos. 10K cycles @ full rated 3A load, 60K @ 0.4VA

ENVIRONMENTAL SPECIFICATIONS:

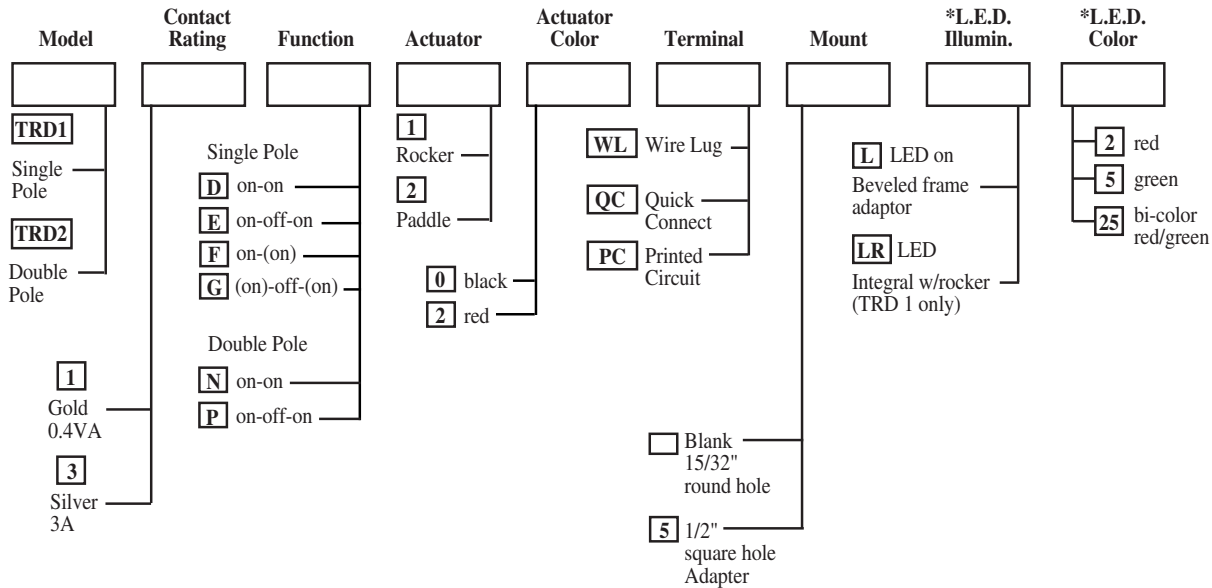
Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-49°F to +199°F (-45°C to +93°C)
 Solder Heat ResistanceMeets MIL-STD-202, method 210

***NOTICE: Caution should be used when hand-soldering. Solder heat Resistance -550°-600°F for less than 5 seconds. Solder with the switch in the closed position.**

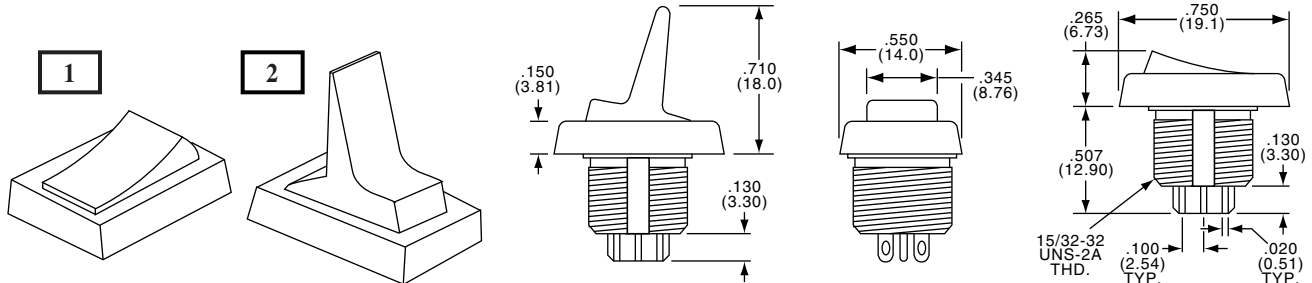
UL options available, consult Tyco Electronics Product Information Center

HOW TO ORDER

* Leave blank if LED not required.

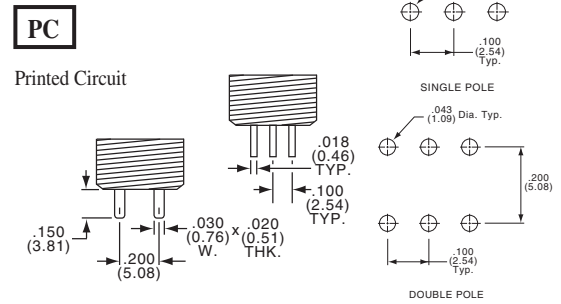
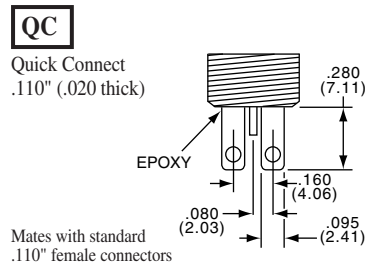
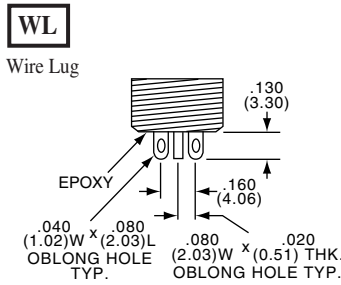


ACTUATORS



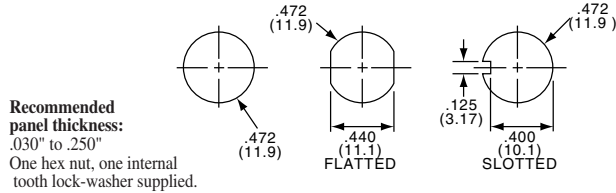
Rocker/Paddle Switches, TRD Series Options

TERMINATIONS
(Epoxy seal standard)



15/32" HOLE STANDARD

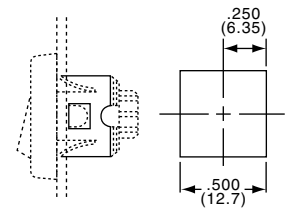
Standard TRD bushing will mount in any hole shown below.



5 1/2" SQUARE CUTOUT SNAP-IN ADAPTOR

Recommended panel thickness:
.030" to .125"

Material: bright stainless steel
To specify adaptor separately, use P/N **TRD10793**



CONTACT/RATING/UL RECOGNITION

1 0.4VA Max. @ 20 VDC

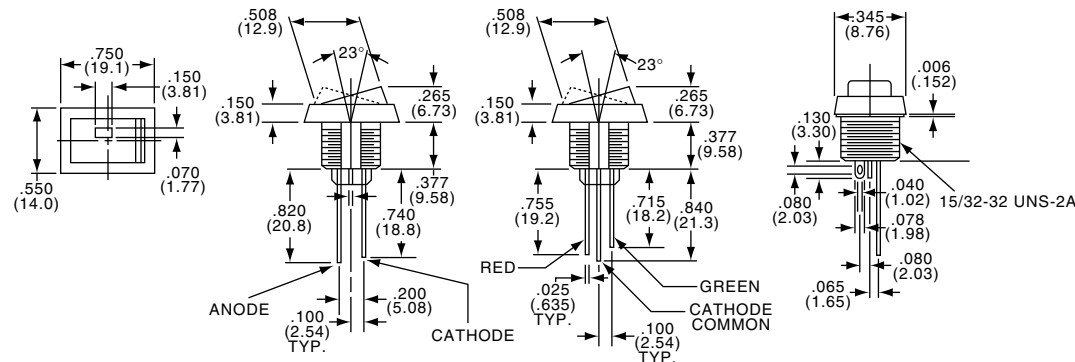
Movable Contact: Copper alloy, gold plate
Fixed Contact/Terminal: Copper alloy, gold plate

3 3A Max. @ 125 VAC

Movable Contact: Copper alloy, silver inlay
Fixed Contact/Terminal: Copper alloy, silver inlay

L.E.D. ILLUMINATION - SINGLE AND BI-COLOR

LR L.E.D. Integral (Rocker Actuator)
All SPDT functions (TRD1 Model)

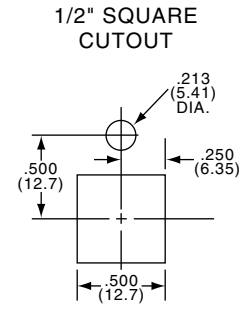
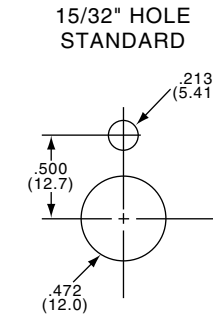
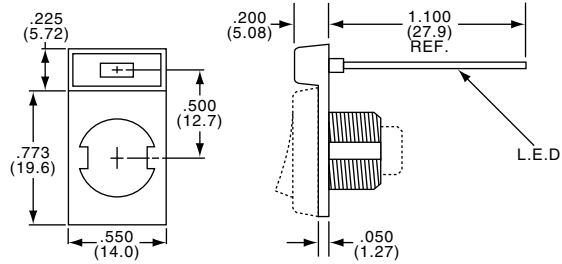


Standard mounting dimensions apply, L.E.D. supplied in **2** red, **5** green, or **25** red/green.
L.E.D. Specifications: Max Voltage: 2.8 VDC
Max. Forward Current: red-20mA, green-25 mA, red/green-40 mA.

Rocker/Paddle Switches, TRD Series Options

L L.E.D. BEVELED FRAME ADAPTOR
(Accepts rectangular L.E.D.)

MOUNTING



Material: Nylon 6/6
Color/Finish: Black, matte

Recommended Panel Thickness: .030 to .220:

Recommended Panel Thickness: .030 to .095"

FUNCTIONS

Single Pole	Double Pole	123 456	123 456	123 456
<input type="checkbox"/> D	<input type="checkbox"/> N	On	None	On
<input type="checkbox"/> E	<input type="checkbox"/> P	On	Off	On
<input type="checkbox"/> F		On	None	(On)
<input type="checkbox"/> G		(On)	Off	(On)
SPDT Terminals Connected		2-3	---	1-2
DPDT Terminals Connected		2-3 5-6	---	1-2 4-5

None No mechanical position

Off Mechanical position, no electrical connection

(On) Momentary mechanical position, and electrical connection

* Refer to Pages F3-F5 for Other Options *

Rocker Switches, TRD Series Illuminated or Non-Illuminated, Wire Lug

MATERIAL SPECIFICATIONS:

ContactsGold over nickel or silver plate
 Case MaterialPolyamide, black matte finish
 Actuator MaterialPolyamide
 Terminals/Fixed Contacts.....Copper alloy with gold or silver plate
 Terminal SealEpoxy

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature.....-49°F to +199°F (-45°C to +93°C)

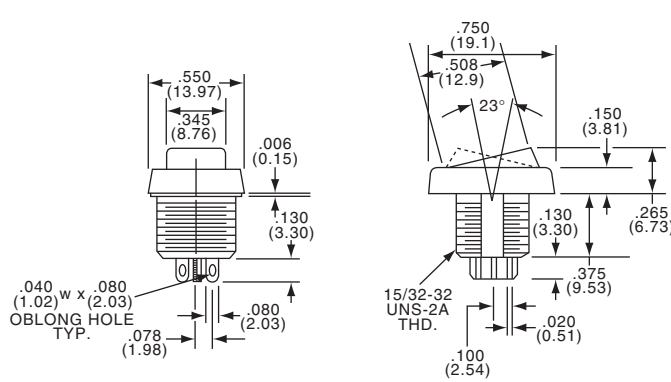
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA Max. @ 20 VDC or peak AC
 3 A @ 125 VAC or 28 VDC (2 pos.) 2A
 Initial Contact Resistance20 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms min.
 Dielectric Strength500 Volts RMS @ sea level
 Actuator Travel.....23°
 Life Expectancy2 Pos. - Up to 100,000 actuations
 3 Pos. - Up to 50,000 actuations

NOTE: Part numbering matrix page F3

NOTE: When hand soldering, solder with switch in closed position. Solder temperature 550-600°F less than 5 seconds.

F
TRD Series

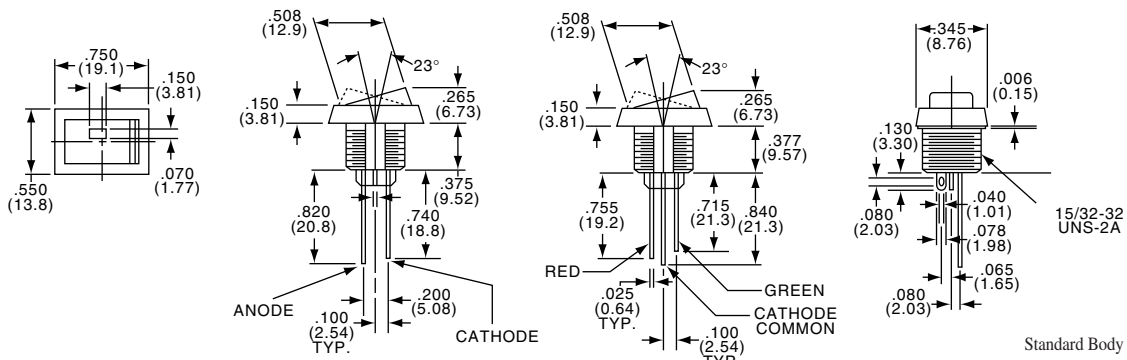


DPDT
TRD21N10WL

Standard Body Color - (Black)

Model	Type	Function	Act. Code Pg. M5	Contact	Terminal	Model	Type	Function	Act. Code Pg. M5	Contact	Terminal
TRD11D1(*)WL	SPDT	On None On	1	Gold	Wire Lug	TRD13D1(*)WL	SPDT	On None On	1	Silver	Wire Lug
TRD11E1(*)WL	SPDT	On Off On	5	Gold	Wire Lug	TRD13E1(*)WL	SPDT	On Off On	5	Silver	Wire Lug
TRD11F1(*)WL	SPDT	On None (On)	1	Gold	Wire Lug	TRD13F1(*)WL	SPDT	On None (On)	1	Silver	Wire Lug
TRD21N1(*)WL	DPDT	On None On	2	Gold	Wire Lug	TRD23N1(*)WL	DPDT	On None On	2	Silver	Wire Lug
TRD21P1(*)WL	DPDT	On Off On	6	Gold	Wire Lug	TRD23P1(*)WL	DPDT	On Off On	6	Silver	Wire Lug

(*) Specify rocker color by adding suffix number: (0) Black (2) Red, (On) indicates momentary position.



SPDT
TRD11D10WLLR

Standard Body and Rocker Color - (Black)

ILLUMINATED

ILLUMINATED

Model	Type	Function	Act. Code Pg. M5	Contact	Terminal	Model	Type	Function	Act. Code Pg. M5	Contact	Terminal
TRD11D10WLLR(*)	SPDT	On None On	1	Gold	Wire Lug	TRD13D10WLLR(*)	SPDT	On None On	1	Silver	Wire Lug
TRD11E10WLLR(*)	SPDT	On Off On	5	Gold	Wire Lug	TRD13E10WLLR(*)	SPDT	On Off On	5	Silver	Wire Lug
TRD11F10WLLR(*)	SPDT	On None (On)	1	Gold	Wire Lug	TRD13F10WLLR(*)	SPDT	On None (On)	1	Silver	Wire Lug

(*) Specify LED color by adding suffix number: (2) Red, (5) Green, (25) Red/Green - Bi-color (On) indicates momentary position.

Rocker/Paddle Switches, A Series, Part Number Matrix

MATERIAL SPECIFICATIONS:

Contacts/Terminals.....Gold/gold flash
 Silver/tin lead
 Case MaterialThermoset 94V-0
 Actuator MaterialPolyamide
 Terminal SealEpoxy

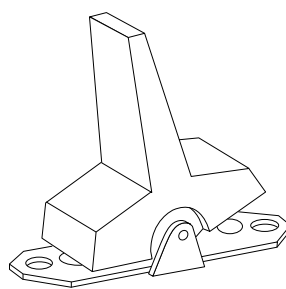
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-49°F to +212°F (-45°C to +100°C)

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingGold: 0.4 VA @ 20 AC/DC
 Silver: 2 A @ 250 VAC: 5 A @ 125 VAC
 Silver: 2 A @ 30 VDC
 Initial Contact Resistance30 Milliohms max.
 Contact TimingBreak-before-make
 Insulation Resistance1,000 Megohms @ 500 VDC
 Dielectric Strength1,000 Volts RMS @ sea level
 Actuator Travel.....25°
 Life ExpectancyUp to 30,000 Cycles

DESIGN



PART NUMBERING

Model	Function	Actuator	Terminal	Contact	Actuator Color	Beveled Frame Color	Option
A1	Single Pole	J1 Small	Z Wire Lug	Q Silver	0 Black (Std.)	0 Black (Std.)	UL (Q or G) contacts only
A2	Double Pole	J3 Large	A Right Angle	B Gold	2 Red		
01	On-On	J15 Snap-in	AV2 Vert. Right Angle	G Gold over Silver			
03	On-Off-On	J16 Snap-in w/beveled frame	C Printed Circuit				
05	(On)-Off-(On)	J50 Snap-in	V5 Vertical Right Angle				
		J51 Snap-in w/beveled frame	V3 V4 Vertical Support Bracket				
		J52 Snap-in w/beveled frame LED	W Wire Wrap				
		J2 Small	Z3 Quick Connect				
		J4 Large					
		J5 Large					
		J60 Snap-in					
		J61 Snap-in w/beveled frame					
		J62 Snap-in w/beveled frame & LED					

OPTIONAL:
 UL recognized under the Component Program of Underwriters Laboratories Inc. File # E46765
 CSA Certified File #LR65901

Rocker/Paddle Switches, A Series, Options

FUNCTIONS

The following functions available in SP or DP.

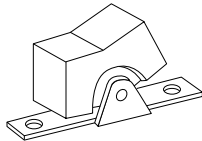
- 01** 2 Positions None indicates no mechanical position
 - 03** 3 Positions Off indicates a mechanical position with no electrical connection.
 - 05** 3 Positions (On) indicates momentary operation.
- SPDT, connect terminals:
DPDT, connect terminals:



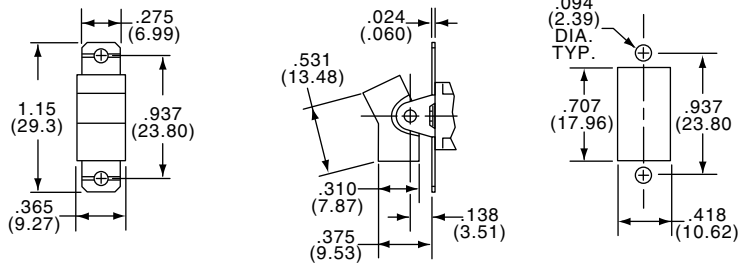
ACTUATORS

J1 Rockers

Small



Mounting Type Standard with C or Z Terminal Type

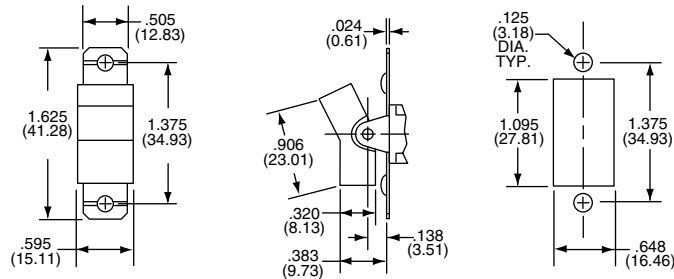


J3

Large



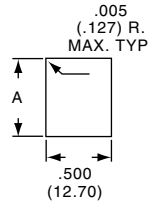
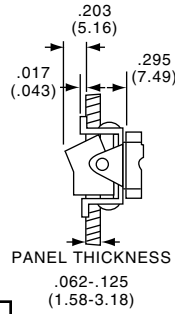
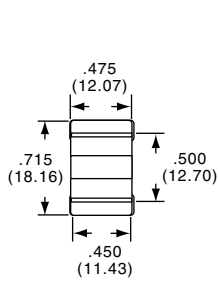
Mounting Type Standard with C or Z Terminal Type



F

Gemini Series Rocker/Paddle Switches

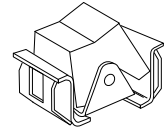
Rocker/Paddle Switches, A Series, Options



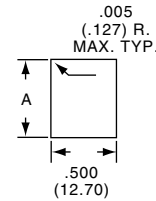
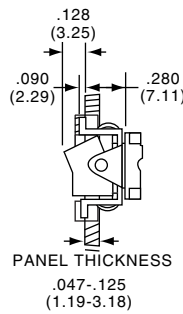
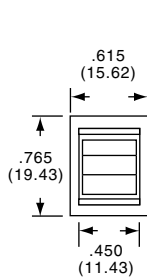
ROCKER



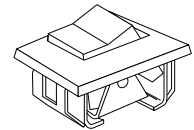
Snap-in



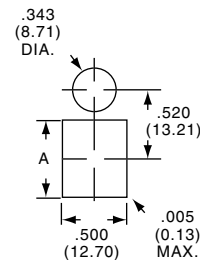
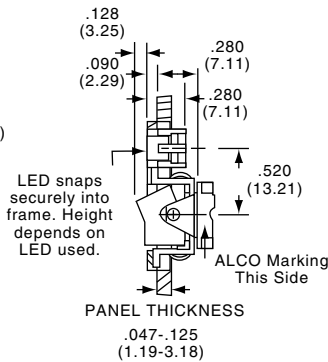
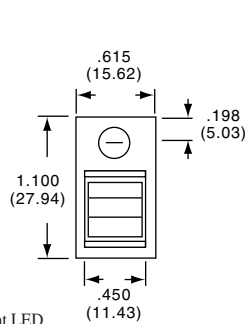
	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



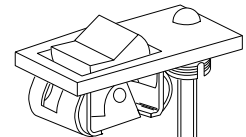
Snap-in with beveled frame



	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



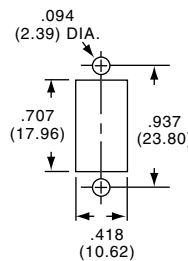
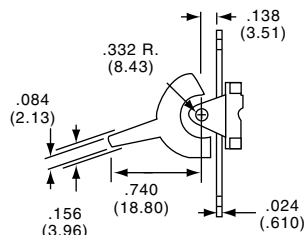
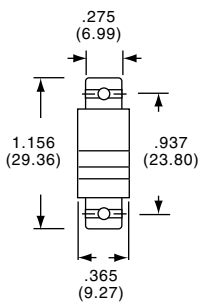
Snap-in with beveled frame/L.E.D.



L.E.D. Not supplied.

Accepts BL-17 or equivalent LED

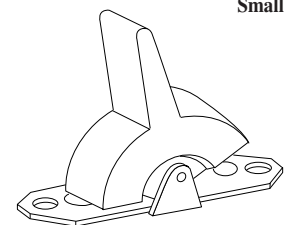
	Panel Opening		
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



PADDLE



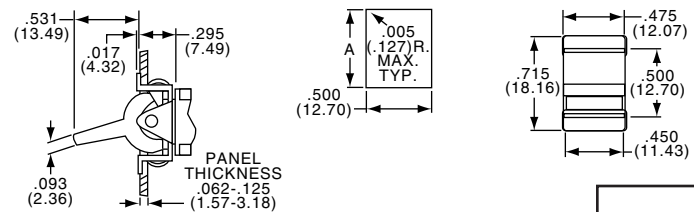
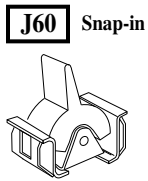
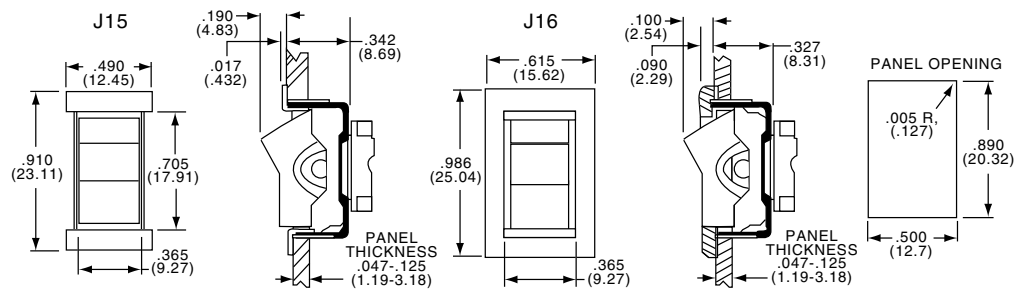
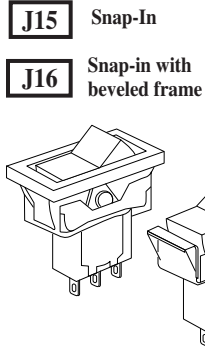
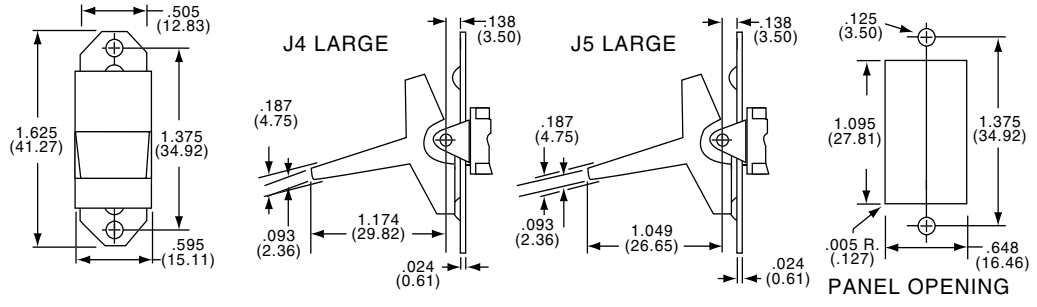
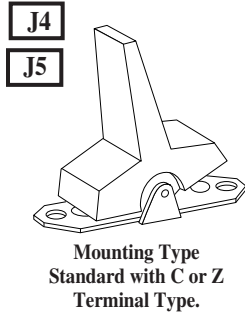
Small



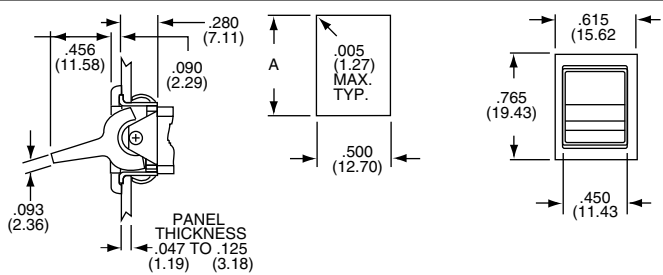
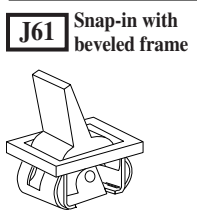
Mounting Type Standard with C or Z Terminal Type.

Gemini Series Rocker/Paddle Switches

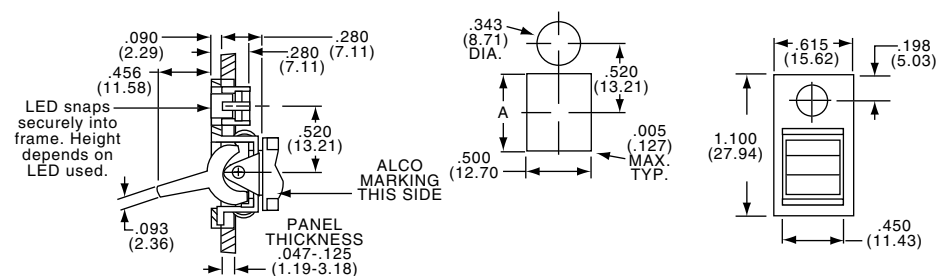
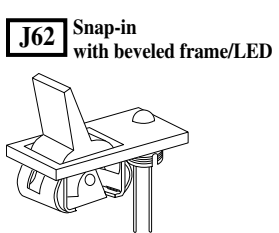
Rocker/Paddle Switches, A Series, Options



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625



Panel Opening			
Panel Thickness	.062	.093	.125
"A"	.600-.605	.610-.615	.620-.625

Accepts BL-17 or equivalent LED
L.E.D. not supplied

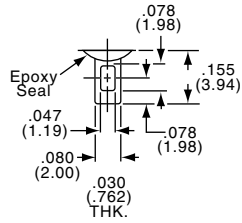
F10

Rocker/Paddle Switches, A Series, Termination Options

TERMINALS

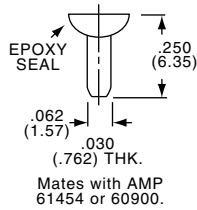
Z

Wire Lug Standard



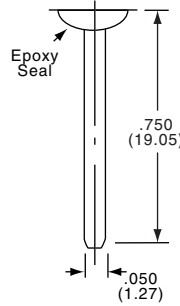
Q

Quick Connect



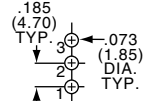
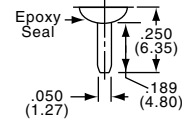
W

Wire Wrap

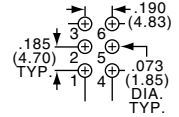


C

Printed Circuit



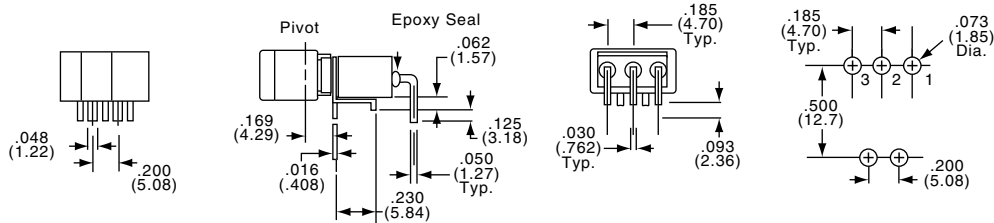
SINGLE POLE



DOUBLE POLE

A

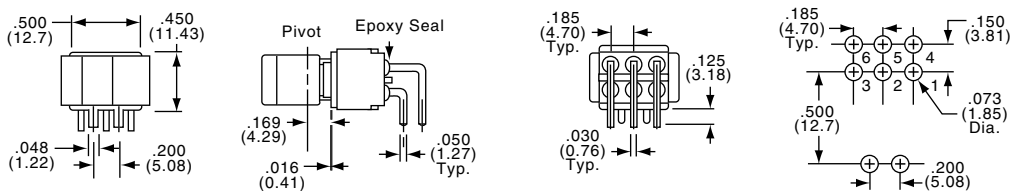
Right Angle Single Pole



NOTE: Terminal numbers viewed from top of P.C. board.

A

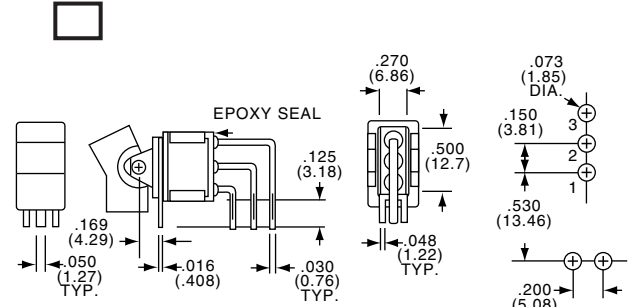
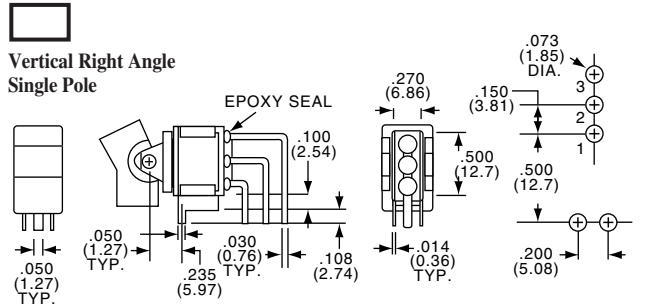
Right Angle Double Pole



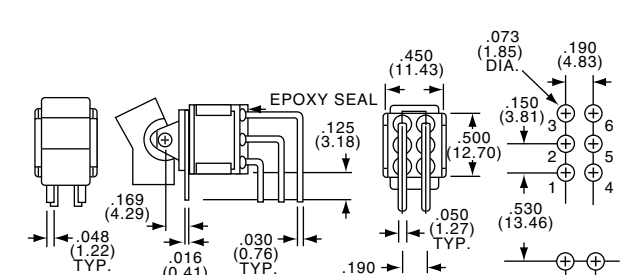
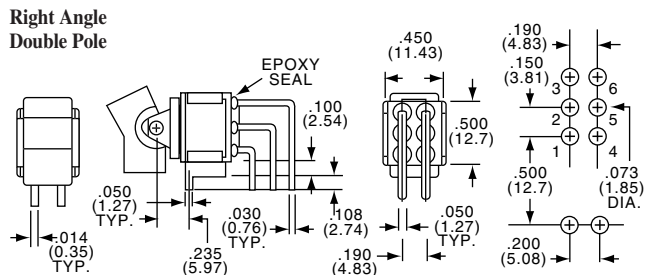
NOTE: Terminal numbers viewed from top of P.C. board.

F
Gemini Series Rocker/Paddle Switches

Rocker/Paddle Switches, A Series, Options

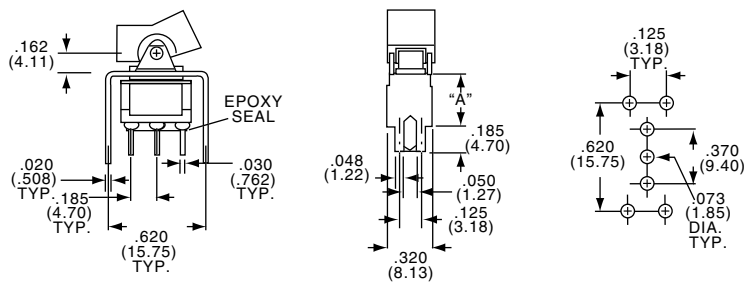


NOTE: Terminal numbers viewed from top of P.C. board.



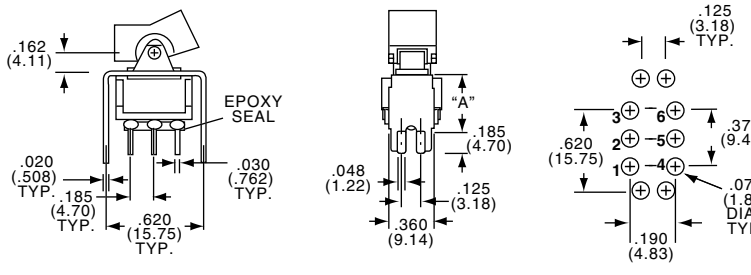
NOTE: Terminal numbers viewed from top of P.C. board.

V3 V4
Vertical Support Bracket Single Pole



Option Code	Dim. "A"
V3	.460 (11.68)
V4	.630 (16.00)

Vertical Support Bracket Double Pole



Option Code	Dim. "A"
V3	.460 (11.68)
V4	.630 (16.00)

CONTACTS

B CONTACTS: Copper alloy with gold plate, welded button.

TERMINALS: Copper alloy with gold plate.

ELECTRICAL RATING: 0.4VA @ 20 VAC/DC.

Q CONTACTS: Copper alloy with silver, welded button.

TERMINALS: Copper alloy with tin/lead plate.

ELECTRICAL RATING: 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC. UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

G CONTACTS: Copper alloy with gold plate over silver, welded button.

TERMINALS: Copper alloy with gold plate.

ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC or 5 A @ 125 VAC, 2 A @ 250 VAC, 2 A @ 30 VDC.

Note: This contact option can be used for low-level or power switching. If level is above 0.4 VA @ 20 VAC/DC, the switch is rendered usable only for power switching due to arc-removal of gold plate.

UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

F

Gemini Series Rocker/Paddle Switches

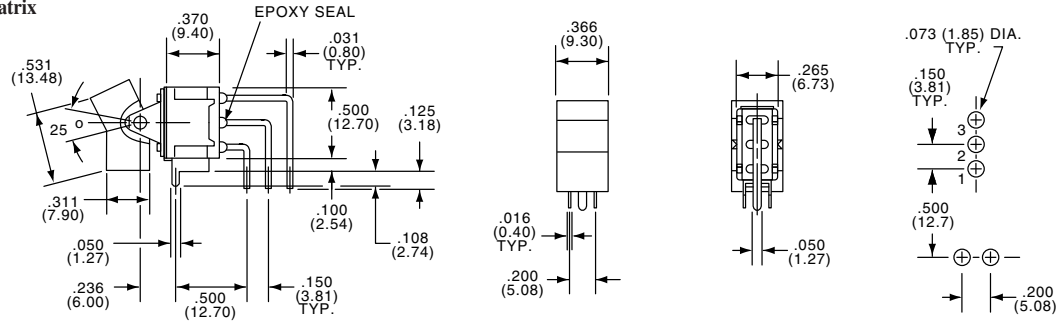
Rocker Switches, A Series, PC Tail, Straight or Vertical Right Angle

* Refer to Pages F7 for Product Specifications and Part Matrix

SPDT



A101J1AV2Q0

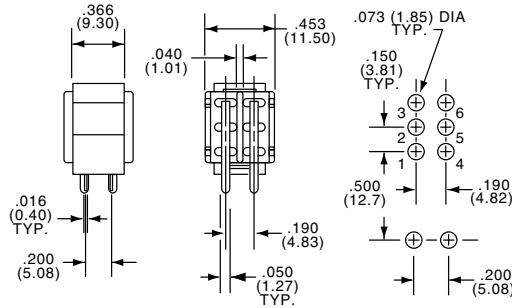


DPDT



A205J1AV2Q0

Standard Rocker Color - (Black)

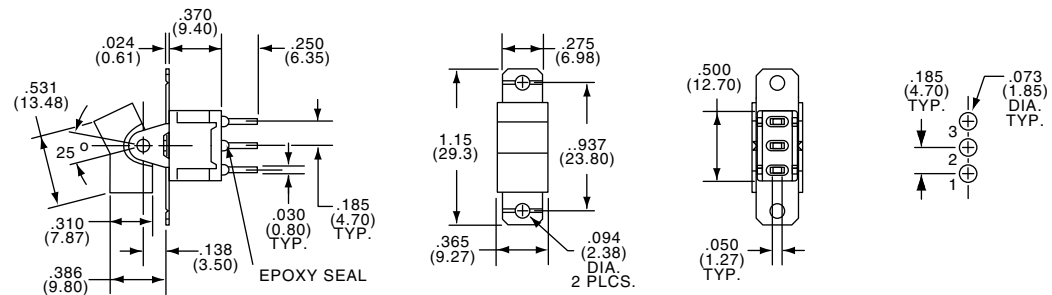


Silver Contacts							
Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5			
1-1437591-1	A101J1AV2Q0	SPDT	1		On	None	On
4-1437591-7	A105J1AV2Q0	SPDT	5		(On)	Off	(On)
7-1437591-1	A201J1AV2Q0	DPDT	2		On	None	On
9-1437591-6	A205J1AV2Q0	DPDT	6		(On)	Off	(On)

SPDT



A101J1CQ0

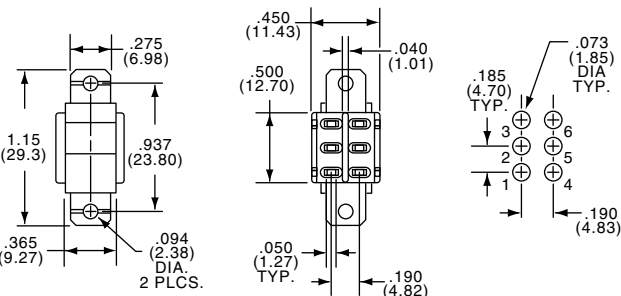


DPDT



A201J1CQ0

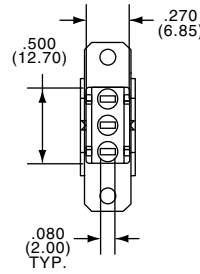
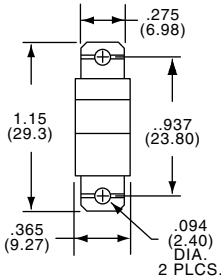
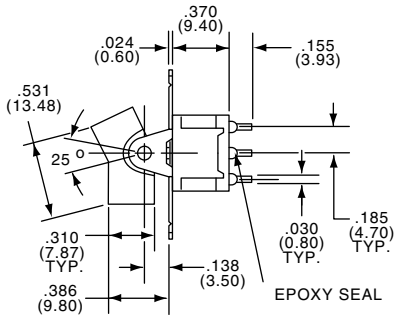
Standard Rocker Color - (Black)



Silver Contacts							
Tyco Electronics	Alcoswitch	Type	Act. Code.	P. M5			
1-1437591-3	A101J1CQ0	SPDT	1		On	None	On
4-1437591-8	A105J1CQ0	SPDT	5		(On)	Off	(On)
7-1437591-2	A201J1CQ0	DPDT	2		On	None	On
—	A203J1CQ0	DPDT	6		On	Off	On
—	A205J1CQ0	DPDT	6		(On)	Off	(On)

Rocker Switches, A Series, Wire Lug or Right Angle

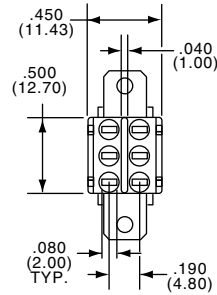
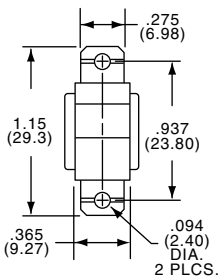
SEE PAGE F7 FOR PRODUCT SPECIFICATIONS AND PART MATRIX



SPDT



A101J1ZQ0



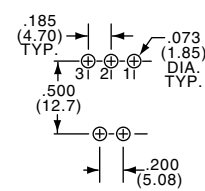
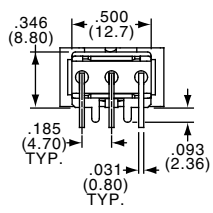
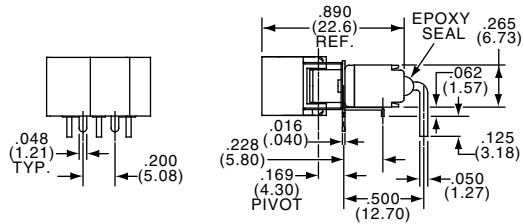
DPDT



A201J1ZQ0

Standard Rocker Color - (Black)

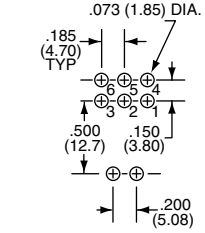
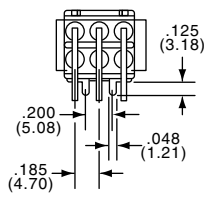
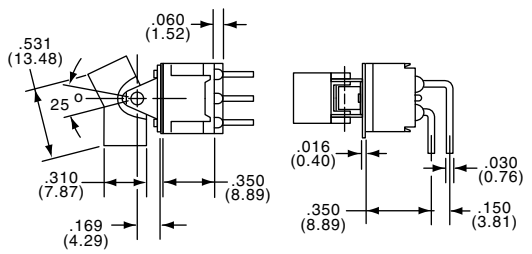
Silver Contacts			Type			Act. Code			P. M5			Silver Contacts			Type			Act. Code			P. M5							
Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	On	None	Off	(On)	Off	(On)	Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	On	None	Off	(On)	Off	(On)			
1-1437591-7	A101J1ZQ0	SPDT	1	On	None	On	On	None	Off	(On)	Off	(On)	7-1437591-4	A201J1ZQ0	DPDT	2	On	None	Off	On	On	None	Off	On	On	None	Off	On
3-1437591-8	A103J1ZQ0	SPDT	5	On	None	On	On	None	Off	(On)	Off	(On)	9-1437591-1	A203J1ZQ0	DPDT	6	On	None	Off	On	On	None	Off	On	On	None	Off	On
5-1437591-0	A105J1ZQ0	SPDT	5	(On)	Off	(On)	(On)	Off	(On)	(On)	Off	(On)	9-1437591-7	A205J1ZQ0	DPDT	6	(On)	Off	(On)	(On)	Off	(On)	Off	(On)	(On)	Off	(On)	



SPDT



A101J1AQ0



DPDT



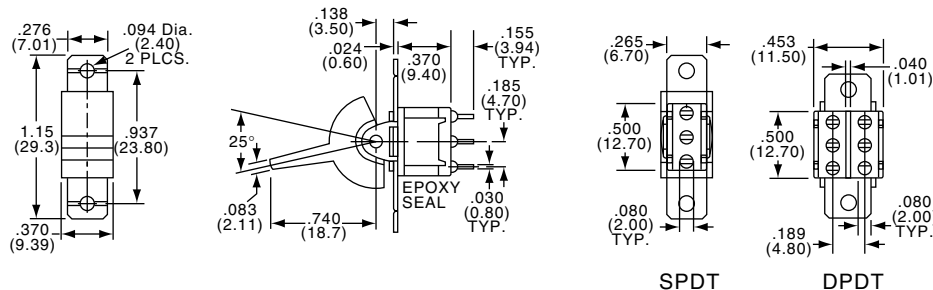
A201J1AQ0

Standard Rocker Color - (Black)

Silver Contacts			Type			Act. Code			P. M5			Silver Contacts			Type			Act. Code			P. M5							
Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	On	None	Off	(On)	Off	(On)	Tyco Electronics	Alcoswitch	Type	Act.	Code	P.	M5	On	None	Off	(On)	Off	(On)			
1-1437591-8	A101J1AQ0	SPDT	1	On	None	On	On	None	Off	(On)	Off	(On)	6-1437591-9	A201J1AQ0	DPDT	2	On	None	Off	On	On	None	Off	On	On	None	Off	On
4-1437591-6	A105J1AQ0	SPDT	5	(On)	Off	(On)	(On)	Off	(On)	(On)	Off	(On)	8-1437591-7	A203J1AQ0	DPDT	6	On	None	Off	On	On	None	Off	On	On	None	Off	On
													—	A205J1AQ0	DPDT	6	(On)	Off	(On)	(On)	Off	(On)	(On)	Off	(On)			

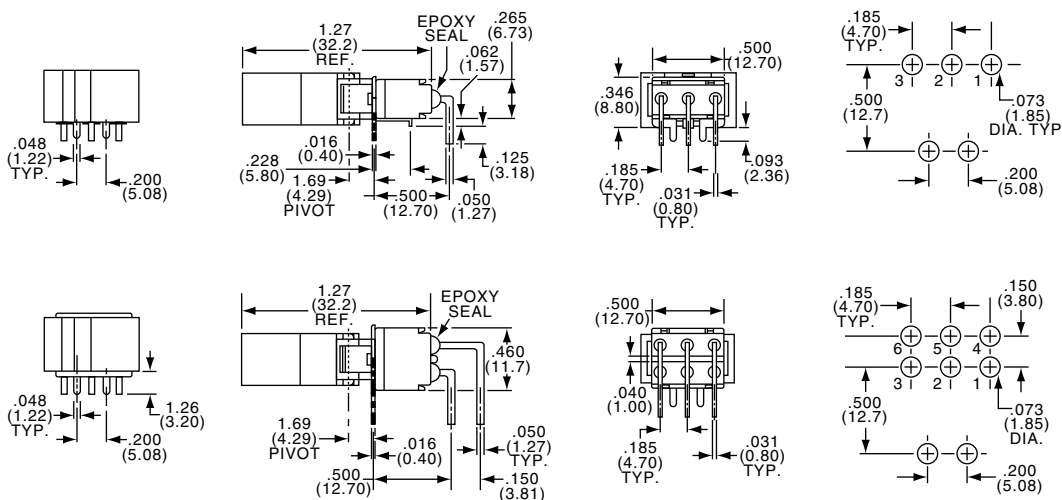
* Refer to Pages F7 for Product Specifications and Part Matrix

Paddle Switches, A Series, Wire Lug or Right Angle



Standard Paddle Color - (Black)

Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On	Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On
1-1437591-9	A101J2ZQ0	SPDT	1			On	None	On	7-1437591-6	A201J2ZQ0	DPDT	2			On	None	On
4-1437591-0	A103J2ZQ0	SPDT	5			On	Off	On	—	A203J2ZQ0	DPDT	6			On	Off	On
5-1437591-3	A105J2ZQ0	SPDT	5			(On)	Off	(On)	9-1437591-9	A205J2ZQ0	DPDT	6			(On)	Off	(On)



Standard Paddle Color - (Black)

Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On	Silver Contacts Tyco Electronics	Alcoswitch	Type	Act.	Code	P. M5	On	None	On
—	A101J2AQ0	SPDT	1			On	None	On	—	A201J2AQ0	DPDT	2			On	None	On
—	A103J2AQ0	SPDT	5			On	Off	On	—	A203J2AQ0	DPDT	6			On	Off	On
5-1437591-1	A105J2AQ0	SPDT	5			(On)	Off	(On)	—	A205J2AQ0	DPDT	6			(On)	Off	(On)

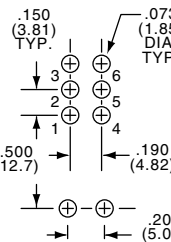
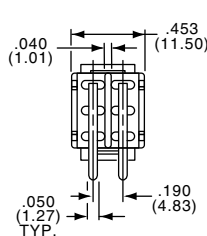
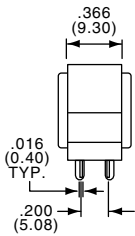
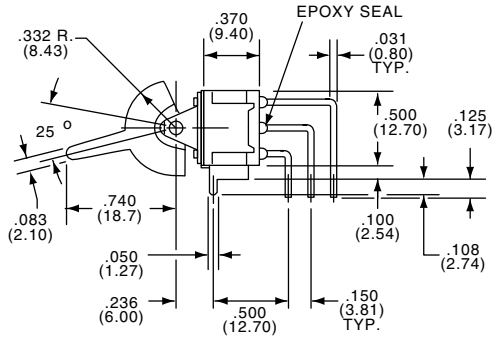
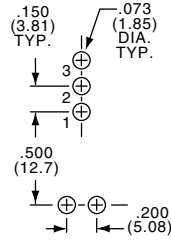
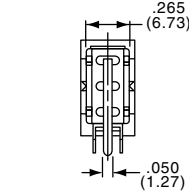
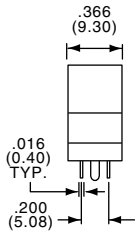
Paddle Switches, A Series, PC Tail, Straight or Vertical Right Angle

SEE PAGE F7 FOR PRODUCT SPECIFICATIONS AND PART MATRIX

SPDT / DPDT



A105J2AV2Q0



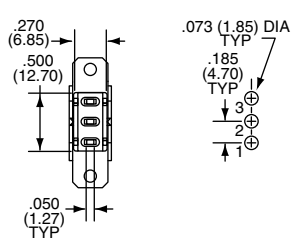
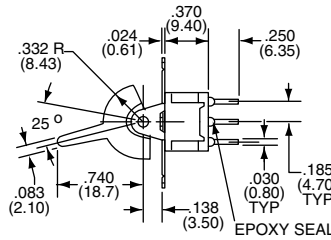
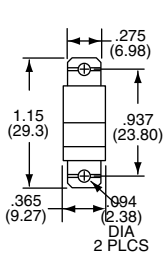
Standard Paddle Color - (Black)

Silver Contacts								Silver Contacts							
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off
1-1437591-8	A101J2AV2Q0	SPDT	1	On	None	On		—	A201J2AV2Q0	DPDT	2	On	None	On	
5-1437591-2	A105J2AV2Q0	SPDT	5	(On)	(Off)	(On)									

SPDT



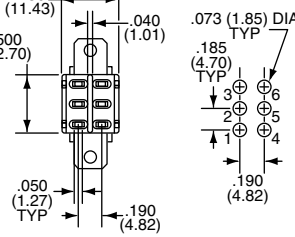
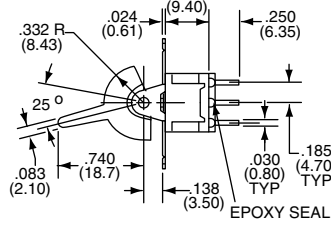
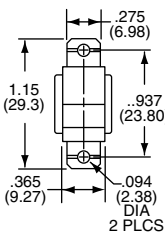
A105J2CQ0



DPDT



A205J2CQ0



Silver Contacts								Silver Contacts							
Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off	Tyco Electronics	Alcoswitch	Type	Act. Code	P. M5	On	None	Off
—	A103J2CQ0	SPDT	5	(On)	(Off)	(On)		7-1437591-5	A201J2CQ0	DPDT	2	On	None	On	
—	A105J2CQ0	SPDT	5	(On)	(Off)	(On)		9-1437591-8	A205J2CQ0	DPDT	6	(On)	(Off)	(On)	

Rocker/Paddle Switches, AE Series, Process Sealed, Part Number Matrix

MATERIAL SPECIFICATIONS:

Terminal SealEpoxy (standard)
 Process SealingSeals will withstand wave soldering and subsequent cleaning operations.
 Contact/TerminalsGold/gold flash over tin/lead
 Silver/tin lead
 Case MaterialThermoplastic
 Actuator MaterialPolyamide

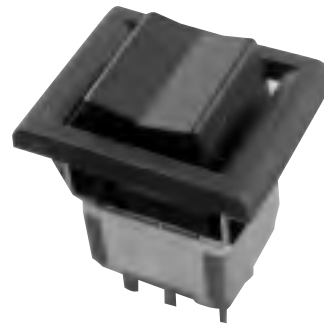
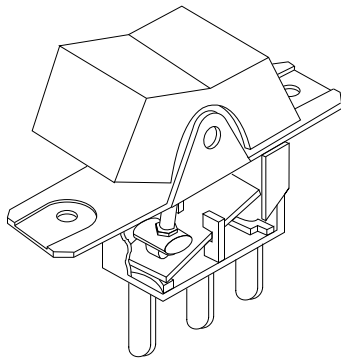
ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +185°F (-20°C to +85°C)
 Storage Temperature.....-49°F to +212°F (-45°C to +100°C)
 Meets MIL-STD-202, method 112C, Test Condition A & D 85°C.

