

# **EXTreme Ten60Power™ SOCKET**

### Mates with:

## **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?ET60S

Insulator Material:

Black LCP
Terminal Material:
Signal: Copper Alloy
Power: Copper Alloy

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Power: 60 A per blade

(2 pins powered) Signal: 2.8 A per pin (6 pins powered)

**Operating Temp Range:** 

-40 °C to +105 °C Voltage Rating: 280 VAC RoHS Compliant:

## **PROCESSING**

Lead-Free Solderable:

### RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



# CREEPAGE AND CLEARANCE



Selectively loading contacts achieves customer specific creepage and clearance requirements. Contact asp@samtec.com

### Notes:

Some lengths, styles and options are non-standard, non-returnable.

EXTreme Ten60Power™ is a trademark of Molex Incorporated and is dual sourced by Molex®

# **POWER** ET60S

**OPTION (RIGHT)** 

-AXX = AC Power Positions (-02, -03, -04, -05, -06 positions only)

-DXX

= DC Power Positions (-02, -03, -04, -05, -06, -07, -08, -09, -10 positions only)

-SXX\* = Split Power

-000

= No Power

**ROWS** 

-0 = No Signal **-3** 

> = 3 Rows -5= 5 Rows

SIGNAL POSITIONS **PER ROW** 

> -00 = No Signal

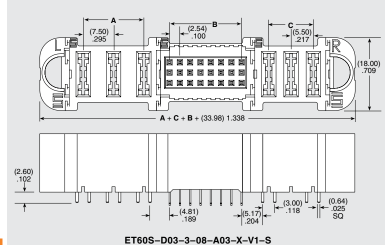
-08

= 3 Row only

-01, -02, -03, -04, -05, -06, -07, -08

Note:

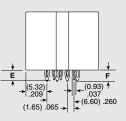
-SXX\* & -T\* are Preliminary



		2.00) .079 - C - C - C - C - C - C - C - C - C -
2.83) 1111 <u>+</u>	(9.18) -(361)	(2.00) + (5.28) .079 - (5.28) .208 - (8.82)

POWER	POWER	Α	С
POSITIONS (LEFT)	POSITIONS (RIGHT)	AC POWER	DC POWER
-02	-02	(7.50) .295	(5.50) .217
-03	-03	(15.00) .591	(11.00) .433
-04	-04	(22.50) .886	(16.50) .650
-05	-05	(30.00) 1.181	(22.50) .886
-06	-06	(37.50) 1.476	(27.50) 1.083
-07	-07	N/A	(33.00) 1.299
-08	-08	N/A	(38.50) 1.516
-09	-09	N/A	(44.00) 1.732
-10	-10	N/A	(49.50) 1.949

TAIL	3 ROWS		5 ROWS	
IAIL	E	F	E	F
–VP	(3.28) .129		(2.83) .111	(2.50) .098
-V1		(2.60) .102	N	/A



Due to technical progress, all designs, specifications and components are subject to change without notice

ET60S-D04-5-03-A04-X-VP-S



# -AXX

= AC Power Positions (-02, -03, -04, -05, -06 positions only)

# -DXX

= DC Power Positions (-02, -03, -04, -05, -06, -07, -08, -09, -10 positions only)

# -SXX\*

= Split Power

# -000

= No Power

-SXX\* & -T\* are Preliminary

SIGNAL POSITIONS PER ROW (3 Row)	В	SIGNAL POSITIONS PER ROW (5 Row)	D
	(17.78) .700	-01	N/A
		-02	(2.00) .079
		-03	(4.00) .157
		-04	(6.00) .236
-08		-05	(8.00) .315
		-06	(10.00) .394
		-07	(12.00) .472
		-08	(14.00) .551

TAIL	E	F
-R1	(2.84) .112	

# **PLATING**

# = 10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail (Not available for 5 rows)

= 30 μ" (0.76 μm) Gold on contact, Matte Tin on tail

# **TAIL**

-VP = Vertical Press-fit

**-V1**= Vertical through-hole
(Use with (1.60 mm) .062" thick card) (-0 and -3 Row only)

-R1
= Right-angle through-hole
(Use with (1.60 mm) .062" thick card)

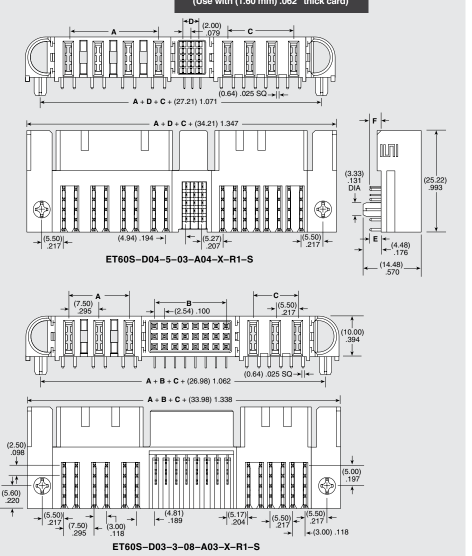
# **GUIDE POST**

# (Required callout)

= Side **Guide Post** 

\_T\*

= Top Guide Post



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