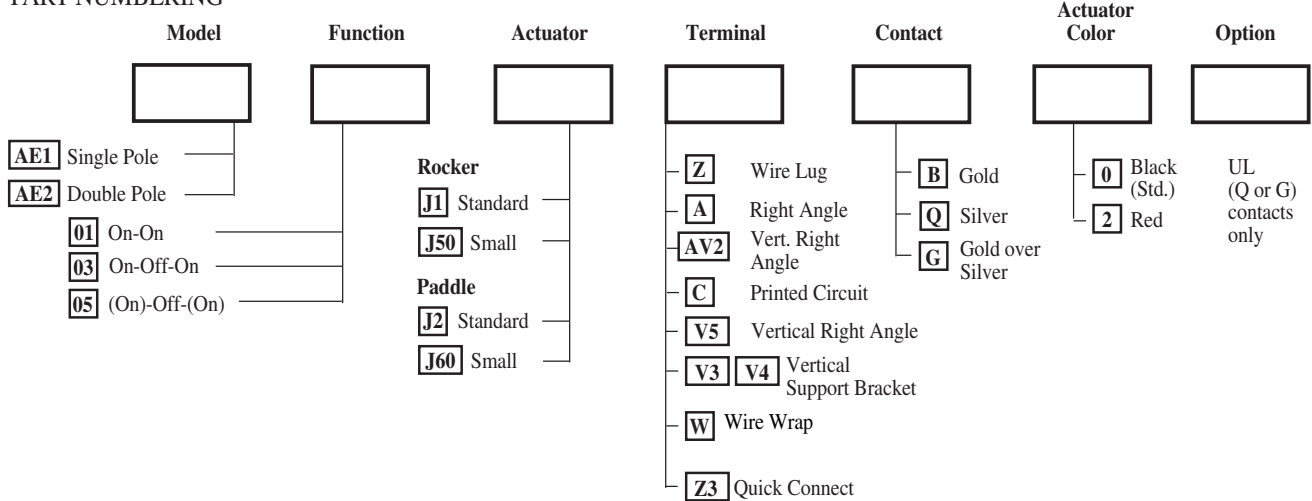
TYPICAL PERFORMANCE CHARACTERISTICS:

Contact RatingSilver: 2 A @ 250 VAC, 5 A @ 125 VAC
 Silver: 2 A @ 30 VDC
 Gold: 0.4 VA @ 20 VDC max.
 Contact Resistance30 Milliohms max. initial
 Insulation Resistance1,000 Megohms min. @ 500 VDC.
 Dielectric Strength1,000 Volts RMS @ sea level initial
 Static Withstanding.....15KV Per IEC 801-2.
 Electrical LifeUp to 30,000 Cycles
 Actuator Travel......25°
 Contact TimingBreak before make

DESIGN



PART NUMBERING



U.L. Available upon request

OPTIONAL:

UL recognized under the Component Program Underwriters Laboratories Inc.
 File #E46765
 CSA Certified File #LR65901

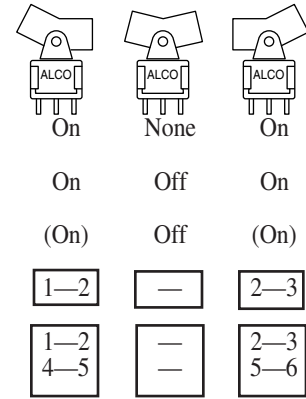
F Gemini Series Rocker/Paddle Switches

Rocker/Paddle Switches, AE Series, Process Sealed, Options

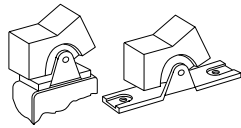
FUNCTIONS

The following functions available in SP or DP.

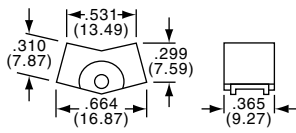
- 01** 2 Positions None indicates no mechanical position
 - 03** 3 Positions Off indicates a mechanical position with no electrical connection.
 - 05** 3 Positions (On) indicates momentary operation
- SPDT, connect terminals:
 DPDT, connect terminals:



J1
Rocker

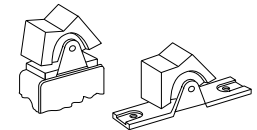


Mounting Provided with C or Z Terminal Type.

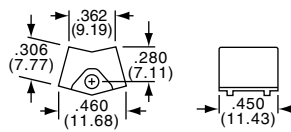


ACTUATORS

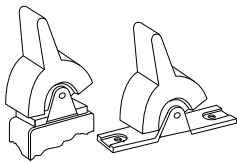
J50
Rocker



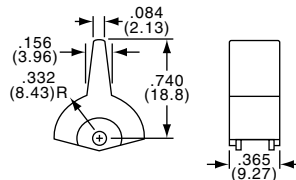
Mounting Provided with C or Z Terminal Type.



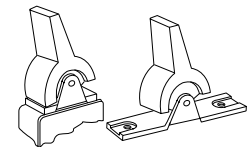
J2
Paddle



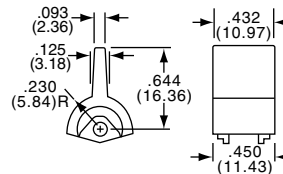
Mounting Provided with C or Z Terminal Type.



J60
Paddle



Mounting Provided with C or Z Terminal Type.



F

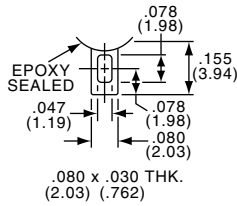
Gemini Series Rocker/Paddle Switches

Rocker/Paddle Switches, AE Series, Process Sealed, Termination Options

TERMINALS

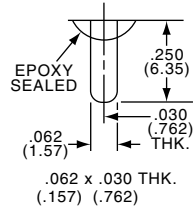
Z

Wire Lug



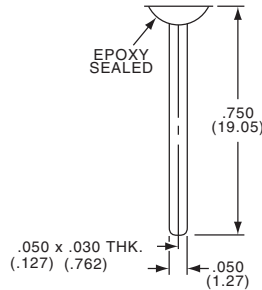
Q

Quick Connect



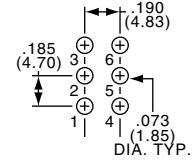
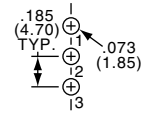
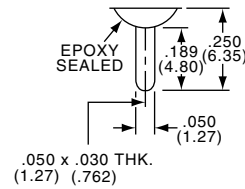
W

Wire Wrap



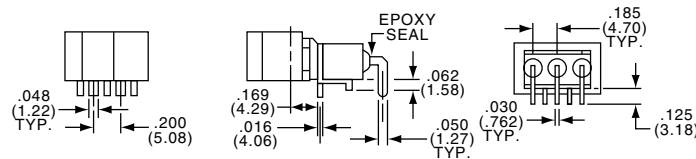
C

Printed Circuit



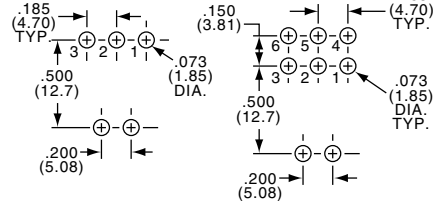
A

Right Angle Single Pole

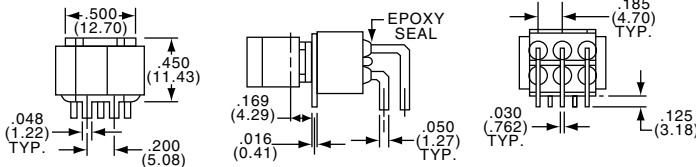


SINGLE POLE

DOUBLE POLE



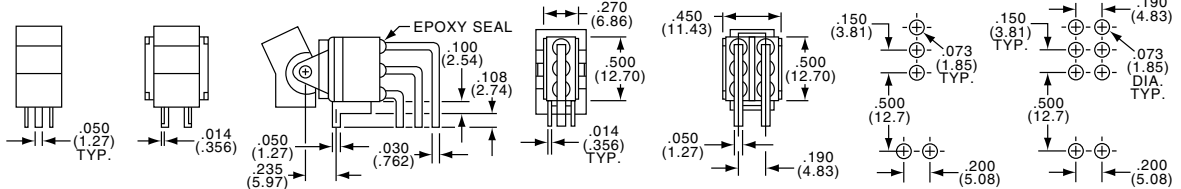
Right Angle Double Pole



NOTE: Terminal numbers viewed from top of P.C. board.

V

Vertical Right Angle



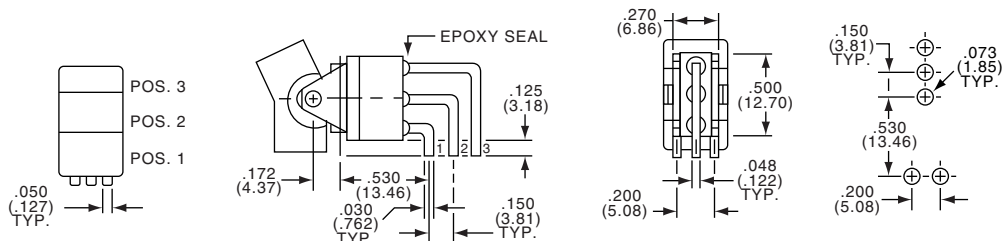
SINGLE POLE

DOUBLE POLE

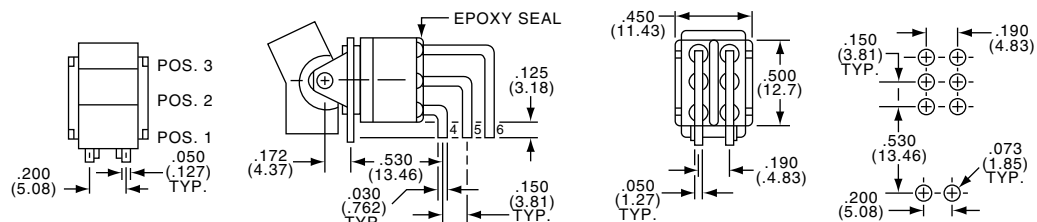
NOTE: Terminal numbers viewed from top of P.C. board.

V

Vertical Right Angle Single Pole



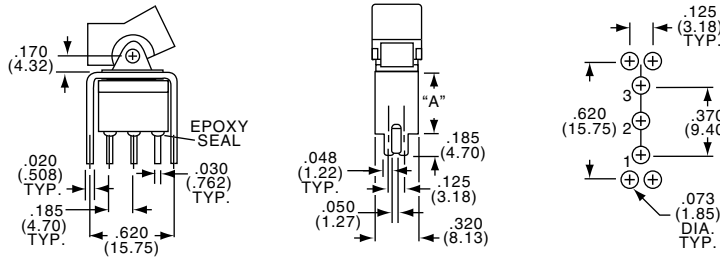
Vertical Right Angle Double Pole



Rocker/Paddle Switches, AE Series, Process Sealed, Options

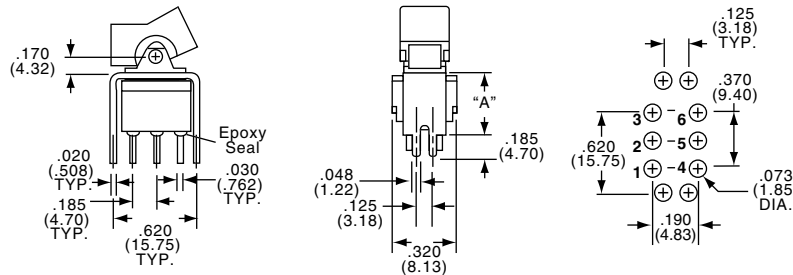


Vertical Support Bracket
Single Pole



Option Code	Dim."A"
V3	.460 (11.68)
V4	.630 (16.00)

Vertical Support Bracket
Double Pole



Option Code	Dim."A"
V3	.460 (11.68)
V4	.630 (16.00)

F

CONTACTS

B CONTACTS: Copper alloy with gold plate, welded button.
TERMINALS: Copper alloy with gold plate.
ELECTRICAL RATING: 0.4VA @ 20 VAC/DC.

Q CONTACTS: Copper alloy with silver, welded button.
TERMINALS: Copper alloy with tin/lead plate.
ELECTRICAL RATING: 5 amps @ 125 VAC, 2 amps @ 250 VAC, 2 amps @ 30 VDC.
UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

G CONTACTS: Copper alloy with gold plate over silver, welded button.
TERMINALS: Copper alloy with gold plate.
ELECTRICAL RATING: 0.4 VA @ 20 VAC/DC or 5 amps @ 125 VAC, 2 amps @ 250 VAC, 2 amps @ 30 VDC.
Note: This contact option can be used for low-level or power switching. If level is above 0.4 VA @ 20 VAC/DC, the switch is rendered usable only for power switching due to arc-removal of gold plate.
UL/CSA RATING: 5A @ 125 VAC, 3 @ 250 VAC (Specify "UL" option code)

Gemini Series Rocker/Paddle Switches

Series PRA, PRB and PRD

Product Facts

- Full line of single or double-pole power rocker switches for three different industry compatible panel cut-out sizes
- Easy to install snap-in mounting
- Dust resistant
- Dual color rocker option
- Full-illuminated rocker option
- LED or neon window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .187 & .250 FASTON Tab terminals
- Cost competitive



Electrical Characteristics

Current: 16A@125 VAC 1/3 HP
10A@250 VAC 1/2 HP
PRA Series Double Pole:
7A@125 VAC
6A@250 VAC
PRA Series Single Pole:
6 (3)A 250V ~ 10A 125V ~
μ 25T85
Inrush Current: 50A/3msec
(capacitive load)
Contact Resistance (initial): <50m
Ohms
Dielectric Strength (initial): >1000
VAC, 1 min.
Insulation Resistance (initial):
>100Mohms min.
Electrical Life Endurance:
>6000 operations
Voltage drop <100 mV

Mechanical Characteristics

Operating Life Endurance: up to
>100,000 operations
Actuating Force:
Series PRA 150g min., 650g max.
Series PRB 300g min., 700g max.
Series PRD 850g min., 1250g max.

Materials and Finish

Housing: Nylon 6/6 UL 94V-2
Rocker: Nylon 6/6 UL 94V-2 or
Polycarbonate UL 94V-2
Contact: Silver-tin Oxide
Terminals, Active Contactor: Silver
plated copper alloy
Plunger: Nickel plated copper alloy
Spring: Steel Wire
Standards & Specs
UL Approved - File No. E46765
ENEC/VDE approval - File No.
40006757 (PRA Single Pole Series
only)

.51 [13.0] x .76 [19.2] Panel Cutout



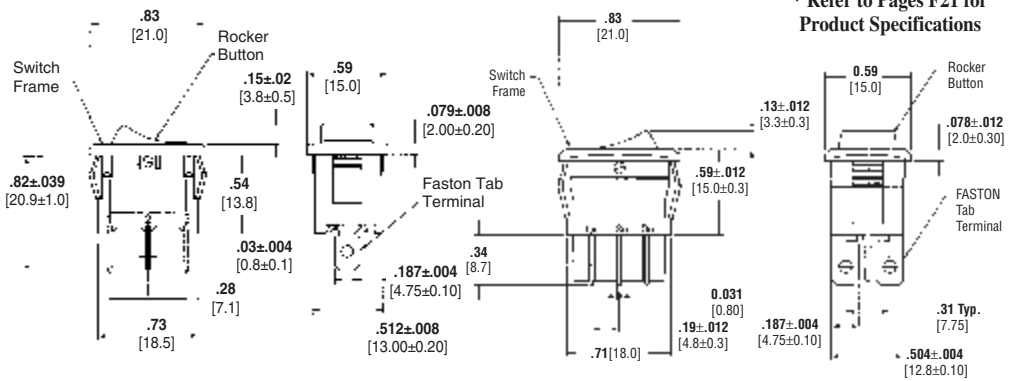
Product Facts

- Easy to install snap-in mounting
- Dust resistant
- Dual color rocker option
- Full-illuminated rocker option
- LED or neon window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .187 FASTON Tab terminals
- Cost competitive

Single-Pole, Lamp Illuminated or Non-Illuminated

Double-Pole, Non-Illuminated

* Refer to Pages F21 for Product Specifications



Non-Illuminated Version Shown

Alcoswitch Part Number

<p>Switch Type PR Power Rockers</p> <p>Panel Cut-out Size A .51 [13.0] x .76 [19.2]</p> <p>Number of Poles S Single Pole D Double Pole</p> <p>Switch Functions A1 ON-OFF; opaque, single-color rocker button A2 ON-OFF; opaque, dual-color rocker button A3 (ON)-OFF; opaque, single-color rocker button B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage) B2 ON-OFF; opaque, with lamp window, lamp-illuminated rocker button (100-125 V lamp voltage) B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage) B4 ON-OFF; opaque, with lamp window, lamp-illuminated rocker button (200-250 V lamp voltage) C1 ON-OFF; opaque, with LED window, LED-illuminated rocker button D1 ON-ON; opaque, single-color rocker button D2 ON-(ON); opaque, single-color rocker button D3 ON-OFF-ON; opaque, single-color rocker button D4 ON-OFF-(ON); opaque, single-color rocker button</p> <p>Power Rating 07 7A @ 125 VAC; 6A @ 250 VAC (Double-pole only) 16 16A, 1/3 Hp @ 125 VAC (Single-pole only) 10A, 1/2 Hp @ 250 VAC 10A 125V- 6 (3)A 250V- μ 25T85</p>	<p>PR A X XX - XX X - X X X X X X</p>	<p>Legend Text Color 0 Not Applicable R Red B Black W White G Green</p> <p>Legend Text Pattern 0 Not Applicable E A Dot F -- o = B o - G o C o H ON OFF D = J o -</p> <p>Secondary Rocker Color, Window Color, or LED Color 0 Not Applicable C Clear A Amber G Green B Black R Red W White</p> <p>Rocker Color A Amber G Green B Black R Red C Clear W White</p> <p>Frame Color B Black W White</p> <p>Terminal Type F FASTON Tab L Solder Lug</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Part No.

Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch
1571076-9	PRASA1-16F-BB000	1571079-7	PRASD3-16F-BB000	1571084-5	PRADA1-07F-BR0BW
1-1571076-0	PRASA1-16F-BB0BW	1571079-8	PRASD3-16F-BB0FW	1571086-1	PRADD1-07F-BB000
1-1571076-1	PRASA1-16F-BB0CW	1571079-9	PRASD3-16F-BB0GW	1571086-2	PRADD1-07F-BB0DW
1-1571076-2	PRASA1-16L-BB000	1-1571079-0	PRASD2-16F-BB000	1571086-3	PRADD1-07F-BB0EW
1-1571076-3	PRASA1-16L-BB0BW	1-1571079-1	PRASD2-16F-BB0DW	1571086-4	PRADD3-07F-BB000
1-1571076-4	PRASA1-16L-BB0CW	1-1571079-2	PRASD2-16F-BB0EW	1571086-5	PRADD3-07F-BB0FW
1-1571076-5	PRASA1-16F-BR000	1-1571079-3	PRASD4-16F-BB000	1571086-6	PRADD3-07F-BB0GW
1-1571076-6	PRASA1-16L-BR000	1-1571079-4	PRASD4-16F-BB0FW	1571086-7	PRADD2-07F-BB000
1-1571076-7	PRASA2-16F-BBRBR	1-1571079-5	PRASD4-16F-BB0GW	1571086-8	PRADD2-07F-BB0DW
2-1571076-0	PRASA1-16F-BB0HW	1571083-2	PRASC1-16F-BBR00	1571086-9	PRADD2-07F-BB0EW
2-1571076-1	PRASA3-16F-BB0JW	1571084-1	PRADA1-07F-BB000	1-1571086-0	PRADD4-07F-BB000
1571078-2	PRASB1-16F-BR000	1571084-2	PRADA1-07F-BB0BW	1-1571086-1	PRADD4-07F-BB0FW
1571078-4	PRASB2-16F-BBR00	1571084-3	PRADA1-07F-BB0CW	1-1571086-2	PRADD4-07F-BB0GW
1571079-4	PRASD1-16F-BB000	1571084-4	PRADA1-07F-BR000		
1571079-5	PRASD1-16F-BB0DW				
1571079-6	PRASD1-16F-BB0EW				

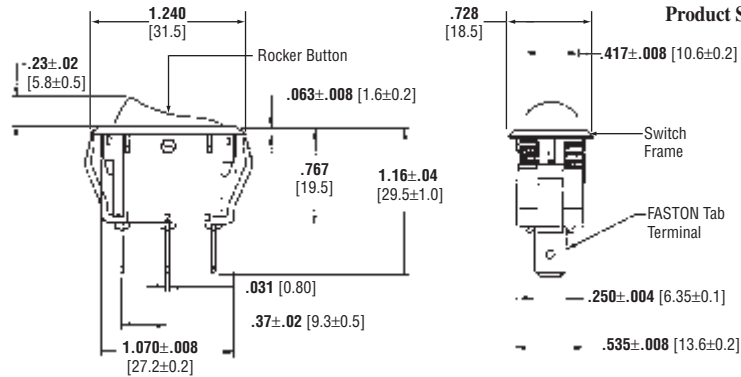
PVC Waterproof Cover: 1571786-1

.54 [13.8] x 1.09 [27.6] Panel Cutout



Product Facts

- Easy to install snap-in mounting
- Dual color rocker option
- Full-illuminated rocker option
- Lamp window illuminated option
- Wide range of marking options and functions available
- Solder lugs or .250 FASTON Tab terminals
- Cost competitive



* Refer to Pages F21 for Product Specifications

Alcoswitch Part Number

PR B S XX - XX X - X X X X X X

Switch Type
PR Power Rockers

Panel Cut-out Size
B .54 [13.8] x 1.09 [27.6]

Number of Poles
S Single Pole

Switch Functions
A1 ON-OFF; opaque, single-color rocker button
A2 ON-OFF; opaque, dual-color rocker button
B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage)
B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage)
C1 ON-OFF; opaque, with LED window, LED-illuminated rocker button
D1 ON-ON; opaque, single-color rocker button
D3 ON-OFF-ON; opaque, single-color rocker button

Power Rating
16 16A, 1/3 Hp @ 125 VAC
10A, 1/2 Hp @ 250 VAC

Terminal Type
F FASTON Tab
L Solder Lug

Legend Text Color
0 Not Applicable R Red
B Black W White
G Green

Legend Text Pattern
0 Not Applicable E |||
A Dot F -- o =
B o -- G | o ||
C o | H ON OFF
D -- =

Secondary Rocker Color, Window Color, or LED Color
0 Not Applicable C Clear
A Amber G Green
B Black R Red
W White

Rocker Color
A Amber G Green
B Black R Red
C Clear W White

Frame Color
B Black
W White

Part No.

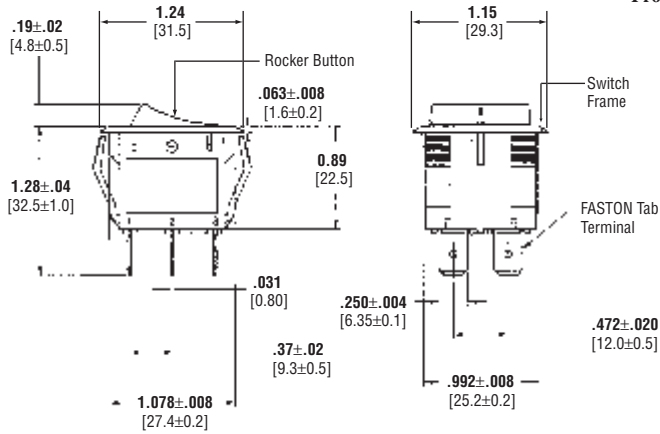
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch
1571087-1	PRBSC1-16F-BBR00	1571092-1	PRBSB1-16F-BR000
1571087-2	PRBSC1-16L-BBR00	1571092-2	PRBSB1-16F-BR0BW
1571091-1	PRBSA1-16F-BB000	1571092-3	PRBSB1-16F-BA000
1571091-2	PRBSA1-16F-BB0BW	1571092-4	PRBSB1-16F-BC000
1571091-3	PRBSA1-16F-BB0CW	1571094-1	PRBSD1-16F-BB000
1571091-4	PRBSA1-16L-BB000	1571094-2	PRBSD1-16F-BB0DW
1571091-5	PRBSA1-16L-BB0BW	1571094-3	PRBSD1-16F-BB0EW
1571091-6	PRBSA1-16L-BB0CW	1571094-4	PRBSD3-16F-BB000
1571091-7	PRBSA1-16F-BR000	1571094-5	PRBSD3-16F-BB0FW
1571091-8	PRBSA1-16L-BR000	1571094-6	PRBSD3-16F-BB0GW
1571091-9	PRBSA1-16F-BB0HW	1571094-7	PRBSD3-16F-BW000
1-1571091-0	PRBSA1-16F-BR0HW		
1-1571091-1	PRBSA1-16F-BW000		
1-1571091-2	PRBSA1-16F-BW0HB		

1.00 [25.4] x 1.09 [27.6] Panel Cutout



Product Facts

- Easy to install snap-in mounting
- Full illuminated rocker option
- Wide range of marking options and functions available
- FASTON .250 Tab terminals
- Cost competitive



* Refer to Pages F21 for Product Specifications

Alcoswitch Part Number

<p>Switch Type PR Power Rockers</p> <p>Panel Cut-out Size B 1.00 [25.4] x 1.09 [27.6]</p> <p>Number of Poles S Double Pole</p> <p>Switch Functions A1 ON-OFF; opaque, single-color rocker button B1 ON-OFF; transparent, lamp-illuminated rocker button (100-125 V lamp voltage) B3 ON-OFF; transparent, lamp-illuminated rocker button (200-250 V lamp voltage) D1 ON-ON; opaque, single-color rocker button D3 ON-OFF-ON; opaque, single-color rocker button</p> <p>Power Rating 16 16A, 1/3 Hp @ 125 VAC 10A, 1/2 Hp @ 250 VAC</p> <p>Terminal Type F FASTON Tab</p>	<p>PR D D XX - XX X - X X X X X X</p>	<p>Legend Text Color 0 Not Applicable R Red B Black W White G Green</p> <p>Legend Text Pattern 0 Not Applicable E I ll A Dot F - o = B o -- G l o ll C o l H ON OFF D - =</p> <p>Secondary Rocker Color, Window Color, or LED Color 0 Not Applicable</p> <p>Rocker Color A Amber G Green B Black R Red C Clear W White</p> <p>Frame Color B Black W White</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Part No.

Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch
1571103-1	PRDDA1-16F-BB000	1571112-1	PRddb1-16F-BR000
1571103-2	PRDDA1-16F-BB0BW	1571112-2	PRddb1-16F-BA000
1571103-3	PRDDA1-16F-BB0CW	1571113-1	PRddd1-16F-BB000
1571103-4	PRDDA1-16F-BR000	1571113-2	PRddd1-16F-BB0DW
1571103-5	PRDDA1-16F-BB0HW	1571113-3	PRddd1-16F-BB0EW
1571103-6	PRDDA1-16F-BR0HW	1571113-4	PRddd3-16F-BB000
1571113-7	PRddd3-16F-BR000	1571113-5	PRddd3-16F-BB0FW
		1571113-6	PRddd3-16F-BB0GW



MRC Series - Page G3



MRJ Series - Page G4



MRJE Series - Page G4



MRJB Series - Page G4



6000 Series - Page G5



3100 Series - page G9

FORSTEN

G

Rotary Switches

Rotary Switches Part Number Index

MRC110	G3
MRC110S	G3
MRC25	G3
MRC25S	G3
MRC33	G3
MRC33S	G3
MRC42	G3
MRC42S	G3
MRJ112.....	G4
MRJ26	G4
MRJ34	G4
MRJ43	G4
MRJB112	G4
MRJB26	G4
MRJB34	G4
MRJB43	G4
MRJE112	G4
MRJE26	G4
MRJE34	G4
MRJE43	G4
435005	G6
435123	G6
435128	G6
435167	G7
435174	G6
435697	G7
435984	G10
435986	G10
435987	G10
436022	G10
436024	G10
436028	G10
436037	G10
436287	G11

G

Rotary Switches

Rotary Switches, 500m Amp, Adjustable Stop, 36° Throw

MATERIAL SPECIFICATIONS:

ContactsSilver
 Case MaterialAluminum
 Actuator MaterialBrass
 Terminals/Fixed Contacts.....Silver plated brass
 Terminal SealInsert molded, DAP bas

ENVIRONMENTAL SPECIFICATIONS:

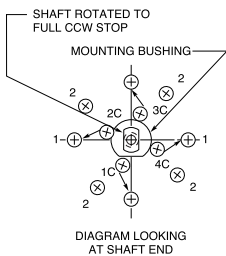
Operating Temperature.....-4°F to +176°F (-20°C to +80°C)
 Storage Temperature-4°F to +212°F (-20°C to +100°C)
 Solder Heat Resistance.....Manual: 270°C for 3 seconds
 Wave: 245°C for 3 seconds

TYPICAL PERFORMANCE CHARACTERISTICS:

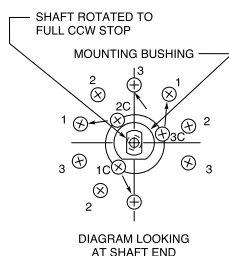
Contact Rating500 Milliamps @ 125 VAC or
 28 VDC resistive
 Initial Contact Resistance.....50 Milliohms max.
 Contact Timing.....Non-shorting
 Insulation Resistance100 Megohms min.
 Dielectric Strength1,000 Volts RMS @ sea level
 Rotation Torque14 Inch ounce max.
 High Torque Bushing ShoulderNickle plated brass
 Plunger/Actuator Travel.....36°
 Life ExpectancyUp to 10,000 Cycles @ full contact
 rating
 Up to 25,000 Cycles @ 150 mA @
 125 VAC or 250 mA @ 28 VDC

NOTICE: Set stop positions by presetting external pin plate provided.

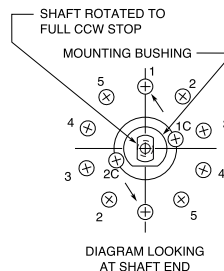
4 Pole, 2 Positions



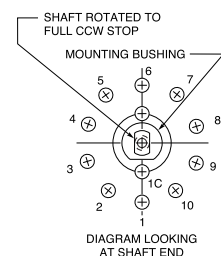
3 Pole, 2-3 Positions, Adjustable



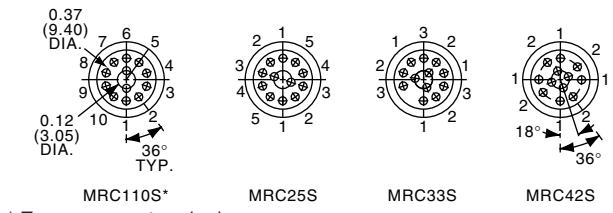
2 Pole, 2-5 Positions, Adjustable



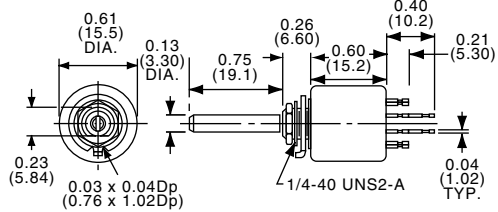
1 Pole, 2-10 Positions, Adjustable



36° ANGLE OF THROW



* Two common terminals are internally shorted. Use either one.



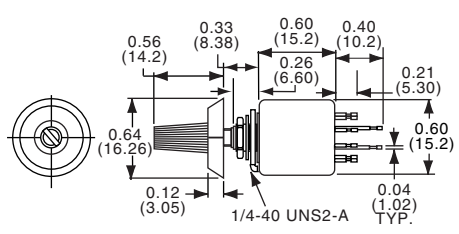
MRC33S

Part Number		No. Poles	Adjustable Positions
Tyco Electronics	Alcoswitch		
1437629-2	MRC110S	1 Pole	2 to 10 Positions
1437629-4	MRC25S	2 Poles	2 to 5 Positions
1437629-6	MRC33S	3 Poles	2 to 3 Positions
1437629-8	MRC42S	4 Poles	2 Positions (fixed)

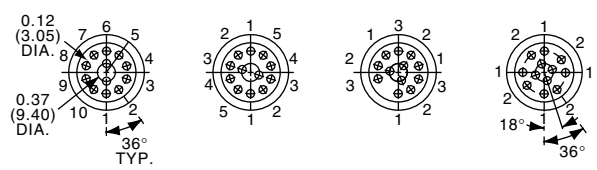


* Two common terminals are internally shorted. Use either one.

36° ANGLE OF THROW



KNOB NOT SOLD SEPARATELY



MRC25

Part Number		No. Poles	Adjustable Positions
Tyco Electronics	Alcoswitch		
1437629-1	MRC110	1 Pole	2 to 10 Positions
1437629-3	MRC25	2 Poles	2 to 5 Positions
1437629-5	MRC33	3 Poles	2 to 3 Positions
1437629-7	MRC42	4 Poles	2 Positions (fixed)

Rotary Switches, .4VA, PC Mount, 30° Throw

MATERIAL SPECIFICATIONS:

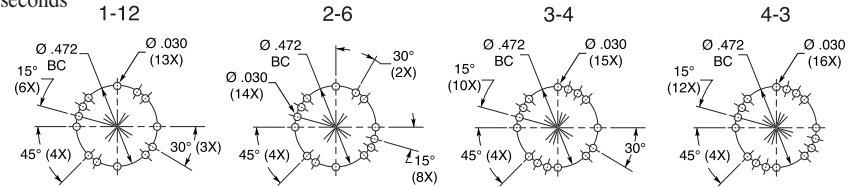
- Contacts.....Gold plate over nickel plate
- Case MaterialZinc die cast
- Actuator MaterialBrass
- Terminals/Fixed ContactsGold plated
- Terminal SealMolded-in epoxy base
- Process SealMRJB and MRJE

ENVIRONMENTAL SPECIFICATIONS:

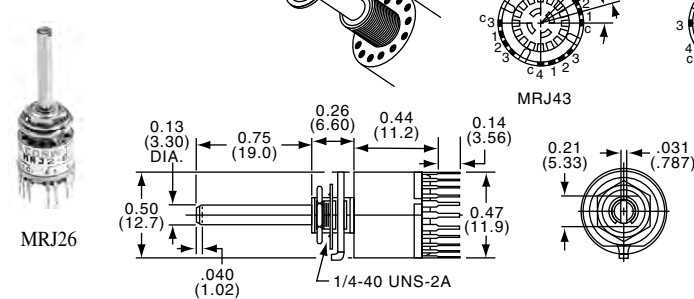
- Operating Temperature.....-4°F to +158°F (-20°C to +70°C)
- Storage Temperature.....-4°F to +158°F (-20°C to +70°C)
- Solder Heat Resistance.....285°C ±3C for 15 seconds

TYPICAL PERFORMANCE CHARACTERISTICS:

- Contact Rating0.4VA max. @ 20 VDC or peak AC
- Initial Contact Resistance30 Milliohms max.
- Contact TimingNon-shorting
- Insulation Resistance10,000 Megohms min.
- Dielectric Strength1,000 Volts RMS @ sea level
- Actuation Force.....14 Inch oz. max.
- Plunger/Actuator Travel30°
- Life ExpectancyUp to 10,000 Cycles @ full contact rating
Up to 30,000 Cycles @ 0.1 mA, 12 VDC



30° ANGLE OF THROW



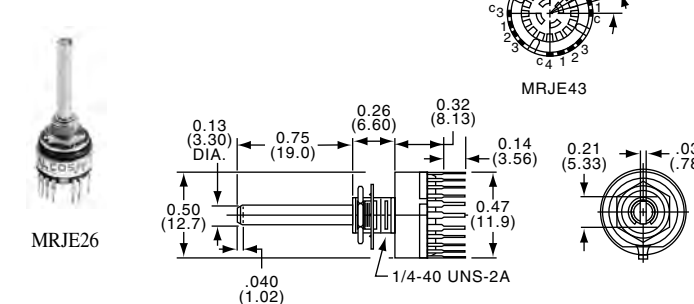
Part Number		No. Poles	Positions	Description
Tyco Electronics	Alcoswitch			
1437629-9	*MRJ112	1 Pole	2 to 12, Adjustable	
1-1437629-0	MRJ26	2 Poles	2 to 6, Adjustable	3/4" long, 1/8" Diameter shaft.
1-1437629-1	MRJ34	3 Poles	2 to 4, Adjustable	
1-1437629-2	MRJ43	4 Poles	2 to 3, Adjustable	

* Also usable as continuous rotation.

Application Note: Set stop positions by presetting external pin plate provided.

SPLASHPROOF

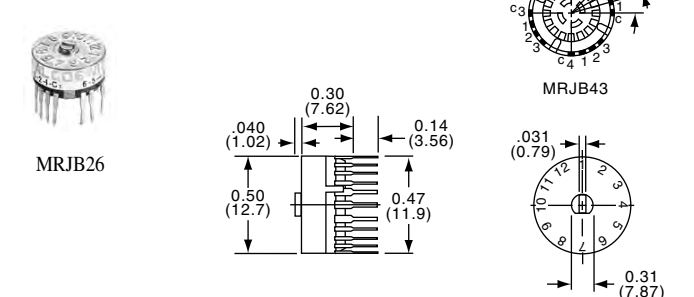
30° ANGLE OF THROW



Part Number		No. Poles	Positions	Description
Tyco Electronics	Alcoswitch			
1-1437629-7	MRJE112	1 Pole	12 Continuous Rotation	
1-1437629-8	MRJE26	2 Poles	6 Fixed	Waterproof Seal on Shaft, Bushing & Base
1-1437629-9	MRJE34	3 Poles	4 Fixed	
2-1437629-0	MRJE43	4 Poles	3 Fixed	

SPLASHPROOF

30° ANGLE OF THROW



Part Number		No. Poles	Positions	Description
Tyco Electronics	Alcoswitch			
1-1437629-3	MRJB112	1 Pole	12 Continuous Rotation	
1-1437629-4	MRJB26	2 Poles	6 Fixed	Waterproof Seal on Shaft, Bushing & Base
1-1437629-5	MRJB34	3 Poles	4 Fixed	
1-1437629-6	MRJB43	4 Poles	3 Fixed	

G
MRJ Series

Rotary Switches, 6000 Series

Alcoswitch 6000 Series Rotary Switches are used in programming electrical and mechanical circuits in machine tools, test equipment, and input data terminals. These manually operated switches are specifically designed to be mounted on a pc board and offer output capabilities which include: 8-position binary-coded octal (BC), 10-position binary-coded decimal (BCD), 16-position hexadecimal plus 10- and 16-position single pole decimal. All switches feature a small diameter and very low profile.

In addition to varied output capabilities, these versatile Alcoswitch switches can also be supplied in three different styles, allowing you to select the operation method best suited to your specific application. One version incorporates a slot which accepts a screwdriver, coin or other similar device. This particular style permits operation of the switch without sacrificing overall height. Its height of .220 [5.59] above the pc board is no greater than the usual board-mounted discrete components. The other two versions have either a bar-type knob or thumbwheel for their operation. All three styles can be rotated bidirectionally.

Rugged construction, positive detent action contacts plus large, readable characters are additional features of the Alcoswitch 6000 Series PC Board Rotary Switches. All these features, coupled with a fully enclosed design for better environmental protection, provide excellent electrical and mechanical performance.

PERFORMANCE CHARACTERISTICS

- Current/Voltage Rating**—
Signal application only.
- Dielectric Breakdown Voltage**—
500 VDC min.
- Insulation Resistance**—
1 x 10⁸ ohms
- Initial Contact Resistance**—
25 milliohms (at 50 millivolts, 100 milliamperes) closed circuit
- Circuit Capacitance**—
5 picofarads (at 100 KHz)
- Durability**—
1000 cycles
- Operating Torque**—
2 - 12 inch-ounces initial and after durability
- Temperature Rating**—
Operating — -18°C to +88°C
Storage — -45°C to +88°C
- Humidity**—
Withstands an environment of +40°C and 95% RH for 96 hours

MATERIALS

- Contacts**—
Phosphor bronze, gold over nickel plated
- Solder Tabs and Pins**—
- Coded Switches** — Beryllium copper, tin plated
- Single Pole Switches** — Brass, tin plated
- Structural Parts** — Thermoplastic

Technical Documents

- Product Specification**—
108-7514
- Instruction Sheet**—
408-07523
- Application Specification**—
114-7005

Product Facts

- n **Compact design** — small diameter, low profile switches are ideal for pc board mounting
- n **Wide choice of outputs:** 8-position binary-coded octal, 10-position binary-coded decimal, 16-position hexadecimal and 10- and 16-position single pole
- n **Versatile application** — styles include slotted, bar-type and thumbwheel versions for hand rotation
- n **Positive switching** — contacts have positive detent action
- n **All positions are easily identified** by large readable characters or dots
- n **Optimum reliability** — fully enclosed design protects contacts against contamination



Rotary Switches, PC Mount, 8 or 10 Positions

Switch Position	Common to:		
	1	2	3
0			
1	•		
2		•	
3	•	•	
4			•
5	•		•
6		•	•
7	•	•	•

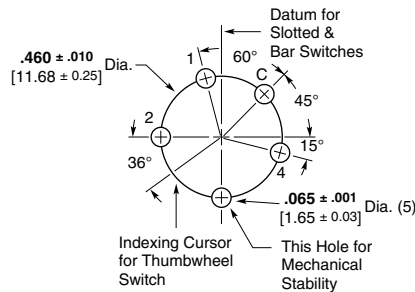


Screwdriver/Coin Actuated
Part No. 435174-1

**8-POSITION
BINARY CODED OCTAL (BCO)**

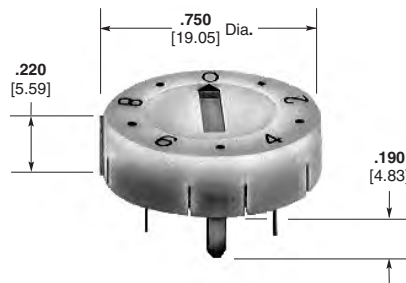


Bar-Type Knob
Part No. 1- 435174-1 (Shown)



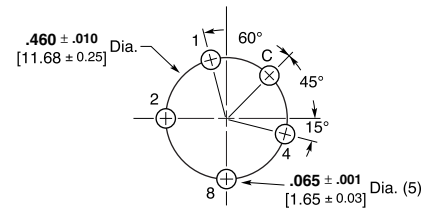
Recommended PC Board Hole Pattern
(Switch Side)

Switch Position	Common to:			
	1	2	4	8
0				
1	•			
2		•		
3	•	•		
4			•	
5	•		•	
6		•	•	
7	•	•	•	
8				•
9	•			•

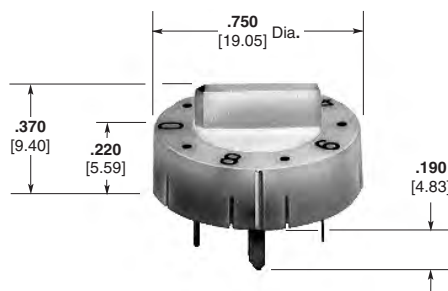


Screwdriver/Coin Actuated
Part No. 435005-1

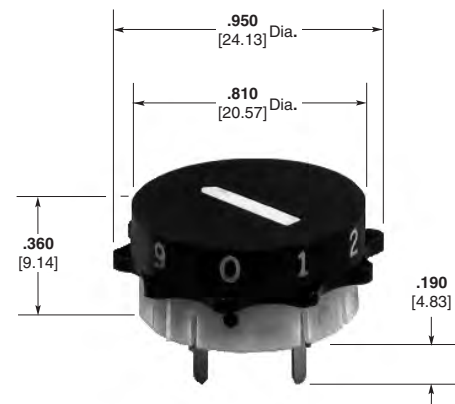
**10-POSITION
BINARY CODED DECIMAL (BCD)**



Recommended PC Board Hole Pattern
(Switch Side)



Bar-Type Knob
Part No. 435123-1



Thumbwheel
Part No. 435128-1

G

6000 Series

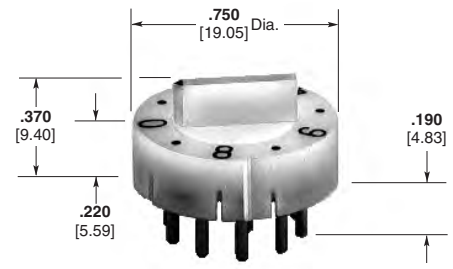
Rotary Switches, PC Mount, 10 or 16 Position

10-POSITION SINGLE POLE

Switch Position	Common to:
	0 1 2 3 4 5 6 7 8 9
0	•
1	•
2	•
3	•
4	•
5	•
6	•
7	•
8	•
9	•



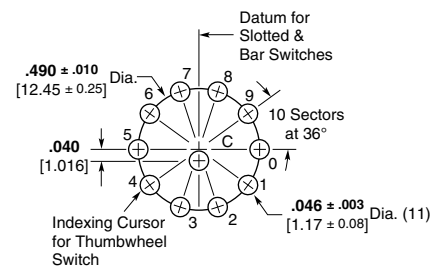
Screwdriver/Coin Actuated
Part No. 1-435097-1



Bar-Type Knob
Part No. 2-435097-1



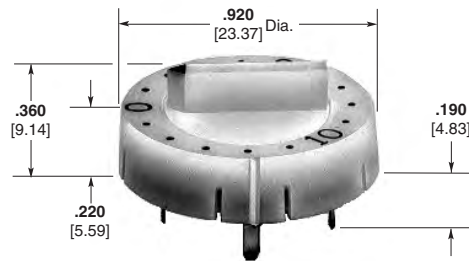
Thumbwheel
Part No. 435097-1 (Shown)
Part No. 435097-2 (With Numbers 1 - 10)



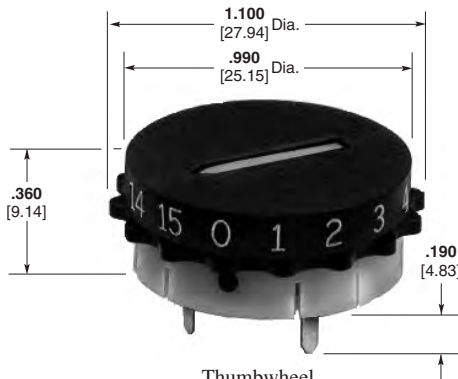
Recommended PC Board Hole Pattern
(Switch Side)

16-POSITION HEXADECIMAL

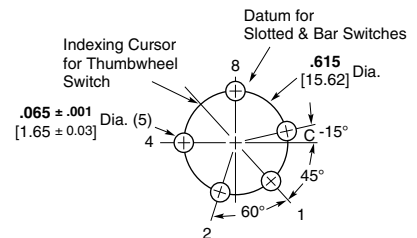
Switch Position	Common to:
	1 2 4 8
0	
1	•
2	•
3	•
4	•
5	•
6	•
7	•
8	•
9	•
10	•
11	•
12	•
13	•
14	•
15	•



Bar-Type Knob
Part No. 1-435167-1



Thumbwheel
Part No. 2-435167-1 (Shown)



Recommended PC Board Hole Pattern
(Switch Side)

G

6000 Series

3100 Series Rotary Switches

Alcoswitch Rotary Switches provide a highly reliable means of manually programming various types of electronic equipment. They are specifically designed for logic level circuitry, but are capable of controlling electrical circuits that operate at current ratings of 2 amperes, 115 VAC (nonswitching) and up to 125 milliamperes, 115 VAC (switching).

Positive detent action, with a quick make/break operation, is provided by durable stainless steel balls and springs as well as the detents which form an integral part of the housing. All contact surfaces are fully enclosed within the housing, thus greatly reducing operational failures due to dirty contacts. The contacts are made of phosphor bronze with gold-over-nickel plating.

Alcoswitch Rotary Switches can be supplied with a variety of options to afford complete application versatility and adaptability. Output codes include decimal, BCD and BCD complement with 10, 12, 16, 24 and 32 switching positions.

Interconnection of switches may be achieved by the use of AMPMODU receptacles. Stops supplied with the switches may be customer installed when it is desired to limit rotation to less than 360°.

PERFORMANCE CHARACTERISTICS

- Circuit Current Rating—**
- Nonswitching** — 2.0 amperes at 115 VAC max.
- Switching (Resistive Load)** — 125 milliamperes at 115 VAC max.
- Dielectric Withstanding Voltage—**
- 500 VDC
- Insulation Resistance—**
- 1 x 10⁸ ohms min. at 100 VDC
- Initial Contact Resistance—**
- 150 milliohms (input terminal to output terminal)
- Initial Operating Force—**
- 1/2 to 2 in.-lbs.
- Contact Life Expectancy—**
- 25,000 rotations at rated load
- Operating Temperature—**
- 18°C to +88°C

MATERIALS

- Housing—**
- Polyester, black
- Detent Ball and Spring—**
- Stainless steel
- Operating Shaft and Detent—**
- Thermoplastic, 94V-0 rated, black
- Printed Circuit Board—**
- Flame retardant, glass epoxy laminate, copper clad
- Contacts—**
- Phosphor bronze, gold-over-nickel plated
- Hardware—**
- Brass or corrosion resistant steel

TECHNICAL DOCUMENTS

- Product Specification—**
- 108-7518
- Instruction Sheet—**
- 408-07936

Product Facts

- **Code flexibility — switch output capabilities include decimal, BCD and BCD complement, and various other codes**
- **Positive switching — positive detent action of stainless steel detent balls and springs assures error-free operation**
- **Enclosed contacts — contact surfaces are better protected against dirt, dust and other environmental hazards**

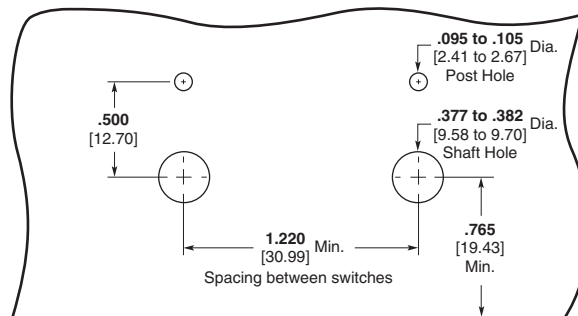
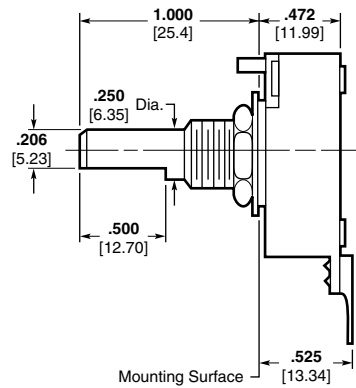
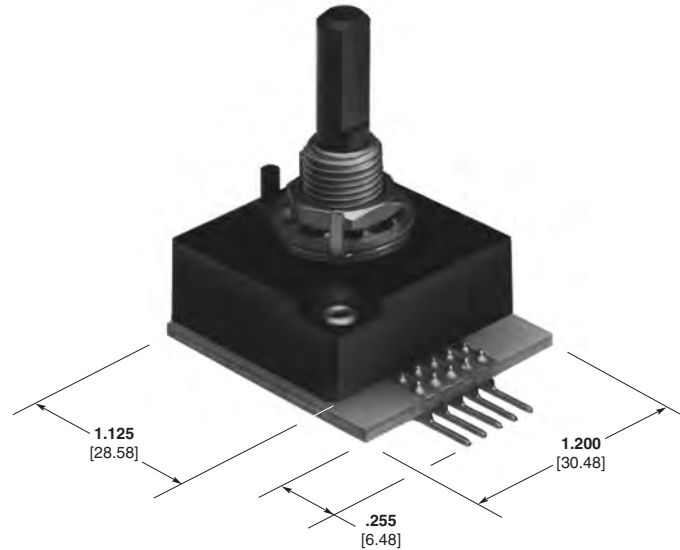


G

3100 Series

Rotary Switches, PC Mount, 10, 12 or 16 Position

10-, 12- AND 16-POSITION SWITCHES



Panel Cutout

Note: See Section K for knob selection.

Rotary Switches, PC Mount, 10, 12 or 16 Position

CODING



Part No.

2	1	C	8	4	435984-1,7
8	2	4	1	C	436037-1
1	2	C	8	4	435986-1
2	C	1	8	4	436022-1
C	4	8	1	2	436024-1
8	2	4	C	1	435987-1

10-Position
36° Throw
BCD

Part No. 435984-1 (Shown)
Part No. 435984-7 (Right Angle)

Switch Position	Common to:			
	1	2	4	8
0				
1	●			
2		●		
3	●	●		
4			●	
5	●		●	
6		●	●	
7	●	●	●	
8				●
9	●			●

12-Position
30° Throw
BCD

Part No. 436037-1

Switch Position	Common to:			
	1	2	4	8
0				
1	●			
2		●		
3	●	●		
4			●	
5	●		●	
6		●	●	
7	●	●	●	
8				●
9	●			●
10		●		●
11	●	●		●

16-Position
22½° Throw
Hexadecimal

Part No. 435986-1

Switch Position	Common to:			
	1	2	4	8
0				
1	●			
2		●		
3	●	●		
4			●	
5	●		●	
6		●	●	
7	●	●	●	
8				●
9	●			●
10		●		●
11	●	●		●
12			●	●
13	●	●	●	
14		●	●	●
15	●	●	●	●



C 16 2 4 1 8

10-Position
36° Throw
BCD Complement
Part No. 436022-1

Switch Position	Common to:			
	1	2	4	8
0	●	●	●	●
1		●	●	●
2	●		●	●
3			●	●
4	●	●		●
5		●		●
6	●			●
7				●
8	●	●	●	
9		●	●	

12-Position
30° Throw
BCD Complement
Part No. 436024-1

Switch Position	Common to:			
	1	2	4	8
0	●	●	●	●
1		●	●	●
2	●		●	●
3			●	●
4	●	●		●
5		●		●
6	●			●
7				●
8	●	●	●	
9		●	●	
10	●		●	
11				●

16-Position
22½° Throw
HEX Complement
Part No. 435987-1

Switch Position	Common to:			
	1	2	4	8
0	●	●	●	●
1		●	●	●
2	●		●	●
3			●	●
4	●	●		●
5		●		●
6	●			●
7				●
8	●	●	●	
9		●	●	
10	●		●	
11				●
12	●	●		
13			●	
14	●			
15				

24-Position
15° Throw BCD
Part No. 436028-1

Switch Position	Common to:			
	1	2	4	8 16
0				
1	●			
2		●		
3	●	●		
4			●	
5	●		●	
6		●	●	
7	●	●	●	
8				●
9	●			●
10		●		●
11	●	●		●
12			●	●
13	●	●	●	
14		●	●	●
15	●	●	●	●
16				●
17	●			●
18		●		●
19	●	●		●
20			●	●
21	●	●	●	●
22		●	●	●
23	●	●	●	●

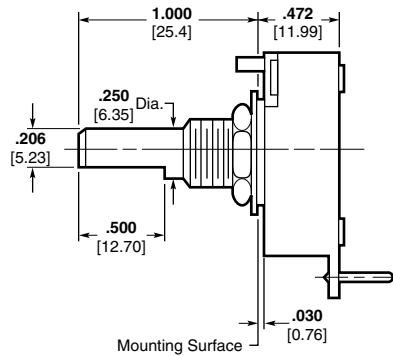
Note: See Section K for knob selection.

Rotary Switches, PC Mount, 32 Position

32-POSITION
11¼° THROW BCD
PART NO. 436287-1



Switch Position	Common to:					
	1	2	4	8	16	
0						
1	•					
2		•				
3	•	•				
4			•			
5	•		•			
6		•	•			
7	•	•	•			
8				•		
9	•			•		
10		•		•		
11	•	•		•		
12			•	•		
13	•	•	•			
14		•	•	•		
15	•	•	•	•		
16					•	
17	•				•	
18		•			•	
19	•	•			•	
20			•		•	
21	•		•		•	
22		•	•		•	
23	•	•	•		•	
24				•	•	
25	•			•	•	
26		•		•	•	
27	•	•		•	•	
28			•	•	•	
29	•		•	•	•	
30		•	•	•	•	
31	•	•	•	•	•	



Note: See Section K for knob selection.

Panel Cutout

Engineering Notes



G

Engineering Notes



2SWK Series - Page H2



SKF Series - Page H4



SKT Series - Page H3



SWK Series - Page H5

KEYLOCK

Keylock Part Number Index

2SKF131AEL01	H4	SKT132AEL01	H3
2SKF132AEL01	H4	SKT132GAEL01	H3
2SKF133AEL01	H4	SKT331AEL01	H3
2SKF231AEL01	H4	SKT331GAEL01	H3
2SWK131AL101	H2	SKT332AEL01	H3
2SWK132AL101	H2	SKT332GAEL01	H3
2SWK231AL101	H2	SWK12	H5
SKF1323AEL01	H4	SWK121F315	H5
SKT13	H3	SWK123F315	H5
SKT131AEL01	H3	SWK12F315	H5
SKT131GAEL01	H3	SWK12KF315	H5
SKT1323AEL01	H3	SWK1323AL101	H2

Key Switches, Medium Security

MATERIAL SPECIFICATIONS

ContactsSilver
 Cylinder Material.....Zinc alloy
 Lock BodyZinc alloy
 Key MaterialBrass
 Terminals/Fixed ContactsScrew type
 Beveled Frame Finish302 Stainless steel

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating1A at 120 VAC resistive
 Initial Contact Resistance50 Milliohms max.
 Contact Timing.....Non-shorting
 Plunger/Actuator Travel90°
 Key Changes25 Standard
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS

Solder Heat ResistanceSee page M3-4

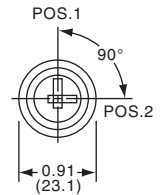
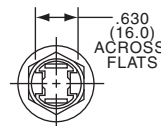
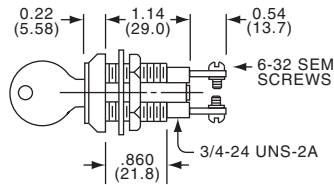
NOTE: All Keylocks are supplied with 2 brass keys on a ring.

SPST

5 Disc Tumblers



2SWK131



Part Number						Part Number					
Tyco Electronics	Alcoswitch	Type	Pos. 1	Pos. 2	Remove Key	Tyco Electronics	Alcoswitch	Type	Pos. 1	Pos. 2	Remove Key
1-1437597-7	2SWK131AL101	SPST	Off	On	Position 1	2-1437597-7	2SWK231AL101	SPST	Off	(On)	Position 1
2-1437597-3	2SWK132AL101	SPST	Off	On	Position 1 or 2	4-1437597-3	SWK1323AL101	Spare Key for SWK Series (On) indicates momentary position.			

H

2SWK 13/23 Series

2 Position Key Switch

MATERIAL SPECIFICATIONS

Contacts Gold or silver plate
 Cylinder Material Zinc alloy
 Lock Body Zinc alloy
 Key Material Brass
 Terminals/Fixed Contacts Tin lead plate
 Terminal Seal SP epoxy

ENVIRONMENTAL SPECIFICATIONS

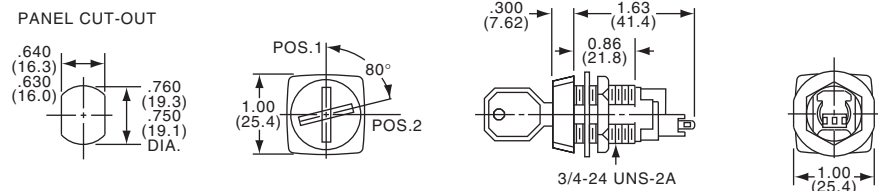
Operating Temperature -30°C to +85°C (-22°F to +185°F)
 Storage Temperature -30°C to +85°C (-22°F to +185°F)
 Solder Heat Resistance See page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating Gold: 0.4 VA max. @ 20 VDC or peak AC
 Silver: 3A @ 125 VAC or 28 VDC resistive
 Initial Contact Resistance 20 Milliohms max.
 Contact Timing Non-shorting
 Insulation Resistance 1,000 Megohms @ 500 VDC min.
 Dielectric Strength 1,000 Volts @ sea level
 Actuator Travel 80°

Note: All keylocks are supplied with 2 brass keys on a ring.

SPDT/DPDT
 4 Disc Tumblers



SKT131

Tyco Electronics	Alcoswitch	Type	①	②	Remove Key	Contacts
1437598-4	SKT131AEL01	SPDT	On	On	1 Only	Silver
1437598-5	SKT131GAEL01	SPDT	On	On	1 Only	Gold
1437598-7	SKT132AEL01	SPDT	On	On	1 or 2	Silver
1437598-8	SKT132GAEL01	SPDT	On	On	1 or 2	Gold
1437598-9	SKT331AEL01	DPDT	On	On	1 Only	Silver
1-1437598-0	SKT331GAEL01	DPDT	On	On	1 Only	Gold
1-1437598-1	SKT332AEL01	DPDT	On	On	1 or 2	Silver
1-1437598-3	SKT332GAEL01	DPDT	On	On	1 or 2	Gold
3-1437598-4	SK1323AEL01	Spare key for SKT13 Series				

Medium Security Key Switch

MATERIAL SPECIFICATIONS

ContactsSilver
 Cylinder MaterialZinc alloy
 Lock BodyZinc alloy
 Key MaterialBrass
 Terminals/Fixed Contacts ...Screw type
 Beveled Frame FinishBrushed chrome

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating1 A @ 120 VAC resistive
 Initial Contact Resistance ...50 Milliohms max.
 Contact TimingNon-shorting
 Actuator Travel90°
 Key Changes10 Standard
 Life ExpectancyUp to 10,000 Cycles

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature-22°F + 185° F (-30°C to +85°C)
 Storage Temperature-22°F + 185° F (-30°C to +85°C)
 Solder Heat ResistanceSee page M3-4

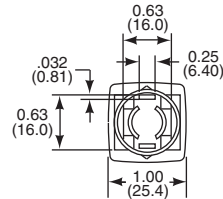
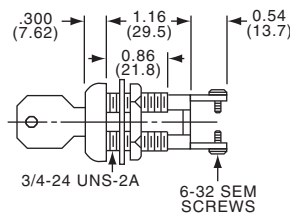
NOTE: All Keylocks are supplied with 2 brass keys on a ring.

SPST

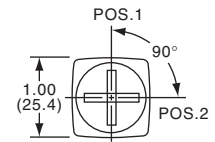
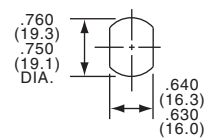
4 Disc Tumblers



SKF131



PANEL CUT-OUT



Tyco Electronics	Alcoswitch	Type	Pos. 1	Pos. 2	Remove Key	Tyco Electronics	Alcoswitch	Type	Pos. 1	Pos. 2	Remove Key
1437597-1	2SKF131AEL01	SPST	Off	On	Position 1	1-1437597-1	2SKF231AEL01	SPST	Off	(On)	Position 1
1437597-7	2SKF132AEL01	SPST	Off	On	Position 1 or 2	3-1437597-4	SK1323AEL01	Spare key for SK Series			
1-1437597-0	2SKF133AEL01	SPST	On	Off	Position 1			(On) indicates momentary position.			

H

SKF Series

High Security Key Switch

MATERIAL SPECIFICATIONS

ContactsSilver
 Cylinder MaterialZinc alloy
 Lock BodyZinc alloy
 Actuator MaterialBrass key
 Terminals/Fixed Contacts.....Screw type
 Beveled Frame FinishPolished chrome

ENVIRONMENTAL SPECIFICATIONS

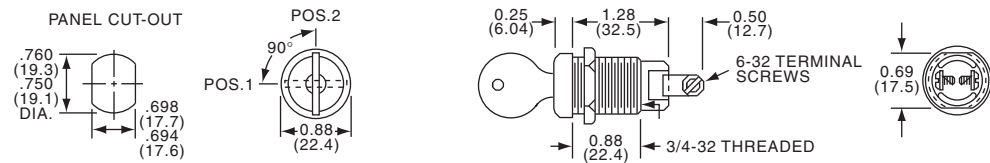
Operating Temperature.....-22°F to +185° (-30°C to +85°C)
 Storage Temperature-22°F to +185° (-30°C to +85°C)
 Solder Heat Resistance.....See page M3-4

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating5A @ 115 VAC, 15A @ 24 VDC
 resistive
 Initial Contact Resistance ...50 Milliohms max.
 Contact TimingNon-shorting
 Dielectric Strength1,000 VAC @ sea level
 Actuator Travel90°
 Key Changes25 Standard
 Life ExpectancyUp to 20,000 Cycles

NOTE: All Keylocks are supplied with 2 brass keys on a ring.

SPST
8 Disc Tumblers



SWK12

Tyco Electronics	Alcoswitch	Type	Pos. 1	Pos. 2	Remove Key
4-1437597-0	SWK12F315	SPST	On	Off	Position 1 or 2
3-1437597-6	SWK121F315	SPST	On	Off	Position 2
3-1437597-8	SWK123F315	SPST	On	Off	Position 1
4-1437597-2	SWK12KF315	Spare key for SWK12 Series			

H

SWK 12 Series

Engineering Notes



H

Engineering Notes

H6

Catalog 1308390
Issued 9-04

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in parentheses or brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 01-800-733-8926
C. America: 52-55-5-729-0425

South America: 55-11-3611-1514
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
UK: 44-141-810-8967



*RT Series - Page I3
22mm Mounting*



*QT Series - Page I4
22mm Mounting*



*RM Series - Page I5
22mm Mounting*



Block Assemblies - Page I8



*6000 Series - Page I11
30mm Mounting*



*164/165 Command Series - Page I16
16mm Mounting*

Industrial Controls

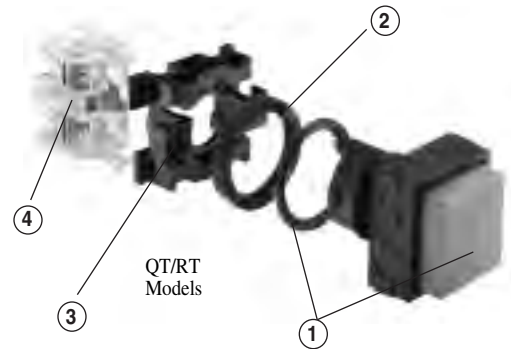
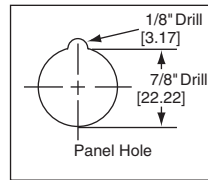
Industrial Controls Part Number Index

385I20	165J3C33I17	M6653(*)406I14	V50I8,I9,I14
387I20	165J3E22.....I17	M6655I15	VA0I8,I9,I14
570I6,I7,I15	165J3E33.....I17	QM010I5	VR0I8,I9,I14
616I19	165J7A22I17	QM020I5	
668I19	165P2B11I17	QM120I7,I15	
669I19	165P2B22I17	QM122I7,I15	
755I15	165P2B33I17	QM600I6,I15	
757I15	165P3B22I17	QT010I5	
7333I20	165P3B33I17	QT01201I4	
164EL11I16	165SL11I16	QT012STSTHI4	
164EL22I16	165SL22I16	QT020I5	
164EL33I16	165SL33I16	RM010I3	
164EL511I16	165SL511I16	RM015I3	
164EL522I16	165SL522I16	RM020I3	
164EL533I16	165SL533I16	RM030I4	
164EZI18	165SZI18	RM0450I4	
164J0A11I17	165TL11I16	RM0452I4	
164J0A22I17	165TL22I16	RM0500I4	
164J0A33I17	165TL33I16	RM0502I4	
164J2A11I17	165TL511I16	RM0532I4	
164J2A22I17	165TL522I16	RM0552I4	
164J2A33I17	165TL533I16	RM0652I4	
164J2B11I17	165TZI18	RM120I6	
164J2B22I17	327-AGI20	RM122I6	
164J2B33I17	381-AGI20	RM130I6	
164J3A22I17	382-AGI20	RM145I6	
164J3A33I17	5B0I6,I7,I15	RM150I6	
164J3C22I17	601-AGI19	RM1652I6	
164J3C33I17	618-AGI19	RM200I5	
164J3E22.....I17	64EI18	RM201I5	
164J3E33.....I17	64SI18	RM204I5	
164J7A22I17	64TI18	RM205I5	
164KAI17	671-AGI19	RM210I6	
164P0B22I17	697-PLI20	RM220I6	
164P0B33I17	815-AGI20	RM222I6	
164P2B11I17	E1I5,I6	RM230I6	
164P2B22I17	F40I8,I9,I14	RM232I6	
164P2B33I17	F50I8,I9,I14	RM233I6	
164P3B22I17	FA0I8,I9,I14	RM240I6	
164P3B33I17	FR0I8,I9,I14	RM243I6	
164SL11I16	G001I13	RM250I5	
164SL22I16	M25310I10	RM270I6	
164SL33I16	M25500I10	RM272I6,I9	
164SL511I16	M25510I10	RM273I6	
164SL522I16	M6010I11	RM280I6	
164SL533I16	M6020I11	RM3040I5	
164SZI18	M60532I11	RM3100I5	
164TL11I16	M6057I11	RM3120I5	
164TL22I16	M60582I11	RM3130I5	
164TL33I16	M60652I11	RM3700I5	
164TL511I16	M6080I11	RM3800I5	
164TL522I16	M6120(*)406I13	RM3830I5	
164TL533I16	M6150(*)406I13	RM4040I5	
164TZI18	M6153(*)406I13	RM4100I5	
165EL11I16	M6200I13	RM4120I5	
165EL22I16	M6201I13	RM4130I5	
165EL33I16	M6210I13	RM4700I5	
165EL511I16	M6250I13	RM4800I5	
165EL522I16	M6270I13	RM600I6,I15	
165EL533I16	M6280I13	RM650I6	
165EZI18	M6402I12	RM653I6	
165J2A11I17	M6410I12	RT010I3	
165J2A22I17	M6412I12	RT020I3	
165J2A33I17	M6470I12	RT050I4	
165J2B11I17	M6480I12	RT0500I4	
165J2B22I17	M65310I12	RT0502I4	
165J2B33I17	M65500I12	RT120I7	
165J3A22I17	M65510I12	SR601I6	
165J3A33I17	M65810I12	T6632I15	
165J3C22I17	M6650I14	V40I8,I9,I14	

Pushbutton Switches, 22mm, Oil-Tight, Round

FEATURES

- Fits 7/8" (22mm) diameter holes
- Full size buttons
- Meets NEMA 1, 12 and 13
- Rugged heavy-duty metal bushing, or thermoplastic bushings for full installation
- Matte black beveled frame finish
- IP65 protection level
- Snap-block contacts
- 6A @ 600VAC, 6A @ 125VDC V40, V50, F40, F50
6A @ 600VAC, 4A @ 125VDC VAO, VRO, FAO, FRO
- Easy "no tool" mounting
- Choice of screw terminals or dual .110/.250 quick connects
- Double-break silver contacts standard, gold plated optional
- Stackable



INSTALLATION & ASSEMBLY

- Engage the operator (1) into the 22.5mm dia. mounting hole.
- Engage metal ring (2) with operator (bayonet lock). Tighten set screws against back of panel.
- Snap the contact blocks (4) on the support(3).
- Snap the support (3) complete with contact blocks (4) on the metal ring (2).

- Engage the operator and seal (1) into the 22.5mm dia. mounting hole.
- Mount back-up nut (2) on bushing and then tighten against panel.
- Snap the contact blocks (4) on the support (3).
- Snap the support (3) complete the contact blocks (4) onto operator (1).

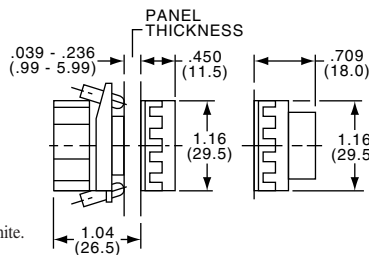
MOMENTARY

Metal Bushings

Contact blocks not supplied, order separately.
(See page I8.)

Model	Type
RM010(*)	Flush Button
RM020(*)	Extended Button
RM015(*)	Extended Guard

(*) Specify color by adding suffix number:
(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (8) Grey, (9) White.
Note: Front beveled frame is black.

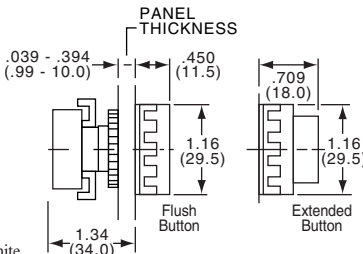


Thermoplastic Bushings (Threaded)

Contact blocks not supplied, order separately.
(See page I8.)

Model	Type
RT010(*)	Flush Button
RT020(*)	Extended Button

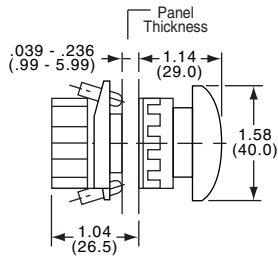
(*) Specify color by adding suffix number:
(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (8) Grey, (9) White.
Note: Front beveled frame is black.



Pushbutton Switches, 22mm, Oil-Tight, Round or Mushroom or Dual Button



RM0502



MOMENTARY

Mushroom

Contact blocks not supplied, order separately. (See page I8.)

Tyco Electronics	Alcoswitch	Type	Bushing
3-1437614-7	RM0502	Mushroom, Red	Metal, Bayonet
1437615-2	RT0502	Mushroom, Red	Thermoplastic, Threaded Bushing
3-1437614-6	RM0500	Mushroom, Black	Metal, Bayonet
1437615-1	RT0500	Mushroom, Black	Thermoplastic, Threaded Bushing
3-1437614-9	RM0552	Mushroom, Red	Metal, Bayonet (Wobble)
	RT050(*)	Mushroom	

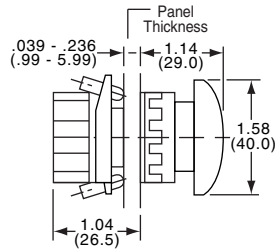
(*) Specify color by adding suffix number:

(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue.

Note: Front beveled frame is black.



RM0652



PUSH-TO-LOCK, TWIST-RELEASE

Metal Bushings

Contact blocks not supplied, order separately. (See page I8.)

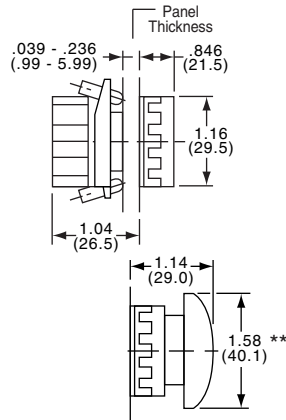
Note: Use F40/V40 for N.C. contacts, and FAO/VAO for N.O. contacts.

Tyco Electronics	Alcoswitch	Type	Arrow
4-1437614-0	RM0652	Mushroom, Red	White

Note: Front beveled frame is black.



RM030(*)



MAINTAINED

Contact blocks not supplied, order separately. (See page I8.)

Note: Use F40/V40 for N.C. contacts and FAO/VAO for N.O. contacts.

Tyco Electronics	Alcoswitch	Type
—	RM030(*)	Flush Button
3-1437614-4	RM0450	Mushroom, Black
3-1437614-5	RM0452	Mushroom, Red
3-1437614-8	RM0532	Push-Pull, Mushroom, Red

(*) Specify color by adding suffix number:

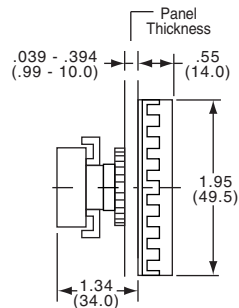
(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (8) Grey, (9) White.

Note: Front beveled frame is black.

**** Note: RM0532 mushroom 35mm Dia. (1.38)**



QT01201



MOMENTARY DUAL OPERATOR*

Threaded Thermoplastic bushing

Contact blocks not supplied, order separately. (See page I8.)

Black buttons available.

Tyco Electronics	Alcoswitch	Color	Legend
1437614-9	QT01201	Green, Red	As Shown
—	QT012STSTH	Green, Red	Start & Stop Horizontal

*Not oil tight construction, not sealed; meets NEMA 1 only.

Note: Front beveled frame is black.

Pushbutton or Keylock or Selector Switches, 22mm, Oil-Tight

MOMENTARY

Metal Bushings

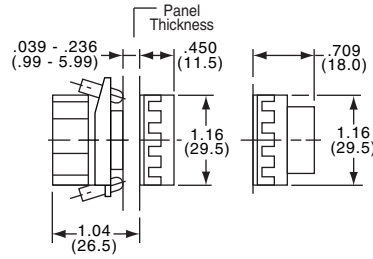
Contact blocks not supplied, order separately. (See page I8.)

Model	Type
QM010(*)	Flush Button
QM020(*)	Extended Button

(*) Specify color by adding suffix number:

(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (8) Grey, (9) White.

Note: Front beveled frame is black.



QM010(*)

Thermoplastic Bushings (Threaded)

Contact blocks not supplied, order separately. (See page I8.)

Model	Type
QT010(*)	Flush Button
QT020(*)	Extended Button

(*) Specify color by adding suffix number:

(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (8) Grey, (9) White.

Note: Front beveled frame is black.



QT010(*)

2 POSITION SELECTORS/KEYLOCK MAINTAINED

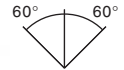
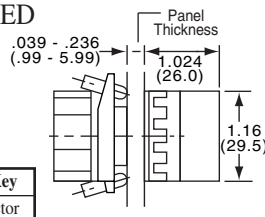
Metal Bushings

Contact blocks not supplied, order separately.

(See page I8.)

Tyco Electronics	Alcoswitch	Action	Throw	CAM	Remove Key
7-1437614-7	RM4040	Maintained, Black	120°	1	Long Selector
7-1437614-0	RM3040	Maintained, Black	120°	1	Selector
5-1437614-4	RM200	Maintained	60°	1	⊙
5-1437614-5	RM201	Maintained	60°	1	⊗
6-1437614-5	RM250	Momentary, Right	60°	1	⊙
5-1437614-6	RM204	Maintained	120°	1	⊗
5-1437614-7	RM205	Maintained	120°	1	⊗
1437614-1	E1	Spare Key			⊗

Note: Front beveled frame is black.



RM3040

RM200/201 with/2 keys

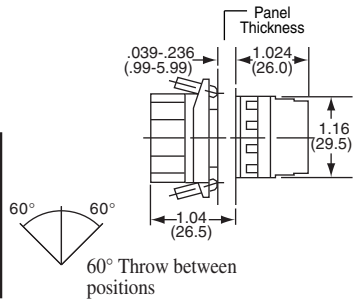
3 POSITION SELECTORS

Short Handle, Metal Bushings

Contact blocks not supplied, order separately. (See page I8.)

Tyco Electronics	Alcoswitch	Action	CAM	Tyco Electronics	Alcoswitch	Action	CAM
7-1437614-1	RM3100	Maintained, Black	2	7-1437614-4	RM3700	Momentary, Right Side, Black	2
7-1437614-2	RM3120	Maintained, Black	3	7-1437614-5	RM3800	Double Momentary, Black	2
7-1437614-3	RM3130	Maintained, Black	4	7-1437614-6	RM3830	Double Momentary, Black	4

Note: Front beveled frame is black.



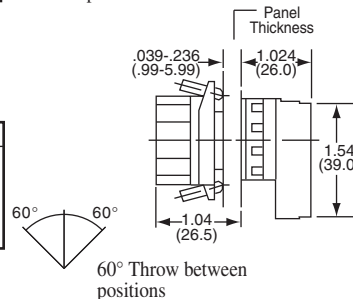
RM3100

Long Handle, Metal Bushings

Contact blocks not supplied, order separately. (See page I8.)

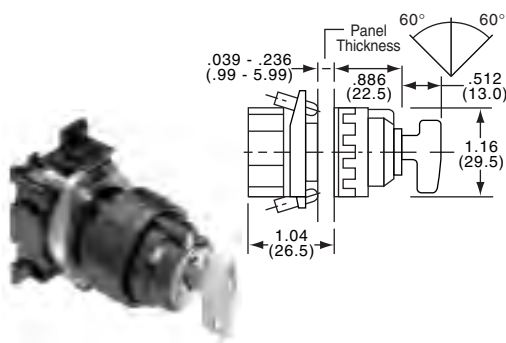
Tyco Electronics	Alcoswitch	Action	CAM	Tyco Electronics	Alcoswitch	Action	CAM
7-1437614-8	RM4100	Maintained	2	—	RM4700	Momentary, Right Side	2
—	RM4120	Maintained	3	7-1437614-9	RM4800	Double Momentary	2
—	RM4130	Maintained	4				

Note: Front beveled frame is black.



RM4100

Keylock or Pushbutton Switches, 22mm, Oil-Tight or Pilot Lights



Supplied with 2 keys

**3 POSITION KEYLOCK SELECTOR
MAINTAINED OR MOMENTARY**

Metal Bushings

Contact blocks not supplied, order separately. (See page I8.)

Tyco Electronics	Alcoswitch	Action	CAM	Remove Key	Tyco Electronics	Alcoswitch	Action	CAM	Remove Key
5-1437614-8	RM210	Maintained	2	⊙	6-1437614-4	RM243	Maintained	4	⊙
5-1437614-9	RM220	Maintained	2	⊙	6-1437614-6	RM270	Mom. Right Side	2	⊙
6-1437614-0	RM222	Maintained	3	⊙	6-1437614-7	RM272	Mom. Right Side	3	⊙
6-1437614-1	RM230	Maintained	2	⊙	6-1437614-8	RM273	Mom. Right Side	4	⊙
6-1437614-2	RM232	Maintained	3	⊙	6-1437614-9	RM280	Mom. Both Sides	2	⊙
6-1437614-3	RM233	Maintained	4	⊙	1437614-1	E1	Spare Key		⊙
—	RM240	Maintained	2	⊙					

Note: Front beveled frame is black.

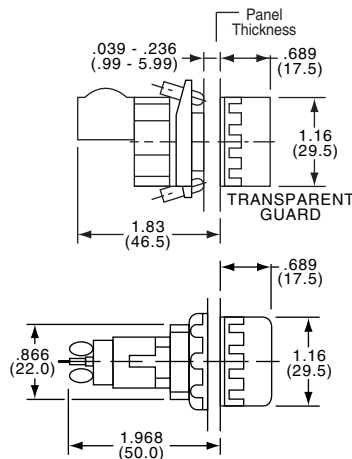


QM600 (RM600)

Metal Bushing



SR601 Threaded Thermoplastic Bushing Front lamp



PILOT LIGHTS (FULL VOLTAGE TYPE)

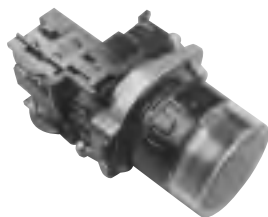
Lamps: order separately, miniature bayonet base. (See page I15.)

Lamps: use G3 1/2 on QM600(*), use T3 1/4 on SR601(*), RM600(*). Custom legends available.

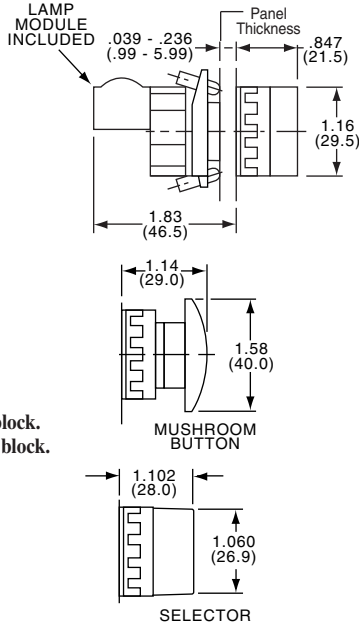
Model	Type
QM600(*)	Square pilot light, metal bushing
SR601(*)	Round pilot light, plastic bushing screw turn
RM600(*)	Round pilot light, metal bushing

(*) Specify color by adding suffix number: (2) Red, (3) Orange, (4) Yellow, (5) Green, (6) Blue, (9) White.

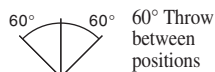
Reliant'22



RM120(*)



Application Note:
+V40/F40 used for N.C contact block.
+VA0/FA0 used for N.O. contact block.



ILLUMINATED/ROUND MOMENTARY/MAINTAINED

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Lamp circuit isolated. Order lamp separately. (See page I15.)

Lamps: Use T-3 1/4 or G3 1/2 incandescent or neon lamps.

Tyco Electronics	Alcoswitch	Action	Type	Cam Type
—	RM120(*)	Momentary	Extended Button	
—	RM122(*)	Momentary	Guarded Button	
—	+RM130(*)	Maintained	Flush Button	} Push-On - Push-Off See Application Note
—	+RM145(*)	Maintained	Mushroom	
—	RM150(*)	Momentary	Mushroom	
5-1437614-3	RM1652	Twist Release	Mushroom, Red	
Illuminated Selectors				
—	RM650(*)	Maintained	2-Pos. Selector**1	
—	RM653(*)	Maintained	3-Pos. Selector**2	

When operating from line voltage use step down transformers 5B0 or 570. (See page I15.)
(*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green, (6) Blue, (9) White.

Note: RM145 and RM150 available only in red, yellow, green.

**Use G3 1/2 lamps only.

Note: Front beveled frame is black.

Pushbutton Switches, 22mm, Oil-Tight, Round or Square Buttons

SQUARE, MOMENTARY ILLUMINATED

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Lamp circuit isolated. Order lamps separately.

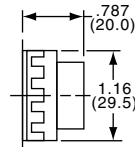
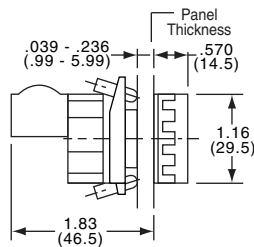
Lamps: Use G3 1/2. (See page I15.)

Custom legends available.

Model	Type
QM122(*)	Flush Button
QM120(*)	Extended Button

When operating from line voltage use step down transformers 5B0 or 570. (See page I15.)
 (*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green, (6) Blue, (9) White.

Note: Front beveled frame is black.



QM122(*)



QM120(*)

ROUND, MOMENTARY ILLUMINATED

Thermoplastic

Contact blocks not supplied, order separately. (See page I8.)

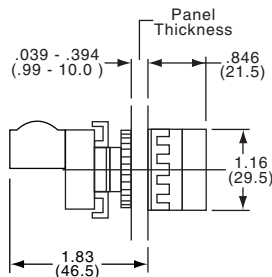
Lamp circuit isolated. Order lamps separately. (See page I15.)

Lamps: use T-3 1/4 or G3 1/2 incandescent or neon lamps.

Model	Action	Type
RT120(*)	Momentary	Extended Button

When operating from line voltage use step down transformers 5B0 or 570. (See page I15.)
 (*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green, (6) Blue, (9) White.

Note: Front beveled frame is black.



RT120(*)

Reliant'22

Standard Contact Blocks

An almost unlimited number of circuit control options are possible using various combinations of contact blocks. 8 different "V" or "F" family modular blocks may be used with any operator in the Reliant 22, 2200 or 6000 series, depending on circuit requirements and operator design. The exclusive SNAP-BLOC design permits assembly without the use of tools – no screws or hardware to get lost. Choose either screw terminals or dual

male .110"/.250" quick connect terminals. Plunger color indicates closure mode. The double break silver contacts are enclosed in a tough transparent polycarbonate housing, permitting visual inspection of contacts. Designed-in rocking action for long, reliable life; over several million operations in normal use. Operating temperature range: -25°C to +60°C. Storage temp. -40°C to +80°C.

Application Notes

1. A total of 4 (2 upper and 2 lower) contact blocks may be stacked and snap-mounted in either the upper and/or lower position on the back on any Reliant 22, Series 4000 or 6000 operator.
2. In order to maintain optimum insulating distances when contact blocks are stacked, wiring connections should be in same polarity for operation above 300VAC.
3. Blocks may be prewired and snapped into place for easier assembly.
4. Remove blocks by simply prying tabs. Small screwdriver is all that is necessary.

F&V Contact blocks are UL recognized. File Number E-60363
CSA LR-20785-19 CE MARK

ELECTRICAL CONTACT RATINGS

Condition	Function	Standard Series (600 VAC Max.)		
		120V	300V	600V
AC Operation				
Inductive Loads	Make	30A	12A	6A
	Continuous	6A	6A	6A
	Break	.350 P.F. min.	3A	1.2A
Resistive Loads	Make, Continuous	6A	6A	6A
	Carry & Break	.750 P.F. min.		
DC Operation				
Inductive & Resistive Loads	Make	1.1A		
	Continuous Carry	6A	6A	6A
	Break	1.1A		



F Series



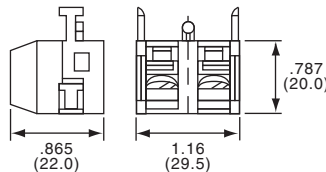
QUICK CONNECT

Tyco Electronics	Alcoswitch	Contacts	Plunger Color
1437612-9	F40	Normally Closed	Red
1-1437612-0	F50	Normally Open	Green
1-1437612-1	FA0	N.O. Early Make	Yellow
1-1437612-2	FR0	N.C. Late Break	Black

Note: FA0 and FR0 contacts "overlap."



V Series



SCREW TERMINAL

Tyco Electronics	Alcoswitch	Contacts	Plunger Color
1-1437612-3	V40	Normally Closed	Red
1-1437612-5	V50	Normally Open	Green
1-1437612-8	VA0	N.O. Early Make	Yellow
1-1437612-9	VR0	N.C. Late Break	Black

Note: "V" Series is available with gold plated contacts; order V40G, V50G, VA0G, VR0G. Note: VAO and VRO contacts "overlap."

Series 6000 and Reliant'22 Contact Selection

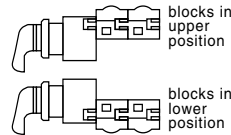
- Determine how many contacts are required for the application, and what contact closure sequence is needed for each contact.
 - 2-Position Operators: There are only two practical possibilities for contact closure sequence. Using "O" to indicate an open and "X" to indicate a closed contact, the options are shown in the table to the right. All Reliant 22 and Series 6000 2-position selection selector and keylock operators provide these options.
 - 3-Position Operators: There are six practical possibilities for contact closure sequence. Using "O" to indicate an open contact, and "X" to indicate a closed contact, the options are shown in the table to the right. Four different cam types are available to provide various combinations of contact closure sequence. Cam Type 2 (see table below) provides the most popular closure sequence, and Cam Type 3 provides all six possibilities, depending on the contact block models chosen. Note that each operator has an upper and lower contact block location, and that the cam profiles are different for upper and lower locations, except for Cam Type 2.
- Make a truth table similar to that shown in the example at the bottom of the page, in which each contact required by the circuit of the application is represented. Up to 12 contacts may be used for each operator, depending on the sequences required and the types of contact blocks chosen.
- Refer to the contact sequence table (below). Find the cam type that will provide all of the required contact closure sequences, and note which contact block model will be needed for each circuit contact.
- Now refer to the tables on pages I5-I6 for 22mm and pages I12-I13 for 30mm to find the operator model that has the cam type needed in the application and that provides the desired features with respect to action (maintained or momentary) type of actuator (lever or key), etc.

0	1
left	right
O	X
X	O

2	0	1
left	center	right
O	O	X
X	O	O
O	X	X
X	X	O
O	X	O
X	O	X

SELECTOR & KEYLOCK OPERATORS

ALCOSWITCH selector and keylock operators, in combination with the contact blocks listed on page I8, are designed to fulfill the circuit requirements of almost any 2- or 3-position control application. Each operator has two locations (upper and lower) into which contact blocks may be snap-mounted. Up to four contact blocks may be stacked in each location, the maximum number depending on the contact block models chosen and the contact closure sequences required. (Note: only one logic level block may be used in each location.)



CONTACT CLOSURE SEQUENCE CHART

Contact Blocks	2-Position Operators		3-Position Operators												
	CAM Type 1		CAM Type 2		CAM Type 3		CAM Type 4								
	upper & lower locations		upper location	lower location	upper location	lower location	upper location	lower location							
	0	1	2	0	1	2	0	1	2	0	1	2	0	1	
V40 or F40 Red	X	0	X	0	0	X	0	0	0	X	0	0	X	X	0
V50 or F50 Green	0	X	0	0	X	0	0	X	0	0	X	X	0	0	X
VA0 or FA0 Yellow	0	X*	0	X	X	0	X	X	X	0	X	X	0	0	X
VR0 or FR0 Black	X	0*	X	X	0	X	X	0	X	X	0	0	X	X	0

X = Closed 0 = Open *VA0 and FA0 contacts overlap with VR0 and FR0 contacts between position of 2 position operators providing "Make Before Break" action.

Example: An "Off-On-Reset" circuit control requires a 3-position keylock switch. The key is to be removable in the "OFF" and "ON" position and the "Reset" position must be momentary (spring return from right to center). All contacts are open in the "Off" position, and two contacts are closed in the "On" position. In the "Reset" position a third contact must close and one of the contacts

in the "on" position must open. This contact closure sequence is shown by the following truth table:

Contact Number	Off (2)	On (0)	Reset (1)
1	O	X	X
2	O	X	O
3	O	O	X

Referring to the Contact Closure Sequence Table, it is seen that cam Type 3 provides these sequences. In addition, the contact block models that should be used are given; model VA0 (or FA0) for contact No. 1, to be installed in the upper contact block location; model V40 (or F40) for contact No. 2, to be installed in the lower

contact block location; and model V50 (or F50) for contact No. 3, which may be used in either the upper or lower contact block location, behind one of the other two blocks. Reference to the operator model listings shows that model RM272 provides cam Type 3 and has desired momentary action and key removability.

Joystick, 22mm



M25310

5 POSITION JOYSTICK (4 Action + Center-Off)

Metal Bushing

Maintained or momentary models, inherent design requires use of N.O. and N.C. contact blocks. Supplied with legend plate, and black knob. Contact blocks not supplied, order separately. (See page I8.)

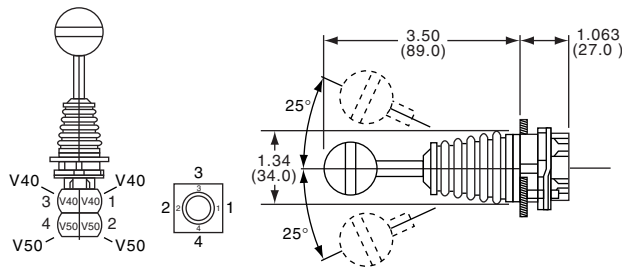
Tyco Electronics	Alcoswitch	Description					
1437609-2	M25310	Momentary, 3 Position	—	(ON)	OFF	(ON)	—
1437609-3	M25500	Maintained, 5 Position	ON	ON	OFF	ON	ON
1437609-4	M25510	Momentary, 5 Position	(ON)	(ON)	OFF	(ON)	(ON)

(ON) indicates momentary position

Note: All positions are mutually exclusive and action must pass through neutral for all changes of operator level.

CONTACT ARRANGEMENT

Contact blocks should be placed as shown. All contacts are held open in neutral position. Each numbered contact closed when activated. M25310 operators require one N.O. and one N.C. contact block, and M25500 and M25510 require two N.O. and two N.C. blocks.



Pushbutton Switches, 30mm, Round or Mushroom Buttons

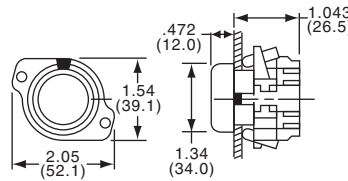
FLUSH GUARD MOMENTARY

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Model	Special Details
M6010(*)	Momentary

(*) Specify color by adding suffix number:
(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (9) White.



M6010(*)

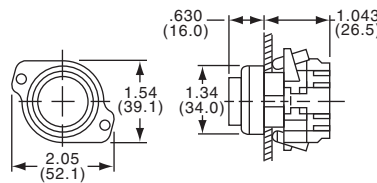
EXTENDED BUTTON MOMENTARY

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Model	Special Details
M6020(*)	Momentary

(*) Specify color by adding suffix number:
(0) Black, (2) Red, (4) Yellow, (5) Green, (6) Blue, (9) White.



M6020(*)

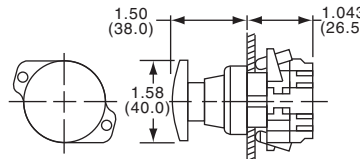
MUSHROOM HEAD MOMENTARY PUSH MAINTAINED

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Tyco Electronics	Alcoswitch	Special Details	Color
—	M6057(*)	Momentary	(*)
1437610-6	M60532	Push-Pull	Red
1-1437610-3	M60652	Push-Lock/Twist To Release	Red

(*) Specify color by adding suffix number:
(0) Black, (2) Red, (3) Orange, (4) Yellow, (5) Green, (6) Blue, (9) White.



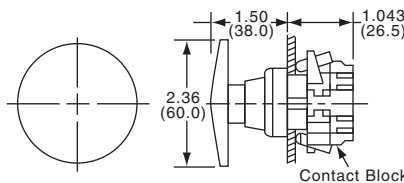
M6057(*)

LARGE MUSHROOM HEAD MOMENTARY PUSH

Metal Bushing

Contact blocks not supplied, order separately. (See page I8.)

Tyco Electronics	Alcoswitch	Special Details	Color
1-1437610-2	M60582	Momentary	Red



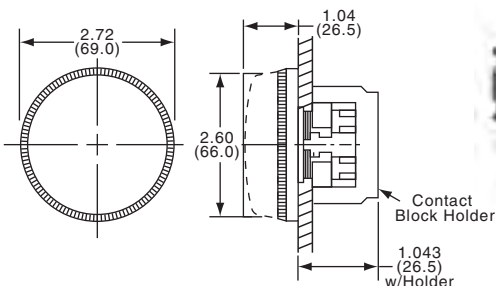
M60582

LARGE GUARDED MUSHROOM HEAD MOMENTARY PUSH

Metal Bushing. Heavy duty metal bushing and guard.
Contact blocks not supplied, order separately. (See page I8.)

Model	Special Details
M6080(*)	Momentary

(*) Specify color by adding suffix number: (0) Black, (2) Red, (5) Green.



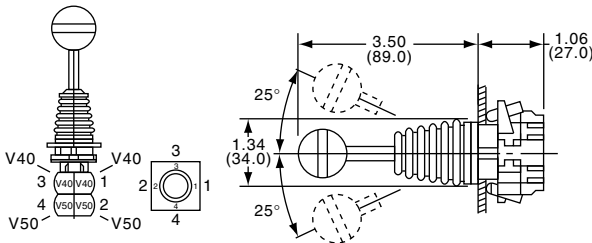
M6080(*)

Selector Switches or Joysticks, 30mm

5-POSITION JOYSTICK (4 Active & Center-Off)



M65510



Metal Bushing

Maintained or momentary model with or without mechanical latch. Inherent design requires use of N.O. and N.C. Contact blocks not supplied, order separately. (See page I8.) Supplied with legend plate (1-2-3-4), black knob.

CONTACT ARRANGEMENT

Contact blocks should be placed as shown. All contacts are held open in neutral position. Each number contact closed when activated. Model M65310 has only two active positions, requires one N.O. and one N.C. contact block.

Note: All positions are mutually exclusive and action must pass through neutral for all changes of operator level.

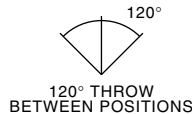
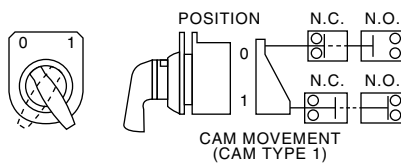
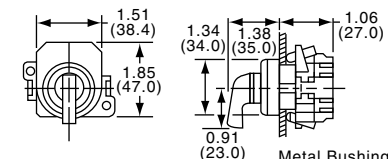
Tyco Electronics	Alcoswitch	Action					
3-1437610-5	M65310	Momentary, No Latch	(On)	Off	(On)		
—	M65500	Maintained, No Latch	On	On	Off	On	On
3-1437610-6	M65510	Momentary, No Latch	(On)	(On)	Off	(On)	(On)
3-1437610-7	M65810	Momentary w/Latch	(On)	(On)	Off	(On)	(On)

(On) indicates momentary position.

2-POSITION SELECTOR MAINTAINED



M6402(*)



Metal Bushing

Contact blocks not supplied, order separately. (See page I8.) Legend plant included.

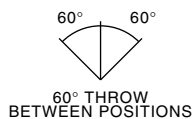
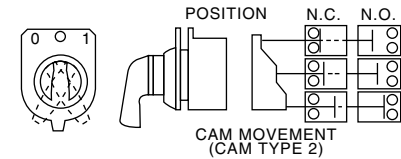
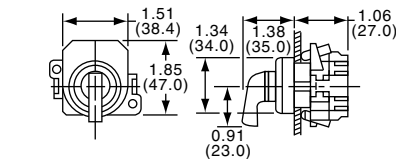
Model	Action	Lever	Position Number
M6402(*)	Maintained	Long	0 1

(*) Specify color by adding suffix number: (0) Black, (2) Red.

3-POSITION SELECTOR MAINTAINED OR MOMENTARY



M6412(*)



Metal Bushing

Contact blocks not supplied, order separately. (See page I8.) Legend plate included.

Model	Action	Lever	Cam	Position Number
M6410(*)	Maintained	Long	2	2 0 1
M6412(*)	Maintained	Long	3	2 0 1
M6470(*)	Mom. 1 Side	Long	2	2 0 ← 1
M6480(*)	Mom. 2 Sides	Long	2	2 → 0 ← 1

Indicates momentary return position

(*) Specify color by adding suffix number: (0) Black, (2) Red.

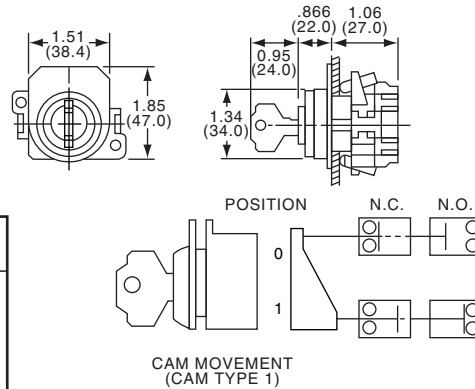
Keylock or Pushbutton Switches, 30mm

**2 POSITION KEY SELECTOR
MAINTAINED OR MOMENTARY**

Metal Bushing
Supplied with two keys and legend plate.
Contact blocks not supplied, order separately.
(See page I8)

Tyco Electronics	Alcoswitch	Action	Cam	Position Number	Throw	Remove Key	
2-1437610-2	M6200	Maintained	1	0 1	60°	⊙	
2-1437610-3	M6201	Maintained	1	0 1	60°	⊗	
2-1437610-6	M6250	Momentary	1	0 ← 1	60°	⊙	
1437617-1	G001	Additional Keys					

← Indicates momentary return position

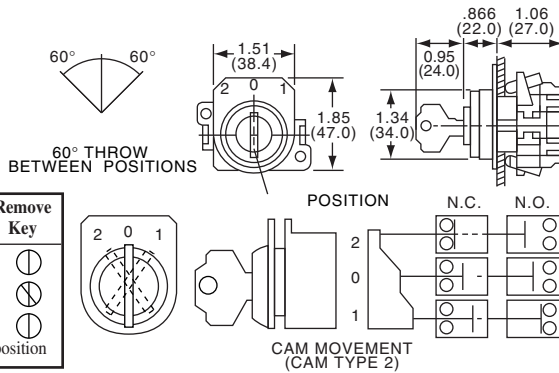


**3 POSITION KEY SELECTOR
MAINTAINED OR MOMENTARY**

Metal Bushing
Supplied with two keys and legend plate.
Contact blocks not supplied, order separately.
(See page I8.)

Tyco Electronics	Alcoswitch	Action	Cam	Position Number	Remove Key	
2-1437610-5	M6210	Maintained	2	2 0 1	⊙	
2-1437610-7	M6270	Mom. 1 Side	2	2 0 ← 1	⊗	
2-1437610-8	M6280	Mom. 2 Sides	2	2 → 0 ← 1	⊙	
1437617-1	G001	Additional Keys				

← Indicates momentary return position

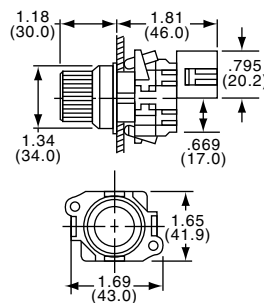


ILLUMINATED EXTENDED BUTTON MOMENTARY

Metal Bushing
Lamp not supplied, order separately. (See page I15.) Uses T31/4 miniature bayonet base lamps. Lamp circuit is isolated. Contact blocks not supplied, order separately. (See page I8)

Model	Special Details
M6120(*)406	Momentary

(*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green, (9) White.

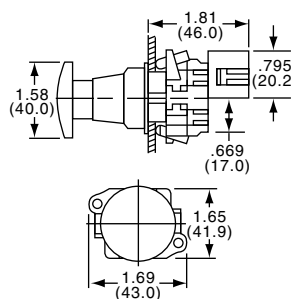


**ILLUMINATED MUSHROOM
MAINTAINED OR MOMENTARY**

Metal Bushing
Lamp not supplied, order separately. (See page I15.)
Uses miniature bayonet base lamps. Lamp circuit is isolated.
Contact block not supplied, order separately. (See page I8.)

Model	Special Details
M6150(*)406	Momentary
M6153(*)406	Maintained, Push-Pull

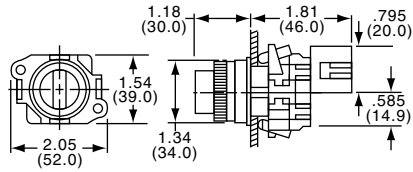
(*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green, (9) White.



Selector Switches, 30mm, Illuminated



M6650(*)06



ILLUMINATED MAINTAINED SELECTOR

Metal Bushing

Lamp not supplied, order separately. (See page I15.)
G31/2 lamps. Lamp circuit is isolated. Contact blocks not supplied, order separately. (See page I8.)

Model	Number Position	Action	Position Number
M6653(*)406	3	Maintained	2 0 1
M6650(*)406	2	Maintained	0 1

(*) Specify color by adding suffix number: (2) Red, (4) Yellow, (5) Green.

Model	Action	2-Position Operator		3-Position Operator		
V40 or F40	N.C.	O	1	1	O	2
V50 or F50	N.O.	X	O	X	O	O
VA0 or FA0	N.O. Early	O	X	O	X	X
VR0 or FR0	N.C. Make Break	X	O	X	X	0

O=Open
X = Closed

KEY TO SELECTION OF CONTACT BLOCKS
Contact closure variations depend on the contact block models chosen. For these operators listed use this table for guidance in selecting blocks.

Lamps/Transformers

LAMPS

The lamps with G31/2 bulbs fit all Reliant 22, Series 6000 illuminated operators and pilot lights. Lamps with T31/4 Bayonet Base fit all Reliant 22 and Series 6000 illuminated models (except QM120, QM122, and M6650, and M6655).

Tyco Electronics	Alcoswitch	Bulb	Rated Volts	Design Amps	MSCP	Average Rated Hours
1-1437620-5	755	T31/4	6.3	.15	.33	20,000
1-1437620-6	757	T31/4	28	.08	.62	7,500

*Not recommended for use with green or blue lenses.



NE51HR

755

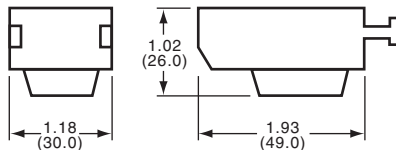
Application Note: For additional specifications, see page K10

STEP-DOWN TRANSFORMERS

AC LINE TO 6V/6.3V

Snap mount on lighted operators and QM600, T6632 and RM600 pilot lights. Spade tipped leads connect to lamp terminals on operator. Screw terminals on primary. Use 6-6.3V lamps. 0-9 to 1.35 watts. Secondary winding is energy-limited.

Tyco Electronics	Alcoswitch	Primary Voltage
1437612-8	5B0	110-120 VAC
1437612-7	570	220-240 VAC



U.L. Recognized

5B0

Panel Layouts

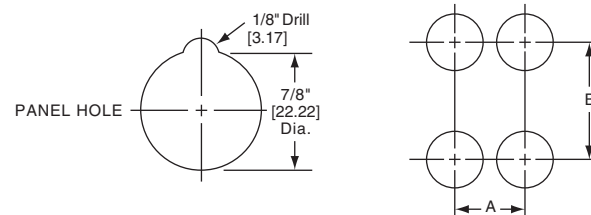
RELIANT'22 MINIATURE MODELS

Recommended hole mounting dimensions*

Minimum Center-To-Center Spacing
Inches/(mm)

Operator Type	A	B
Pushbuttons, Pilots	1.19/30.2	1.66/42.2
Mushroom, Selector	1.50/37.8	1.66/42.2
Others	1.94/49.3	1.94/49.3

*Check dimensions for layouts using legend plates.



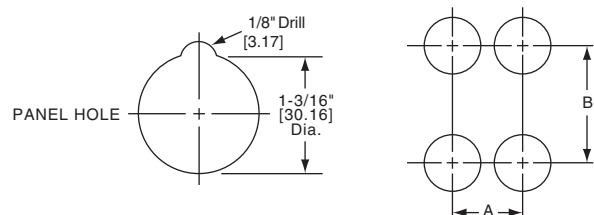
SERIES 6000 STANDARD MODELS

Recommended hole mounting dimensions*

Minimum Center-To-Center Spacing
Inches/(mm)

Operator Type	A	B
Pushbuttons, Pilots	1.88/47.8	1.97/50.0
Mushroom, Selector	2.25/57.2	2.25/57.2
Large Mushroom	3.00/76.2	3.00/76.2

*Check dimensions for layouts using legend plates.



Series 6000

Pushbutton Switches, 16mm, Illuminated

FEATURES:

Command Series Illuminated Pushbuttons are instrument-grade switches having snap-acting double break contacts, silver clad and gold plated to satisfy the requirements of logic level and power switching. **Contacts are electrically independent of one another and are isolated from the lamp circuit.** Tactile feel is excellent and maintained models have latching feature for visible indication of status. Uses T1-3/4 midget flanged base lamp, relampable from front of panel. Legends may be provided using printed transparent tape affixed to inner button. UL Recognized, File E-51302, CSA LR-20479

Note: Recommended panel thickness 4mm max.

MATERIAL SPECIFICATIONS:

ContactsGold plate over silver clad

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC or Peak AC
 5 A @ 250 VAC or 24 VDC (Resistive)
 Initial Contact Resistance20 Milliohms max.
 Insulation Resistance100 Megohms min.
 Dielectric Strength1,500 VAC
 Life Expectancy100,000 Operations @ rated current

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +122°F (-20°C to +50°C)
 OiltightIP65, NEMA 1, 12 & 13
 Non-oiltight.....IP40

ROUND

Lens set and lamps not supplied.



164EL11

Application Note: For lens sets, accessories and lamps, see page I18 to I20



Non-Oiltight		Oiltight		Contact	Action
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch		
1437569-2	164EL11	4-1437569-2	165EL11	1 N.O. & N.C.	Momentary
1437569-3	164EL22	4-1437569-3	165EL22	2 N.O. & N.C.	Momentary
—	164EL33	—	165EL33	3 N.O. & N.C.	Momentary
1437569-5	164EL511	4-1437569-4	165EL511	1 N.O. & N.C.	Push on/Push off
1437569-6	164EL522	4-1437569-5	165EL522	2 N.O. & N.C.	Push on/Push off
1437569-7	164EL533	—	165EL533	3 N.O. & N.C.	Push on/Push off

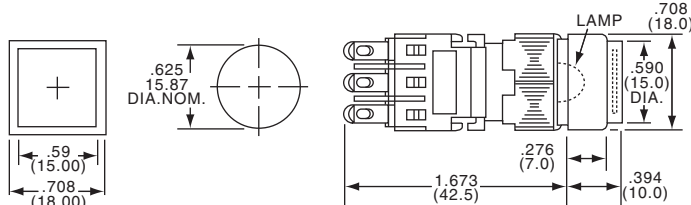
SQUARE

Lens set and lamps not supplied.



164SL11

Application Note: For lens sets, accessories and lamps, see page I18 to I20



Non-Oiltight		Oiltight		Contact	Action
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch		
2-1437569-5	164SL11	4-1437569-9	165SL11	1 N.O. & N.C.	Momentary
2-1437569-6	164SL22	5-1437569-0	165SL22	2 N.O. & N.C.	Momentary
2-1437569-7	164SL33	—	165SL33	3 N.O. & N.C.	Momentary
2-1437569-9	164SL511	5-1437569-1	165SL511	1 N.O. & N.C.	Push on/Push off
3-1437569-0	164SL522	5-1437569-2	165SL522	2 N.O. & N.C.	Push on/Push off
3-1437569-1	164SL533	—	165SL533	3 N.O. & N.C.	Push on/Push off

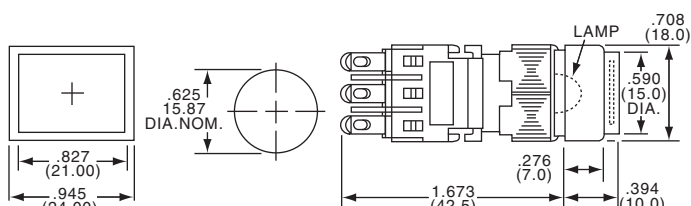
RECTANGULAR

Lens set and lamps not supplied.



164TL11

Application Note: For lens sets, accessories and lamps, see page I18 to I20



Non-Oiltight		Oiltight		Contact	Action
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch		
3-1437569-4	164TL11	5-1437569-4	165TL11	1 N.O. & N.C.	Momentary
3-1437569-5	164TL22	5-1437569-5	165TL22	2 N.O. & N.C.	Momentary
3-1437569-6	164TL33	—	165TL33	3 N.O. & N.C.	Momentary
3-1437569-8	164TL511	5-1437569-6	165TL511	1 N.O. & N.C.	Push on/Push off
3-1437569-9	164TL522	5-1437569-7	165TL522	2 N.O. & N.C.	Push on/Push off
4-1437569-0	164TL533	5-1437569-8	165TL533	3 N.O. & N.C.	Push on/Push off

Selector or Keylock Switches, 16mm

FEATURES:

Command Series Selector & Keylock Switches are 2 & 3-position rotary types with snap-acting double break contacts. All models have 90° throw. Contacts are silver-clad and gold-plated to provide reliable operation at logic levels as well as for power switching applications. Contacts are electrically isolated from one another. Keylock types are supplied with two keys. Oiltight models meet NEMA 1, 12 & 13 requirements.

UL Recognized File E-51302

CSA LR-20479

MATERIAL SPECIFICATIONS:

ContactsGold plate over silver clad

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC or Peak AC
 5 A @ 250 VAC or 24 VDC (Resistive)
 Initial Contact Resistance20 Milliohms max.
 Insulation Resistance100 Megohms min.
 Dielectric Strength1,500 VAC
 Life Expectancy100,000 Operations at rated current

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +158°F (-20°C to +70°C)

SELECTORS



164P2B11

Non-Oiltight		Oiltight		Contact	Action
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch		
2-1437569-0	164P2B11	4-1437569-8	165P2B11	1N.O. & N.C.	2 Pos. Maintained
2-1437569-1	164P2B22	—	165P2B22	2N.O. & N.C.	2 Pos. Maintained
—	164P2B33	—	165P2B33	3N.O. & N.C.	2 Pos. Maintained
1-1437569-9	164P0B22	—	—	2N.O. & N.C.	2 Pos. Momentary Right
—	164P0B33	—	—	3N.O. & N.C.	2 Pos. Momentary Right
2-1437569-2	164P3B22	—	165P3B22	2N.O. & N.C.	3 Pos. Center Off/Maintained
2-1437569-3	164P3B33	—	165P3B33	3N.O. & N.C.	3 Pos. Center Off

KEYLOCKS



164J2A11

2 Position Keylocks						3 Position Keylocks					
Non-Oiltight		Oiltight		Contact	Action	Non-Oiltight		Oiltight		Contact	Action
Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch			Tyco Electronics	Alcoswitch	Tyco Electronics	Alcoswitch		
1-1437569-1	164J2A11	4-1437569-7	165J2A11	1N.O. & N.C.	Maintained, key pull left	—	164J3A22	—	165J3A22	2N.O. & N.C.	Maintained, key pull left
1-1437569-2	164J2A22	—	165J2A22	2N.O. & N.C.	Maintained, key pull left	1-1437569-5	164J3A33	—	165J3A33	3N.O. & N.C.	Maintained, key pull left
—	164J2A33	—	165J2A33	3N.O. & N.C.	Maintained, key pull left	—	164J3E22	—	165J3E22	2N.O. & N.C.	Maintained, key pull center
1-1437569-3	164J2B11	—	165J2B11	1N.O. & N.C.	Maintained, key pull both	—	164J3E33	—	165J3E33	3N.O. & N.C.	Maintained, key pull center
1-1437569-4	164J2B22	—	165J2B22	2N.O. & N.C.	Maintained, key pull both	1-1437569-6	164J3C22	—	165J3C22	2N.O. & N.C.	Maintained, key pull all
—	164J2B33	—	165J2B33	3N.O. & N.C.	Maintained, key pull both	—	164J3C33	—	165J3C33	3N.O. & N.C.	Maintained, key pull all
1437569-9	164J0A11	—	—	1N.O. & N.C.	Momentary right, key pull left	—	164J7A22	—	165J7A22	2N.O. & N.C.	Momentary right, key pull left
1-1437569-0	164J0A22	—	—	2N.O. & N.C.	Momentary right, key pull left	1-1437569-8	164KA	—	—	—	Spare Keys
—	164J0A33	—	—	3N.O. & N.C.	Momentary right, key pull left	—	—	—	—	—	—

Pilot Light Indicators or Lens Sets, 16mm

FEATURES

Command Series Pilot Light Indicators match the appearance of both lighted and unlighted Command Series pushbuttons. The same lens buttons are snapped into place and legends may be easily inserted. Illumination is from T - 1 3/4 midget flange based lamps, which are installed from the front panel. Lenses and lamps are ordered separately. Oiltight models meet NEMA 1, 12 & 13 requirements. UL File No. E-51302
CSA LR-20479

TYPICAL PERFORMANCE CHARACTERISTICS:

LAMP DISSIPATION 1.2W MAX.
Insulation Resistance100 Megohms min.
Dielectric Strength1,500 VAC

ENVIRONMENTAL SPECIFICATIONS:

Operating Temperature.....-4°F to +122°F (-20°C to +50°C)

PILOT LIGHT INDICATORS



164EZ

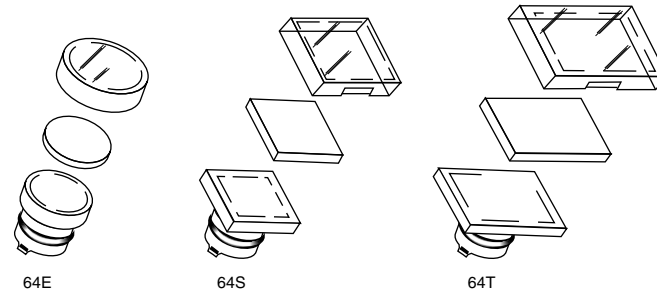


Lens set and lamp not supplied, order separately, see below.
U.L. Recognized E-51302

LENS SET



64E



Model	Description
64E(*)	Round lens set
64S(*)	Square lens set
64T(*)	Rectangular lens set

All fit oiltight and non-oiltight indicators.
(*) Specify color by adding suffix number: (2) Red, (3) Orange, (4) Yellow, (5) Green, (6) Blue, (9) White/Clear.

Application Note:
Lens sets include, button, diffuser and cap.

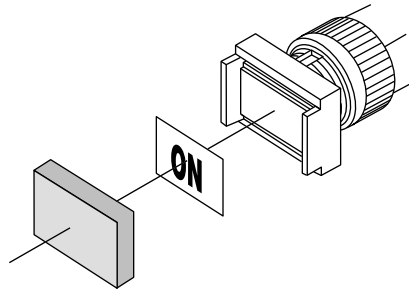
Accessories and Tools, 16mm

FEATURES:

Standard Legends on Transparent Adhesive Tape are available for Illuminated Command Series switches and pilot lights. Legends are easily affixed to the translucent white button and are protected by the lens cap. The black lettering is back-lit by the lamp and the inscription is visible through the lens cap. This method of providing legends is also suitable in some applications using non-illuminated white (clear), yellow or orange lens caps.

Standard legends, listed below, are intended to be used with round, square or rectangular pushbuttons and pilot lights. Sold only in sheets of 10 identical legends.

LEGEND MODEL NUMBERS



Tyco Electronics	Alcoswitch	
6-1437569-3	616	On
6-1437569-2	616	Off

Note: Model numbers must include complete legend nomenclature.



Legend (film)

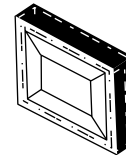
Accessories

MOUNTING WRENCH

Sturdy tubular brass wrench fits mounting nuts on all Command Series switches.



Tyco Electronics Alcoswitch
6-1437569-0 601-AG



SPLASH PROOF SEAL
Flexible clear seal fits all rectangular pushbuttons and pilot lights.

Tyco Electronics Alcoswitch
9-1437569-2 668

LENS REMOVER

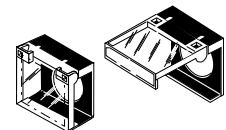
Dual purpose metal tool facilitates removal of lenses, buttons.



Tyco Electronics Alcoswitch
6-1437569-9 618-AG

FLIP COVER SWITCH GUARD

669 used with rectangular series pushbutton switches.
671 used with square and round series pushbutton switches.



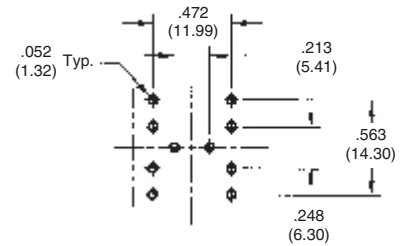
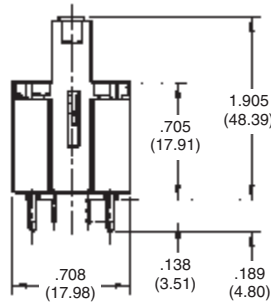
Tyco Electronics Alcoswitch
9-1437569-4 669 Rectangular
9-1437569-3 671-AG Square and Round

Socket for 16mm Command Series Switches

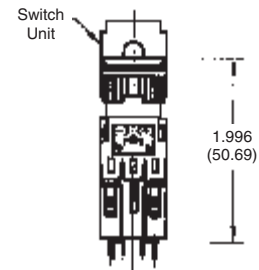
697-PL



9-1437569-5



Recommended PCB Footprint



T1 3/4 Series Midget Incandescent Lamps

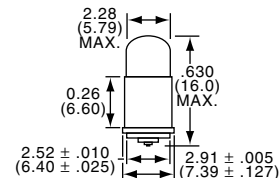
Average Life ratings indicate the lamp life obtained in controlled laboratory conditions while operating lamps at the design voltage (AC) (DC will shorten life by 50%). The life of a subminiature lamp is inversely proportional to the 12th power of the applied voltage.

ALCOSWITCH subminiature lamps are a "T" class, meaning that the envelopes are made of glass tubing, the "T" number indicating the diameter of the tubing in eighths of an inch.

Command Series

Tyco Electronics	Alcoswitch	Rated Volts	Design Amps	Rated MSCP	Average Rated Hours
9-1437620-6	7333	5.0	.060	.05	40,000
1-1437620-8	815-AG	—	.115	.147	40,000
1437620-7	381-AG	6.3	.20	.40	50,000
1437620-8	382-AG	14.0	.08	.30	50,000
1437620-9	385	28.0	.04	.20	50,000
1-1437620-1	387	28.0	.04	.30	25,000
1437620-5	327-AG	28.0	.04	.34	7,000

FLANGE BASE- T1 3/4





SH6 Series - Page J3



PICOD Series - Page J4

Pushwheel



Pushwheel Switches

Pushwheel Switches Part Number Index

B11LSJ9,J10	SMCADPJ9
B12LJ11	SMCDJ4,J6,J8
B12LSJ11	SMCD111AKJ9
B5LJ7	SMCD131AKJ9
B5LSJ7,J8	SMCD131AKLSJ9
B9LJ9,J10	SMCD131ALDJ9
B9LSJ9,J10	SMCD137AKJ9
B9LS5PINJ9	SMCD301AKJ9
DPSJ6	SMCLJ9
DPS10J5,J11	SMCPKJ9
DPS10111AKJ11	SP1.2J9, J10
DPS10131AKJ11	SP1.5J11
DPS10131ALDJ11	
DPS10137AKJ11	
DPS10141AKJ11	
DPS10301AKJ11	
DPS10LJ11	
DPS8J5,J10	
DPS8111AKJ10	
DPS8131AKJ10	
DPS8131AKLSJ10	
DPS8131AKULSJ10	
DPS8131ALDJ10	
DPS8137AKJ10	
DPS8137AKLSJ10	
DPS8137AKUJ10	
DPS8137AKULSJ10	
DPS8301AKJ10	
DPS8301AKULSJ10	
DPS8AJ10	
DPS8LJ10	
DPS8PJ10	
DPS8PWJ10	
DPS9J5,J11	
DPS910AJ11	
DPS910PJ11	
DPS9111AKJ11	
DPS9131AKJ11	
DPS9131ALJ11	
DPS9131ALDJ11	
DPS9137AKJ11	
DPS9301AKJ11	
DPS9307AKJ11	
DPS9LJ11	
PICOAJ7	
PICOADPJ7	
PICOBGJ7	
PICODJ4,J6,J8	
PICOD111ALJ7	
PICOD131AKJ7	
PICOD131ALDJ7	
PICOD131ALULSJ7,J8	
PICOD137AKJ7	
PICOD137ALULSJ7,J8	
PICOD301AKJ7	
PICOD301ALDJ7	
PICOD301ALULSJ7,J8	
PICOPJ7	
SH131AKJ6	
SH6J4,J6	
SH6131AKJ6	
SH6131AKK2J6	
SMCAJ9	



Pushwheel Switches

Order Description and Code Tables (Wiring Diagram)

DPS10 - 131 - AK

Series/types	Codes	Connections
SH6	111 = Decimal	AK = pcb short
PICOD	131 = BCD	AL = pcb long
SMCD	137 = BCD Complement	LS = solder pin
DPS8	141 = BCD + Complement	AL/D = pcb long, interrupted
DPS9	301 = Hexadecimal	AKU = pcb long downward
DPS10	307 = Hexa. Complement	ALU = pcb long downward
	400 = Switch-over	

FACTORY ASSEMBLED GROUP

Special type numbers will be assigned for customers requiring delivery of assembled groups of code switches. These will be pre-tested, identified and individually packaged. Consult factory for details.

CUSTOM SWITCHES

Contact factory for information concerning the feasibility, pricing and delivery of special switches, including non-standard codes, limit stopping, special markings, PC terminals and optional colors.

Code tables (wiring diagram)

Code 131

BCD					
	C	1	2	4	8
0	●				
1	●	●			
2	●		●		
3	●	●	●		
4	●			●	
5	●	●		●	
6	●		●	●	
7	●	●	●	●	
8	●				●
9	●				●

Code 137

BCD Complement					
	C	1	2	4	8
0	●	●	●	●	●
1	●	●	●	●	●
2	●	●	●	●	●
3	●			●	●
4	●	●	●	●	●
5	●	●	●	●	●
6	●	●	●	●	●
7	●			●	●
8	●	●	●	●	●
9	●	●	●	●	●

Code 141

BCD + Compl.									
	C	1	2	4	8	1	2	4	8
0	●					●	●	●	●
1	●	●							
2	●		●			●	●	●	●
3	●	●	●					●	●
4	●			●		●	●	●	●
5	●	●	●	●		●	●	●	●
6	●	●	●	●	●			●	●
7	●	●	●	●	●	●			●
8	●				●	●	●	●	●
9	●				●	●	●	●	●

Code 400

change-over switch			
	C	A+	A-
+	●	●	
1	●	●	●
2	●	●	●
+	●	●	
-	●		●
4	●	●	●
+	●	●	
-	●		●
7	●	●	●
+	●	●	
-	●		●

Code 301

Hexadecimal					
	1	2	4	8	C
0					●
1	●				●
2	●	●			●
3	●	●			●
4	●		●		●
5	●	●	●		●
6	●	●	●	●	●
7	●	●	●	●	●
8	●			●	●
9	●			●	●
A	●	●	●	●	●
B	●	●	●	●	●
C	●	●	●	●	●
D	●	●	●	●	●
E	●	●	●	●	●
F	●	●	●	●	●

Code 307

Hexadecimal Compl.					
	C	1	2	4	8
0	●	●	●	●	●
1	●	●	●	●	●
2	●	●	●	●	●
3	●			●	●
4	●	●	●	●	●
5	●	●	●	●	●
6	●	●	●	●	●
7	●			●	●
8	●	●	●	●	●
9	●	●	●	●	●
A	●	●	●	●	●
B	●			●	●
C	●	●	●	●	●
D	●	●	●	●	●
E	●	●	●	●	●
F	●	●	●	●	●

Code 111

Decimal											
	C	0	1	2	3	4	5	6	7	8	9
0	●	●									
1	●		●								
2	●			●							
3	●				●						
4	●					●					
5	●						●				
6	●							●			
7	●								●		
8	●									●	
9	●										●



Specifications

Series/Types Catalog Page	SH6 J6	PICOD J7-8	SMC-D J9
Dimensions/type of mounting			
panel / height x width	15x6 mm	15x7.62 mm	24x7.62mm
installed depth width PCB, short/long	23.5/30.8 mm	24/34.5 mm	32/42mm
insertion from the front	x	x	x
insertion from the rear	x		
Codes			
Code	switching position	printing	
111 decimal	10	0-9	x
131 BCD	10	0-9	x
137 BCD complement	10	0-9	x
141 BCD + complement	10	0-9	x
301 hexadecimal	16	0-9-A-F (0-15)	x
307 hexadecimal compl.	16	0-9-A-F (0-15)	
400 change-over switch	10	+, -, +-, etc.	x
Electrical data			
operating voltage max.	40V	40V	40V
contact load, static max.	0.5A	0.5A	1A
contact load, dynamic (resistive) max.	100mA	100mA	100mA
contact resistance type AK (measured from the supply line to the output)	< 100 mOhm	< 100 mOhm	< 100 mOhm
Technical data			
permissible ambient temperature	-20...+80°C	-20...+60°C	-20...+80°C
expected life (switching cycles)	> 10 ⁵	> 10 ⁵	> 10 ⁶
actuating force approx.	4 N	3 N	4 N
weight approx.	1.5 g	2 g	4 g
digit height 10-/16-digit	3.1mm	3.1/2.4mm	4.9/3.4mm
click action (working point)	x	x	x
vibration DIN EN 60068-2-6	x	x	x
shock DIN EN 60068-2-27	x	x	x
Material			
housing: PPO UL94V-0	x	x	x
pc board: base material FR 4 respectively CEM3 DIN IEC 249-2, contact surface Au over Ni on Cu	x	x	x
Connections			
AK: short	x	x	x
AL: long	x	x	x
LS: solder point	x	x	x
AL/D: long/interrupted		x	
ALU: long downward		x	x

J

Specifications

Specifications

Series/Types Catalog Page			DPS8 J10	DPS9 J11	DPS10 J11
Dimensions/type of mounting					
panel / height x width			18x8mm	33x8mm	33x10mm
installed depth width PCB, short/long			32/41mm	39/50mm	39/50mm
insertion from the front			x	x	
insertion from the rear				x	
Codes					
Code	switching position	printing			
111 decimal	10	0-9	x	x	x
131 BCD	10	0-9	x	x	x
137 BCD complement	10	0-9	x	x	x
141 BCD + complement	10	0-9	x		
301 hexadecimal	16	0-9-A-F (0-15)	x	x	x
307 hexadecimal compl.	16	0-9-A-F (0-15)			
400 change-over switch	10	+, -, +-, etc.			
Electrical data					
operating voltage max.			40V	40V	40V
contact load, static max.			1A	1A	1A
contact load, dynamic (resistive) max.			100mA	100mA	100mA
contact resistance type AK (measured from the supply line to the output)			< 100 mOhm	< 100 mOhm	< 100 mOhm
Technical data					
permissible ambient temperature			-20...+80°C	-20...+80°C	-20...+80°C
expected life (switching cycles)			> 10 ⁶	> 10 ⁶	> 10 ⁶
actuating force approx.			4 N	4 N	4 N
weight approx.			4 g	6.5 g	7.5 g
digit height 10-/16-digit			4.9/3.4mm	6.8/4.3mm	7.0/4.3mm
click action (working point)			x	x	x
vibration DIN EN 60068-2-6			x	x	x
shock DIN EN 60068-2-27			x	x	x
Material					
housing: PPO UL94V-0			x	x	x
pc board: base material FR 4 respectively CEM3 DIN IEC 249-2, contact surface Au over Ni on Cu			x	x	x
Connections					
AK: short			x	x	x
AL: long			x	x	x
LS: solder point			x	x	x
AKU: short downward					x
ALU: long downward			x		

Pushwheel Switches, Subminiature, Panel Mount, Dual Button

SH6 Series pushwheel switches are the smallest panel mounted dual pushbutton code switches available. They have a snap-action detent with an audible click. The dual-purpose finger terminals may be used for direct mounting on printed circuit boards, or wire may be soldered directly to the gold-plated conductors. The SH6 is designed for several means of panel mounting: groups of any number of switches may be snapped into panel holes of proper size and retained by the integral clips (front mounting), or groups may be held in place in a panel hole by being supported from rear when the switches are PC mounted. These reliable switches are made to the same exacting requirements as the SMCD, PICOD and DPS Series.

MATERIAL SPECIFICATIONS

Moving ContactsGold-clad Ni over copper alloy
 Fixed ContactsAU over Ni
 PC BoardFR4 Glass Epoxy
 Molded PartsNoryl-SE1, black matte finish
 WindowThermoplastic resin

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating0.4 VA @ 20 VDC (max.)
 Contact Circuit Resistance0.12 ohm max.

PERFORMANCE CHARACTERISTICS

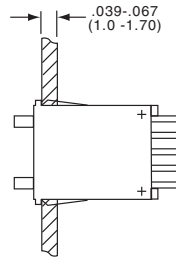
Operating ForceApprox. 11 oz.
 PC Terminal Spacing0.100"
 Character Height/Color.....0.118" White
 Life ExpectancyMore than 10⁵ operations
 Operating Temperature-20°C to +80°C

SH6 SERIES

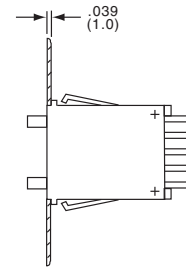


SH6131AK

FRONT MOUNTING
(See note below)



REAR MOUNTING



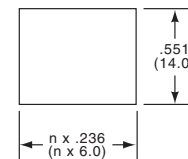
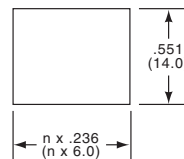
SH6 - 131 - AK

Codes

131 = BCD
 137 = BCD Complement

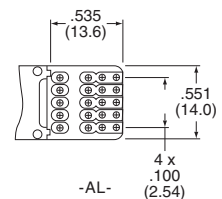
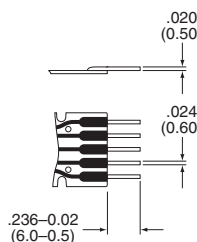
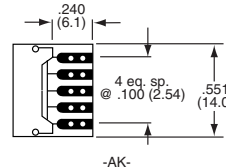
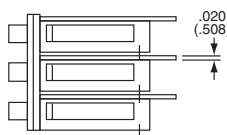
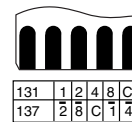
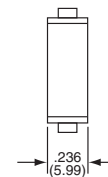
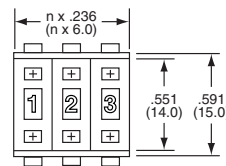
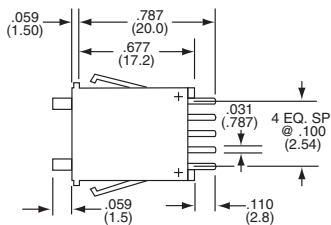
Connections

AK = pcb short
 AL = pcb long
 LS = solder pin



See Code Tables on Page J3

n = Number of switches



Note: Remove locating lugs from side of last switch to enable mounting from the front panel.

Note: Use Card Edge Connector B5LS or B5L with AK type.

Pushwheel Switches, Subminiature, Panel Mount, Dual Button

The PICOD family offers small panel-mounted pushwheel code switches, ideally suited for high density applications. They are used for the controlling and programming of frequency synthesizers, counters and timers, data comparators, security encoders, weighing machines, etc. The dependable pushbutton action allows narrow 0.3 inch width on panel. Changes to higher or lower settings are accomplished rapidly by successive operation of the appropriate buttons. The featherweight PICOD is less than 0.6 inch high, yet rugged enough for hand-held and portable instruments that may be subjected to field abuse. Heavy gold plating on wiping contacts affords low contact resistance for reliable operation over long periods of service. Easy-to-read characters are viewed through dust-sealed window. Installation costs are minimized by snap-together design – no inconvenient hardware.

MATERIAL SPECIFICATIONS:

Fixed Contacts1 microns AU over Ni over Cu
 Moving ContactsGold-clad Ni over copper alloy
 PC BoardFR4 Glass epoxy
 Molded PartsNoryl-SE1, Black matte finish
 WindowThermoplastic resin

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC max.
 Contact Circuit Resistance0.15 Ohm max.
 Operating ForceApprox. 11 oz.
 PC Terminal Spacing0.100"
 Character Height/Color122" White (.094" for hex codes)
 Life ExpectancyMore than 10⁵ operations
 Operating temperature-10° C to + 60° C

PICOD - 131 - AK

Codes	Connections
111 = Decimal	AK = pcb short
131 = BCD	AL = pcb long
137 = BCD Complement	LS = solder pin
301 = Hexadecimal	AL/D = pcb long, interrupted
307 = Hexa. Complement	ALU = pcb long downward
400 = Switch-over	

See Code Tables on Page J3



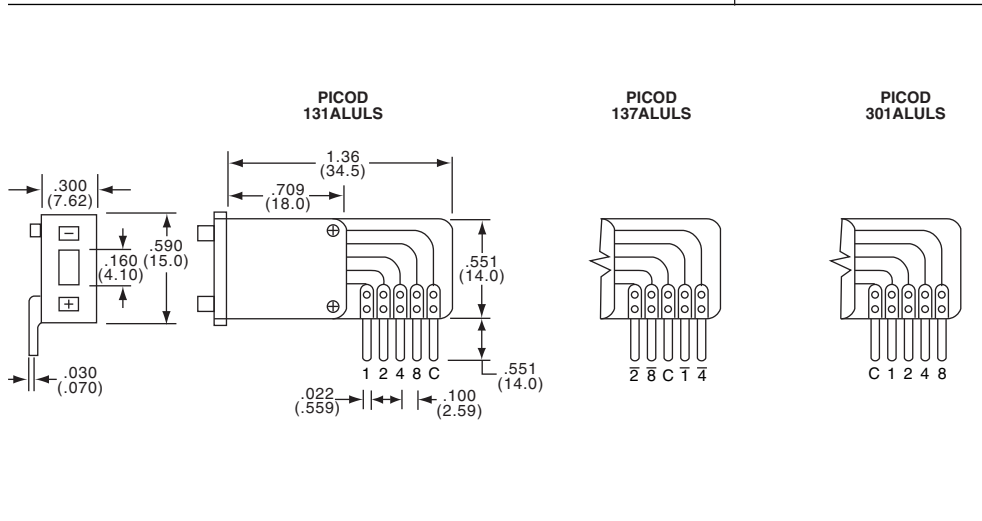
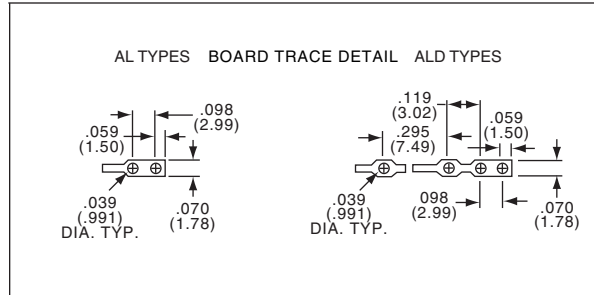
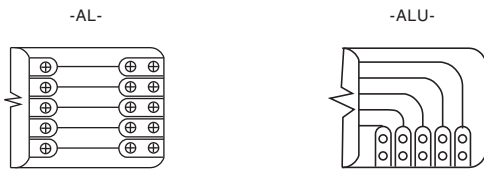
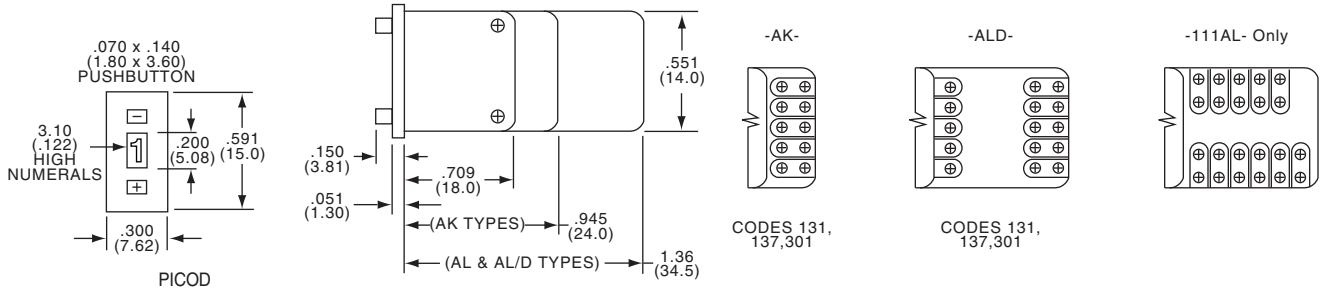
PICOD111AL

ACCESSORIES

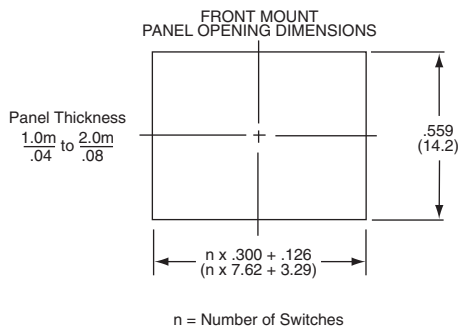
Front Mount Snap Detent	Description	Wheel Marks
PICOA	Spacer, 0.1" wide	
PICOADP	Spacer, 0.1" wide, with decimal point	
PICOBG	Spacer, 0.3" wide (same size as switch)	
PICOP	End-plate pair	
B5LS	5 pin connector with PC pins for AK types	
B5L	5 pin connector with wire lug termination for AK types	

Pushwheel Switches, Options

PICOD



PICOD



Pushwheel Switches, Mini, Front Mount

SMCD Series have large visible readout characters despite it's small size. This popular family is used in measurement and test instrumentation for range setting, data programming and count controlling; and in communications equipment for digital tuning. The simple, reliable bi-direction pushbutton mechanism permits rapid changes to either higher or lower numerical settings. Instrument-grade performance and long service life are enhanced by the heavy gold wiping contacts. Large readout characters are protected by dust-sealed windows. Snap-together grouping and snap-in panel mounting minimize installation time and cost. SMCD models have snap detent with slight audible click.

SMCD bi-directional code switches may be easily assembled into groups of any number. The tabs or pins of one decade section press fit into the holes in the adjacent section. Spacers and end mounting plates may be included in the same manner as desired.

Groups of SMCD switches with end plates snap into panel holes of the recommended size and are retained by plastic clips. Again, tools and additional hardware items are not required.

MATERIAL SPECIFICATIONS:

PC BoardGlass epoxy type, FR4
 PC TerminalsGold over Ni on Cu
 Character Height/Color.....White on black background
 SMC .197/.134; SMCD .193/.134
 Except 301 & SG558: .140 and
 SG557 .120
 Molded partsNoryl-SE1, Black matte finish
 HousingBlack matte finish

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC or Peak AC
 Contact Circuit Resistance0.12 Ohm max. (Total internal ckt. res.)
 Mechanical LifeMore than 10⁶ operations
 Operational ForceApprox. 14 oz.

ENVIRONMENTAL SPECIFICATIONS

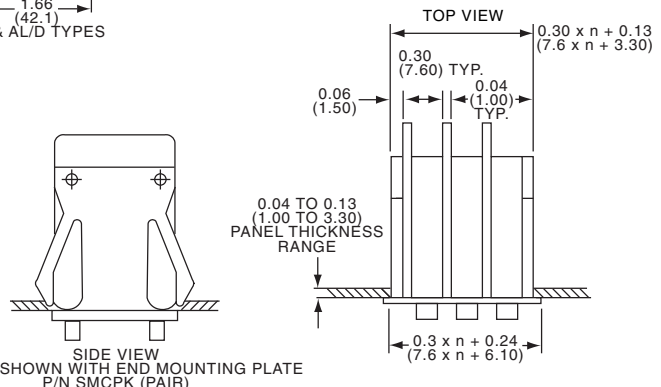
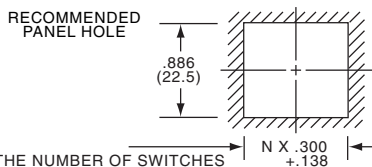
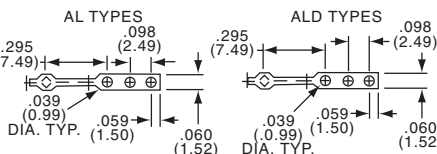
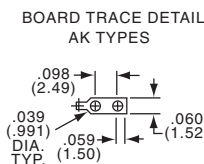
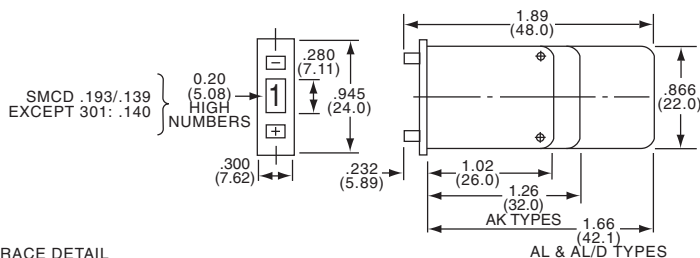
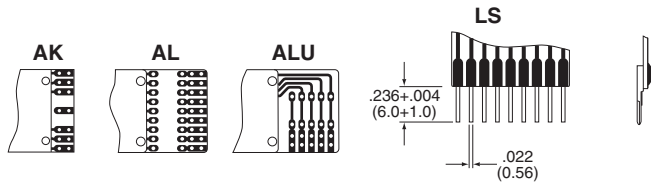
Operating Temperature.....(-20°C to +80°C)

Model	Description
SMCPK	End mounting plates (pair)
SMCL	300" spacer section
SMCA	.100" spacer (with mounting clips)
SMCADP	.100" spacer, decimal point (with mounting clips)
B9L	Connector, 9 contacts, solder lug terminals
B9LS	Connector, 9 contacts, PC pins
B9LS5PIN	Connector, 5 contacts, PC pins
B11LS	Connectors, 11 contacts, PC pins (for 111)
SP1.2	Limit stop pin for SMD 10 position only

SMCD - 131 - AK

Codes	Connections
111 = Decimal	AK = pcb short
131 = BCD	AL = pcb long
137 = BCD Complement	LS = solder pin
141 = BCD + Complement	ALU = pcb long downward
301 = Hexadecimal	

See Code Tables on Page J3



Pushwheel Switches, Mini, Rear Mount

The DPS8 Series is a compact, lower cost family of instrument grade, pushbutton code switches for numerical input applications. DPS8 models are similar in size to those of the SMCD Series and also feature a fast-snap-together assembly with conventional behind-the-panel mounting. A simple reliable bidirectional pushbutton mechanism allows rapid changes to either higher or lower numerical setting. Reliable performance in logic level circuits and long service life are provided by gold clad wiping contacts. A dust-sealed window protects the readout characters, which are larger than those of comparable thumbwheel switches. DPS8 switches have snap-action detent.

MATERIAL SPECIFICATIONS

PC BoardGlass epoxy type, FR4
 PC Terminal SpacingDSP811: .079", 131,137, 141: .100"
 Character Height/Color0.193" White on black background
 HousingNoryl-SE1, Black, matte finish
 Operating ForceApprox. 14 oz.

TYPICAL PERFORMANCE CHARACTERISTICS

Contact Rating0.4 VA @ 20 VDC or Peak AC
 Contact Circuit Resistance ...0.15 ohms max.
 Mechanical LifeMore than 10⁶ operations

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(-20°C to +80°C)

MODULE ASSEMBLY METHOD

DPS bi-directional code switches may be easily assembled into groups of any number. Each switch, spacer or end-plate pair has appropriate snap-together assembly. No tools are required, little time consumed.

Groups of DPS8 switches, with end-plates mount into panel holes of the recommended size using four screws plus nuts and washers.

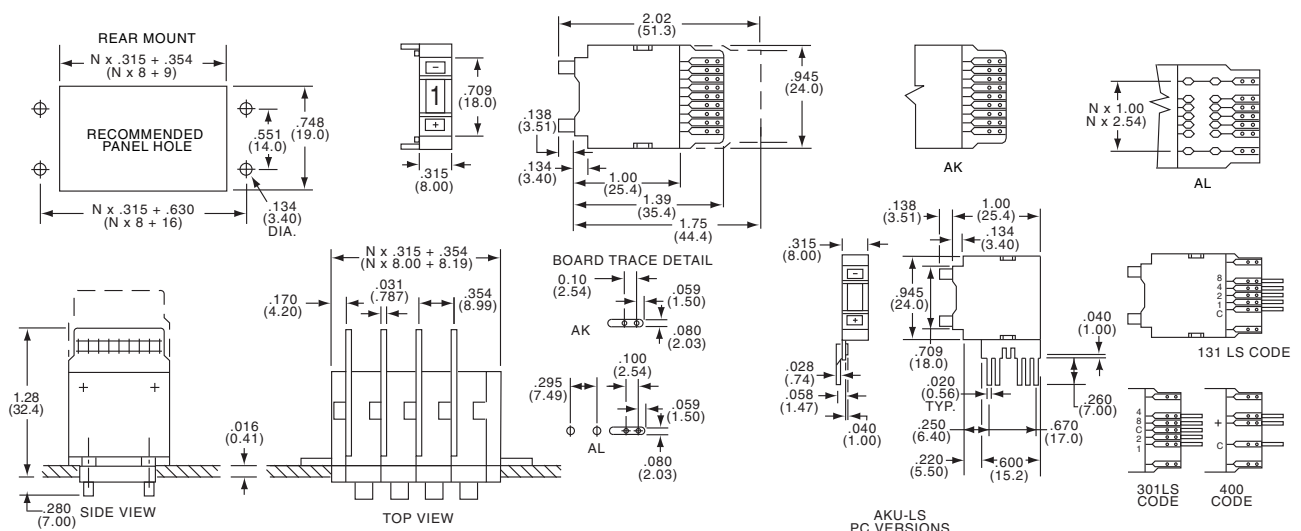
ACCESSORIES

Model	Description
DPS8A	Spacer .157" (4mm)
DPS8L	.315" spacer section
DPS8P	End mounting plates, decorative only (pair)
DPS8PW	End mounting plates, flanged with mounting holes (pair)
B9L	Connector, 9 contacts, solder lug terminals
B9LS	Connector, 9 contacts, pc terminals
B11LS	Connector, 11 contacts, PC terminals (for Code III Switch)
SP1.2	Limit stop pin for 10 position only.

DPS8 - 131 - AK

Codes	Connections
111 = Decimal	AK = pcb short
131 = BCD	AL = pcb long
137 = BCD Complement	LS = solder pin
141 = BCD + Complement	AKU = pcb short downward
301 = Hexadecimal	ALU = pcb long downward

See Code Tables on Page J3



DPS8 Series

Pushwheel Switches, Front Mount

DPS9 and DPS10 dual pushbutton code switches have identical heights but differ in width. These switches provide silent, reliable state-of-the-art bi-directional operation and can directly retrofit common thumbwheel switches. The readout characters are up to 60% larger than those of comparable thumbwheels. DPS9 models have the popular .315" per section width, and DPS10 types are .395" wide.

A simple reliable dual pushbutton mechanism permits rapid change to a higher or a lower numerical setting. Gold clad wiping contacts provide dependable low-level operation and extended life expectancy. Snap-together modular design enables fast assembly hardware. Wheel markings are protected by a dust-sealed window.

MATERIAL SPECIFICATIONS:

PC BoardGlass epoxy type, FR4
 PC Terminal Spacing100" Centers on integral multiples
 Character Height/ColorSee below
 HousingNoryl-SE1, Black, matte finish

TYPICAL PERFORMANCE CHARACTERISTICS:

Contact Rating0.4 VA @ 20 VDC or Peak AC
 Contact Circuit Resistance ...0.20 Ohm max.
 Mechanical LifeMore than 10⁶ operations
 Operating ForceApprox. 16 oz.

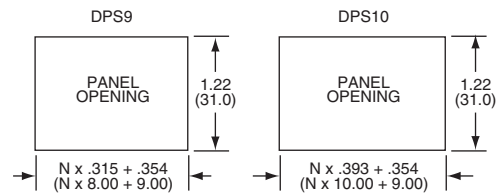
ENVIRONMENTAL SPECIFICATIONS

Operating Temperature(-20°C to +80°C)

ACCESSORIES

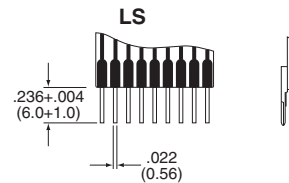
DPS9 Model	DPS10 Model	Description
DPS910A	DPS910A	Spacer, 0.1 inch
	DPS10	*Dummy switch (no electrical function)
DPS9L	DPS10L	Spacer, same width as switch
**DPS910P	**DPS910P	End mounting plate pair
B12L	B12L	Connector, 12 contacts, solder lugs
B12LS	B12LS	Connector, 12 contacts, PC terminals
SP1.5	SP1.5	Limit stop pin for 10 position switch

* Indicates switch mechanically operable, optionally available with wheel in fixed position.; ** Indicates sold in pairs only.

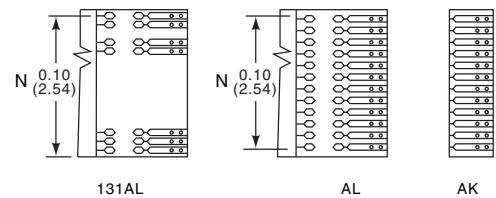
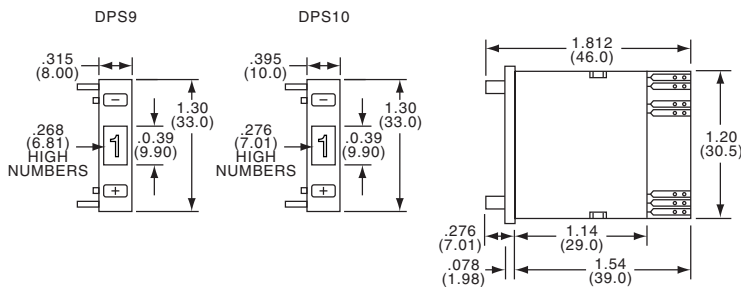


DPS9 - 131 - AK

Series/types	Codes	Connections
DPS9	111 = Decimal	AK = pcb short
DPS10	131 = BCD	AL = pcb long
	137 = BCD Complement	LS = solder pin
	301 = Hexadecimal	



See Code Tables on Page J3



Character height . . .	Model DPS9	10 digit .268
		16 digit .169
	Model DPS10	10 digit .276
		16 digit .169

Engineering Notes



Engineering Notes



K Series - Page K4



KCB Series - Page K5



KE Series - Page K6



KLNS Series - Page K8



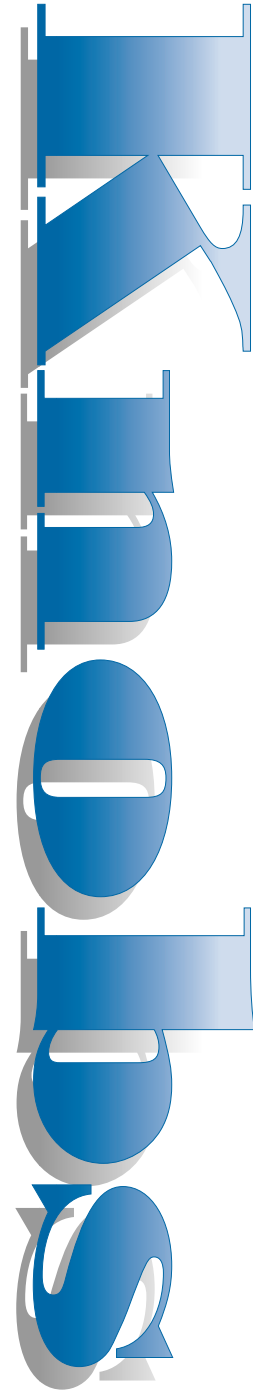
KN Series - Page K8



PK Series - Page K13



PKD Series - Page K14



Alcoknob Part Number Index

K1250A1/4K4
 K1250B1/4K4
 K1251B1/4K4
 K1255AS1/4K4
 K1255BS1/4K4
 K500A1/4K4
 K500A1/8K4
 K500B1/4K4
 K500B1/8K4
 K700A1/4K4
 K700B1/4K4
 K900A1/4K4
 K900B1/4K4
 KA1250A1/4K4
 KA1250B1/4K4
 KA500A1/4K4
 KA500A1/8K4
 KA500B1/4K4
 KA500B1/8K4
 KA700A1/4K4
 KA700B1/4K4
 KA900A1/4K4
 KA900B1/4K4
 KAS500A1/4K4
 KAS500A1/8K4
 KAS500B1/4K4
 KAS500B1/8K4
 KAS700A1/4K4
 KAS700B1/4K4
 KAS900A1/4K4
 KAS900B1/4K4
 KB500A1/4K5
 KB500B1/4K5
 KB500B1/8K5
 KB700A1/4K5
 KB700B1/4K5
 KB900A1/4K5
 KB900B1/4K5
 KBS500A1/8K5
 KBS500A101/4K5
 KBS500A101/8K5
 KBS500B1/4K5
 KBS500B1/8K5
 KBS500B101/4K5
 KBS500B101/8K5
 KCB500A1/4K5
 KCB500A1/8K5
 KCB500B1/4K5
 KCB500B1/8K5
 KCB600A1/4K5
 KCB600A1/8K5
 KCB600B1/4K5
 KCB600B1/8K5
 KCB700A1/4K5
 KCB700B1/4K5
 KCB900A1/4K5
 KCB900B1/4K5
 KD1250A1/4K6
 KD1250B1/4K6
 KD500A1/4K6
 KD500A1/8K6
 KD500B1/4K6
 KD500B1/8K6
 KD700A1/4K6
 KD700B1/4K6
 KD900A1/4K6
 KD900B1/4K6
 KE1250AB1/4K6
 KE500AB1/4K6
 KE500AB1/8K6
 KE700AB1/4K6
 KE900AB1/4K6

KES500AB1/4K6
 KES500AB1/8K6
 KES700AB1/4K6
 KES900AB1/4K6
 KFS400B1/8K7
 KFS500B1/4K7
 KFS500B1/8K7
 KFS600B1/4K7
 KHF1250A1/4K7
 KHF500A1/4K7
 KHF700A1/4K7
 KHF900A1/4K7
 KLN1250A1/4K7
 KLN1250B1/4K7
 KLN500A1/4K7
 KLN500A1/8K7
 KLN500B1/4K7
 KLN500B1/8K7
 KLN500S1/4K7
 KLN700A1/4K7
 KLN700B1/4K7
 KLN700B1/8K7
 KLN700S1/4K7
 KLN900A1/4K7
 KLN900B1/4K7
 KLN900S1/4K7
 KLN5500A1/4K8
 KLN5500A1/8K8
 KLN5500B1/4K8
 KLN5500B1/8K8
 KLN5700A1/4K8
 KLN5700B1/4K8
 KLN5900A1/4K8
 KLN5900B1/4K8
 KN1250A1/4K9
 KN1250AB1/4K9
 KN1250B1/4K9
 KN1250BA1/4K9
 KN1251A1/4K9
 KN1251B1/4K9
 KN1750A1/4K8
 KN1750B1/4K8
 KN1751A1/4K8
 KN1751AB1/4K8
 KN1751AS1/4K8
 KN1751B1/4K8
 KN1751BA1/4K8
 KN1751BS1/4K8
 KN1755ABS1/4K9
 KN1755AS1/4K9
 KN1755BAS1/4K9
 KN1755BS1/4K9
 KN500A1/4K9
 KN500A1/8K9
 KN500AB1/4K9
 KN500AB1/8K9
 KN500B1/4K9
 KN500B1/8K9
 KN500BA1/4K9
 KN500BA1/8K9
 KN501A1/4K8
 KN501A1/8K8
 KN501B1/4K8
 KN501B1/8K8
 KN501BA1/4K8
 KN501BA1/8K8
 KN5700A1/4K9
 KN5700B1/4K9
 KN700A1/4K9
 KN700AB1/4K9
 KN700B1/4K9
 KN700BA1/4K9
 KN701A1/4K8
 KN701B1/4K8

KN701BA1/4K8
 KN701BA1/8K8
 KN900A1/4K9
 KN900AB1/4K9
 KN900B1/4K9
 KN900BA1/4K9
 KNS501A1/4K10
 KNS501A1/8K10
 KNS501B1/4K10
 KNS501B1/8K10
 KNS501BA1/4K10
 KNS501BA1/8K10
 KNS701A1/4K10
 KNS701B1/4K10
 KNS701BA1/4K10
 KNS701BA1/8K10
 KPN500A1/4K10
 KPN500A1/8K10
 KPN500B1/4K10
 KPN500B1/8K10
 KPN700A1/4K10
 KPN700B1/4K10
 KPN900A1/4K10
 KPN900B1/4K10
 KR1K21
 KR2K21
 KR3K21
 KS500A1/4K10
 KS500A1/8K10
 KS500B1/4K10
 KS500B1/8K10
 KS700A1/4K10
 KS700B1/4K10
 KS900A1/4K10
 KS900B1/4K10
 KT500A1/4K11
 KT500B1/4K11
 KT500B1/8K11
 KT700A1/4K11
 KT700B1/4K11
 KT900A1/4K11
 KT900B1/4K11
 KU401B1/8K11
 KU402B1/8K11
 KU500B1/4K11
 KU500B1/8K11
 KU700B1/4K11
 KUS402B1/8K11
 KUS500B1/4K11
 KUS500B1/8K11
 KUS700B1/4K11
 PH15181/4K12
 PK1100B1/8K12
 PK50B1/4K12
 PK50B1/8K12
 PK70B1/4K12
 PK90B1/4K12
 PKA50B1/4K13
 PKA50B1/8K13
 PKA55B1/4K13
 PKA55B1/8K13
 PKA70B1/4K13
 PKA90B1/4K13
 PKAP50B1/4K13
 PKAP50B1/8K13
 PKAP70B1/4K13
 PKB70B1/4K14
 PKB90B1/4K14
 PKD100B1/4K14
 PKD100B101/4K14
 PKD60B1/4K14
 PKD60B1/8K14
 PKD60B101/4K14
 PKD60B101/8K14

PKD70B1/4K14
 PKD70B101/4K14
 PKDT100B1/4K15
 PKDT100B101/4K15
 PKDT60B101/8K15
 PKDT70B1/4K15
 PKDT70B101/4K15
 PKE60B1/4K15
 PKE60B1/8K15
 PKE90B1/4K15
 PKES120B1/4K15
 PKES140B1/4K15
 PKES150B1/4K15
 PKES60B1/4K15
 PKES60B1/8K15
 PKES70B1/4K15
 PKES90B1/4K15
 PKF50B1/8K16
 PKG100B1/4K17
 PKG1255B1/4K17
 PKG40B1/8K16
 PKG50B1/4K16
 PKG50B1/8K16
 PKG60B1/4K17
 PKG60B1/8K17
 PKG70B1/4K17
 PKG70B1/8K17
 PKG90B1/4K17
 PKG90B1/8K17
 PKGP100B1/4K17
 PKGP70B1/4K17
 PKGP90B1/4K17
 PKJ50B1/4K17
 PKJ50B1/8K17
 PKJ60B1/4K17
 PKJ70B1/4K17
 PKJT50B1/4K18
 PKJT50B1/8K18
 PKJT60B1/4K18
 PKJT70B1/4K18
 PKN60B1/4K18
 PKN60B1/8K18
 PKN70B1/4K18
 PKN90B1/4K18
 PKNT60B1/4K18
 PKNT70B1/4K18
 PKNT90B1/4K18
 PKS1103B101/4K18
 PKS1104B1/4K19
 PKS1105B101/4K19
 PKS1106B1/4K19
 PKS1132B1/4K19
 PKS1132B101/4K19
 PKS1132B51/4K19
 PKS1132B91/4K19
 PKS90B1/4K20
 PKS90B101/4K20
 PKX100B1/4K20
 PKX110B1/4K20
 PKX130B1/4K20
 PKX50B1/4K20
 PKX50B1/8K20
 PKX60B1/4K20
 PKX60B1/8K20

K
Alcoknob

General Knob Information

SPECIFICATIONS**A. STANDARD KNOB TYPES**

1. **INSPECTION CRITERIA** - Normal inspection is performed without magnification while holding knob at a distance of 12 to 14 inches for a period of 5 seconds, under normal light. The following imperfections are not acceptable:
 - Finish: visible marks or scratches, runs, or non-uniform coverage.
 - Artwork: voids, specks, bleeding or other inconsistencies
2. **MATERIALS** -
 - K Series: Machined aluminum alloy stock
Finish: gloss anodize
Setscrews: Stainless steel, type 303, hex head, cup point
 - P Series: General purpose phenolic (thermoset) (Max. Temp. 120-125°C continuous)
Finish: Gloss (except PKX, matte)
Insert: Brass
Setscrews: Stainless steel, hex head, cup point
Inlays: Skirts: Aluminum alloy, spun finish

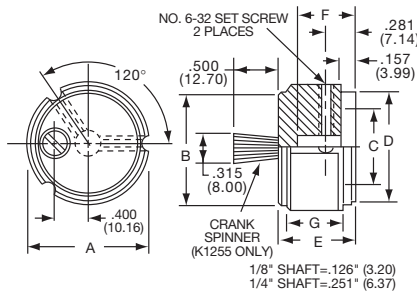
B. CUSTOM TYPES

1. **ALUMINUM**
 - Configuration - most semi-standard or custom designs can be machined. A drawing is required to provide a quotation. Non-standard shaft hole diameters are available also.
 - Finish - Anodizing or paint of various colors can be provided. A color chip is required to ensure proper color shade.
 - Artwork - alpha-numeric lettering, indicator lines, markings, etc. can be provided. Silkscreening and other processes are available.
2. **PHENOLIC**
 - Configuration - most custom styles can be molded.
 - Colors - various custom colored standard knobs can be provided. Color chip is required.
 - Artwork - lettering, markings, etc. can be provided.

Knobs, Machined Aluminum

K SERIES

K700B1/4



Tyco 3 Flute Design with and without Indicator Line									
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
1437621-7	K500A1/8	Natural	.500(12.7)	.430(10.9)	.374(9.50)	.430(10.9)	.625(15.9)	.429(10.9)	.512(13.0)
1437621-6	K500A1/4	Natural	.500(12.7)	.430(10.9)	.374(9.50)	.430(10.9)	.625(15.9)	.429(10.9)	.512(13.0)
1437621-9	K500B1/8	Black	.500(12.7)	.430(10.9)	.374(9.50)	.430(10.9)	.625(15.9)	.429(10.9)	.512(13.0)
1437621-8	K500B1/4	Black	.500(12.7)	.430(10.9)	.374(9.50)	.430(10.9)	.625(15.9)	.429(10.9)	.512(13.0)
1-1437621-0	K700A1/4	Natural	.740(18.8)	.655(16.6)	.591(15.0)	.655(16.6)	.625(15.9)	.429(10.9)	.512(13.0)
1-1437621-1	K700B1/4	Black	.740(18.8)	.655(16.6)	.591(15.0)	.655(16.6)	.625(15.9)	.429(10.9)	.512(13.0)
1-1437621-3	K900A1/4	Natural	.937(23.8)	.817(20.8)	.709(18.0)	.817(20.8)	.625(15.9)	.429(10.9)	.512(13.0)
1-1437621-4	K900B1/4	Black	.937(23.8)	.817(20.8)	.709(18.0)	.817(20.8)	.625(15.9)	.429(10.9)	.512(13.0)
1437621-2	K1250A1/4	Natural	1.25(31.8)	1.11(28.2)	.984(25.0)	1.11(28.2)	.750(19.1)	.554(14.1)	.630(16.00)
1437621-3	K1250B1/4	Black	1.25(31.8)	1.11(28.2)	.984(25.0)	1.11(28.2)	.750(19.1)	.554(14.1)	.630(16.00)
Less Indicator									
1437621-4	K1251B1/4	Black	1.25(31.8)	1.11(28.2)	.984(25.0)	1.11(28.2)	.750(19.1)	.554(14.1)	.630(16.00)
With Crank Spinner + Less Indicator									
	K1255A1/4	Natural	1.25(21.8)	1.11(28.2)	.984(25.0)	1.11(28.2)	.750(19.1)	.554(14.1)	.630(16.00)
1437621-5	K1255B1/4	Black	1.25(31.8)	1.11(28.2)	.984(25.0)	1.11(28.2)	.750(19.1)	.554(14.1)	.630(16.00)

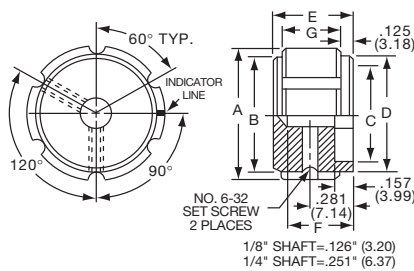
KA SERIES



KA500A1/4

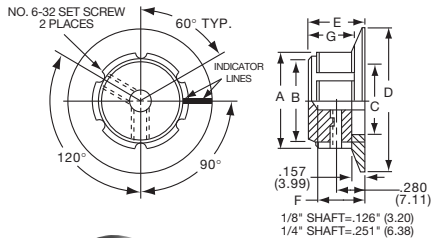


KA700B1/4



Tyco 6 Flute Design with Indicator Line									
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
2-1437621-0	KA500A1/8	Natural	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.625(15.9)	.512(13.0)	.430(10.9)
1-1437621-9	KA500A1/4	Natural	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-2	KA500B1/8	Black	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-1	KA500B1/4	Black	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-3	KA700A1/4	Natural	.750(19.1)	.655(16.6)	.590(15.0)	.655(16.6)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-4	KA700B1/4	Black	.750(19.1)	.655(16.6)	.590(15.0)	.655(16.6)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-5	KA900A1/4	Natural	.937(23.8)	.817(20.8)	.700(17.8)	.817(20.8)	.625(15.9)	.512(13.0)	.430(10.9)
2-1437621-6	KA900B1/4	Black	.937(23.8)	.817(20.8)	.700(17.8)	.817(20.8)	.625(15.9)	.512(13.0)	.430(10.9)
	KA1250A1/4	Natural	1.25(31.8)	1.11(28.2)	.985(25.0)	1.11(28.2)	.750(19.1)	.630(16.0)	.554(14.1)
1-1437621-8	KA1250B1/4	Black	1.25(31.8)	1.11(28.2)	.985(25.0)	1.11(28.2)	.750(19.1)	.630(16.0)	.554(14.1)

KAS SERIES



Tyco 6 Flute Design with Aluminum Skirt and Indicator Lines									
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
2-1437621-8	KAS500A1/8	Natural	.500(12.7)	.430(10.9)	.380(9.65)	.740(18.8)	.630(16.0)	.510(13.0)	.430(10.9)
2-1437621-7	KAS500A1/4	Natural	.500(12.7)	.430(10.9)	.380(9.65)	.740(18.8)	.630(16.0)	.510(13.0)	.430(10.9)
3-1437621-0	KAS500B1/8	Black	.500(12.7)	.430(10.9)	.380(9.65)	.740(18.8)	.630(16.0)	.510(13.0)	.430(10.9)
2-1437621-9	KAS500B1/4	Black	.500(12.7)	.430(10.9)	.380(9.65)	.740(18.8)	.630(16.0)	.510(13.0)	.430(10.9)
3-1437621-1	KAS700A1/4	Natural	.750(19.1)	.650(16.5)	.590(15.0)	1.14(29.0)	.630(16.0)	.510(13.0)	.430(10.9)
3-1437621-2	KAS700B1/4	Black	.750(19.1)	.650(16.5)	.590(15.0)	1.14(29.0)	.630(16.0)	.510(13.0)	.430(10.9)
3-1437621-3	KAS900A1/4	Natural	.940(23.9)	.820(20.8)	.710(18.0)	1.40(35.6)	.630(16.0)	.510(13.0)	.430(10.9)
3-1437621-4	KAS900B1/4	Black	.940(23.9)	.820(20.8)	.710(18.0)	1.40(35.6)	.630(16.0)	.510(13.0)	.430(10.9)

Knobs, Machined Aluminum



KB SERIES

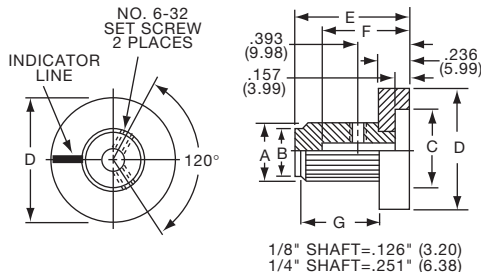


KB500A1/4



KB900B1/4

Tyco		Control Knob with Straight Knurl and Top Line Indicator							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
3-1437621-6	KB500A1/8	Natural	.500(12.7)	.433(11.0)	.394(10.0)	.472(12.0)	.787(20.0)	.630(16.0)	.610(15.5)
3-1437621-5	KB500A1/4	Natural	.500(12.7)	.433(11.0)	.394(10.0)	.472(12.0)	.787(20.0)	.630(16.0)	.610(15.5)
3-1437621-9	KB500B1/8	Black	.500(12.7)	.433(11.0)	.394(10.0)	.472(12.0)	.787(20.0)	.630(16.0)	.610(15.5)
3-1437621-8	KB500B1/4	Black	.500(12.7)	.433(11.0)	.394(10.0)	.472(12.0)	.787(20.0)	.630(16.0)	.610(15.5)
4-1437621-0	KB700A1/4	Natural	.750(19.0)	.673(17.1)	.581(15.0)	.705(17.9)	.787(20.0)	.630(16.0)	.610(15.5)
4-1437621-2	KB700B1/4	Black	.750(19.0)	.673(17.1)	.581(15.0)	.705(17.9)	.787(20.0)	.630(16.0)	.610(15.5)
4-1437621-4	KB900A1/4	Natural	.930(23.6)	.866(22.0)	.710(18.0)	.902(22.9)	.787(20.0)	.630(16.0)	.610(15.5)
4-1437621-5	KB900B1/4	Black	.930(23.6)	.866(22.0)	.710(18.0)	.902(22.9)	.787(20.0)	.630(16.0)	.610(15.5)

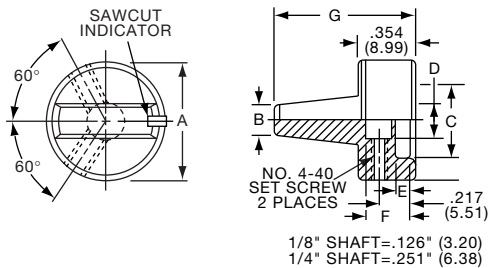


KBS SERIES



KBS500A101/4

Tyco		Control Knob with Straight Knurl and Skirt							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
With 0-9 Numerals (36°)									
4-1437621-9	KBS500A101/8	Natural	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
	KBS500A101/4	Natural	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
5-1437621-3	KBS500B101/8	Black	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
5-1437621-2	KBS500B101/4	Black	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
With Indicator Line									
4-1437621-8	KBS500A1/8	Natural	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
4-1437621-7	KBS500A1/4	Natural	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
5-1437621-1	KBS500B1/8	Black	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)
5-1437621-0	KBS500B1/4	Black	.500(12.7)	.433(11.0)	.708(18.0)	1.00(25.4)	.950(24.1)	.826(21.0)	.655(16.7)



KCB SERIES



KCB500A1/4



KCB700B1/4

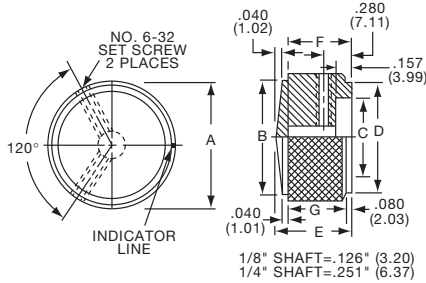
Tyco		Control Knob with Sawcut Indicator							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
5-1437621-7	KCB500A1/8	Natural	.500(12.7)	.197(5.08)	.374(9.50)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
5-1437621-6	KCB500A1/4	Natural	.500(12.7)	.197(5.08)	.374(9.50)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
5-1437621-9	KCB500B1/8	Black	.500(12.7)	.197(5.08)	.374(9.50)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
5-1437621-8	KCB500B1/4	Black	.500(12.7)	.197(5.08)	.374(9.50)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
6-1437621-0	KCB600A1/8	Natural	.618(15.7)	.197(5.08)	.394(10.0)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
	KCB600A1/4	Natural	.618(15.7)	.197(5.08)	.394(10.0)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
6-1437621-2	KCB600B1/8	Black	.618(15.7)	.197(5.08)	.394(10.0)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
6-1437621-1	KCB600B1/4	Black	.618(15.7)	.197(5.08)	.394(10.0)	.126(3.20)	.118(3.00)	.335(8.51)	.750(19.1)
6-1437621-3	KCB700A1/4	Natural	.746(18.8)	.197(5.08)	.512(13.0)	.250(6.35)	.118(3.00)	.335(8.51)	.898(22.8)
6-1437621-4	KCB700B1/4	Black	.746(18.8)	.197(5.08)	.512(13.0)	.250(6.35)	.118(3.00)	.335(8.51)	.898(22.8)
6-1437621-5	KCB900A1/4	Natural	.937(23.8)	.197(5.08)	.709(18.0)	.250(6.35)	.118(3.00)	.335(8.51)	.898(22.8)
6-1437621-7	KCB900B1/4	Black	.937(23.8)	.197(5.08)	.709(18.0)	.250(6.35)	.118(3.00)	.335(8.51)	.898(22.8)

Knobs, Machined Aluminum

KD SERIES



KD1250B1/4

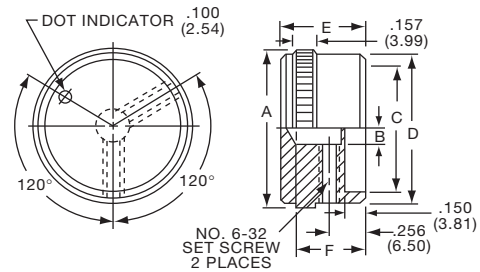


		Diamond Knurl with Indicator Line							
Tyco Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
7-1437621-1	KD500A1/8	Natural	.500(12.7)	.430(10.9)	.380(9.65)	.430(10.9)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-0	KD500A1/4	Natural	.500(12.7)	.430(10.9)	.380(9.65)	.430(10.9)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-3	KD500B1/8	Black	.500(12.7)	.430(10.9)	.380(9.65)	.430(10.9)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-2	KD500B1/4	Black	.500(12.7)	.430(10.9)	.380(9.65)	.430(10.9)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-4	KD700A1/4	Natural	.750(19.1)	.660(16.8)	.590(15.0)	.660(16.8)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-5	KD700B1/4	Black	.750(19.1)	.660(16.8)	.590(15.0)	.660(16.8)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-6	KD900A1/4	Natural	.940(23.9)	.820(20.8)	.710(18.0)	.820(20.8)	.630(16.0)	.510(13.0)	.470(11.9)
7-1437621-7	KD900B1/4	Black	.940(23.9)	.820(20.8)	.710(18.0)	.820(20.8)	.630(16.0)	.510(13.0)	.470(11.9)
6-1437621-8	KD1250A1/4	Natural	1.25(31.8)	1.11(28.2)	.980(24.9)	1.11(28.2)	.750(19.1)	.630(16.0)	.590(15.0)
6-1437621-9	KD1250B1/4	Black	1.25(31.8)	1.11(28.2)	.980(24.9)	1.11(28.2)	.750(19.1)	.630(16.0)	.590(15.0)

KE SERIES



KE900AB1/4



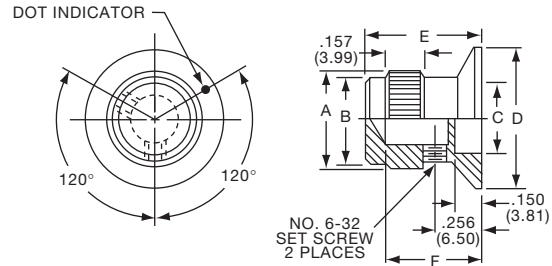
KE500AB1/4

		Knurl Grip with Top Dot Indicator						
Tyco Electronics	Alcoswitch	Color	A	B	C	D	E	F
8-1437621-0	KE500AB1/8	Ntl. - Blk.	.500(12.7)	.126(3.20)	.382(9.70)	.460(11.7)	.625(15.9)	.512(13.0)
7-1437621-9	KE500AB1/4	Ntl. - Blk.	.500(12.7)	.126(3.20)	.382(9.70)	.460(11.7)	.625(15.9)	.512(13.0)
8-1437621-1	KE700AB1/4	Ntl. - Blk.	.740(18.8)	.251(6.38)	.630(16.0)	.708(18.0)	.625(15.9)	.512(13.0)
8-1437621-2	KE900AB1/4	Ntl. - Blk.	.93(23.8)	.251(6.38)	.787(20.0)	.900(22.9)	.625(15.9)	.512(13.0)
7-1437621-8	KE1250AB1/4	Ntl. - Blk.	1.25(31.8)	.251(6.38)	1.06(26.9)	1.17(29.7)	.625(15.9)	.512(13.0)

KES SERIES



KES500AB1/4



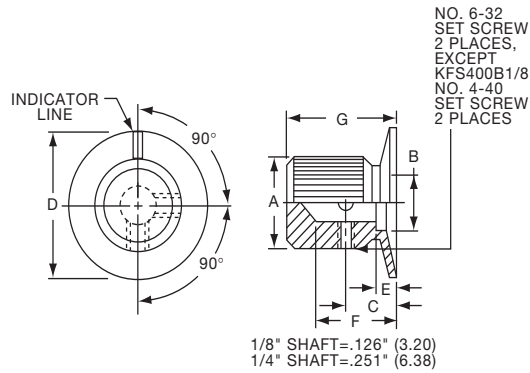
		Knurl Grip with Dot Indicator on Skirt						
Tyco Electronics	Alcoswitch	Color	A	B	C	D	E	F
8-1437621-4	KES500AB1/8	Ntl. - Blk.	.500(12.7)	.460(11.7)	.382(9.70)	.750(19.1)	.625(15.9)	.512(13.0)
8-1437621-3	KES500AB1/4	Ntl. - Blk.	.500(12.7)	.460(11.7)	.382(9.70)	.750(19.1)	.625(15.9)	.512(13.0)
8-1437621-5	KES700AB1/4	Ntl. - Blk.	.750(19.1)	.710(18.1)	.630(16.0)	1.13(28.7)	.625(15.9)	.512(13.0)
	KES900AB1/4	Ntl. - Blk.	.937(23.8)	.897(22.8)	.787(20.0)	1.44(36.6)	.625(15.9)	.512(13.0)

K

K Series

Knobs, Machined Aluminum

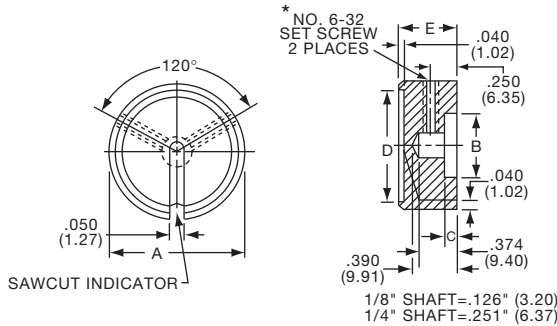
KFS SERIES



KFS400B1/8

Tyco			Straight Knurl with Indicator on Skirt						
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
8-1437621-6	KFS400B1/8	Black Matte	.380(9.65)	.382(9.70)	.256(6.50)	.500(12.7)	.098(2.49)	.469(11.9)	.591(15.0)
8-1437621-8	KFS500B1/8	Black Matte	.500(12.7)	.382(9.70)	.252(6.48)	.630(16.0)	.161(4.09)	.469(11.9)	.630(16.0)
8-1437621-7	KFS500B1/4	Black Matte	.618(15.7)	.280(7.11)	.382(9.70)	1.00(25.4)	.161(4.09)	.630(16.0)	0.811(20.6)
8-1437621-9	KFS600B1/4	Black Matte	.618(15.7)	.280(7.11)	.382(9.70)	1.00(25.4)	.161(4.09)	.630(16.0)	0.811(20.6)

KHF SERIES



KHF500, 700, 900 1 set screw



KHF500A1/4

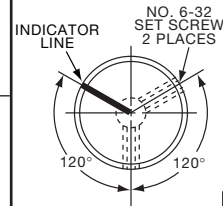


KHF900A1/4

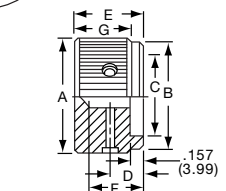
Tyco			Plain Body with Top and Side Sawcut Indicator				
Electronics	Alcoswitch	Color	A	B	C	D	E
9-1437621-1	KHF500A1/4	Natural	.500(12.7)	.374(9.50)	.118(3.00)	.342(8.69)	.563(14.3)
9-1437621-2	KHF700A1/4	Natural	.740(18.8)	.590(15.0)	.118(3.00)	.592(15.0)	.563(14.3)
9-1437621-3	KHF900A1/4	Natural	.937(23.8)	.708(18.0)	.118(3.00)	.779(19.8)	.563(14.3)
*9-1437621-0	KHF1250A1/4	Natural	1.23(31.8)	.984(25.0)	.118(3.00)	1.08(27.5)	.563(14.3)

KLN SERIES

Tyco			Straight Knurl with Top and Side Indicator						
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
9-1437621-7	KLN500A1/8	Natural	.500(12.7)	0.445(11.3)	.374(9.50)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
9-1437621-6	KLN500A1/4	Natural	.500(12.7)	0.445(11.3)	.374(9.50)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
9-1437621-9	KLN500B1/8	Black	.500(12.7)	0.445(11.3)	.374(9.50)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
9-1437621-8	KLN500B1/4	Black	.500(12.7)	0.445(11.3)	.374(9.50)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-1	KLN500S1/4	Smoke	.500(12.7)	0.445(11.3)	.374(9.50)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-2	KLN700A1/4	Natural	.740(18.8)	.685(17.4)	.591(15.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-3	KLN700B1/4	Black	.740(18.8)	.685(17.4)	.591(15.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-4	KLN700B1/8	Black	.740(18.8)	.685(17.4)	.591(15.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-5	KLN700S1/4	Smoke	.740(18.8)	.685(17.4)	.591(15.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-6	KLN900A1/4	Natural	.937(23.8)	.882(22.4)	0.709(18.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-7	KLN900B1/4	Black	.937(23.8)	.882(22.4)	0.709(18.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
1437622-8	KLN900S1/4	Smoke	.937(23.8)	.882(22.4)	0.709(18.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
9-1437621-4	KLN1250A1/4	Natural	1.252(31.80)	1.195(30.35)	.984(25.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)
9-1437621-5	KLN1250B1/4	Black	1.252(31.80)	1.195(30.35)	.984(25.0)	.281(7.14)	.625(15.9)	.512(13.0)	.527(13.4)



KLN500A1/4



1/8" SHAFT=.126" (3.20)
1/4" SHAFT=.251" (6.38)

Knobs, Machined Aluminum

KLNS SERIES



KLNS500B1/8



KLNS900B1/4

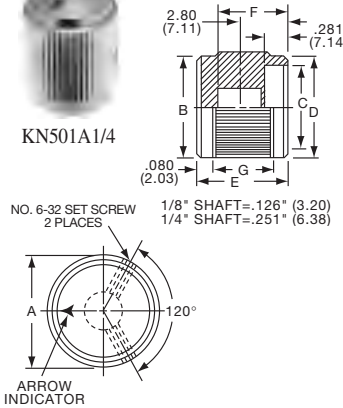


Tyco Electronics Alcoswitch Color									
			A	B	C	D	E	F	G
1-1437622-6	KLNS500A1/8	Natural	.500(12.7)	.280(7.11)	.380(9.65)	.750(19.0)	.160(4.07)	.630(16.0)	.510(13.0)
1-1437622-5	KLNS500A1/4	Natural	.500(12.7)	.280(7.11)	.380(9.65)	.750(19.0)	.160(4.07)	.630(16.0)	.510(13.0)
1-1437622-8	KLNS500B1/8	Black	.500(12.7)	.280(7.11)	.380(9.65)	.750(19.0)	.160(4.07)	.630(16.0)	.510(13.0)
1-1437622-7	KLNS500B1/4	Black	.500(12.7)	.280(7.11)	.380(9.65)	.750(19.0)	.160(4.07)	.630(16.0)	.510(13.0)
2-1437622-0	KLNS700A1/4	Natural	.750(19.0)	.280(7.11)	.590(14.9)	1.13(28.7)	.160(4.07)	.630(16.0)	.510(13.0)
2-1437622-1	KLNS700B1/4	Black	.750(19.0)	.280(7.11)	.590(14.9)	1.13(28.7)	.160(4.07)	.630(16.0)	.510(13.0)
2-1437622-2	KLNS900A1/4	Natural	.940(23.9)	.280(7.11)	.710(18.0)	1.40(35.5)	.160(4.07)	.630(16.0)	.510(13.0)
2-1437622-3	KLNS900B1/4	Black	.940(23.9)	.280(7.11)	.710(18.0)	1.40(35.5)	.160(4.07)	.630(16.0)	.510(13.0)

KN SERIES



KN501A1/4



Tyco Electronics Alcoswitch Color										
			A	B	C	D	E	F	G	
5-1437622-1	KN501A1/8	Natural	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
5-1437622-0	KN501A1/4	Natural	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
5-1437622-3	KN501B1/8	Black	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
5-1437622-2	KN501B1/4	Black	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
6-1437622-2	KN701A1/4	Natural	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.58)	
6-1437622-3	KN701B1/4	Black	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.58)	
Two Toned			Body-Top							
5-1437622-5	KN501BA1/8	Blk. - Ntl.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
5-1437622-4	KN501BA1/4	Blk. - Ntl.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.3)	.625(15.9)	.512(13.0)	.456(11.58)	
6-1437622-5	KN701BA1/8	Blk. - Ntl.	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.58)	
6-1437622-4	KN701BA1/4	Blk. - Ntl.	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.58)	

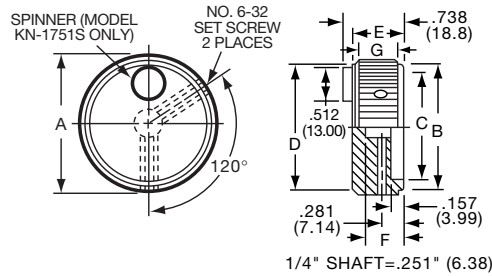
KN SERIES



KN1751AS1/4



KN1751B1/4



Tyco Electronics Alcoswitch Color										
			A	B	C	D	E	F	G	
Less Indicator										
3-1437622-2	KN1751A1/4	Natural	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.0)	.508(12.9)	.480(12.2)	
3-1437622-6	KN1751B1/4	Black	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
Two Toned			Body - Top							
3-1437622-3	KN1751AB1/4	Ntl. - Blk.	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
3-1437622-7	KN1751BA1/4	Blk. - Natural	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
With Indicator										
3-1437622-5	KN1750A1/4	Natural	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
3-1437622-1	KN1750B1/4	Black	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
With Spinner/Less Indicator										
3-1437622-5	KN1751AS1/4	Natural	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	
3-1437622-8	KN1751BS1/4	Black	1.75(44.5)	1.55(39.4)	1.38(35.1)	1.65(41.9)	.620(15.8)	.508(12.9)	.480(12.2)	

K

K Series

K8

Knobs, Machined Aluminum



KN SERIES



KN5700B1/4

Concentric Set with Straight Knurl with Indicator Lines									
Tyco Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
5-1437622-6	KN5700A1/4	Natural	.750(19.1)	.500(12.7)	.590(15.0)	.700(17.8)	.625(15.9)	1.16(29.5)	.281(7.14)
5-1437622-7	KN5700B1/4	Black	.750(19.1)	.500(12.7)	.590(15.0)	.700(17.8)	.625(15.9)	1.16(29.5)	.281(7.14)

Straight Knurl with & without Indicator Line Diameter Dimensions									
Tyco Electronics	Alcoswitch	Color Body-Top	A	B	C	D	E	F	G
4-1437622-3	KN500A1/8	Natural	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-2	KN500A1/4	Natural	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-7	KN500B1/8	Black	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-6	KN500B1/4	Black	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
5-1437622-8	KN700A1/4	Natural	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-0	KN700B1/4	Black	.750(19.1)	.695(17.7)	.590(15.0)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-6	KN900A1/4	Natural	.949(24.1)	.894(22.7)	.696(17.7)	.894(22.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-8	KN900B1/4	Black	.949(24.1)	.894(22.7)	.696(17.7)	.894(22.7)	.625(15.9)	.512(13.0)	.456(11.7)
2-1437622-5	KN1250A1/4	Natural	1.25(31.8)	1.20(30.5)	.984(25.0)	1.20(30.5)	.625(15.9)	.512(13.0)	.456(11.6)
2-1437622-7	KN1250B1/4	Black	1.25(31.8)	1.20(30.5)	.984(25.0)	1.20(30.5)	.625(15.9)	.512(13.0)	.456(11.6)
Two-Toned									
4-1437622-5	KN500AB1/8	Ntl - Blk.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-4	KN500AB1/4	Ntl - Blk.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-9	KN500BA1/8	Blk - Ntl.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
4-1437622-8	KN500BA1/4	Blk - Ntl.	.500(12.7)	.445(11.3)	.374(9.50)	.445(11.5)	.625(15.9)	.512(13.0)	.456(11.6)
5-1437622-9	KN700AB1/4	Ntl - Blk.	.750(19.1)	.695(17.7)	.445(11.5)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-1	KN700BA1/4	Blk - Ntl.	.750(19.1)	.695(17.7)	.445(11.5)	.695(17.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-7	KN900AB1/4	Ntl - Blk.	.949(24.1)	.894(22.7)	.695(17.7)	.894(22.7)	.625(15.9)	.512(13.0)	.456(11.6)
6-1437622-9	KN900BA1/4	Blk - Ntl.	.949(24.1)	.894(22.7)	.695(17.7)	.894(22.7)	.625(15.9)	.512(13.0)	.456(11.7)
2-1437622-6	KN1250AB1/4	Ntl - Blk.	1.25(31.8)	1.20(30.5)	.984(25.0)	1.20(30.5)	.625(15.9)	.512(13.0)	.456(11.6)
2-1437622-8	KN1250BA1/4	Blk - Ntl.	1.25(31.8)	1.20(30.5)	.984(25.0)	1.20(30.5)	.625(15.9)	.512(13.0)	.456(11.6)
Less Indicator									
2-1437622-9	KN1251A1/4	Natural	1.25(31.8)	1.20(30.5)	.984(25.0)	1.25(31.7)	.625(15.9)	.512(13.0)	.456(11.7)
3-1437622-0	KN1251B1/4	Black	1.25(31.8)	1.20(30.5)	.984(25.0)	1.25(31.7)	.625(15.9)	.512(13.0)	.456(11.7)

KN SERIES



KN500A1/4



KN900BA1/4



KN SERIES



KN1755BS1/4

Straight Knurl with "Crank" Spinner									
Tyco Electronics	Alcoswitch	Color Body-Top/Spin	A	B	C	D	E	F	G
4-1437622-1	KN1755AS1/4	Natural	1.76(44.7)	1.56(39.5)	.138(35.0)	1.65(41.8)	.630(16.0)	.512(13.0)	.492(12.5)
	KN1755BS1/4	Black	1.76(44.7)	1.56(39.5)	.138(35.0)	1.65(41.8)	.630(16.0)	.512(13.0)	.492(12.5)
3-1437622-9	KN1755ABS1/4	Ntl.-Blk./Blk.	1.76(44.7)	1.56(39.5)	1.38(35.0)	1.65(41.8)	.630(16.0)	.512(13.0)	.492(12.5)
4-1437622-0	KN1755BAS1/4	Blk.-Ntl. Blk.	1.76(44.7)	1.56(39.5)	1.38(35.0)	1.65(41.8)	.630(16.0)	.512(13.0)	.492(12.5)

Knobs, Machined Aluminum

KNS SERIES



KNS501A1/4



KNS701B1/4

KNS701BA1/4

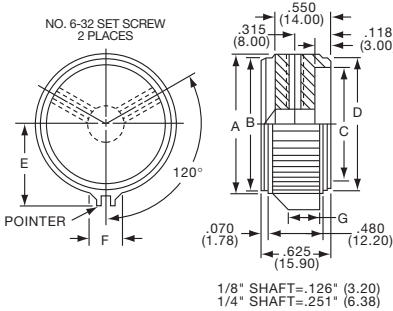


Tyco		Straight Knurl with Arrowhead Indicator on Skirt							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
7-1437622-3	KNS501A1/8	Natural	.500(12.7)	.445(11.3)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-2	KNS501A1/4	Natural	.500(12.7)	.445(11.3)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-5	KNS501B1/8	Black	.500(12.7)	.445(11.3)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-4	KNS501B1/4	Black	.500(12.7)	.445(11.3)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-8	KNS701A1/4	Natural	.750(19.1)	.695(17.7)	.590(15.0)	1.12(28.5)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-9	KNS701B1/4	Black	.750(19.1)	.695(17.7)	.590(15.0)	1.12(28.5)	.625(15.9)	.512(13.0)	.428(10.9)
Two-Toned Body-Top/Skirt									
7-1437622-7	KNS501BA1/8	Blk.- Ntl.	.500(12.7)	.695(17.7)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
7-1437622-6	KNS501BA1/4	Blk.- Ntl.	.500(12.7)	.695(17.7)	.370(9.40)	.750(19.1)	.625(15.9)	.512(13.0)	.428(10.9)
8-1437622-1	KNS701BA1/8	Blk.- Ntl.	.750(19.1)	.695(17.7)	.590(15.0)	1.12(28.5)	.625(15.9)	.512(13.0)	.428(10.9)
8-1437622-0	KNS701BA1/4	Blk.- Ntl.	.750(19.1)	.695(17.7)	.590(15.0)	1.12(28.5)	.625(15.9)	.512(13.0)	.428(10.9)

KPN SERIES



KPN500B1/8

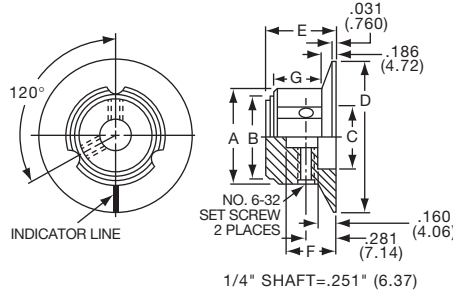


Tyco		Straight Knurl with Pointer and Indicator Line							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
9-1437622-1	KPN500A1/8	Natural	.500(12.7)	.445(11.3)	.372(9.45)	.445(11.3)	.368(9.35)	.195(4.95)	.354(8.99)
9-1437622-0	KPN500A1/4	Natural	.500(12.7)	.445(11.3)	.372(9.45)	.445(11.3)	.368(9.35)	.195(4.95)	.354(8.99)
9-1437622-3	KPN500B1/8	Black	.500(12.7)	.445(11.3)	.372(9.45)	.445(11.3)	.368(9.35)	.195(4.95)	.354(8.99)
9-1437622-2	KPN500B1/4	Black	.500(12.7)	.445(11.3)	.372(9.45)	.445(11.3)	.368(9.35)	.195(4.95)	.354(8.99)
9-1437622-5	KPN700A1/4	Natural	.750(19.1)	.695(17.65)	.590(15.0)	.695(17.7)	.515(13.1)	.234(5.94)	.394(10.0)
9-1437622-6	KPN700B1/4	Black	.750(19.1)	.695(17.65)	.590(15.0)	.695(17.7)	.515(13.1)	.234(5.94)	.394(10.0)
9-1437622-7	KPN900A1/4	Natural	.937(23.8)	.882(22.40)	.692(17.6)	.882(22.4)	.630(16.0)	.276(7.01)	.350(8.90)
9-1437622-9	KPN900B1/4	Black	.937(23.8)	.882(22.40)	.692(17.6)	.882(22.4)	.630(16.0)	.276(7.01)	.350(8.90)

KS SERIES



KS500A1/4



Tyco		3 Flute Design with Aluminum Skirt and Indicator Line							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
1437623-3	KS500A1/8	Natural	.500(12.7)	.430(10.9)	.360(9.14)	.750(19.1)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-2	KS500A1/4	Natural	.500(12.7)	.430(10.9)	.360(9.14)	.750(19.1)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-5	KS500B1/8	Black	.500(12.7)	.430(10.9)	.360(9.14)	.750(19.1)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-4	KS500B1/4	Black	.500(12.7)	.430(10.9)	.360(9.14)	.750(19.1)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-6	KS700A1/4	Natural	.750(19.0)	.650(16.5)	.590(14.9)	1.12(28.4)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-7	KS700B1/4	Black	.750(19.0)	.650(16.5)	.590(14.9)	1.12(28.4)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-8	KS900A1/4	Natural	.940(23.9)	.820(20.8)	.710(18.0)	1.40(35.6)	.620(15.8)	.510(13.0)	.430(10.9)
1437623-9	KS900B1/4	Black	.940(23.9)	.820(20.8)	.710(18.0)	1.40(35.6)	.620(15.8)	.510(13.0)	.430(10.9)



KS900B1/4

K

K Series

K10

Knobs, Machined Aluminum



KT SERIES

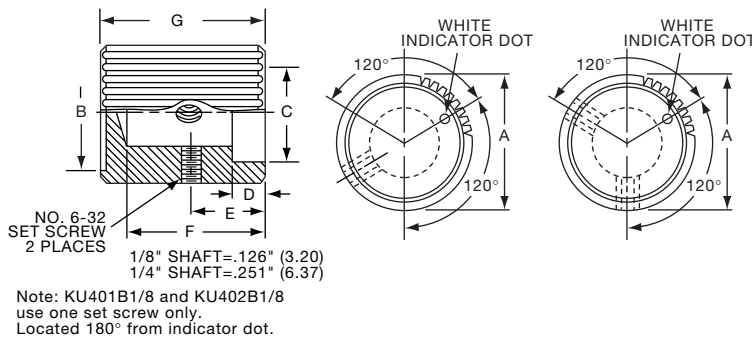


KT500A1/4



KT700A1/4

Tyco		Square Serration with Indicator Line							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
1-1437623-2	KT500A1/4	Natural	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-4	KT500B1/8	Black	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-3	KT500B1/4	Black	.500(12.7)	.430(10.9)	.375(9.53)	.430(10.9)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-6	KT700A1/4	Natural	.740(18.8)	.650(16.5)	.590(15.0)	.650(16.5)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-7	KT700B1/4	Black	.740(18.8)	.650(16.5)	.590(15.0)	.650(16.5)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-8	KT900A1/4	Natural	.940(23.9)	.816(20.7)	.710(18.0)	.816(20.7)	.280(7.11)	.510(13.0)	.630(16.0)
1-1437623-9	KT900B1/4	Black	.940(23.9)	.816(20.7)	.710(18.0)	.816(20.7)	.280(7.11)	.510(13.0)	.630(16.0)



KU SERIES



KU402B1/8

Tyco		Serrated Diamond Trim Cut with Dot Indicator							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
2-1437623-1	KU401B1/8	Black	.374(9.50)	.283(7.19)	.276(7.01)	.098(2.49)	.177(4.50)	.236(5.99)	.299(7.60)
2-1437623-2	KU402B1/8	Black	.374(9.50)	.283(7.19)	.276(7.01)	.098(2.49)	.197(5.00)	.354(8.99)	.449(11.40)
2-1437623-3	KU500B1/8	Black	.500(12.7)	.409(10.4)	.374(9.50)	.118(3.00)	.276(7.01)	.512(13.0)	.598(15.2)
	KU500B1/4	Black	.500(12.7)	.409(10.4)	.374(9.50)	.118(3.00)	.276(7.01)	.512(13.0)	.598(15.2)
2-1437623-4	KU700B1/4	Black	.740(18.8)	.650(16.5)	.591(15.0)	.118(3.00)	.276(7.01)	.512(13.0)	.598(15.2)



KUS SERIES



KUS402B1/8

Tyco		Serrated Diamond Trim Cut with Dot Indicator							
Electronics	Alcoswitch	Color	A	B	C	D	E	F	G
2-1437623-9	KUS402B1/8	Black	.374(9.50)	.197(5.00)	.276(7.01)	.520(13.2)	.098(2.49)	.450(11.4)	.354(8.99)
3-1437623-0	KUS500B1/8	Black	.500(12.7)	.276(7.01)	.374(9.50)	.700(17.8)	.118(3.00)	.600(15.2)	.512(13.0)
	KUS500B1/4	Black	.500(12.7)	.276(7.01)	.374(9.50)	.700(17.8)	.118(3.00)	.600(15.2)	.512(13.0)
3-1437623-1	KUS700B1/4	Black	.740(18.8)	.276(7.01)	.591(15.0)	1.03(26.2)	.118(3.00)	.600(15.2)	.512(13.0)



KUS700B1/4

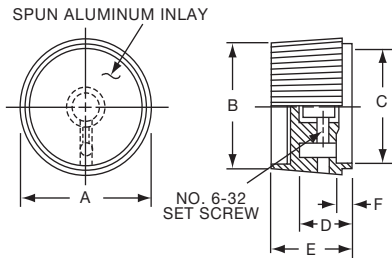
Note: KUS402B1/8 has #4.40 setscrew

Knobs, Molded Phenolic

PH SERIES



PH15181/4



Tyco		Straight Knurl Less Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
1437624-2	PH15181/4	.996(25.3)	.972(24.7)	.799(20.3)	.472(12.0)	.669(17.0)	.157(3.99)

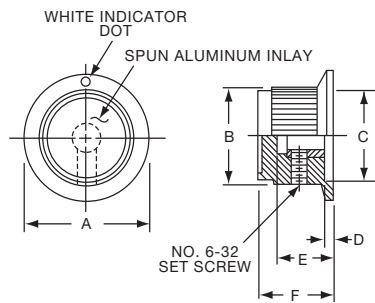
PK SERIES



PK50B1/8



PK701/4

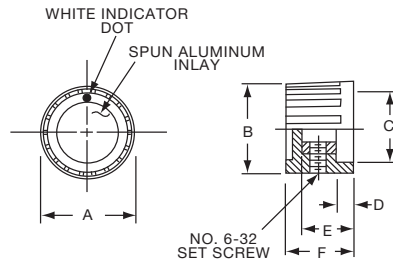


Tyco		Straight Knurl with Dot Indicator on Skirt					
Electronics	Alcoswitch	A	B	C	D	E	F
1437624-7	PK50B1/8	.748(19.0)	.570(14.5)	.500(12.70)	.055(1.40)	.460(11.7)	.550(13.97)
1437624-6	PK50B1/4	.748(19.0)	.570(14.5)	.500(12.70)	.055(1.40)	.460(11.7)	.550(13.97)
1437624-8	PK70B1/4	.984(25.0)	.728(18.5)	.710(18.03)	.079(2.01)	.500(12.7)	.590(14.99)
1437624-9	PK90B1/4	1.25(31.8)	.985(25.0)	.870(22.01)	.098(2.49)	.470(11.9)	.595(15.10)

PK SERIES



PK1100B1/4

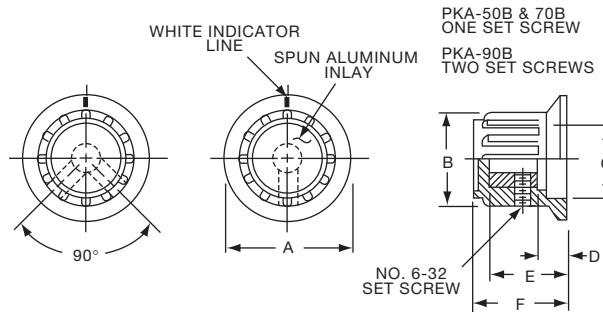


Tyco		Serrated with Dot Indicator on Top					
Electronics	Alcoswitch	A	B	C	D	E	F
1437624-4	PK1100B1/8	.700(17.8)	.643(16.3)	.565(14.35)	.125(3.18)	.453(11.51)	.530(13.5)

K

P Series

Knobs, Molded Phenolic



PKA SERIES

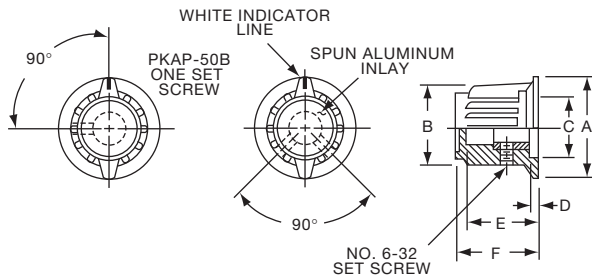


PKA50B1/4



PKA90B1/4

Tyco		Ribbed with Line Indicator on Skirt					
Electronics	Alcoswitch	A	B	C	D	E	F
1-1437624-1	PKA50B1/8	.795(20.2)	.580(14.7)	.540(13.7)	.080(2.03)	.450(11.4)	.590(15.0)
1-1437624-0	PKA50B1/4	.795(20.2)	.580(14.7)	.540(13.7)	.080(2.03)	.450(11.4)	.590(15.0)
1-1437624-4	PKA55B1/8	.780(19.8)	.580(14.7)	.475(12.1)	.135(3.43)	.585(14.9)	.675(17.2)
1-1437624-3	PKA55B1/4	.780(19.8)	.580(14.7)	.475(12.1)	.135(3.43)	.585(14.9)	.675(17.2)
1-1437624-5	PKA70B1/4	.980(24.9)	.740(18.8)	.680(17.3)	.118(3.00)	.650(16.5)	.750(19.1)
1-1437624-7	PKA90B1/4	1.375(34.9)	.970(24.6)	.670(17.0)	.195(4.95)	.750(19.1)	.840(21.3)



PKAP SERIES



PKAP50B1/8



PKAP90B1/4

Tyco		Ribbed with Skirt and Pointer with Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
1-1437624-8	PKAP50B1/4	.787(20.0)	.693(17.6)	.508(12.9)	.082(2.08)	.579(14.7)	.689(17.5)
1-1437624-9	PKAP50B1/8	.787(20.0)	.693(17.6)	.508(12.9)	.082(2.08)	.579(14.7)	.689(17.5)
2-1437624-0	PKAP70B1/4	.976(24.8)	.874(22.1)	.668(17.0)	.158(4.01)	.634(16.1)	.737(18.72)

Knobs, Molded Phenolic

PKB SERIES



PKB90B1/4



		Fluted with Indicator Line On Skirt					
Tyco Electronics	Alcoswitch	A	B	C	D	E	F
2-1437624-3	PKB70B1/4	1.12(28.3)	.750(19.1)	.670(17.0)	.118(3.0)	.490(12.5)	.600(15.2)
2-1437624-4	PKB90B1/4	1.50(38.1)	1.02(25.8)	.800(20.3)	.118(3.0)	.705(17.9)	.820(20.8)

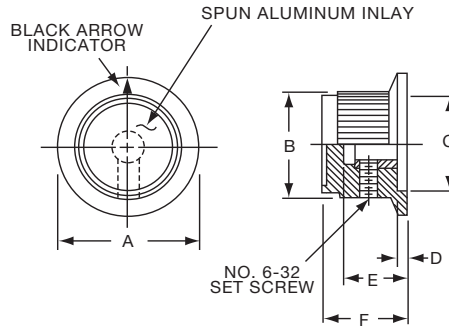
PKD SERIES



PKD60B1/4



PKD100B1/4



		Straight Knurl Aluminum Skirt w/Arrow Indicator					
Tyco Electronics	Alcoswitch	A	B	C	D	E	F
2-1437624-8	PKD60B1/8	.780(19.8)	.566(14.4)	.487(12.4)	.059(1.5)	.492(12.5)	.563(14.3)
2-1437624-7	PKD60B1/4	.780(19.8)	.566(14.4)	.487(12.4)	.059(1.5)	.492(12.5)	.563(14.3)
3-1437624-1	PKD70B1/4	1.02(25.9)	.750(19.1)	.700(17.8)	.080(2.0)	.490(12.5)	.610(15.5)
2-1437624-5	PKD100B1/4	1.29(32.8)	1.00(25.4)	.865(22.0)	.050(1.3)	.500(12.7)	.590(15.0)

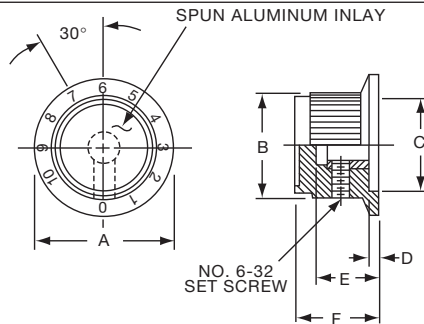
PKD SERIES



PKD60B101/8



PKD100B101/4

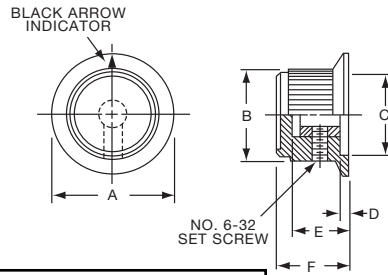


		Straight Knurl Skirt w/0-10 Numerals					
Tyco Electronics	Alcoswitch	A	B	C	D	E	F
3-1437624-0	PKD60B101/8	.780(19.8)	.566(14.4)	.487(12.4)	.059(1.5)	.492(12.5)	.563(14.3)
2-1437624-9	PKD60B101/4	.780(19.8)	.566(14.4)	.487(12.4)	.059(1.5)	.492(12.5)	.563(14.3)
3-1437624-2	PKD70B101/4	1.02(25.9)	.750(19.1)	.700(17.8)	.080(2.0)	.490(12.5)	.610(15.5)
2-1437624-6	PKD100B101/4	1.29(32.8)	1.00(25.4)	.865(22.0)	.050(1.3)	.500(12.7)	.590(15.0)

K

P Series

Knobs, Molded Phenolic

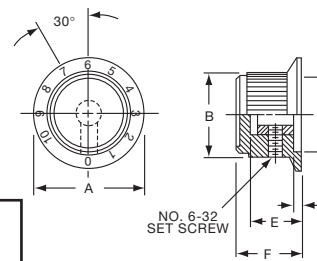


PKDT SERIES



PKDT100B1/4

Tyco Black Spin Cap with "Diamond Cut" and Arrow Indicator							
Electronics	Alcoswitch	A	B	C	D	E	F
3-1437624-9	PKDT70B1/4	1.03(26.0)	.738(18.8)	.720(18.3)	.098(2.49)	.500(12.7)	.635(16.1)
3-1437624-3	PKDT100B1/4	1.29(32.8)	1.02(25.9)	.860(21.8)	.042(1.07)	.500(12.7)	.638(16.2)

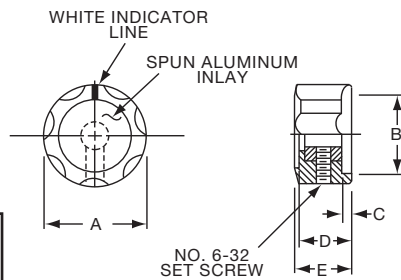


PKDT SERIES



PKDT100B101/4

Tyco Black Spin Cap with "Diamond Cut" & 0-10 Numerals							
Electronics	Alcoswitch	A	B	C	D	E	F
3-1437624-8	PKDT60B101/8	.778(19.8)	.605(15.4)	.560(12.5)	.060(1.53)	.392(9.96)	.562(14.3)
4-1437624-0	PKDT70B101/4	1.03(26.0)	.738(18.8)	.720(18.3)	.098(2.49)	.500(12.7)	.635(16.1)
3-1437624-4	PKDT100B101/4	1.29(32.8)	1.02(25.9)	.860(21.8)	.042(1.07)	.500(12.7)	.638(16.2)

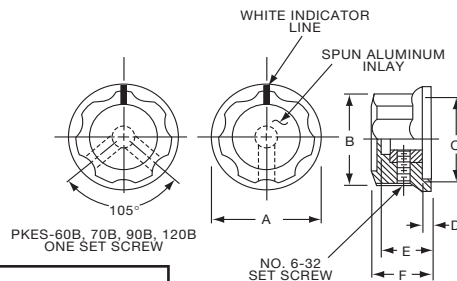


PKE SERIES



PKE90B1/4

Tyco Fluted with Indicator Line					
Electronics	Alcoswitch	A	B	C	E
4-1437624-4	PKE60B1/8	.626(15.9)	.472(12.0)	.091(2.31)	.394(10.0)
4-1437624-3	PKE60B1/4	.626(15.9)	.472(12.0)	.091(2.31)	.394(10.0)
4-1437624-5	PKE90B1/4	.890(22.6)	.724(18.4)	.098(2.49)	.480(12.2)



PKES SERIES



PKES70B1/4

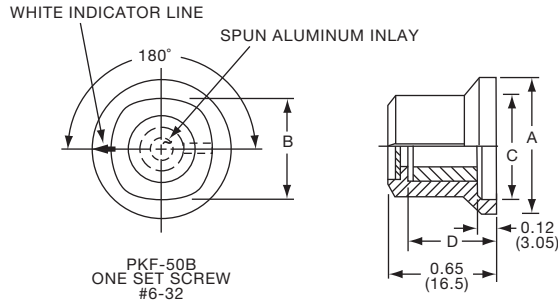
Tyco Fluted with Skirt and Indicator Line							
Electronics	Alcoswitch	A	B	C	D	E	F
5-1437624-1	PKES60B1/8	.748(19.0)	.618(15.7)	.460(11.7)	.090(2.29)	.370(9.40)	.470(11.9)
5-1437624-0	PKES60B1/4	.748(19.0)	.618(15.7)	.460(11.7)	.090(2.29)	.370(9.40)	.470(11.9)
5-1437624-2	PKES70B1/4	.855(21.7)	.744(18.9)	.705(17.9)	.080(2.03)	.421(10.7)	.526(13.4)
5-1437624-3	PKES90B1/4	1.01(25.7)	.889(22.6)	.846(21.5)	.079(2.01)	.421(10.7)	.570(14.5)
4-1437624-6	PKES120B1/4	1.30(32.9)	1.16(29.5)	1.02(25.9)	.118(3.00)	.500(12.7)	.628(16.0)
4-1437624-7	PKES140B1/4	1.50(38.1)	1.37(34.9)	1.22(30.9)	.118(3.00)	.540(13.7)	.693(17.6)
4-1437624-8	PKES150B1/4	1.77(44.9)	1.55(39.4)	1.41(35.9)	.118(3.00)	.733(18.6)	.831(21.1)

Knobs, Molded Phenolic

PKF SERIES



PKF50B1/8



Tyco		Plain Quadrate with Indicator Line & Arrow			
Electronics	Alcoswitch	A	B	C	D
5-1437624-5	PKF50B1/8	.670(17.0)	.454(11.53)	.570(14.48)	.520(13.2)

PKG SERIES



PKG40B1/8



Tyco		Ribbed with Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
5-1437624-9	*PKG40B1/8	.437(11.1)	.410(10.4)	.304(7.72)	.079(2.00)	.385(9.78)	.472(12.0)
6-1437624-1	PKG50B1/8	.551(14.0)	.500(12.7)	.442(10.7)	.056(1.42)	.395(10.03)	.512(13.0)
6-1437624-0	PKG50B1/4	.551(14.0)	.500(12.7)	.442(10.7)	.056(1.42)	.395(10.03)	.512(13.0)

*Note: Knob uses #4-40 set screw

Knobs, Molded Phenolic

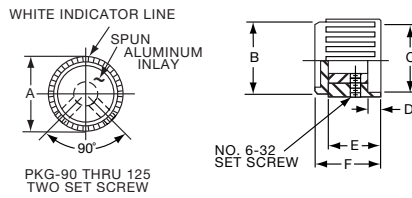
PKG SERIES



PKG70B1/8

Tyco		Ribbed with Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
6-1437624-6	PKG60B1/8	.660(16.8)	.615(15.6)	.551(14.0)	.080(2.03)	.430(10.9)	.551(14.0)
6-1437624-5	PKG60B1/4	.660(16.8)	.615(15.6)	.551(14.0)	.080(2.03)	.430(10.9)	.551(14.0)
6-1437624-8	PKG70B1/8	.740(18.8)	.698(17.7)	.591(15.0)	.080(2.03)	.453(11.5)	.559(14.2)
6-1437624-7	PKG70B1/4	.740(18.8)	.698(17.7)	.591(15.0)	.080(2.03)	.453(11.5)	.559(14.2)

PKG SERIES



PKG90B1/4

Tyco		Ribbed with Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
7-1437624-0	PKG90B1/8	.862(21.9)	.811(20.6)	.710(18.0)	.080(2.03)	.450(11.4)	.550(13.97)
6-1437624-9	PKG90B1/4	.862(21.9)	.811(20.6)	.710(18.0)	.080(2.03)	.450(11.4)	.550(13.97)
5-1437624-7	PKG100B1/4	1.055(26.80)	1.01(25.5)	.920(23.4)	.080(2.03)	.430(10.9)	.555(14.1)
5-1437624-8	PKG125B1/4	1.248(31.70)	1.20(30.4)	.690(17.5)	.080(2.03)	.430(10.9)	.565(14.4)

PKGP SERIES



PKGP70B1/4

Tyco		Ribbed with Bar Pointers and Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
7-1437624-2	PKGP70B1/4	.740(18.8)	.700(17.8)	.590(15.0)	.990(25.2)	.080(2.03)	.460(11.7)
7-1437624-3	PKGP90B1/4	.860(21.8)	.810(20.6)	.700(17.8)	1.28(32.5)	.080(2.03)	.460(11.7)
7-1437624-1	PKGP100B1/4	1.05(26.2)	1.00(25.4)	.900(22.9)	1.62(41.2)	.080(2.03)	.480(12.2)

PKJ SERIES



PKJ50B1/8

Tyco		Straight Knurl with Bar Pointers and Indicator Line					
Electronics	Alcoswitch	A	B	C	D	E	F
7-1437624-5	PKJ50B1/8	.500(12.7)	.512(13.0)	.420(10.7)	.577(14.7)	.429(10.9)	.113(2.9)
7-1437624-4	*PKJ50B1/4	.500(12.7)	.512(13.0)	.420(10.7)	.577(14.7)	.429(10.9)	.113(2.9)
7-1437624-6	PKJ60B1/4	.630(16.0)	.530(13.5)	.468(11.9)	.758(19.3)	.440(11.2)	.110(2.8)
7-1437624-7	PKJ70B1/4	.760(19.3)	.555(14.1)	.545(13.8)	.915(23.2)	.450(11.4)	.118(3.0)

*Note: Knob uses #4-40 set screw



PKJ70B1/4

Knobs, Molded Phenolic

PKJT SERIES



PKJT50B1/4



PKJT70B1/4



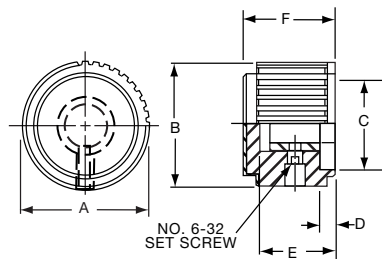
Straight Knurl with Bar Pointer & Indicator Line and Aluminum Spin Cap							
Tyco							
Electronics	Alcoswitch	A	B	C	D	E	F
7-1437624-9	PKJT50B1/8	.515(13.1)	.585(14.9)	.350(8.89)	.595(15.1)	.414(10.5)	.130(3.30)
7-1437624-8	*PKJT50B1/4	.515(13.1)	.585(14.9)	.350(8.89)	.595(15.1)	.414(10.5)	.130(3.30)
8-1437624-0	PKJT60B1/4	.640(16.3)	.605(15.4)	.470(11.9)	.760(19.3)	.445(11.3)	.118(3.00)
8-1437624-1	PKJT70B1/4	.760(19.3)	.625(15.9)	.550(14.0)	.915(23.2)	.445(11.3)	.118(3.00)

*Knob uses #4-40 set screw.

PKNT SERIES



PKNT60B1/4



Black Spin Cap with "Diamond Cut" Less Indicator							
Tyco							
Electronics	Alcoswitch	A	B	C	D	E	F
8-1437624-6	PKNT60B1/8	.591(15.0)	.579(14.7)	.394(10.0)	.079(2.01)	.394(10.0)	.472(11.9)
8-1437624-5	PKNT60B1/4	.591(15.0)	.579(14.7)	.394(10.0)	.079(2.01)	.394(10.0)	.472(11.9)
8-1437624-7	PKNT70B1/4	.787(19.9)	.764(19.4)	.571(14.5)	.098(2.49)	.492(12.5)	.591(14.7)
8-1437624-8	PKNT90B1/4	.984(25.0)	.957(24.3)	.748(19.0)	.098(2.49)	.591(15.0)	.689(17.5)

PKN SERIES



PKN60B1/8



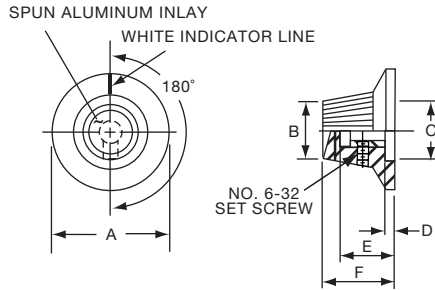
Line Indicator on Natural Aluminum Spin Cap							
Tyco							
Electronics	Alcoswitch	A	B	C	D	E	F
8-1437624-2	PKN60B1/8	.591(15.0)	.579(14.7)	.394(10.0)	.079(2.01)	.394(10.0)	.453(11.5)
	PKN60B1/4	.591(15.0)	.579(14.7)	.394(10.0)	.079(2.01)	.394(10.0)	.453(11.5)
8-1437624-3	PKN70B1/4	.787(20.0)	.764(19.4)	.571(14.5)	.098(2.49)	.492(12.5)	.591(15.0)
8-1437624-4	PKN90B1/4	.984(25.0)	.957(24.3)	.748(19.0)	.098(2.49)	.591(15.0)	.689(17.5)

K

P Series

Knobs, Molded Phenolic

PKS SERIES



PKS1104B1/4

		Straight Knurl with Indicator Line on Skirt					
Tyco Electronics	Alcoswitch	A	B	C	D	E	F
9-1437624-5	PKS1104B1/4	1.12(28.5)	.567(14.4)	.620(15.8)	.090(2.29)	.510(12.95)	.670(17.0)

PKS SERIES

		Straight Knurl Aluminum Skirt Has Line or 0-9 Numbers						
Tyco Electronics	Alcoswitch	A	B	C	D	E	F	Marking
9-1437624-4	PKS1103B101/4	1.17(29.6)	.571(14.5)	.620(15.7)	.098(2.49)	.516(13.1)	.670(17.0)	Numbers
9-1437624-7	PKS1106B1/4	1.17(29.6)	.571(14.5)	.618(15.7)	.098(2.49)	.516(13.1)	.670(17.0)	Line
9-1437624-6	PKS1105B101/4	1.17(29.6)	.571(14.5)	.618(15.7)	.098(2.49)	.516(13.1)	.670(17.0)	Numbers



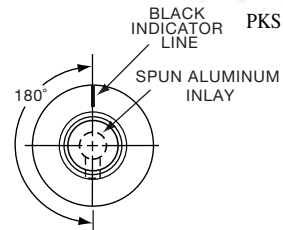
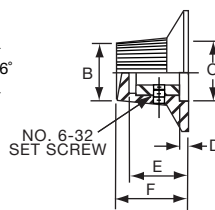
PKS1106B1/4



PKS1103B101/4

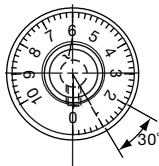


PKS1105B101/4

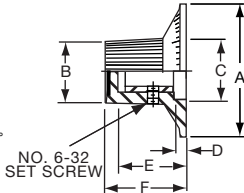


PKS SERIES

SPUN ALUMINUM INLAY



0-10



+5-5



0-9



Indicator Line



PKS1132B51/4

		Choice of Indicator Line or 0-9, 0-10, -5+5 Numerals						
Tyco Electronics	Alcoswitch	A	B	C	D	E	F	Marking
1437625-1	PKS1132B51/4	1.18(30.0)	.551(14.0)	.551(14.0)	.118(30.0)	.615(15.62)	.748(19.0)	+5-0-5
1437625-2	PKS1132B91/4	1.18(30.0)	.551(14.0)	.551(14.0)	.118(30.0)	.615(15.62)	.748(19.0)	0-9
9-1437624-9	PKS1132B101/4	1.18(30.0)	.551(14.0)	.551(14.0)	.118(30.0)	.615(15.62)	.748(19.0)	0-10
9-1437624-8	*PKS1132B1/4	1.18(30.0)	.551(14.0)	.551(14.0)	.118(30.0)	.615(15.62)	.748(19.0)	Indicator Line

*1 Set screw 180° from indicator line.



PKS1132B91/4

Knobs, Molded Phenolic

PKS SERIES



PKS90B1/4



PKS90B101/4



Tyco Straight Knurl with Aluminum Skirt Choice of Arrow or 1-10 Numbers									
Electronics	Alcoswitch	A	B	C	D	E	F	Marking	
1437625-5	PKS90B1/4	1.42(36.1)	.917(23.3)	.780(19.8)	.065(1.65)	.490(12.5)	.596(15.1)	Arrow	
1437625-6	PKS90B101/4	1.42(36.1)	.917(23.3)	.780(19.8)	.065(1.65)	.490(12.5)	.596(15.1)	Numbers	

PKX SERIES



PKX50B1/8



(1) 6-32 SET SCREW EXCEPT PKX-50B, (1) 4-40

Tyco Ribbed Body, Matte Finish with White Square Indicator on Top							
Electronics	Alcoswitch	A	B	C	D	E	F
1-1437625-5	PKX50B1/8	.590(15.0)	.472(12.0)	.374(9.49)	.059(1.50)	.463(11.76)	.551(14.0)
1-1437625-4	PKX50B1/4	.590(15.0)	.472(12.0)	.374(9.49)	.059(1.50)	.463(11.76)	.551(14.0)
1-1437625-7	PKX60B1/8	.787(20.0)	.625(15.9)	.472(12.0)	.078(1.98)	.510(13.0)	.598(15.2)
1-1437625-6	PKX60B1/4	.787(20.0)	.625(15.9)	.472(12.0)	.078(1.98)	.510(13.0)	.598(15.2)

PKX SERIES



PKX110B1/4



(2) 6-32 SET SCREWS

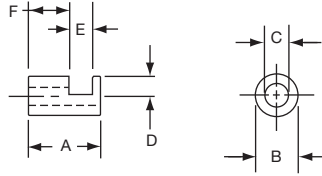
Tyco Ribbed Body, Matte Finish with White Square Indicator on Top							
Electronics	Alcoswitch	A	B	C	D	E	F
1-1437625-1	PKX100B1/4	1.17(29.7)	.970(24.6)	.780(19.81)	.114(2.90)	.570(14.48)	.674(17.12)
1-1437625-2	PKX110B1/4	1.37(34.8)	1.120(28.45)	.940(23.88)	.100(2.54)	.527(13.38)	.705(17.91)
1-1437625-3	PKX130B1/4	1.57(40.0)	1.308(33.22)	1.09(27.6)	.118(3.00)	.623(15.82)	.750(19.05)

K

P Series

Knob Accessories

ACCESSORIES



KR1

Tyco		Shaft Hole Size Adaptors					
Electronics	Alcoswitch	A	B	C	D	E	F
9-1437627-6	KR1 (1/4"TO1/8")	.374(9.50)	.250(6.35)	.128(3.25)	.122(3.10)	.217(5.51)	.122(3.10)
9-1437627-7	KR2 (1/4"TO3/16")	.375(9.53)	.250(6.35)	.190(4.83)	.122(3.10)	.216(5.49)	.123(3.12)
9-1437627-8	KR3 (1/4"TO4MM)	.375(9.53)	.248(6.30)	.161(4.09)	.122(3.10)	.216(5.49)	.123(3.12)

Engineering Notes



K

Engineering Notes

K22

Catalog 1308390
Issued 9-04

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in parentheses or brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752
Canada: 1-905-470-4425
Mexico: 01-800-733-8926
C. America: 52-55-5-729-0425

South America: 55-11-3611-1514
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
UK: 44-141-810-8967



Miniature Pin Plunger - Page L3



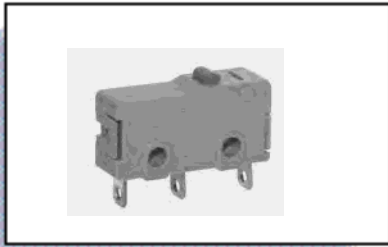
Miniature Lever - Page L5



Miniature Roller - Page L7



Miniature Simulator Lever - Page L9



Subminiature Pin Plunger - Page L11



Subminiature Lever - Page L11



Subminiature Roller - Page L12



Subminiature Simulator Lever - Page

Microswitches

Microswitches Part Number Index

1478600-1L11	1478610-2L4	1478619-4L6
1478600-2L11	1478610-3L5	1478619-5L7
1478600-3L11	1478610-4L6	1478619-6L8
1478600-4L12	1478610-5L7	1478619-7L9
1478600-5L12	1478610-6L8	1478620-1L3
1478601-1L11	1478610-7L9	1478620-2L4
1478601-2L11	1478611-1L3	1478620-3L5
1478601-3L11	1478611-2L4	1478620-4L6
1478601-4L12	1478611-3L5	1478620-5L7
1478601-5L12	1478611-4L6	1478620-6L8
1478602-1L11	1478611-5L7	1478620-7L9
1478602-2L11	1478611-6L8	1478667-1L3
1478602-3L11	1478611-7L9	1478667-2L4
1478602-4L12	1478612-1L3	1478667-3L5
1478602-5L12	1478612-2L4	1478667-4L6
1478603-1L3	1478612-3L5	1478667-5L7
1478603-2L4	1478612-4L6	1478667-6L8
1478603-3L5	1478612-5L7	1478667-7L9
1478603-4L6	1478612-6L8	1478668-1L3
1478603-5L7	1478612-7L9	1478668-2L4
1478603-6L8	1478613-1L3	1478668-3L5
1478603-7L9	1478613-2L4	1478668-4L6
1478604-1L3	1478613-3L5	1478668-5L7
1478604-2L4	1478613-4L6	1478668-6L8
1478604-3L5	1478613-5L7	1478668-7L9
1478604-4L6	1478613-6L8	1478669-1L3
1478604-5L7	1478613-7L9	1478669-2L4
1478604-6L8	1478614-1L3	1478669-3L5
1478604-7L9	1478614-2L4	1478669-4L6
1478605-1L3	1478614-3L5	1478669-5L7
1478605-2L4	1478614-4L6	1478669-6L8
1478605-3L5	1478614-5L7	1478669-7L9
1478605-4L6	1478614-6L8	1478670-1L3
1478605-5L7	1478614-7L9	1478670-2L4
1478605-6L8	1478615-1L3	1478670-3L5
1478605-7L9	1478615-2L4	1478670-4L6
1478606-1L3	1478615-3L5	1478670-5L7
1478606-2L4	1478615-4L6	1478670-6L8
1478606-3L5	1478615-5L7	1478670-7L9
1478606-4L6	1478615-6L8	1478671-1L3
1478606-5L7	1478615-7L9	1478671-2L4
1478606-6L8	1478616-1L3	1478671-3L5
1478606-7L9	1478616-2L4	1478671-4L6
1478607-1L3	1478616-3L5	1478671-5L7
1478607-2L4	1478616-4L6	1478671-6L8
1478607-3L5	1478616-5L7	1478671-7L9
1478607-4L6	1478616-6L8	1478672-1L3
1478607-5L7	1478616-7L9	1478672-2L4
1478607-6L8	1478617-1L3	1478672-3L5
1478607-7L9	1478617-2L4	1478672-4L6
1478608-1L3	1478617-3L5	1478672-5L7
1478608-2L4	1478617-4L6	1478672-6L8
1478608-3L5	1478617-5L7	1478672-7L9
1478608-4L6	1478617-6L8		
1478608-5L7	1478617-7L9		
1478608-6L8	1478618-1L3		
1478608-7L9	1478618-2L4		
1478609-1L3	1478618-3L5		
1478609-2L4	1478618-4L6		
1478609-3L5	1478618-5L7		
1478609-4L6	1478618-6L8		
1478609-5L7	1478618-7L9		
1478609-6L8	1478619-1L3		
1478609-7L9	1478619-2L4		
1478610-1L3	1478619-3L5		

Miniature Microswitch Introduction

Alcoswitch miniature microswitches are offered with many options to suit most typical applications.

These switches are available in a current range from 16A to .1A. Additional options available throughout the different current ratings include:

- Pin Plunger**
- Short, normal and long lever**
- Short and normal roller**
- Simulated lever**
- SPDT, SPNO and SPNC circuitry**

Within the 16A range, in addition to two different terminal options, there are three different actuation force options.

You can count on this offering of switches to be high reliability and low cost to fulfill your basic microswitch needs. Of course if you need something custom, we can offer that also. Contact your Tyco Electronics sales engineer for details.

Technical Information

Performance Information

Amp Rating	16	5	0.1
Insulation Resistance	Min. 100M ohm		
Contact Resistance	max 15M ohm		Max 50M ohm
Dielectric Strength	Between Non-consecutive terminals	AC 2,000V	
	Between each terminal & earth	AC 2,000V	
Operating Speed	0.2mm/sec - 1,000mm/sec		1mm/sec - 500mm/sec
Max Allowed Mechanical Open/close Frequencies	600 Cycles/min		300 Cycles/min
Shock Resistance (without lever)	300mm/sec ² (approx 30G)		
Vibration Resistance (without lever)	1.5mm 10 - 55Hz (2Hr)		1.5mm 10 - 20Hz (2Hr)
Electrical Life	100,000 Operations at rated load (max 20 Operations/min)		1,000,000 Operations
Mechanical Life	10,000,000 operations (Max 200 operations/min)		
Safety Approval	UL / CSA / VDE		
Operating Temperature Range	-20°C to +130°C RH85% Max		-30°C to +130°C RH90% Max

See drawings for DC ratings.

Materials

	5 & 16A	.1A
Case and Cover	P.B.T Resin, UL 94 V-0	P.B.T Resin, UL 94 V-0
Movable Contact	Brass, Silver Plated	Phosphor Bronze
Guide Plate	Brass, Silver Plated	Brass, Silver Plated
Plate Spring	Beryllium Copper	Beryllium Copper
Terminal Aid	Brass	Brass
Contact	Silver Alloy	Gold Alloy
Common Terminal	Brass, Silver Plated	Brass, Silver Plated
Terminals	Brass, Silver Plated	Brass
Actuator	Phenolic Resin, UL 94 V-0	Phenolic Resin, UL 94 V-0
Lever	Stainless Steel	Stainless Steel

Spade/Solder Type Terminal



Product Facts

- n .187 [4.75] tab with solder hole
- n Use .187 [4.75] FASTON receptacles or solder wire directly to terminal



* Refer to Pages L2 for Product Specifications

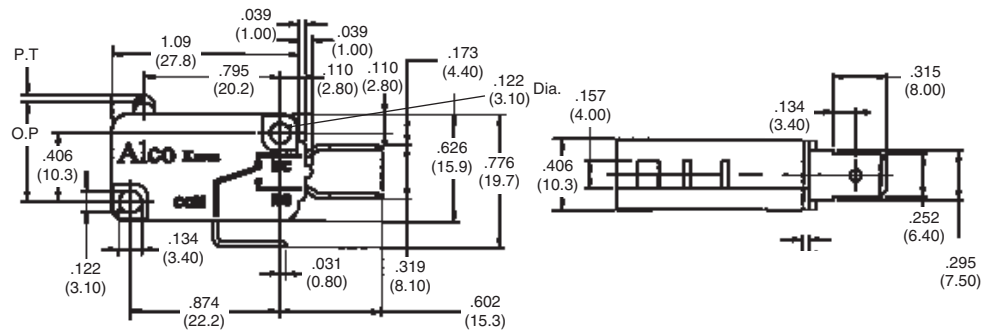
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478603-1
		200g	50g					1478604-1
		300g	70g					1478605-1
	SPNC	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478609-1
		200g	50g					1478610-1
		300g	70g					1478611-1
SPNO	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478615-1	
	200g	50g					1478616-1	
	300g	70g					1478617-1	
5	SPDT	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478667-1
	SPNC							1478668-1
	SPNO							1478669-1
0.1	SPDT	60g	12g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478670-1
	SPNC							1478671-1
	SPNO							1478672-1

Spade Type Terminal



Product Facts

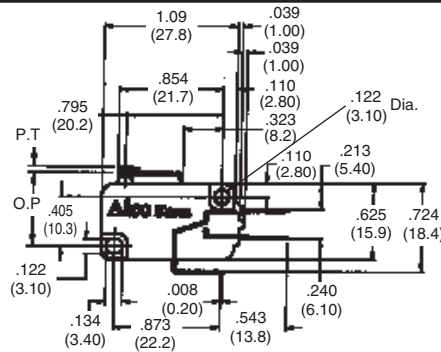
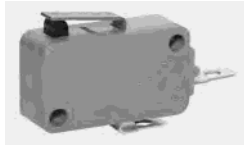
- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles



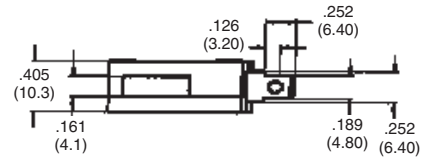
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478606-1
		200g	50g					1478607-1
		300g	70g					1478608-1
	SPNC	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478612-1
		200g	50g					1478613-1
		300g	70g					1478614-1
SPNO	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.582±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478618-1	
	200g	50g					1478619-1	
	300g	70g					1478620-1	

Miniature Short Lever

Spade/Solder Type Terminal



* Refer to Pages L2 for Product Specifications

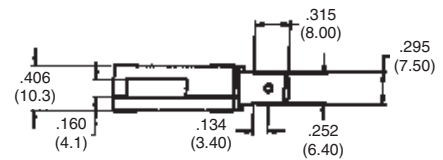
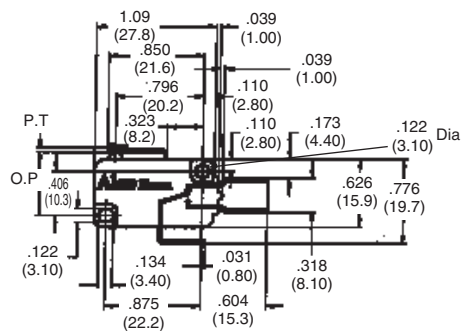


Product Facts

- n .187 [4.75] tab with solder hole
- n Use .187 [4.75] FASTON receptacles or solder wire directly to terminal
- n Short lever to increase operating position

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478603-2
		200g	50g					1478604-2
		330g	70g					1478605-2
	SPNC	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478609-2
		200g	50g					1478610-2
		330g	70g					1478611-2
SPNO	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478615-2	
	200g	50g					1478616-2	
	330g	70g					1478617-2	
5	SPDT	120g	20g	1.6 m/m [.063]	14.8 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478667-2
	SPNC							1478668-2
	SPNO							1478669-2
0.1	SPDT	60g	12g	1.6 m/m [.063]	14.8 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478670-2
	SPNC							1478671-2
	SPNO							1478672-2

Spade Type Terminal



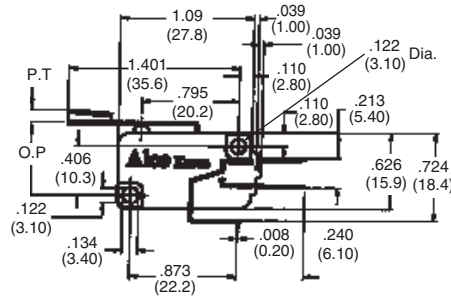
Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Short lever to increase operating positions

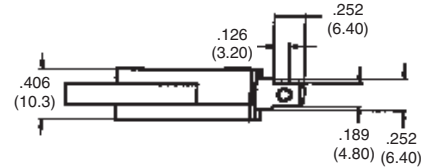
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	120g	20g	1.6 m/m [.063]	15.4 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478606-2
		200g	50g					1478607-2
		330g	70g					1478608-2
	SPNC	120g	20g	1.6 m/m [.063]	15.4 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478612-2
		200g	50g					1478613-2
		330g	70g					1478614-2
SPNO	120g	20g	1.6 m/m [.063]	15.4 ±0.4 [.606±.016]	0.8 m/m [.031]	0.4 m/m [.016]	1478618-2	
	200g	50g					1478619-2	
	330g	70g					1478620-2	

Miniature Normal Lever

Spade/Solder Type Terminal



* Refer to Pages L2 for Product Specifications

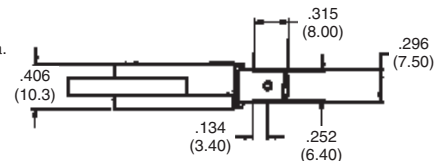
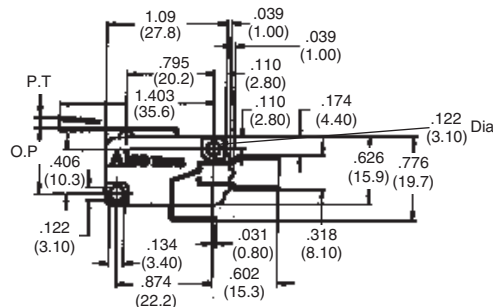


Product Facts

- n .187 [4.75] tab with solder hole
- n Use .187 [4.75] FASTON receptacles or solder wire directly to terminal
- n Lever to increase travel and operating position as well as reduce operating force

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478603-3
		120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478604-3
		180g	30g					1478605-3
	SPNC	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478609-3
		120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478610-3
		180g	30g					1478611-3
SPNO	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478615-3	
	120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478616-3	
	180g	30g					1478617-3	
5	SPDT							1478667-3
	SPNC	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478668-3
	SPNO			[.157]	[.606±.055]	[.051]	[.047]	1478669-3
0.1	SPDT							1478670-3
	SPNC	35g	6g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478671-3
	SPNO			[.157]	[.606±.055]	[.051]	[.047]	1478672-3

Spade Type Terminal



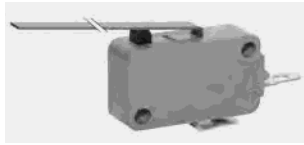
Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Lever to increase travel and operating position as well as reduce operating force

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478606-3
		120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478607-3
		180g	30g					1478608-3
	SPNC	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478612-3
		120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478613-3
		180g	30g					1478614-3
SPNO	60g	10g	4.0 m/m	15.4 ±1.4	1.3 m/m	1.2 m/m	1478618-3	
	120g	20g	[.157]	[.606±.055]	[.051]	[.047]	1478619-3	
	180g	30g					1478620-3	

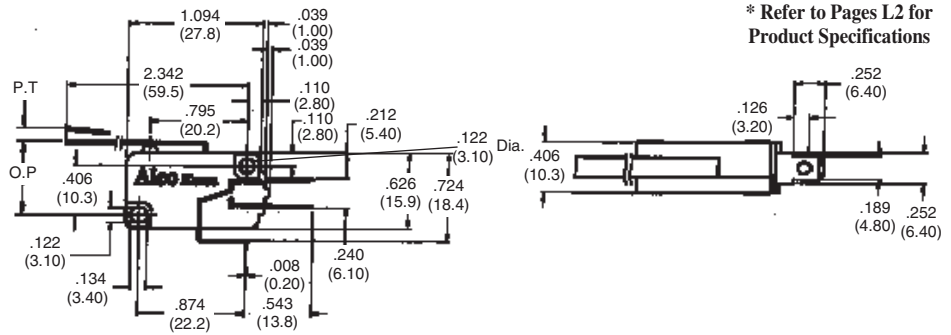
Miniature Long Lever

Spade/Solder Type Terminal



Product Facts

- n .187 [4.75] tab with solder holes
- n Use .187 [4.75] FASTON receptacles or solder wire directly to terminal
- n Long lever to increase travel and reduce operating force



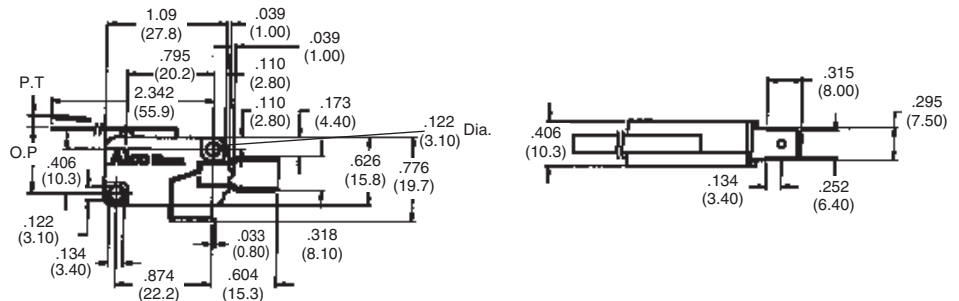
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478603-4
		60g	10g					1478604-4
		90g	15g					1478605-4
	SPNC	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478609-4
		60g	10g					1478610-4
		90g	15g					1478611-4
SPNO	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478615-4	
	60g	10g					1478616-4	
	90g	15g					1478617-4	
5	SPDT	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478667-4
	SPNC							1478668-4
	SPNO							1478669-4
0.1	SPDT	15g	3g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478670-4
	SPNC							1478671-4
	SPNO							1478672-4

Spade Type Terminal



Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Long lever to increase travel and reduce operating force



AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478606-4
		60g	10g					1478607-4
		90g	15g					1478608-4
	SPNC	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478612-4
		60g	10g					1478613-4
		90g	15g					1478614-4
SPNO	30g	5g	7.5 m/m [.295]	15.4 ±3.0 [.606±.118]	2.6 m/m [.102]	2.4 m/m [.094]	1478618-4	
	60g	10g					1478619-4	
	90g	15g					1478620-4	

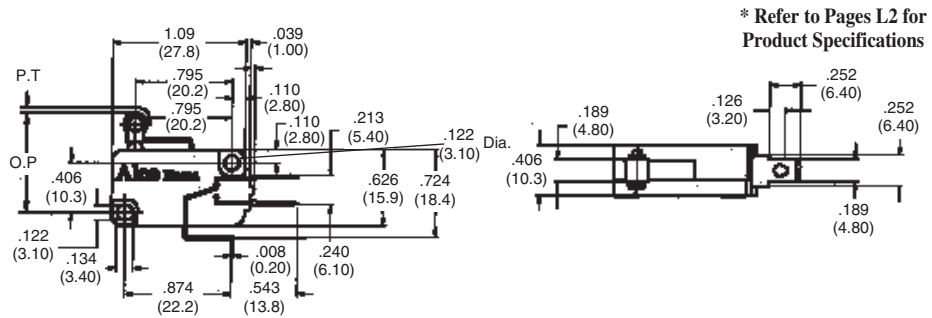
Miniature Short Roller

Spade/Solder Type Terminal



Product Facts

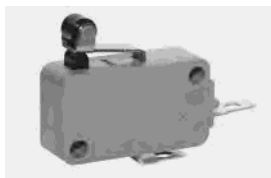
- n .187 [4.75] tab with solder holes
- n Use .187 [4.75] FASTON receptacles or solder wire directly to terminal
- n Short roller to increase operating force and position



* Refer to Pages L2 for Product Specifications

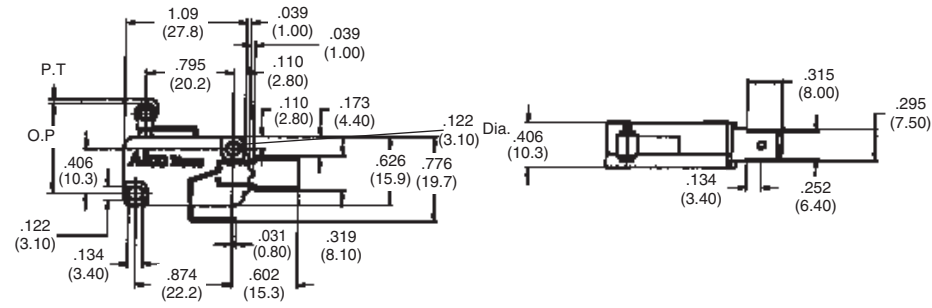
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478603-5
		240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478604-5
		350g	70g					1478605-5
	SPNC	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478609-5
		240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478610-5
		350g	70g					1478611-5
SPNO	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478615-5	
	240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478616-5	
	350g	70g					1478617-5	
5	SPDT			1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478667-5
	SPNC	140g	20g	[.063]	[.815±.003]	[.031]	[.016]	1478668-5
	SPNO							1478669-5
0.1	SPDT			1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478670-5
	SPNC	60g	12g	[.063]	[.815±.003]	[.031]	[.016]	1478671-5
	SPNO							1478672-5

Spade Type Terminal



Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Short roller to increase operating force and position



AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478606-5
		240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478607-5
		350g	70g					1478608-5
	SPNC	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478612-5
		240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478613-5
		350g	70g					1478614-5
SPNO	140g	20g	1.6 m/m	20.7 ±0.8	0.8 m/m	0.4 m/m	1478618-5	
	240g	50g	[.063]	[.815±.003]	[.031]	[.016]	1478619-5	
	350g	70g					1478620-5	

Miniature Normal Roller

Spade/Solder Type Terminal

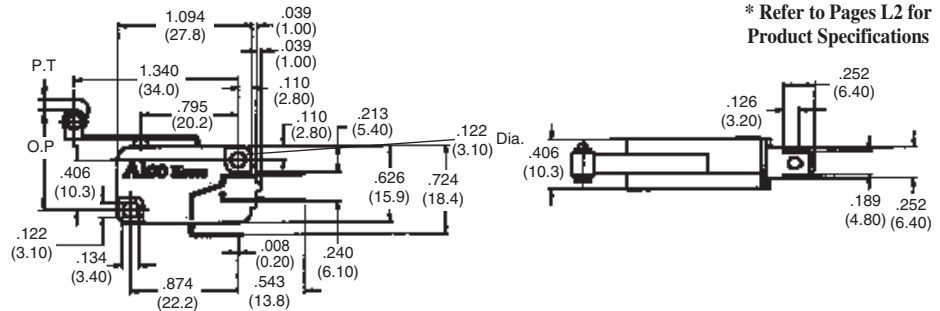


Product Facts

n .187 [4.75] tab with solder hole

n Use with .187 [4.75] FASTON receptacles or solder directly to terminal

n Roller to increase travel and operating position as well as reduce operating force



* Refer to Pages L2 for Product Specifications

AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478603-6
		120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478604-6
		180g	30g					1478605-6
	SPNC	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478609-6
		120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478610-6
		180g	30g					1478611-6
SPNO	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478615-6	
	120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478616-6	
	180g	30g					1478617-6	
5	SPDT			4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478667-6
	SPNC	60g	10g	[.157]	[.815±.063]	[.051]	[.047]	1478668-6
	SPNO							1478669-6
0.1	SPDT			4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478670-6
	SPNC	35g	6g	[.157]	[.815±.063]	[.051]	[.047]	1478671-6
	SPNO							1478672-6

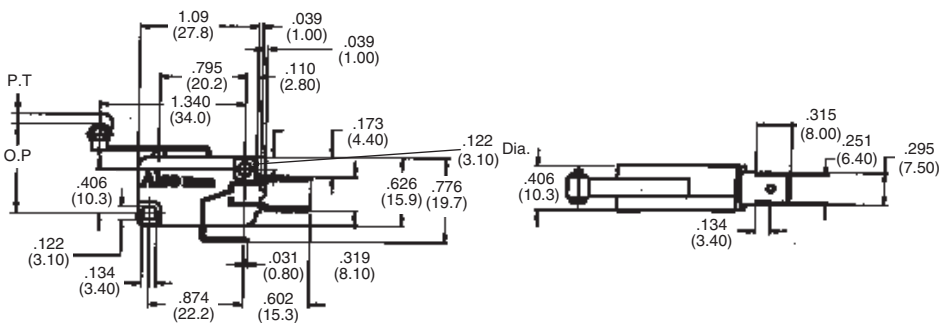
Spade Type Terminal



Product Facts

n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles

n Roller to increase travel and operating position as well as reduce operating force



AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478606-6
		120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478607-6
		180g	30g					1478608-6
	SPNC	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478612-6
		120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478613-6
		180g	30g					1478614-6
SPNO	60g	10g	4.0 m/m	20.7 ±1.6	1.3 m/m	1.2 m/m	1478618-6	
	120g	20g	[.157]	[.815±.063]	[.051]	[.047]	1478619-6	
	180g	30g					1478620-6	

Miniature Simulator Lever

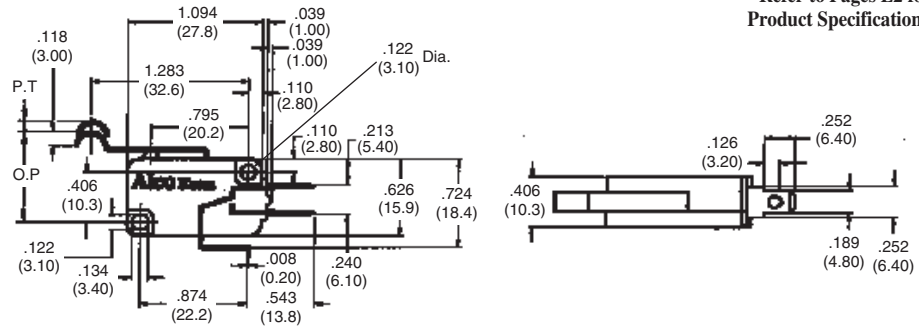
* Refer to Pages L2 for Product Specifications

Spade/Solder Type Terminal



Product Facts

- n .187 [4.75] tab with solder hole
- n Use .187 [4.75] FASTON receptacles or solder directly to terminal
- n Simulator lever for operating position between a roller and a lever



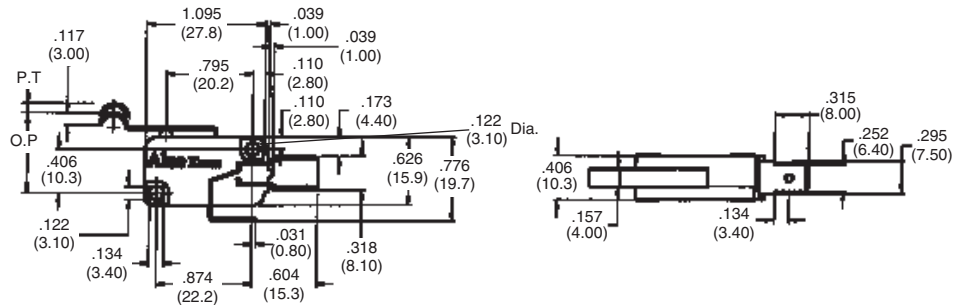
AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478603-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478604-7
		180g	30g					1478605-7
	SPNC	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478609-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478610-7
		180g	30g					1478611-7
SPNO	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478615-7	
	120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478616-7	
	180g	30g					1478617-7	
5	SPDT			4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478667-7
	SPNC	60g	10g	[.157]	[.732±.059]	[.051]	[.047]	1478668-7
	SPNO							1478669-7
0.1	SPDT			4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478670-7
	SPNC	35g	6g	[.157]	[.732±.059]	[.051]	[.047]	1478671-7
	SPNO							1478672-7

Spade Type Terminal



Product Facts

- n .250 [6.35] tab for use with .250 [6.35] FASTON receptacles
- n Simulator lever for operating position between a roller and a lever



AMP	Switch Position	Operating Force	Releasing Force	Pre Travel (P.T.)	Operating Position	Over Travel	Movement Differential	Part Number
16	SPDT	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478606-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478607-7
		180g	30g					1478608-7
	SPNC	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478612-7
		120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478613-7
		180g	30g					1478614-7
SPNO	60g	10g	4.0 m/m	18.6 ±1.5	1.3 m/m	1.2 m/m	1478618-7	
	120g	20g	[.157]	[.732±.059]	[.051]	[.047]	1478619-7	
	180g	30g					1478620-7	

Subminiature Microswitches

Alcoswitch subminiature micro switches are available with many options to fit applications with limited space and a 5 Amp or less current draw.

With the options of levers, rollers and simulator, a variety of operating forces, operating positions and travel distances are available to fit most applications. In addition to tabs and solder terminals, this line is available with PC terminals to mount directly to your PC board.

If this offering doesn't fit your application needs, contact the product information center or your Tyco sales person to discuss a custom product.

Technical Information

Performance Information

Amp Rating	5	
Insulation Resistance	Min. 100M ohm (at 500V DC)	
Contact Resistance	Max 50M ohm (by voltage drop, 1A 6V-8V DC)	
Dielectric Strength	Between terminals	1000Vrms for 1 min
	Between terminals & other exposed metal parts	1500Vrms for 1 min
	Between terminals and earth	1500Vrms for 1 min
Temperature Rise	30°C Max	
Terminal Strength	6kg pulling and push torque shall be applied for 1min	
Allowable Operating Speed	0.1 to 1,000 mm/sec	
Shock Resistance (without lever)	Min 30G (O.F. 100g. 150g)	Contact opening max 1msec
	Min 15G (O.F. 50g)	—
Vibration Resistance (without lever)	9G, 10 to 55 Hz at double amplitude of 1.5mm (contact opening, max 1msec)	
Electrical Life	50,000 at 20cpm	
Mechanical Life	500,000 at 60cpm	
Mechanical Repeatability	300 cpm	
Safety Approval	UL / CSA	
Ambient Temperature	-25°C to +85°C	

Materials

Case and Cover	P.B.T Resin, UL94 V-0 PA 66, UL94 V-0
Movable Contactor	Beryllium Copper, with or without silver plating
Button	Phenolic Resin, UL94 HB or UL94V0
Common Terminal	Brass, silver plated
Terminal (NC)	Brass
Terminal (NO)	Brass
Movable Contact	Silver alloy
Fixed Contact	Silver alloy, silver plated
Lever	Stainless Steel



Subminiature Pin Plunger

Pin Plunger



* Refer to Pages L10 for Product Specifications

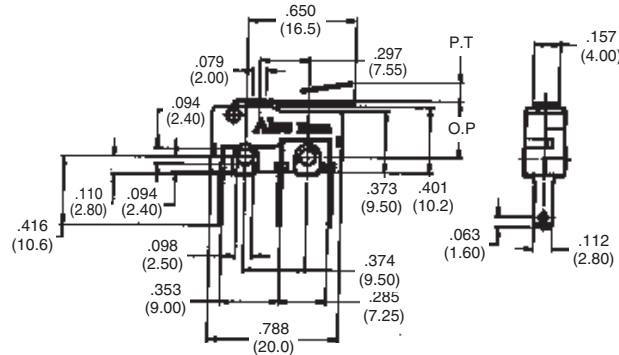
Product Facts

- n Available in tab, PCB or solder terminals
- n Versatile pin plunger option

Terminal Style	AMP	Switch Position	Operating Force	Releasing Force	Pre Travel	Operating Position	Over Travel	Movement Differential	Part Number
TAB	5	SPDT	150g	20g	0.6 m/m [.024]	8.4 ±0.4 [.331±.016]	0.3 m/m [.012]	0.2 m/m [.008]	1478600-1
PCB									1478601-1
Solder									1478602-1

Subminiature Normal Lever

Normal Lever



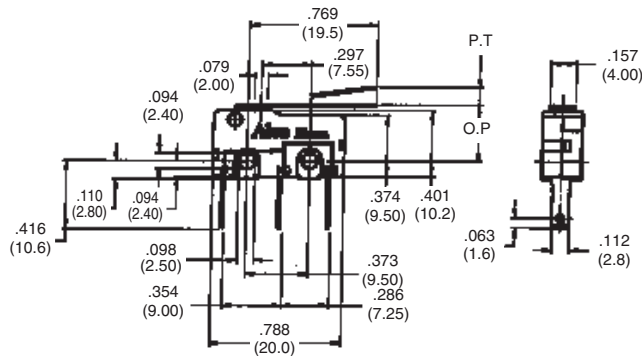
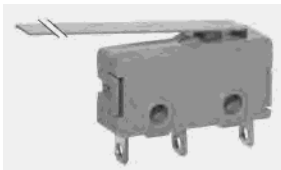
Product Facts

- n Available in tab, PCB or solder terminals
- n Lever length to reduce actuation force and increase travel

Terminal Style	AMP	Switch Position	Operating Force	Releasing Force	Pre Travel	Operating Position	Over Travel	Movement Differential	Part Number
TAB	5	SPDT	55g	3.5g	2.8 m/m [.110]	8.8 ±0.8 [.346±.031]	1.2 m/m [.047]	0.8 m/m [.031]	1478600-2
PCB									1478601-2
Solder									1478602-2

Subminiature Long Lever

Long Lever



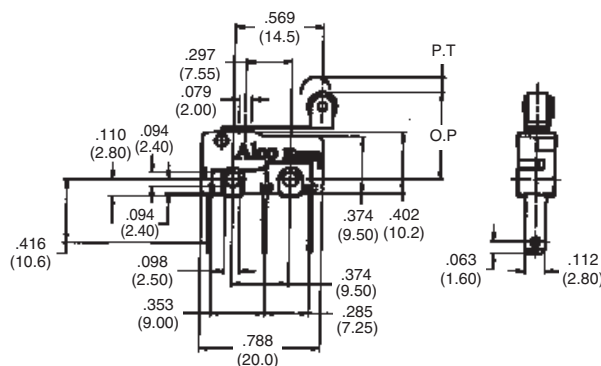
Product Facts

- n Available in tab, PCB or solder terminals
- n Long lever for increased travel and reduced force

Terminal Style	AMP	Switch Position	Operating Force	Releasing Force	Pre Travel	Operating Position	Over Travel	Movement Differential	Part Number
TAB	5	SPDT	45g	3.0g	3.5 m/m [.138]	8.8 ±1.2 [.346±.047]	1.6 m/m [.063]	1.0 m/m [.039]	1478600-3
PCB									1478601-3
Solder									1478602-3

Subminiature Roller Lever

Roller Lever



* Refer to Pages L10 for Product Specifications

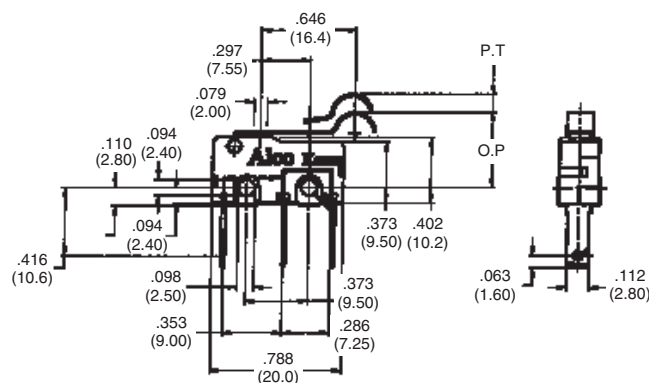
Product Facts

- n Available in tab, PCB or solder terminals
- n Roller lever for increased operating position

Terminal Style	AMP	Switch Position	Operating Force	Releasing Force	Pre Travel	Operating Position	Over Travel	Movement Differential	Part Number
TAB									1478600-4
PCB	5	SPDT	60g	4.0g	2.5 m/m [.098]	14.5 ±0.8 [.570±.031]	0.8 m/m [.031]	0.5 m/m [.020]	1478601-4
Solder									1478602-4

Subminiature Simulator Lever

Simulator Lever



Product Facts

- n Available in tab, PCB, or solder terminals
- n Simulator lever for operating position between a roller and a lever

Terminal Style	AMP	Switch Position	Operating Force	Releasing Force	Pre Travel	Operating Position	Over Travel	Movement Differential	Part Number
TAB									1478600-5
PCB	5	SPDT	40g	3.0g	3.6 m/m [.142]	11.6 ±0.8 [.457±.031]	0.8 m/m [.031]	0.6 m/m [.024]	1478601-5
Solder									1478602-5

Engineering Notes



Solder Process Guide	M2 - M4
Actuator Code Chart	M5 - M6
Glossary	M7 - M9
Worksheet	M10
Alcoswitch to Tyco Electronics Part Number Cross Reference	M11 - M23
Tyco Electronics to Alcoswitch Part Number Cross Reference	M24 - M36

Index/Matrixes

Soldering Process Recommendation Guide

The majority of customers utilizing miniature or sub-miniature switches in the industry today have a great concern about the switches' capabilities during their soldering and cleaning cycles. This concern centers around the introduction of contaminants into the switch contact area which could cause the switch to experience various failure modes either immediately or during the life of the switch.

These failure modes can show in a number of manners. The following are just a few examples: high contact resistance, open contacts, low dielectric strength, and high actuation forces causing use-related malfunctions. Since most fluxes become active with the introduction of high temperatures used in all soldering techniques, the switch

must either prevent these fluxes from entering into its contact area or allow cleaning techniques to carry flux particles out. It must be understood that switch contamination can occur during any procedure: from hand soldering to Surface Mount systems for solder reflow.

We at Alcoswitch offer a wide range of switches to handle any soldering operations. However, certain soldering conditions will not apply to all switches. The following conditions and charts should help assist you in the soldering of our switches in your application. If you need additional information, please contact the factory.

SOLDERING TYPES

A. WAVE SOLDERING

Top & Bottom board preheat: 200°F (93°C) for approximately 3 to 4 minutes.

Solder Temperature & Dwell Time: 500°F (260°C) for approximately 3 to 5 seconds.

B. HAND SOLDERING

1. 500°F-600°F (260°C-316°C) Utilizing a controlled 40 watt iron for 3 to 5 seconds maximum.

2. 500°F (260°C) Utilizing a controlled 30 watt iron for 10 seconds maximum.

C. DIP SOLDERING

1. Solder Temperature & Dwell Time: 500°F (260°C) for 3-5 seconds maximum.

2. Mounted on PCB .060" thick - Solder Temperature & Dwell Time: 500°F (260°C) for 10 seconds maximum.

D. SURFACE MOUNT

Tyco Electronics performs testing of their Surface Mount switches in accordance with EIA-364-56, Resistance to Soldering Heat, test procedures 4 (Vapor Phase) and Procedure 5 (Infrared).

CLEANING TYPES

A. Solvent Wash (1.1.1 Trichlorethylene, T.M.S., T.M.C.)

B. Vapor Degreasing

C. Solvent Immersion

D. Aqueous Cleaning

Soldering Process Recommendation Guide

SWITCH SERIES	SOLDERING TYPE			SURFACE MOUNT PROCESS		CLEANING PROCESSES			
	Wave	Hand	Dip*	Convection I.R.	Vapor Phase	Solvent Wash	Vapor Degrease	Solvent Immerse	Aqueous Clean
AP, AT, AS SERIES	X	X	X			X			X
ALE, ATLE, ATE, APBE	X	X	X			X	X	X	X
ASE & F	X	X	X	X	X	X	X	X	X
COMMAND SERIES, PC	X	X							
COMMAND SERIES, LUGS		X							
CST/CSS SERIES	X	X	X			X	X	X	X
DIP ROT.: DR, RR & RA/C	X	X	X			X	X		
DIP ROT: DRDE SERIES	X	X	X			X	X	X	X
DIPS: AD, AR, AA/C, ATT	X	X	X	X	X	X	X	X	X
DIPS: GD	X	X	X	X		X	X	X	X
DIPS: DTS WITH TAPE	X	X	X			X	X	X	X
DIPS: DTS, DYS W/O TAPE		X	X			X			
DIPS: S SERIES SIPS	X	X	X	X	X	X	X	X	X
DIPS: DPU WITHOUT TAPE		X	X						
FSM SERIES (Unsealed)	X	X							
FSM SERIES (Sealed)	X	X				X	X	X	X
FSM SMT TYPE (Unsealed)				X					
FSM SMT TYPE (Sealed)				X	X	X	X	X	X
GEMINI: A SERIES	X	X	X			X			
GEMINI: AE SERIES	X	X	X			X	X	X	X
GREEN SERIES: ALL MT VERSIONS		X	X			X	X		
GREEN SERIES: ALL MT VERSIONS PC	X	X	X			X			
GREEN SERIES: MPA-6, MPG, MPN, MPE		X	X			X	X		
GREEN SERIES: MTE		X	X			X	X		
MHS SERIES	X	X	X			X	X	X	X
MLL SERIES	X	X		X		X	X	X	X
MMS SERIES		X	X			X	X		
MPA-6 SERIES		X	X			X			
MPB SERIES		X	X			X	X		
MPN SERIES		X	X			X	X		
MPS SERIES		X	X			X	X		
MRD SERIES	X	X	X	X		X	X	X	X
MRJ SERIES	X	X	X			X			
MRJE/MRJB SERIES	X	X	X			X	X	X	X

Actuation Code Chart Toggles, Rockers and Paddles

			REF.				REF.		A	REF. FLAT	NONE	REF. FLAT
			SINGLE MOMENTARY ON (WHERE APPLICABLE)				SINGLE MOMENTARY ON (WHERE APPLICABLE)		D		NONE	
1		NONE		8				E				
2		NONE		9	NONE			F		NONE	MOMENTARY	
3		NONE		10	NONE			K		NONE		
4		NONE		11				N		NONE		
5								P				
6				12				R		NONE	MOMENTARY	
7								PA*				

Note: Three throw function achieved with external jumpers installed by customer.

⊙ In (Common)

⊗ Out

Actuation Code Chart Pushbuttons and Slides

The following CODE CHARTS show schematically, the electrical contact closures of a switch relative to the actuator position. All diagrams represent a TOP view of the switch with the ALCO imprint facing and bushing slot, if any, pointing left. Terminal numbers are for reference only and may not appear on switches.

Code numbers are found throughout the catalog alongside part numbers. The same schematic may show either maintained or momentary action in some cases; momentary closures are indicated by the symbol (ON).

PUSHBUTTONS

13	N.C. 	MOMENTARY ON 	21		MOMENTARY
14	N.C. 	MOMENTARY ON 	22		MOM.
15	DN 	MOMENTARY ON 	23	PUSH-ON 	PUSH-OFF
16	PUSH-ON 	PUSH-OFF 	24	PUSH-ON 	PUSH-OFF
17	PUSH-ON 	PUSH-OFF 	25	PUSH-ON 	PUSH-OFF
18	PUSH-ON 	PUSH-OFF 	26	PUSH-ON 	PUSH-OFF
19		MOMENTARY 			
20		MOMENTARY 			

TP SERIES PUSHBUTTONS

C		NONE	
F FT		NONE	
M		NONE	
R		NONE	

TSS SERIES SLIDE SWITCHES

A		NONE	
D		NONE	
E			
K		NONE	
N		NONE	
P			
PA			

M

Index/Matrices

M6

Glossary

- **Actuation Force (Operating Force):** The force required to change the actuator of a switch from one position to the other. Unit of Measure: Slides - lbs., oz. or grams. Toggles and pushbuttons - oz. Rotary products-torque.
- **Actuator:** A movable part of a switch which causes a change in the electrical configurations of the switch.
Example: Toggle Rocker Slider
 Plunger Paddle Shaft
- **Alternate Action:** See Push-Push.
- **Angle of Throw:** The angle or arc through which an actuator passes during actuation. Typically used to refer to the movement of toggle or rocker actuators. Unit of Measure: Degree.
- **Antistatic:** An antistatic device will withstand a specified potential without conducting between the actuator and any conducting element, usually the terminals or bushing. Unit of Measure: Typical value 15-20 kilovolts DC.
- **Bifurcated Contact:** A wiping movable contact consisting of two spring fingers that grip fixed contacts. Typically found in slide switches. Self-cleaning action. See Wiping Contact.
- **Bobbin Contact:** A movable contact shaped like a thread bobbin that rolls along the stationary contacts. Found only in slide switches.
- **Bounce:** See Contact Bounce.
- **Break-Before-Make (Non-shorting, Break First):** On actuation, the movable contact breaks contact with one fixed contact before making contact with another fixed contact. Contrast with make-before-break. Typical of toggle and pushbutton switches. (BBM)
- **Break First:** See Break-Before-Make.
- **Butt Contact:** A contact mechanism in which the movable contact makes contact with the fixed (stationary) contact without wiping motion between the surfaces. Typical of toggle and pushbutton switches. See Wiping Contact.
- **Capacitive Load:** A load in which the initial current on making (closing) of the contacts is higher than the steady state current on breaking (opening) of the contacts, the current is less than steady state. Current leads voltage in capacitive loads. See Resistive Load, Inductive Load, Power Factor and Inrush.
- **Carrying Current:** The maximum current that can be passed through the already closed contacts of a switch. Contrast with "Contact Rating."
- **Contact (Contact Area):** The metal surfaces that come into physical contact to complete an electrical circuit. These surfaces are found on moveable contacts (see) and terminals (see).
- **Contact Block:** A switching element which is added singly or in groups to an operator (see) to make a complete switch.
- **Contact Bounce (Bounce):** The time during switching in which electrical instability caused by the rebound of the contacts is observed. Unit of Measure: Millisecond.
- **Contact Gap:** The distance between a stationary contact and a moveable contact in the open position.
- **Contact Rating (Switching Rating):** The capacity to switch (connect or interrupt) an electrical load. Unit of Measure: Volts, amps, load characteristic (resistive, inductive, capacitive, power factor). Contrast with non-switching rating.
- **Contact Resistance:** The total resistance of the switch, comprised of the contact interface and terminals. Unit of Measure: Milliohms.
- **Cycles:** The number of times a switch can be actuated from one extreme position to the opposite extreme position and back to the original position.
- **Detent:** A mechanical stop that holds the contacts in a given position after the actuation force is removed or prevents the changing of contact position at less than a specified actuation force.
- **Detent Angle:** The angle or arc between detent positions in rotary switches. Unit of Measure: Degree.
- **Dielectric Strength (Dielectric Withstanding Voltage, DWV, Leakage Resistance, Breakdown Voltage):** The ability of an insulator to withstand a voltage without arcing across its surface. Most often applies to insulator between switch terminals and metal exposed to operator of switch. Unit of Measure: Volts RMS, Volts AC.
- **Dielectric Withstanding Voltage:** See Dielectric Strength.
- **DIP: Dual-in-Line Package** refers to a component with two rows of PC terminals. The terminals are most commonly on a 0.100" pitch with 0.300" between rows.
- **Double-Break Contacts:** A contact mechanism using two sets of contacts to make or break a given circuit. This provides better power handling capacity and longer switch life. Typical of high power industrial switches. See Single-Break Contacts.
- **Dry Circuit (Low Energy, Logic Level):** An application in which power levels do not cause arcing, melting or softening of contacts. Typically requires gold plated contacts for reliable switch operation. Typical Definition: 0.4VA max. @ 20 VDC or peak AC.
- **DWV:** See Dielectric Strength.
- **Electrical Life:** The number of operations at a given electrical load that does not result in a degradation of any electrical or mechanical parameter beyond the standard set by the applicable end-of-life criteria. Unit of Measure: Cycles (on-off operations) (rotations).

Glossary

- **End of Life Criteria:** Those specifications that a switch must meet at the end of its specified electrical life. Typically contact resistance and/or heat rise of contacts at full rated load at end of life.
- **Environmental Seal:** A seal that totally encapsulates the switch or relay providing a specified level of protection against intrusion of solids, liquids or gases into the body of the device.
- **Fixed Contact (Stationary or Statis Contact):** The non-moving contact. Typically integral to the end of the terminal inside the switch body.
- **Flux:** A material added during soldering to the metal surfaces which on heating prevents oxidation and aids the flowing of the solder.
- **Gas-Tight Contact:** A contact interface (movable to fixed contacts) in which the forces holding the contacts together are high enough to prevent gases from migrating between the members. This prevents static oxidation of the contact and subsequent intermittencies of high contact resistance. Typical forces are 280,000 PSI and higher.
- **Gold Flash:** A plating of gold typically less than 10 microinches (millionths) thick. Used only as a barrier to oxidation or corrosion of terminals to maintain solderability.
- **Heat Rise:** An indirect measurement of contact resistance used by rating agencies. The temperature rise over ambient of a contact set carrying a prescribed current is measured to determine whether it falls within safe limits.
- **Inductive Load:** A load in which the initial current on making (closing) of the contacts is lower than the steady state. On breaking (opening) of the contacts, the current is greater than the steady state. Current lags voltage in inductive loads. Motors are the most common inductive load. See Resistive Load, Capacitive Load, Power Factor.
- **Inrush:** A transitory high-level of current through a contact set on making (closing). A characteristic of capacitive and some resistive loads. The inrush currents can be large and long enough to cause severe degradation of the contacts. See Resistive Load, Capacitive Load, Power Factor.
- **Insert Molding:** In switches and relays used to refer to terminations that are placed in the mold so that plastic is molded around the terminations. The chief benefit is an inherent seal against the intrusion of flux into the body of the device. Therefore no epoxy terminal seal is required.
- **Insulation Resistance:** The resistance between insulated parts measured at a specified DC voltage. Unit of Measure: Megohm.
- **IP:** An industrial specification used in Europe (and worldwide) to indicate the degree of protection provided by a component against accidental contact, penetration of solids or liquids into or through the component. See NEMA.
- **Leakage Barrier:** A ridge or web molded into a switch housing between terminals or contacts to increase the surface distance between them.
- **Leakage Resistance:** Dielectric Strength.
- **Life:** See Electrical Life: Mechanical Life.
- **Logic Level:** Refers to power levels typical of solid state electronic circuits (TTL, CMOS, etc.). For switch selection see Dry Circuit.
- **Low Energy:** See Dry Circuit.
- **Maintained:** A position (throw) of a switch which remains unchanged when actuation force is removed from switch actuator. Contrast with Momentary.
- **Make-Before-Break (Shorting Contact, Make First):** Movable contact makes the next circuit before breaking the first circuit. Typically found in slide switches. Contrast with Break-Before-Make (MBB).
- **Make First:** See Make-Before-Break.
- **Mechanical Life:** The number of operations of a switch without electrical load that does not result in a degradation of parameters beyond the standard set by the applicable end-of-life criteria.
- **Momentary (Spring Return):** A momentary switch position (throw) is held only for duration of force applied to the switch actuator.
- **Movable Contact (Dynamic Contact):** The contact moved by the switch actuator into and away from contact with a fixed contact thus forming the electrical circuits possible for a given device.
- **N.C.:** See Normally Closed.
- **NEMA:** National Electrical Manufacturers Association. A US Standards setting group for switch products most often applied to switches mounted in various enclosures offering specified degrees of protection against intrusion of liquids, dust, corrosive elements, etc. NEMA ratings are common in industrial or outdoor applications. See IP.
- **NO:** See Normally Open.
- **Non-shorting:** See Break-Before-Make.
- **Non-switching Rating:** The power carrying capacity of a switch after contact closure and end of contact bounce. Typically far higher than the contact rating (switching rating) of a switch. Unit of Measure: Volts and Amps.
- **Normally Closed (NC):** Normally closed contacts are closed when switch actuator is in its unactuated position (e.g., the plunger is in the resting position in the case of a pushbutton switch).
- **Normally Open (NO):** Normally open contacts are open when the switch actuator is in its unactuated or resting position.

Glossary

- **Oil-tight:** A generic term for a panel seal (see) commonly used in industrial settings. Defined by NEMA (see) and IP (see) standards.
- **Operating Force:** See Actuation Force.
- **Operating Temperature:** The range of temperature within which the device may be used. Unit of Measure: Degrees celsius or fahrenheit (C or F).
- **Operator:** A panel mounted mechanical device (pushbutton, selector, keylock, etc.) without contacts to which one or more contact blocks (see) may be added to make a complete switch.
- **Overtravel:** The distance the actuator may move between initial contact position and the extreme mechanical position of the actuator without damage to the switch. See travel. Pretravel. Unit of Measure: Inch. Degree.
- **Panel Seal:** A panel seal provides a defined level of protection against penetration of liquids through which the switch and switch-to-panel interface to the rear of a panel. Unit of Measure: Inches/ft. of water.
- **Pole:** The number of separate circuits that can be active through a switch at any one time. A single pole switch allows one closed circuit at a time. A double pole switch allows two closed circuits, etc.
- **Power Factor (PF):** A measure of the inductive or capacitive character of an electrical load. Unit of Measure: 0 to 1 (e.g. 0.75)
- **Process Seal:** A seal that prevents damage to or contamination of the switch during the specified mechanical process. See wave solderable. Surface Movable.
- **Push-On/Push-Off:** See Push-Push.
- **Push-Push (Alternative Action, Push-On/Push-Off):** A pushbutton switch style in which the electrical state of the switch is maintained between actuations of the plunger.
- **Quick-Connect Terminals:** Flat tab or blade style terminals designed to accept push-on female wire connectors (instead of soldering). The most popular sizes are: 0.250", 0.110" wide.
- **Resistive load:** A load in which the current and voltage are in phase. See Capacitive Load, Inductive Load, Power Factor, Inrush.
- **Shorting Contact:** See Make-Before-Break.
- **Single Break Contacts:** A contact mechanism using one set of contacts to make or break a given circuit. Typical of electronic or low power switches. See Double-Break Contacts.
- **Splashproof:** See panel Seal.
- **Spring Return:** See Momentary.
- **Storage Temperature:** The range of temperature within which the device may be stored. Typically this is a wider range than operating temperature. Unit of Measure: Degrees celsius or fahrenheit (C or F).
- **Surface Mount Devices:** Components that are compatible with surface mount PC board technology. Holes are not used for component mounting. Component leads are soldered to pads on the surface of the PC boards. For switches typically defined by surface mount terminations (e.g., J-bend, L-bend, butt, etc.) and compatibility with surface mount soldering (e.g., vapor phase reflow, infrared, etc.) and cleaning processes.
- **Tactile Feel (Feedback):** A mechanical signal (typically a "snap" or "click") that indicates contact closure to the operator.
- **Terminal:** The metal portion of the switch, exterior to the body, that is used to connect the switch to an electrical circuit. Examples: PC, wire lug, Turret, quick-connect, wire-wrap, etc.
- **Throws:** Number of circuits that can be controlled by any one pole of a switch. Example: In a single pole — double throw (SPDT) switch, only one circuit may be completed at a time. However, there are two possible circuits (throws) that can be made.
- **Travel:** The total distance the actuator moves to change electrical position. See Pretravel. Overtravel. Unit of Measure: Inches, degrees.
- **Washable:** Applied to PC board mounted devices indicating compatibility with cleaning processes used after soldering. No degradation of electrical or mechanical parameters occurs.
- **Wave Solderable:** Indicates the device is suitable for the wave soldering and cleaning processes as supplied. See Process Seal.
- **Wiping Contact:** A contact mechanism in which the movable contact with the fixed contact with a wiping motion. Typical to slide and rotary switches.

Alcoswitch & Tyco Electronics Power Tool Switches Application Worksheet**Required Information****Electrical Considerations:**

Voltage of Applications: _____ Current of Application: _____

Circuitry Configuration: Number of Poles: _____ Number of Throws: _____

Number of Operations anticipated: _____

Agency Approvals or Listings Desired: _____

Mechanical ConsiderationsType of Switch (Actuator Type): Toggle Pushbutton Rotary Trigger Other

Switch Function: (On/Off/On) _____ On/Off _____ Momentary: _____

Termination: Thru-Hole (PC) Surface Mount Wire Lug Quick Connect Other

Sealing Contamination Requirements: _____

Product Processing ConsiderationsAnticipated Soldering Process: Hand Wave SMT Other**Required Information For Power Tool Switches Only****Output Characteristics:**

Variable Speed, Two Speed, On/Off, etc.: _____ Reversing/Non-Reversing: _____

Lock-on, Lock-off, or Neither: _____

Hook-up wire size and configuration (i.e. stranded/solder tinned, fused, terminated, etc.) and retention force requirements (how many pounds pull force and what directions required): _____

Optional Information**Electrical Considerations:**

Contact Resistance Requirements: Initial: _____ After Life Cycles: _____

Electrostatic Discharge: (E.S.D.) Requirements: _____

Contact Timing: Shorting (Make-Before-Break) Non Shorting (Break-Before-Make)

Other Electrical Considerations: _____

Mechanical Considerations

Actuation Force Requirements: _____

Actuator Travel Distance or Degrees of Throw: _____

Special Plating Requirements: Flammability Rating: _____ Oxygen Index: _____

Special Material Requirements: % Solder Coverage: _____

Marking Required: _____

Desired Product Color Options: _____

Other Mechanical Considerations: _____

Environmental Considerations

Operating Temperature Range: _____

Storage Temperature Range: _____

Chemical Resistance Requirements: _____

Other Environmental Considerations: _____

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1437603-7	DPS10301AK	J11
1437606-1	B11LS	J9,J10
1437606-2	B12L	J11
1437606-3	B12LS	J11
1437606-4	B5L	J7
1437606-5	B5LS	J7,J8
1437606-6	B9L	J9,J10
1437606-8	B9LS	J9,J10
1437606-9	B9LS5PIN	J9
1437607-1	SH6131AK	J6
1437607-2	SH6131AKK2	J6
1437609-2	M25310	I10
1437609-3	M25500	I10
1437609-4	M25510	I10
1437610-1	M60100	I11
1437610-2	M60102	I11
1437610-3	M60105	I11
1437610-4	M60200	I11
1437610-5	M60202	I11
1437610-6	M60532	I11
1437610-7	M60570	I11
1437610-8	M60572	I11
1437610-9	M60574	I11
1437612-7	570	I6,I7,I8,I15
1437612-8	5B0	I6,I7,I8,I15
1437612-9	F40	I8,I9,I14
1437614-1	E1	I5,I6
1437614-2	QM0100	I5
1437614-3	QM0102	I5
1437614-4	QM0105	I5
1437614-5	QM0109	I5
1437614-6	QM0202	I5
1437614-7	QM1202	I7
1437614-8	QM1204	I7
1437614-9	QM1205	I7
1437615-1	RT0500	I4
1437615-2	RT0502	I4
1437615-3	RT0504	I4
1437615-4	RT0505	I4
1437615-5	RT0506	I4
1437615-6	RT1202	I7
1437615-7	RT1205	I7
1437615-8	RT1502	I7
1437617-1	G001	I13
1437620-5	327-AG	I20
1437620-7	381-AG	I20
1437620-8	382-AG	I20
1437620-9	385	I20
1437621-2	K1250A1/4	K4
1437621-3	K1250B1/4	K4
1417566-1	MTM8206NVRA	C53
1437621-4	K1251B1/4	K4
1437621-5	K1255BS1/4	K4
1437621-6	K500A1/4	K4
1437621-7	K500A1/8	K4
1437621-8	K500B1/4	K4
1437621-9	K500B1/8	K4
1437622-1	KLN500S1/4	K7
1437622-2	KLN700A1/4	K7
1437622-3	KLN700B1/4	K7
1437622-4	KLN700B1/8	K7
1437622-5	KLN700S1/4	K7
1437622-6	KLN900A1/4	K7
1437622-7	KLN900B1/4	K7
1437622-8	KLN900S1/4	K7
1437623-2	KS500A1/4	K10
1437623-3	KS500A1/8	K10
1437623-4	KS500B1/4	K10

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1437623-5	KS500B1/8	K10
1437623-6	KS700A1/4	K10
1437623-7	KS700B1/4	K10
1437623-8	KS900A1/4	K10
1437623-9	KS900B1/4	K10
1437624-2	PH15181/4	K12
1437624-4	PK1100B1/8	K12
1437624-6	PK50B1/4	K12
1437624-7	PK50B1/8	K12
1437624-8	PK70B1/4	K12
1437624-9	PK90B1/4	K12
1437625-1	PKS1132B51/4	K19
1437625-2	PKS1132B91/4	K19
1437625-5	PKS90B1/4	K20
1437625-6	PKS90B101/4	K20
1437626-1	B10480	C55
1437626-2	B10482	C55
1437626-3	B10488	C55
1437626-4	B14400	C55
1437626-5	B14402	C55
1437626-6	B14408	C55
1437626-7	B15320	C55
1437626-8	B15322	C55
1437626-9	B15328	C55
1437628-2	LW1	C54
1437628-3	LW12-AG	C54
1437628-5	LW5-AG	C54
1437628-7	N1-AG	C54
1437628-9	N1A	C54
1437629-1	MRC110	G3
1437629-2	MRC110S	G3
1437629-3	MRC25	G3
1437629-4	MRC25S	G3
1437629-5	MRC33	G3
1437629-6	MRC33S	G3
1437629-7	MRC42	G3
1437629-8	MRC42S	G3
1437629-9	MRJ112	G4
1437805-2	TPA21MGPC0	D6
1437807-1	DRD10CS	A23
1437807-2	DRD10C	A23
1437807-3	DRD16SA	A23
1437807-4	DRD16S	A23
1437807-6	DRW16S	A23
1437807-8	DRM16S	A23
1437807-9	DRW16CE	A23
1447371-4	AE108MD1AV2Q	C40
147571-1	A21J51ZQ0	F7
147673-2	MTM8206RVRA	C53
147674-1	MTM8206PRA	C52
147676-1	MTA8106EVRA	C53
147681-1	MTM8106FRA	C52
147682-1	MTA8106FRA	C52
147682-2	MTA8106ERA	C52
147694-1	FSM8JRT	E6
147794-1	AE103MD1V30B	C35
147795-1	AE201MD1V30B	C35
147822-1	AE105J1V3Q0	F17
147823-1	AE108J1CQ0	F17
147824-1	AE103J1V3Q0	F17
147844-1	TTE11EG1	C8
1478600-1	-	L11
1478600-2	-	L11
1478600-3	-	L11
1478600-4	-	L12
1478600-5	-	L12
1478601-1	-	L11
1478601-2	-	L11

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1478601-3	-	L11
1478601-4	-	L12
1478601-5	-	L12
1478602-1	-	L11
1478602-2	-	L11
1478602-3	-	L11
1478602-4	-	L12
1478602-5	-	L12
1478603-1	-	L3
1478603-2	-	L4
1478603-3	-	L5
1478603-4	-	L6
1478603-5	-	L7
1478603-6	-	L8
1478603-7	-	L9
1478604-1	-	L3
1478604-2	-	L4
1478604-3	-	L5
1478604-4	-	L6
1478604-5	-	L7
1478604-6	-	L8
1478604-7	-	L9
1478605-1	-	L3
1478605-2	-	L4
1478605-3	-	L5
1478605-4	-	L6
1478605-5	-	L7
1478605-6	-	L8
1478605-7	-	L9
1478606-1	-	L3
1478606-2	-	L4
1478606-3	-	L5
1478606-4	-	L6
1478606-5	-	L7
1478606-6	-	L8
1478606-7	-	L9
1478607-1	-	L3
1478607-2	-	L4
1478607-3	-	L5
1478607-4	-	L6
1478607-5	-	L7
1478607-6	-	L8
1478607-7	-	L9
1478608-1	-	L3
1478608-2	-	L4
1478608-3	-	L5
1478608-4	-	L6
1478608-5	-	L7
1478608-6	-	L8
1478608-7	-	L9
1478609-1	-	L3
1478609-2	-	L4
1478609-3	-	L5
1478609-4	-	L6
1478609-5	-	L7
1478609-6	-	L8
1478609-7	-	L9
1478610-1	-	L3
1478610-2	-	L4
1478610-3	-	L5
1478610-4	-	L6
1478610-5	-	L7
1478610-6	-	L8
1478610-7	-	L9
1478611-1	-	L3
1478611-2	-	L4
1478611-3	-	L5
1478611-4	-	L6

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1478611-5	-	L7
1478611-6	-	L8
1478611-7	-	L9
1478612-1	-	L3
1478612-2	-	L4
1478612-3	-	L5
1478612-4	-	L6
1478612-5	-	L7
1478612-6	-	L8
1478612-7	-	L9
1478613-1	-	L3
1478613-2	-	L4
1478613-3	-	L5
1478613-4	-	L6
1478613-5	-	L7
1478613-6	-	L8
1478613-7	-	L9
1478614-1	-	L3
1478614-2	-	L4
1478614-3	-	L5
1478614-4	-	L6
1478614-5	-	L7
1478614-6	-	L8
1478614-7	-	L9
1478615-1	-	L3
1478615-2	-	L4
1478615-3	-	L5
1478615-4	-	L6
1478615-5	-	L7
1478615-6	-	L8
1478615-7	-	L9
1478616-1	-	L3
1478616-2	-	L4
1478616-3	-	L5
1478616-4	-	L6
1478616-5	-	L7
1478616-6	-	L8
1478616-7	-	L9
1478617-1	-	L3
1478617-2	-	L4
1478617-3	-	L5
1478617-4	-	L6
1478617-5	-	L7
1478617-6	-	L8
1478617-7	-	L9
1478618-1	-	L3
1478618-2	-	L4
1478618-3	-	L5
1478618-4	-	L6
1478618-5	-	L7
1478618-6	-	L8
1478618-7	-	L9
1478619-1	-	L3
1478619-2	-	L4
1478619-3	-	L5
1478619-4	-	L6
1478619-5	-	L7
1478619-6	-	L8
1478619-7	-	L9
1478620-1	-	L3
1478620-2	-	L4
1478620-3	-	L5
1478620-4	-	L6
1478620-5	-	L7
1478620-6	-	L8
1478620-7	-	L9
1478667-1	-	L3
1478667-2	-	L4

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1478667-3	-	L5
1478667-4	-	L6
1478667-5	-	L7
1478667-6	-	L8
1478667-7	-	L9
1478668-1	-	L3
1478668-2	-	L4
1478668-3	-	L5
1478668-4	-	L6
1478668-5	-	L7
1478668-6	-	L8
1478668-7	-	L9
1478669-1	-	L3
1478669-2	-	L4
1478669-3	-	L5
1478669-4	-	L6
1478669-5	-	L7
1478669-6	-	L8
1478669-7	-	L9
1478670-1	-	L3
1478670-2	-	L4
1478670-3	-	L5
1478670-4	-	L6
1478670-5	-	L7
1478670-6	-	L8
1478670-7	-	L9
1478671-1	-	L3
1478671-2	-	L4
1478671-3	-	L5
1478671-4	-	L6
1478671-5	-	L7
1478671-6	-	L8
1478671-7	-	L9
1478672-1	-	L3
1478672-2	-	L4
1478672-3	-	L5
1478672-4	-	L6
1478672-5	-	L7
1478672-6	-	L8
1478672-7	-	L9
147871-1	FSM8JART	E6
147873-1	FSMJM5.0ATR	E9
147873-2	FSMJM4.3ATR	E9
147873-3	FSMJM3.5ATR	E9
147916-1	FSM15JA	E5
147942-1	FSMJM4.3	E9
147942-2	FSMJM4.3TR	E9
147944-1	A201J50AQ0	F7
147997-1	FSM4JART	E6
1571004-1	SE1GSMT	B11
1571004-2	SE1EGSMT	B11
1571004-3	SE1DGSMT	B11
1571004-4	SE1GSMTR	B11
1571004-5	SE1EGSMTR	B11
1571004-6	SE1DGSMTTR	B11
1571005-1	S1DGPC	B12
1571005-2	S1EGPC	B12
1571005-3	S2DGPC	B12
1571005-4	S2EGPC	B12
1571006-1	S1DGRA	B12
1571006-2	S1EGRA	B12
1571006-3	S2DGRA	B12
1571006-4	S2EGRA	B12
1571010-1	FSM14JRT	E6
1571058-1	A103J1AQ0	F7
1571060-1	TT11DGRA1T	C8
1571061-1	FSM102A	E17
1571071-1	A101J2ZB9	F7

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
1571076-9	PRASA1-16F-BB000	F22
1571078-2	PRASB1-16F-BR000	F22
1571078-4	PRASB2-16F-BBR00	F22
1571079-4	PRASD1-16F-BB000	F22
1571079-5	PRASD1-16F-BB0DW	F22
1571079-6	PRASD1-16F-BB0EW	F22
1571079-7	PRASD3-16F-BB000	F22
1571079-8	PRASD3-16F-BB0FW	F22
1571079-9	PRASD3-16F-BB0GW	F22
1571083-2	PRASCI-16F-BBR00	F22
1571084-1	PRADA1-07F-BB000	F22
1571084-2	PRADA1-07F-BB0BW	F22
1571084-3	PRADA1-07F-BB0CW	F22
1571084-4	PRADA1-07F-BR000	F22
1571084-5	PRADA1-07F-BR0BW	F22
1571086-1	PRADD1-07F-BB000	F22
1571086-2	PRADD1-07F-BB0DW	F22
1571086-3	PRADD1-07F-BB0EW	F22
1571086-4	PRADD3-07F-BB000	F22
1571086-5	PRADD3-07F-BB0FW	F22
1571086-6	PRADD3-07F-BB0GW	F22
1571086-7	PRADD2-07F-BB000	F22
1571086-8	PRADD2-07F-BB0DW	F22
1571086-9	PRADD2-07F-BB0EW	F22
1571087-1	PRBSC1-16F-BBR00	F23
1571087-2	PRBSC1-16L-BBR00	F23
1571091-1	PRBSA1-16F-BB000	F23
1571091-2	PRBSA1-16F-BB0BW	F23
1571091-3	PRBSA1-16F-BB0CW	F23
1571091-4	PRBSA1-16L-BB000	F23
1571091-5	PRBSA1-16L-BB0BW	F23
1571091-6	PRBSA1-16L-BB0CW	F23
1571091-7	PRBSA1-16F-BR000	F23
1571091-8	PRBSA1-16L-BR000	F23
1571091-9	PRBSA1-16F-BB0HW	F23
1571092-1	PRBSB1-16F-BR000	F23
1571092-2	PRBSB1-16F-BR0BW	F23
1571092-3	PRBSB1-16F-BA000	F23
1571092-4	PRBSB1-16F-BC000	F23
1571094-1	PRBSD1-16F-BB000	F23
1571094-2	PRBSD1-16F-BB0DW	F23
1571094-3	PRBSD1-16F-BB0EW	F23
1571094-4	PRBSD3-16F-BB000	F23
1571094-5	PRBSD3-16F-BB0FW	F23
1571094-6	PRBSD3-16F-BB0GW	F23
1571094-7	PRBSD3-16F-BW000	F23
1571103-1	PRDDA1-16F-BB000	F24
1571103-2	PRDDA1-16F-BB0BW	F24
1571103-3	PRDDA1-16F-BB0CW	F24
1571103-4	PRDDA1-16F-BR000	F24
1571103-5	PRDDA1-16F-BB0HW	F24
1571103-6	PRDDA1-16F-BR0HW	F24
1571112-1	PRDDB1-16F-BR000	F24
1571112-2	PRDDB1-16F-BA000	F24
1571113-1	PRDDD1-16F-BB000	F24
1571113-2	PRDDD1-16F-BB0DW	F24
1571113-3	PRDDD1-16F-BB0EW	F24
1571113-4	PRDDD3-16F-BB000	F24
1571113-5	PRDDD3-16F-BB0FW	F24
1571113-6	PRDDD3-16F-BB0GW	F24
1571113-7	PRDDD3-16F-BR000	F24
1571139-1	FSM100A	E16
1571140-1	FSM201A	E16
1571186-1	AE101MDIZQ	C35
1571212-1	MRD10CSTR	A21
1571217-1	-	E18
1571217-2	-	E18
1571217-3	-	E18

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
4-1437572-7	TPD11CGPC0	D11
4-1437572-8	TPD11CGPC2	D11
4-1437573-2	TSPD11CGRA6	D3
4-1437576-0	MHS233KG	B33
4-1437576-1	MHS233RA	B34
4-1437577-1	SLS230PC	B40
4-1437577-3	SLS240PCA	B40
4-1437577-5	SLS250PC	B40
4-1437577-7	SLS260PC	B40
4-1437580-0	MSSA1450RG	B26
4-1437580-2	MSSA201NGRA	B32
4-1437580-4	MSSA204N	B31
4-1437580-5	MSSA204N1	B31
4-1437580-6	MSSA204NRA	B32
4-1437580-8	MSSA204P1	B31
4-1437580-9	MSSA211NG	B30
4-1437584-0	DRM16RA	A25
4-1437584-4	DRS10	A25
4-1437584-5	DRS10C	A25
4-1437584-6	DRS10CRA	A25
4-1437584-7	DRS10RA	A25
4-1437584-8	DRS16	A25
4-1437584-9	DRS16CRA	A25
4-1437586-2	ADF02	A8
4-1437586-4	ADF02S	A8
4-1437586-5	ADF02SA	A8
4-1437586-6	ADF02SAT	A8
4-1437586-8	ADF02ST	A8
4-1437586-9	ADF02STTR	A8
4-1437587-7	ADPA02	A9
4-1437587-8	ADPA04	A9
4-1437590-0	GDP08	A4
4-1437590-1	GDP08S	A4
4-1437590-2	GDP08STR	A4
4-1437590-3	GDP10	A4
4-1437590-4	GDP10S	A4
4-1437590-5	GDP10STR	A4
4-1437590-6	GDR02	A5
4-1437590-7	GDR02S	A5
4-1437590-8	GDR04	A5
4-1437590-9	GDR04S	A5
4-1437591-0	A103J2ZQ0	F15
4-1437591-1	A103J3ZQ0	F7
4-1437591-2	A103J51ZQ00	F7
4-1437591-3	A103J61ZQ00	F7
4-1437591-4	A105J16CQ00	F7
4-1437591-5	A105J16ZQ00	F7
4-1437591-6	A105J1AQ0	F14
4-1437591-7	A105J1AV2Q0	F7,F13
4-1437591-8	A105J1CQ00	F13
4-1437591-9	A105J1V3B0	F7
4-1437595-0	TRD11D10QCL5	F3
4-1437595-1	TRD11D10WL	F6
4-1437595-2	TRD11D10WLLR5	F6
4-1437595-4	TRD11D12WL	F3
4-1437595-7	TRD11E10WL	F6
4-1437595-8	TRD11E10WLLR25	F6
4-1437595-9	TRD11F10QC	F3
4-1437597-0	SWK12F315	H5
4-1437597-2	SWK12KF315	H5
4-1437597-3	SWK1323AL101	H2
4-1437603-0	DPS9131ALD	J11
4-1437603-1	DPS9137AK	J11
4-1437603-3	DPS9301AK	J11
4-1437603-4	DPS9307AK	J11
4-1437603-5	DPS9L	J11
4-1437614-0	RM0652	I4
4-1437614-1	RM1222	I6

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
4-1437614-2	RM1224	I6
4-1437614-3	RM1225	I6
4-1437614-4	RM1226	I6
4-1437614-5	RM1229	I6
4-1437614-6	RM1302	I6
4-1437614-7	RM1304	I6
4-1437614-8	RM1305	I6
4-1437614-9	RM1452	I6
4-1437621-0	KB700A1/4	K5
4-1437621-2	KB700B1/4	K5
4-1437621-4	KB900A1/4	K5
4-1437621-5	KB900B1/4	K5
4-1437621-7	KBS500A1/4	K5
4-1437621-8	KBS500A1/8	K5
4-1437621-9	KBS500A101/8	K5
4-1437622-0	KN1755BAS1/4	K9
4-1437622-1	KN1755BS1/4	K9
4-1437622-2	KN500A1/4	K9
4-1437622-3	KN500A1/8	K9
4-1437622-4	KN500AB1/4	K9
4-1437622-5	KN500AB1/8	K9
4-1437622-6	KN500B1/4	K9
4-1437622-7	KN500B1/8	K9
4-1437622-8	KN500BA1/4	K9
4-1437622-9	KN500BA1/8	K9
4-1437624-0	PKDT70B101/4	K15
4-1437624-3	PKE60B1/4	K15
4-1437624-4	PKE60B1/8	K15
4-1437624-5	PKE90B1/4	K15
4-1437624-6	PKES120B1/4	K15
4-1437624-7	PKES140B1/4	K15
4-1437624-8	PKES150B1/4	K15
4-1437627-1	C220	D32
4-1437627-2	C222	D32
4-1437627-3	C223	D32
4-1437627-4	C224	D32
4-1437627-5	C225	D32
4-1437627-6	C226	D32
4-1437627-7	C229	D32
4-1437627-8	C230	D32
4-1437627-9	C232	D32
435005-1	-	G6
435097-1	-	G7
435097-2	-	G7
435123-1	-	G6
435128-1	-	G6
435166-1	-	A15
435166-2	-	A15
435166-4	-	A15
435166-5	-	A15
435166-6	-	A15
435166-7	-	A15
435174-1	-	G6
435469-3	-	A14
435469-7	-	A14
435469-9	-	A14
435470-1	-	A13
435470-2	-	A13
435470-3	-	A13
435470-5	-	A13
435470-7	-	A13
435470-9	-	A13
435626-1	-	A15
435626-2	-	A15
435626-5	-	A15
435640-1	-	A17
435640-2	-	A17
435640-3	-	A17

Tyco Electronics Part Number	Alcoswitch Part Number	Page Number
435640-4	-	A17
435640-5	-	A17
435640-6	-	A17
435640-7	-	A17
435668-1	-	A17
435668-3	-	A17
435668-4	-	A17
435668-5	-	A17
435668-7	-	A17
435668-9	-	A17
435704-4	-	A20
435704-6	-	A20
435704-7	-	A20
435704-8	-	A20
435704-9	-	A20
435802-1	-	A12
435802-2	-	A12
435802-3	-	A12
435802-4	-	A12
435802-5	-	A12
435802-6	-	A12
435802-7	-	A12
435802-8	-	A12
435802-9	-	A12
435862-1	-	A20
435984-1	-	G10
435984-7	-	G10
435986-1	-	G10
435987-1	-	G10
436022-1	-	G10
436024-1	-	G10
436028-1	-	G10
436037-1	-	G10
436287-1	-	G11
436860-7	-	A20
4-435166-9	-	A15
4-435626-0	-	A15
4-435626-1	-	A15
4-435626-2	-	A15
4-435626-4	-	A15
4-435640-0	-	A17
4-435640-1	-	A17
4-435640-3	-	A17
5-1437554-0	A101SYZQ	C22,C27
5-1437554-1	A101SYZQN	C22
5-1437554-2	A101SYZQUL	C22
5-1437554-3	A101T1ZB	C22
5-1437554-4	A101T1ZQ	C22,C34
5-1437554-5	A101TCQ	C22
5-1437554-6	A101TZQ	C22,C33
5-1437554-7	A103J1AV2Q0	F7
5-1437554-8	A103KZQ	C22,C31
5-1437554-9	A103MD9AB	C22,C32
5-1437555-0	A201T1ZQ	C22,C34
5-1437555-1	A201TCWZQ	C22
5-1437555-2	A201TZQ	C22,C33
5-1437555-3	A203KZQ	C22,C31
5-1437555-4	A203MD9AB	C22,C32
5-1437555-5	A203P3YAV2Q	C22
5-1437555-6	A203P3YZQ	C22,C33
5-1437555-7	A203SD9AV2B	C22
5-1437555-8	A203SD9AV2Q	C22,C31
5-1437555-9	A203SDZQ	C22,C29
5-1437556-0	AE107MD1AV2B	C35
5-1437556-1	AE107SD1AB	C35
5-1437556-2	AE107SD1AG	C35
5-1437556-3	AE107SD1CB	C39
5-1437556-4	AE107SD1V30B	C35

Tyco Part Number	Alcoswitch Part Number	Page Number
9-1436555-3	A211P3YZQ	C33
9-1437554-0	A105SD9V30B	C22
9-1437554-1	A105SYAB	C22
9-1437554-2	A105SYAV2B	C22
9-1437554-3	A105SYCB	C22
9-1437554-4	A105SYCQ	C22
9-1437554-5	A105SYZB	C22,C27
9-1437554-6	A105SYZQ	C22,C27
9-1437554-7	A105T1ZB	C22
9-1437554-8	A105T1ZQ	C22,C34
9-1437554-9	A105TZQ	C22
9-1437555-0	A211MYCQ	C22
9-1437555-1	A211P3YQC	C22
9-1437555-2	A211P3YV40GUL	C22
9-1437555-3	A211P3YZQ	C22
9-1437555-4	A211SCWCQO	C22
9-1437555-5	A211SDZQ	C22
9-1437555-6	A211SHZQ	C22
9-1437555-7	A211SY9AQ	C22
9-1437555-8	A211SYCQ	C22
9-1437555-9	A211SYZB	C22
9-1437556-0	AE211MD1V30B	C35
9-1437558-0	MTF126F	C47
9-1437558-1	MTF126G	C47
9-1437558-2	MTF206N	C47
9-1437558-3	MTF206P	C47
9-1437558-4	MTF206PA	C47
9-1437558-5	MTF206R	C47
9-1437558-6	MTF206S	C47
9-1437558-7	MTF206SA	C47
9-1437558-8	MTF206T	C47
9-1437558-9	MTF226N	C47
9-1437561-0	TT13D6T0	C8
9-1437561-1	TT13D7T1/4	C14
9-1437561-2	TT13D9T1/4	C15
9-1437561-3	TT13D9T1/4ES	C8
9-1437561-4	TT13DPC2TE	C8
9-1437561-5	TT13E2T	C14
9-1437561-6	TT13E3T	C15
9-1437561-7	TT13E7T1/4	C14
9-1437561-8	TT13E9T1/4	C15
9-1437561-9	TT21KGPC1	C10
9-1437562-0	TTE11EGPC3TES	C18
9-1437562-1	TTE11EGPC9T1/4ES	C18
9-1437562-2	TTE11EGRA1ES	C17
9-1437562-3	TTE13A9T1/4	C8
9-1437562-4	TTE13D2T	C8
9-1437562-5	TTE13D8T1/4	C8
9-1437562-6	TTE13D9T1/4	C8
9-1437562-7	TTE13DG2T	C8
9-1437562-8	TTE13E8T1/4	C8
9-1437562-9	TTE21NG2T1/4ES	C8
9-1437565-0	FSMRA 3J	E7
9-1437565-1	FSMRA 4J	E7
9-1437565-2	FSMRA 5J	E7
9-1437565-3	FSMRA 6J	E7
9-1437565-5	FSMRA 7J	E7
9-1437565-9	FSMRACD	E8
9-1437567-0	MSPF101BC2	D28
9-1437567-1	MSPF101BC6	D28
9-1437567-2	MSPF101BC9	D28
9-1437567-3	MSPF101C	D28
9-1437567-4	MSPM101B0	D29
9-1437567-5	MSPM101B1	D29
9-1437567-6	MSPM101BP	D29
9-1437567-7	MSPM101BS	D29
9-1437567-8	MSPM101BS1	D29
9-1437567-9	MSPM101C1	D29

Tyco Part Number	Alcoswitch Part Number	Page Number
9-1437569-2	668	I19
9-1437569-3	671-AG	I19
9-1437569-4	669	I19
9-1437569-5	697-PL	I20
9-1437571-2	TPBF11CGPCES0	D15
9-1437571-3	TPBF11CGPCES2	D15
9-1437571-4	TPBF11CGRA0	D10
9-1437571-5	TPBF11CGRA2	D10
9-1437571-6	TPBF11CGRAES0	D15
9-1437571-7	TPBF11FGPC0	D10
9-1437571-8	TPBF11FGPCES0	D15
9-1437571-9	TPBF11FGRA0	D10
9-1437572-0	TPF21RGPC0	D12
9-1437572-1	TPF21RGPC2	D12
9-1437572-2	TPF21RGPCES0	D14
9-1437572-3	TPF21RGRA0	D12
9-1437572-4	TPF23M0	D11
9-1437572-5	TPF23M2	D11
9-1437572-6	TPF23R0	D11
9-1437572-7	TPF23R2	D11
9-1437576-0	MSS6250	B25
9-1437576-3	MSS6350	B25
9-1437576-4	MSS6350R	B25
9-1437581-1	ASF62RG	B8
9-1437581-2	ASF62RGL	B9
9-1437581-3	ASF62RGS	B9
9-1437581-4	ASF62S	B9
9-1437584-1	DRD16RAS	A23
9-1437584-2	DRD16CS	A23
9-1437584-3	DRD16C	A23
9-1437584-4	DRD16	A23
9-1437584-5	DRD10S	A23
9-1437584-7	DRD10	A23
9-1437584-8	DRD10RAS	A23
9-1437584-9	DRD10RAE	A23
9-1437586-0	ADF08SAT	A8
9-1437586-1	ADF08ST	A8
9-1437586-2	ADF08STTR	A8
9-1437586-5	ADF08T	A8
9-1437586-6	ADF09	A8
9-1437586-7	ADF09S	A8
9-1437586-8	ADF09ST	A8
9-1437586-9	ADF09STTR	A8
9-1437591-1	A203J1ZQ0	F14
9-1437591-2	A203J51ZQ00	F7
9-1437591-3	A203J51ZQ00	F7
9-1437591-4	A203J61ZQ00	F7
9-1437591-5	A205J15ZQ00	F7
9-1437591-6	A205J1AV2Q0	F13
9-1437591-7	A205J1ZQ0	F7,F14
9-1437591-8	A205J2CQ0	F16
9-1437591-9	A205J2ZQ0	F15
9-1437595-0	TRD13F12QC	F3
9-1437595-1	TRD13F12WL	F3
9-1437595-5	TRD13G10QC	F3
9-1437595-6	TRD13G10WL	F3
9-1437595-7	TRD13G10WLLR2	F3
9-1437595-8	TRD13G20QC	F3
9-1437595-9	TRD13G20WL	F3
9-1437614-0	RT0102	I3
9-1437614-1	RT0104	I3
9-1437614-2	RT0105	I3
9-1437614-3	RT0106	I3
9-1437614-4	RT0109	I3
9-1437614-5	RT0200	I3
9-1437614-6	RT0202	I3
9-1437614-7	RT0204	I3
9-1437614-8	RT0205	I3

Tyco Part Number	Alcoswitch Part Number	Page Number
9-1437614-9	RT0206	I3
9-1437620-6	7333	I20
9-1437621-0	KHF1250A1/4	K7
9-1437621-1	KHF500A1/4	K7
9-1437621-2	KHF700A1/4	K7
9-1437621-3	KHF900A1/4	K7
9-1437621-4	KLN1250A1/4	K7
9-1437621-5	KLN1250B1/4	K7
9-1437621-6	KLN500A1/4	K7
9-1437621-7	KLN500A1/8	K7
9-1437621-8	KLN500B1/4	K7
9-1437621-9	KPN500B1/8	K7
9-1437622-0	KPN500A1/4	K10
9-1437622-1	KPN500A1/8	K10
9-1437622-2	KPN500B1/4	K10
9-1437622-3	KPN500B1/8	K10
9-1437622-5	KPN700A1/4	K10
9-1437622-6	KPN700B1/4	K10
9-1437622-7	KPN900A1/4	K10
9-1437622-9	KPN900B1/4	K10
9-1437624-4	PKS1103B101/4	K18
9-1437624-5	PKS1104B1/4	K19
9-1437624-6	PKS1105B101/4	K19
9-1437624-7	PKS1106B1/4	K19
9-1437624-8	PKS1132B1/4	K19
9-1437624-9	PKS1132B101/4	K19
9-1437627-0	G13KA	D32
9-1437627-1	G13KB	D32
9-1437627-2	G13KC	D32
9-1437627-3	G15	D32
9-1437627-6	KR1	K21
9-1437627-7	KR2	K21
9-1437627-8	KR3	K21

Alcoswitch Part Number	Tyco Part Number	Page Number
ASE22R	1437581-8	B5,B6
ASE22RG	1437581-9	B6
ASE22RGL	-	B7
ASE22RGS	1-1437581-0	B7
ASE22RL	1-1437581-1	B7
ASE22RS	1-1437581-2	B7
ASE22S	1-1437581-3	B7
ASE42	1-1437581-4	B6
ASE42G	1-1437581-6	B6
ASE42GL	1-1437581-7	B6
ASE42GS	-	B7
ASE42L	1-1437581-8	B6
ASE42R	1-1437581-9	B6
ASE42RG	2-1437581-0	B6
ASE42RGL	2-1437581-1	B7
ASE42RGS	-	B7
ASE42RL	2-1437581-2	B7
ASE42RS	2-1437581-3	B7
ASE42S	2-1437581-4	B7
ASE43	2-1437581-5	B6
ASE43G	2-1437581-6	B6
ASE43GL	2-1437581-7	B6
ASE43GS	-	B7
ASE43L	2-1437581-8	B6
ASE43R	2-1437581-9	B6
ASE43RG	3-1437581-0	B6
ASE43RGL	-	B7
ASE43RGS	-	B7
ASE43RL	-	B7
ASE43RS	-	B7
ASE43S	-	B7
ASE62	3-1437581-1	B6
ASE62G	3-1437581-3	B5,B6
ASE62GL	3-1437581-4	B6
ASE62GS	-	B7
ASE62L	3-1437581-5	B6
ASE62R	3-1437581-6	B6
ASE62RG	3-1437581-7	B6
ASE62RGL	3-1437581-8	B7
ASE62RGS	-	B7
ASE62RL	3-1437581-9	B7
ASE62RS	-	B7
ASE62S	-	B7
ASF22	5-1437581-6	B5,B8
ASF22G	5-1437581-8	B8
ASF22GL	5-1437581-9	B8
ASF22GS	6-1437581-0	B9
ASF22L	6-1437581-1	B8
ASF22R	6-1437581-2	B5,B8
ASF22RG	6-1437581-3	B8
ASF22RGL	6-1437581-4	B9
ASF22RGS	6-1437581-5	B9
ASF22RL	-	B9
ASF22RS	6-1437581-6	B9
ASF22S	6-1437581-7	B9
ASF42	6-1437581-8	B8
ASF42G	7-1437581-0	B8
ASF42GL	7-1437581-1	B8
ASF42GS	-	B9
ASF42L	7-1437581-2	B8
ASF42R	7-1437581-3	B8
ASF42RG	7-1437581-4	B8
ASF42RGL	7-1437581-5	B9
ASF42RGS	-	B9
ASF42RL	7-1437581-6	B9
ASF42RS	-	B9
ASF42S	7-1437581-7	B9
ASF43	7-1437581-8	B8

Alcoswitch Part Number	Tyco Part Number	Page Number
ASF43G	7-1437581-9	B8
ASF43GL	8-1437581-0	B8
ASF43GS	-	B9
ASF43L	8-1437581-1	B8
ASF43R	-	B8
ASF43RG	8-1437581-2	B8
ASF43RGL	-	B9
ASF43RGS	-	B9
ASF43RL	-	B9
ASF43RS	-	B9
ASF43S	8-1437581-3	B9
ASF62	8-1437581-4	B8
ASF62G	8-1437581-6	B8
ASF62GL	8-1437581-7	B8
ASF62GS	-	B9
ASF62L	8-1437581-8	B8
ASF62R	8-1437581-9	B8
ASF62RG	9-1437581-1	B8
ASF62RGL	9-1437581-2	B9
ASF62RGS	9-1437581-3	B9
ASF62RL	-	B9
ASF62RS	-	B9
ASF62S	9-1437581-4	B9
ATE1DGPC1	1437557-2	C20
ATE1DGPC7	1437557-3	C20
ATE1DGRA1	1437557-4	C21
ATE1DGRA7	1437557-5	C21
ATE1EGPC1	1437557-6	C20
ATE1EGRA1	1437557-8	C21
ATE1EGRA7	1437557-9	C21
ATE1FGPC1	-	C20
ATE1FGRA1	1-1437557-0	C21
ATE1FGRA7	1-1437557-1	C21
ATE1GGPC1	1-1437557-2	C20
ATE1GGPC7	1-1437557-3	C20
ATE1GGRA1	1-1437557-4	C21
ATE2DGPC1	1-1437557-5	C20
ATE2DGPC7	1-1437557-6	C20
ATE2DGRA1	1-1437557-7	C21
ATE2DGRA7	1-1437557-8	C21
ATE2EGPC1	1-1437557-9	C20
ATE2EGRA1	3-1437592-7	C21
ATE2GGRA1	-	C21
ATE4DGPC2	2-1437557-1	C19
ATE4DGRA2	2-1437557-2	C19
B10480	1437626-1	C55
B10482	1437626-2	C55
B10488	1437626-3	C55
B11LS	1437606-1	J9,J10
B12L	1437606-2	J11
B12LS	1437606-3	J11
B14400	1437626-4	C55
B14402	1437626-5	C55
B14408	1437626-6	C55
B15320	1437626-7	C55
B15322	1437626-8	C55
B15328	1437626-9	C55
B2100	1-1437626-0	C55
B2210	1-1437626-1	C55
B5L	1437606-4	J7
B5LS	1437606-5	J7,J8
B9L	1437606-6	J9,J10
B9LS	1437606-8	J9,J10
B9LS5PIN	1437606-9	J9
BP10480	1-1437626-4	D31
BP10482	1-1437626-5	D31
BP10488	1-1437626-6	D31
BP14400	1-1437626-7	D31

Alcoswitch Part Number	Tyco Part Number	Page Number
BP14402	1-1437626-8	D31
BP14408	1-1437626-9	D31
BP15320	2-1437626-0	D31
BP15322	2-1437626-1	D31
BP15328	2-1437626-2	D31
BP1900	2-1437626-3	D31
BP2010	2-1437626-4	D31
BP5890	2-1437626-5	D31
BP5900	2-1437626-6	D31
BPA14400	2-1437626-7	D31
BPA14402	2-1437626-8	D31
BPA14408	2-1437626-9	D31
BPM15320	3-1437626-0	D33
BPM15322	3-1437626-1	D33
BPM15328	3-1437626-2	D33
BPT15320	3-1437626-3	D33
BPT15322	3-1437626-4	D33
BPT15328	3-1437626-5	D33
BT14400	3-1437626-6	C55
BT14402	-	C55
BT14408	-	C55
BT15320	3-1437626-7	C55
BT15322	3-1437626-8	C55
BT15328	3-1437626-9	C55
C220	4-1437627-1	D32
C222	4-1437627-2	D32
C223	4-1437627-3	D32
C224	4-1437627-4	D32
C225	4-1437627-5	D32
C226	4-1437627-6	D32
C229	4-1437627-7	D32
C230	4-1437627-8	D32
C232	4-1437627-9	D32
C233	5-1437627-0	D32
C234	5-1437627-1	D32
C235	5-1437627-2	D32
C236	5-1437627-3	D32
C239	5-1437627-4	D32
C330	5-1437627-5	D25
C332	5-1437627-6	D25
C336	5-1437627-7	D32
C339	5-1437627-8	D25
C50	6-1437627-2	D32
C52	6-1437627-3	D32
C55	6-1437627-5	D32
C59	6-1437626-6	D32
C80	6-1437626-7	D32
C82	6-1437626-8	D32
C85	6-1437626-9	D32
C89	7-1437627-0	D32
C90	7-1437627-1	D32
C91	7-1437627-2	D32
C96	7-1437627-3	D32
C99	7-1437627-4	D32
CST022NK	1437576-2	B45
CST023NK	1437576-4	B45
CST042NK	1437576-5	B46
CST043NK	1437576-6	B46
CST062NK	1437576-7	B46
DED16SETR	2-1437584-2	A23
DPS10111AK	1437603-1	J11
DPS10131AK	1437603-2	J11
DPS10131ALD	1437603-4	J11
DPS10137AK	1437603-5	J11
DPS10141AK	1437603-6	J11
DPS10301AK	1437603-7	J11
DPS10L	1-1437603-0	J11
DPS8111AK	1-1437603-1	J10

Alcoswitch Part Number	Tyco Part Number	Page Number
DPS8131AK	1-1437603-2	J10
DPS8131AKLS	1-1437603-3	J10
DPS8131AKULS	1-1437603-4	J10
DPS8131ALD	1-1437603-5	J10
DPS8137AK	1-1437603-6	J10
DPS8137AKLS	1-1437603-7	J10
DPS8137AKU	1-1437603-8	J10
DPS8137AKULS	1-1437603-9	J10
DPS8301AK	2-1437603-0	J10
DPS8301AKULS	2-1437603-1	J10
DPS8A	2-1437603-5	J10
DPS8L	2-1437603-7	J10
DPS8P	2-1437603-8	J10
DPS8PW	2-1437603-9	J10
DPS910A	3-1437603-4	J11
DPS910P	3-1437603-5	J11
DPS9111AK	3-1437603-6	J11
DPS9131AK	3-1437603-8	J11
DPS9131AL	3-1437603-9	J11
DPS9131ALD	4-1437603-0	J11
DPS9137AK	4-1437603-1	J11
DPS9301AK	4-1437603-3	J11
DPS9307AK	4-1437603-4	J11
DPS9L	4-1437603-5	J11
DRD*RAE	-	A25
DRD10	9-1437584-7	A23
DRD10C	1437807-2	A23
DRD10CE	1437584-6	A23
DRD10CES	-	A23
DRD10CRA	1437584-8	A23
DRD10CS	1437807-1	A23
DRD10CSE	1437584-9	A23
DRD10CSETR	1-1437584-0	A23
DRD10E	1-1437584-1	A23
DRD10ES	-	A23
DRD10RAE	9-1437584-9	A23
DRD10RAS	9-1437584-8	A23
DRD10S	9-1437584-5	A23
DRD10SE	1-1437584-3	A23
DRD10SETR	1-1437584-4	A23
DRD16	9-1437584-4	A23
DRD16C	9-1437584-3	A23
DRD16CE	1-1437584-6	A23
DRD16CES	-	A23
DRD16CRA	1-1437584-7	A23
DRD16CS	9-1437584-2	A23
DRD16CSE	1-1437584-8	A23
DRD16E	-	A23
DRD16E	1-1437584-9	A23
DRD16ES	-	A23
DRD16RAE	2-1437584-0	A23
DRD16RAS	9-1437584-1	A23
DRD16S	1437807-4	A23
DRD16SA	1437807-3	A23
DRD16SE	2-1437584-1	A23
DRM	-	A25
DRM10	3-1437584-2	A25
DRM10C	3-1437584-3	A25
DRM10CE	1-1437807-4	A25
DRM10CRA	3-1437584-4	A25
DRM10E	3-1437584-5	A25
DRM10RA	3-1437584-6	A25
DRM16	3-1437584-7	A25
DRM16C	3-1437584-8	A25
DRM16CE	1-1437807-6	A25
DRM16CRA	3-1437584-9	A25
DRM16E	1-1437807-5	A25
DRM16RA	4-1437584-0	A25

Alcoswitch Part Number	Tyco Part Number	Page Number
DRM16S	1437807-8	A23
DRS	-	A25
DRS10	4-1437584-4	A25
DRS10C	4-1437584-5	A25
DRS10CRA	4-1437584-6	A25
DRS10RA	4-1437584-7	A25
DRS16	4-1437584-8	A25
DRS16CR	1437585-7	A25
DRS16CRA	4-1437584-9	A25
DRS16RA	5-1437584-0	A25
DRW	-	A25
DRW10	5-1437584-3	A25
DRW10C	5-1437584-4	A25
DRW10CE	1-1437807-2	A25
DRW10CRA	5-1437584-5	A25
DRW10E	1-1437807-3	A25
DRW10RA	5-1437584-6	A25
DRW10S	1-1437807-1	A25
DRW16	5-1437584-7	A25
DRW16C	5-1437584-8	A25
DRW16CE	1437807-9	A23
DRW16CRA	5-1437584-9	A25
DRW16E	1-1437807-0	A25
DRW16RA	6-1437584-0	A25
DRW16S	1437807-6	A23
E1	1437614-1	I5,16
F40	1437612-9	I8,19,114
F50	1-1437612-0	I8,19,114
FA0	1-1437612-1	I8,19,114
FR0	1-1437612-2	I8,19,114
FSM	1437565-1	E3
FSM100	1437565-2	E16
FSM100A	1571139-1	E16
FSM101	1437565-3	E16
FSM102	1437565-4	E17
FSM102A	1571061-1	E17
FSM103	1437565-5	E17
FSM104	1437565-6	E17
FSM10J	1437565-7	E5
FSM10JA	-	E5
FSM10JAA	-	E5
FSM10JL	-	E5
FSM11J	1437565-8	E5
FSM11JA	-	E5
FSM11JAA	-	E5
FSM11JL	-	E5
FSM12J	1437565-9	E5
FSM12JA	-	E5
FSM12JAA	-	E5
FSM12JL	-	E5
FSM13J	1-1437565-0	E5
FSM13JA	1-1437565-1	E5
FSM13JAA	-	E5
FSM13JL	-	E5
FSM14J	1-1437565-2	E5
FSM14JA	-	E5
FSM14JAA	-	E5
FSM14JL	-	E5
FSM14JRT	1571010-1	E6
FSM15J	-	E5
FSM15JA	147916-1	E5
FSM15JAA	-	E5
FSM15JL	-	E5
FSM16J	1-1437565-3	E5
FSM16JA	-	E5
FSM16JAA	-	E5
FSM16JL	-	E5
FSM17J	-	E5

Alcoswitch Part Number	Tyco Part Number	Page Number
FSM17JA	-	E5
FSM17JAA	-	E5
FSM17JL	-	E5
FSM18J	1-1437565-4	E5
FSM18JA	-	E5
FSM18JAA	-	E5
FSM18JL	-	E5
FSM1IJ	1-1437565-5	E4,E5
FSM1JA	-	E5
FSM1JAA	-	E5
FSM1JL	-	E5
FSM1LP	1-1437565-6	E15
FSM1LPA	1-1437565-7	E15
FSM1LPATR	1-1437565-8	E15
FSM1LPTR	1-1437565-9	E15
FSM201A	1571140-1	E16
FSM2J	2-1437565-0	E4,E5
FSM2JA	2-1437565-1	E5
FSM2JAA	-	E5
FSM2JART	2-1437565-2	E6
FSM2JL	2-1437565-4	E5
FSM2JRT	2-1437565-6	E6
FSM2JSMA	2-1437565-7	E10
FSM2JSMAA	2-1437565-8	E10
FSM2JSMAATR	2-1437565-9	E10
FSM2JSMATR	3-1437565-0	E10
FSM3J	3-1437565-3	E5
FSM3JA	-	E5
FSM3JAA	-	E5
FSM3JL	-	E5
FSM4J	3-1437565-6	E5
FSM4JA	3-1437565-7	E5
FSM4JAA	3-1437565-8	E5
FSM4JART	147997-1	E6
FSM4JL	-	E5
FSM4JRT	4-1437565-0	E6
FSM4JSMA	4-1437565-1	E10
FSM4JSMAA	-	E10
FSM4JSMAATR	-	E10
FSM4JSMATR	4-1437565-2	E10
FSM4LP	1571621-1	E15
FSM4LPTR	4-1437565-3	E15
FSM5J	4-1437565-4	E5
FSM5JA	-	E5
FSM5JAA	-	E5
FSM5JL	-	E5
FSM6J	4-1437565-5	E5
FSM6JA	4-1437565-6	E5
FSM6JAA	-	E5
FSM6JART	1571402-1	E6
FSM6JL	-	E5
FSM6JRT	4-1437565-8	E6
FSM6JSMA	4-1437565-9	E10
FSM6JSMAA	-	E10
FSM6JSMAATR	-	E10
FSM6JSMATR	5-1437565-0	E10
FSM7J	5-1437565-1	E5
FSM7JA	-	E5
FSM7JAA	-	E5
FSM7JL	-	E5
FSM8J	5-1437565-2	E5
FSM8JA	5-1437565-3	E5
FSM8JAA	5-1437565-4	E5
FSM8JART	147871-1	E6
FSM8JL	1571376-1	E5
FSM8JRT	147694-1	E6
FSM8JSMA	3-1437566-8	E10
FSM8JSMATR	-	E10

Alcoswitch Part Number	Tyco Part Number	Page Number
RM0105	2-1437614-3	I3
RM0106	2-1437614-4	I3
RM0109	2-1437614-5	I3
RM015	-	I3
RM0152	2-1437614-6	I3
RM020	-	I3
RM0200	2-1437614-7	I3
RM0202	2-1437614-8	I3
RM0209	3-1437614-0	I3
RM030	-	I4
RM0302	3-1437614-1	I4
RM0305	3-1437614-2	I4
RM0306	3-1437614-3	I4
RM0450	3-1437614-4	I4
RM0452	3-1437614-5	I4
RM0500	3-1437614-6	I4
RM0502	3-1437614-7	I4
RM0532	3-1437614-8	I4
RM0552	3-1437614-9	I4
RM0652	4-1437614-0	I4
RM120	-	I6
RM122	-	I6
RM1222	4-1437614-1	I6
RM1224	4-1437614-2	I6
RM1225	4-1437614-3	I6
RM1226	4-1437614-4	I6
RM1229	4-1437614-5	I6
RM130	-	I6
RM1302	4-1437614-6	I6
RM1304	4-1437614-7	I6
RM1305	4-1437614-8	I6
RM145	-	I6
RM1452	4-1437614-9	I6
RM150	-	I6
RM1502	5-1437614-0	I6
RM1504	5-1437614-1	I6
RM1505	5-1437614-2	I6
RM1652	5-1437614-3	I6
RM200	5-1437614-4	I5
RM201	5-1437614-5	I5
RM204	5-1437614-6	I5
RM205	5-1437614-7	I5
RM210	5-1437614-8	I6
RM220	5-1437614-9	I6
RM222	6-1437614-0	I6
RM230	6-1437614-1	I6
RM232	6-1437614-2	I6
RM233	6-1437614-3	I6
RM240	-	I6
RM243	6-1437614-4	I6
RM250	6-1437614-5	I5
RM270	6-1437614-6	I6
RM272	6-1437614-7	I6,19
RM273	6-1437614-8	I6
RM280	6-1437614-9	I6
RM3040	7-1437614-0	I5
RM3100	7-1437614-1	I5
RM3120	7-1437614-2	I5
RM3130	7-1437614-3	I5
RM3700	7-1437614-4	I5
RM3800	7-1437614-5	I5
RM3830	7-1437614-6	I5
RM4040	7-1437614-7	I5
RM4100	7-1437614-8	I5
RM4120	-	I5
RM4130	-	I5
RM4700	-	I5
RM4800	7-1437614-9	I5

Alcoswitch Part Number	Tyco Part Number	Page Number
RM600	-	I6,115
RM6002	8-1437614-0	I6
RM6004	8-1437614-1	I6
RM6005	8-1437614-2	I6
RM6006	8-1437614-3	I6
RM650	-	I6
RM6502	8-1437614-4	I6
RM6504	8-1437614-5	I6
RM653	-	I6
RT010	-	I3
RT0100	8-1437614-9	I3
RT0102	9-1437614-0	I3
RT0104	9-1437614-1	I3
RT0105	9-1437614-2	I3
RT0106	9-1437614-3	I3
RT0109	9-1437614-4	I3
RT020	-	I3
RT0200	9-1437614-5	I3
RT0202	9-1437614-6	I3
RT0204	9-1437614-7	I3
RT0205	9-1437614-8	I3
RT0206	9-1437614-9	I3
RT0500	1437615-1	I4
RT0502	1437615-2	I4
RT0504	1437615-3	I4
RT0505	1437615-4	I4
RT0506	1437615-5	I4
RT120	-	I7
RT1202	1437615-6	I7
RT1205	1437615-7	I7
RT1502	1437615-8	I7
S1DGPC	1571005-1	B12
S1DGRA	1571006-1	B12
S1EGPC	1571005-2	B12
S1EGRA	1571006-2	B12
S2DGPC	1571005-3	B12
S2DGRA	1571006-3	B12
S2EGPC	1571005-4	B12
S2EGRA	1571006-4	B12
SDR0	2-1437628-2	D25
SDS1240RA0	1437577-2	B17
SDS1240RA8	1437577-3	B17
SDS1340RA0	1437577-4	B17
SDS1340RA8	1437577-5	B17
SDS2240RA0	1437577-6	B17
SDS2240RA8	-	B17
SDS2340RA0	1437577-7	B17
SDS2340RA8	-	B17
SE1DGPC	1437574-9	B12
SE1DGRA	1-1437574-1	B12
SE1DGSM T	1571004-3	B11
SE1DGSM TTR	1571004-6	B11
SE1EGPC	1-1437574-4	B12
SE1EGRA	1-1437574-5	B12
SE1EGSMT	1571004-2	B11
SE1EGSM TTR	1571004-5	B11
SE1GSMT	1571004-1	B11
SE1GSM TTR	1571004-4	B11
SE2DGPC	1-1437574-6	B12
SE2DGRA	1-1437574-8	B12
SE2EGPC	2-1437574-0	B12
SE2EGRA	2-1437574-1	B12
SH131AK	-	J6
SH6131AK	1437607-1	J6
SH6131AKK2	1437607-2	J6
SKF1323AEL01	3-1437597-4	H4
SKT13	-	H3
SKT131AEL01	1437598-4	H3

Alcoswitch Part Number	Tyco Part Number	Page Number
SKT131GAEL01	1437598-5	H3
SKT1323AEL01	3-1437598-4	H3
SKT132AEL01	1437598-7	H3
SKT132GAEL01	1437598-8	H3
SKT331AEL01	1437598-9	H3
SKT331GAEL01	1-1437598-0	H3
SKT332AEL01	1-1437598-1	H3
SKT332GAEL01	1-1437598-3	H3
SL1000	1437577-8	B40
SL220	1437577-9	B40
SL330	1-1437577-0	B40
SL550	1-1437577-1	B40
SL660	1-1437577-2	B40
SL770	1-1437577-3	B40
SL880	1-1437577-4	B40
SLS120	1-1437577-5	B41
SLS1201	1-1437577-6	B42
SLS121	1-1437577-7	B43
SLS1211	1-1437577-8	B43
SLS121PC	1-1437577-9	B43
SLS121RA	2-1437577-2	B43
SLS131PC	2-1437577-4	B44
SLS131RA	2-1437577-6	B44
SLS141PC	2-1437577-8	B44
SLS141RA	3-1437577-0	B44
SLS151PC	3-1437577-2	B44
SLS151RA	3-1437577-4	B44
SLS220	3-1437577-7	B41
SLS2201	3-1437577-8	B42
SLS220PC	3-1437577-9	B40
SLS230PC	4-1437577-1	B40
SLS240PCA	4-1437577-3	B40
SLS250PC	4-1437577-5	B40
SLS260PC	4-1437577-7	B40
SLSA120	5-1437577-3	B41
SLSA1201	5-1437577-4	B42
SLSA220	5-1437577-5	B41
SLSA2201	5-1437577-6	B42
SLV04	1-1437589-5	A18
SLV06	1-1437589-6	A18
SMCA	1-1437602-2	J9
SMCADP	1-1437602-3	J9
SMCD111AK	1-1437602-4	J9
SMCD131AK	1-1437602-5	J9
SMCD131AKLS	1-1437602-6	J9
SMCD131ALD	1-1437602-7	J9
SMCD137AK	1-1437602-8	J9
SMCD301AK	1-1437602-9	J9
SMCL	3-1437602-1	J9
SMCPK	3-1437602-2	J9
SP1.2	3-1437602-5	J9, J10
SP1.5	3-1437602-6	J11
SPA32	2-1437628-4	C55
SPA42	2-1437528-6	C55
SR601	-	I6
SR6012	1-1437615-3	I6
SR6013	1-1437615-4	I6
SR6014	1-1437615-5	I6
SR6015	1-1437615-6	I6
SR6016	1-1437615-7	I6
SR6019	1-1437615-8	I6
SSA12	1-1437575-4	B39
SSA12G	1-1437575-5	B39
SSA22	1-1437575-6	B39
SSA22G	1-1437575-7	B39
SSB12	1-1437575-8	B38
SSB12G	1-1437575-9	B38
SSB12R	2-1437575-0	B38

Alcoswitch Part Number	Tyco Part Number	Page Number
TT11EGPC9T1/4ES	-	C16
TT11EGRA1	6-1437561-1	C8
TT11EGRA3	6-1437561-3	C8
TT11EGRA40	6-1437561-4	C8
TT11EGRA42	6-1437561-5	C8
TT11EGRA46	6-1437561-6	C8
TT11EGRA7T1/4	6-1437561-7	C12
TT11EGRA9T1/4	6-1437561-8	C8
TT11EGVRA1	6-1437561-9	C11
TT11EGVRA1T	2-1437563-2	C8
TT11EGVRA3T	7-1437561-0	C11
TT11EGVW2T	7-1437561-1	C13
TT11FGPC7T1/4	7-1437561-2	C8
TT11FGPC9T1/4	7-1437561-3	C11
TT11FGRA7T1/4	7-1437561-4	C12
TT11FGRA9T1/4	7-1437561-5	C8
TT11FGVRA3T	7-1437561-6	C8
TT12K8T1/4	1571278-1	C8
TT13A2T	7-1437561-8	C14
TT13A3T	8-1437561-0	C15
TT13A6T	8-1437561-1	C8
TT13A6T0	8-1437561-2	C8
TT13A6T2	8-1437561-3	C8
TT13A9T1/4	8-1437561-4	C15
TT13D2T	8-1437561-5	C14
TT13D2T1/4	8-1437561-6	C8
TT13D3T	8-1437561-8	C15
TT13D4T0	8-1437561-9	C8
TT13D4T1/49	2-1437563-6	C8
TT13D6T0	9-1437561-0	C8
TT13D7T1/4	9-1437561-1	C14
TT13D9T1/4	9-1437561-2	C15
TT13D9T1/4ES	9-1437561-3	C8
TT13DPC2TE	9-1437561-4	C8
TT13E2T	9-1437561-5	C14
TT13E3T	9-1437561-6	C15
TT13E7T1/4	9-1437561-7	C14
TT13E9T1/4	9-1437561-8	C15
TT21KGPC1	9-1437561-9	C10
TT21KGPC9T1/4	1437562-1	C11
TT21KGPC9T1/4ES	-	C16
TT21NG2T	1437562-2	C8
TT21NGPC1	1437562-3	C10
TT21NGPC1ES	1437562-4	C16
TT21NGPC1T	1437562-6	C8
TT21NGPC1T1/4	1437562-7	C8
TT21NGPC2T1/4	1437562-8	C8
TT21NGPC4	6-1437830-4	C8
TT21NGPC7T1/4	1437562-9	C8
TT21NGPC8T1/4	1-1437562-0	C8
TT21NGPC9T1/4	1-1437562-1	C11
TT21NGPC9T1/4ES	1-1437562-2	C16
TT21NGRA1	1-1437562-5	C8
TT21NGRA1ES	1-1437562-6	C8
TT21NGRA3T1/4	1-1437562-8	C8
TT21NGRA7T1/4	1-1437562-9	C12
TT21NGRA8T1/4	2-1437562-0	C8
TT21NGRA9T1/4	2-1437562-1	C8
TT21NGVRA1	2-1437561-2	C11
TT21NGVRA3T	2-1437562-3	C11
TT21NGVW2T	2-1437562-4	C13
TT21PGPC1	3-1437562-4	C10
TT21PGPC3	3-1437562-5	C8
TT21PGPC7T1/4	3-1437562-6	C8
TT21PGPC8T1/4	3-1437562-7	C8
TT21PGPC9T1/4	3-1437562-8	C11
TT21PGPC9T1/4ES	-	C16
TT21PGRA1	3-1437562-9	C8

Alcoswitch Part Number	Tyco Part Number	Page Number
TT21PGRA7T1/4	4-1437562-0	C12
TT21PGRA8T1/4	4-1437562-1	C8
TT21PGRA9T1/4	4-1437562-2	C8
TT21PGVRA1	4-1437562-3	C11
TT21PGW2T	4-1437562-4	C13
TT21RGPC1	4-1437562-5	C8
TT21RGPC7T1/4	5-1437563-4	C8
TT21RGPC9T1/4	4-1437562-6	C11
TT23K2T	4-1437561-7	C14
TT23K3T	4-1437562-8	C15
TT23K9T1/4	4-1437562-9	C15
TT23N2T	5-1437562-1	C14
TT23N3T	5-1437562-2	C15
TT23N4T1/40	5-1437562-3	C8
TT23N6T0	5-1437562-4	C8
TT23N6T6	5-1437562-0	C8
TT23N7T1/4	5-1437562-5	C14
TT23N9T1/4	5-1437562-6	C15
TT23NRA1	1571461-1	C8
TT23P2T	5-1437562-7	C14
TT23P3T	5-1437562-8	C15
TT23P6T0	5-1437562-9	C8
TT23P7T1/4	6-1437562-0	C14
TT23P8T1/4	6-1437562-1	C8
TT23P9T1/4	6-1437562-2	C15
TT41NGPC1	6-1437562-6	C10
TT41NGPC8T1/4	6-1437562-7	C8
TT41NGPC9T1/4	6-1437562-8	C11
TT41NGRA1	6-1437562-9	C8
TT41NGRA2T1/4	7-1437562-0	C8
TT41NGRA3	7-1437562-1	C8
TT41NGRA7T1/4	7-1437562-2	C12
TT41NGRA9T1/4	7-1437562-3	C8
TT41NGVW2T	7-1437562-4	C13
TT41PGPC9T1/4	7-1437562-5	C11
TT43N2T	7-1437562-6	C14
TT43N3T	7-1437562-7	C15
TT43N7T1/4	7-1437562-8	C14
TT43N9T1/4	7-1437562-9	C15
TT43P3T	8-1437562-0	C15
TT43P7T1/4	-	C14
TT43P9T1/4	8-1437562-1	C15
TT41NGVW2T	7-1437562-4	C13
TTE11AG9T1/4ES	8-1437562-4	C8
TTE11AGPC3TES	8-1437562-5	C18
TTE11AGPC9T1/4	1571413-1	C8
TTE11AGPC9T1/4ES	-	C18
TTE11DGPC1ES	8-1437562-6	C17
TTE11DGPC3TES	8-1437562-7	C18
TTE11DGPC9T1/4ES	8-1437562-8	C18
TTE11DGRA1ES	8-1437562-9	C17
TTE11EG1	147844-1	C8
TTE11EGPC1ES	-	C17
TTE11EGPC3TES	9-1437562-0	C18
TTE11EGPC9T1/4ES	9-1437562-1	C18
TTE11EGRA1ES	9-1437562-2	C17
TTE13A9T1/4	9-1437562-3	C8
TTE13D2T	9-1437562-4	C8
TTE13D8T1/4	9-1437562-5	C8
TTE13D9T1/4	9-1437562-6	C8
TTE13DG2T	9-1437562-7	C8
TTE13E8T1/4	9-1437562-8	C8
TTE21KGPC9T1/4ES	-	C18
TTE21NG2T1/4ES	9-1437562-9	C8
TTE21NGPC1ES	1437563-1	C8,C17
TTE21NGPC3TES	1437563-2	C8,C18
TTE21NGPC9T1/4ES	1437563-3	C18
TTE21NGPC9T1/4S	1437563-3	C8

Alcoswitch Part Number	Tyco Part Number	Page Number
TTE21NGRA1ES	1437563-4	C8,C17
TTE21PGPC1ES	-	C17
TTE21PGPC3TES	-	C18
TTE21PGPC9T1/4ES	-	C18
TTE21PGRA1ES	-	C17
TTE23N2T	1437563-5	C8
TTE23N8T1/4	1437563-6	C8
TTE23N9T1/4	1437563-7	C8
TTE23NG2T	1437563-8	C8
TTE23P8T1/4	1437563-9	C8
TTE41NGPC1	1-1437563-0	C8
TTE41NGVW2T	1-1437563-1	C8
TTE43N8T1/4	1-1437563-2	C8
TTE43N9T1/4	1-1437563-3	C8
TTE43N9T1/4E	1-1437563-4	C8
TTE43P8T1/4	1-1437563-5	C8
V40	1-1437612-3	18,19,114
V40G	1-1437612-4	18
V50	1-1437612-5	18,19,114
V50D	1-1437612-6	18
V50G	1-1437612-7	18
VA0	1-1437612-8	18,19,114
VR0	1-1437612-9	18,19,114

M

A
B
C
D
E
F
G
H
I
J
K
L
M

Table of Contents

Dip Switches	A1 - A28
Slide Switches	B1 - B48
Toggle Switches	C1 - C55
Pushbutton Switches	D1 - D33
Tactile	E1 - E30
Rocker/Paddle Switches	F1 - F24
Rotary Switches	G1 - G11
Keylock Switches	H1 - H5
Industrial Controls	I1 - I20
Pushwheel Switches	J1 - J11
Knobs	K1 - K21
Microswitches	L1 - L13
Indexes/Matrixes	M1 - M40