



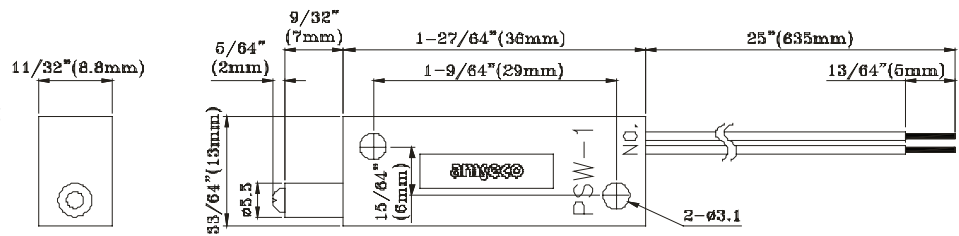
# PSW SERIES

## PLUNGER SWITCH

## PSW-1

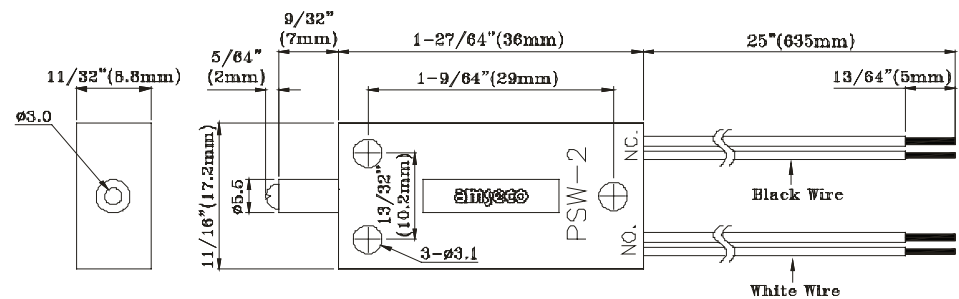
The PSW-1 is a SPST N.O. Plunger Switch for closed circuit loop. The plungers 7mm overall stroke allows for only 3mm operating stroke. This device can be utilized as a tamper switch. It comes with #22 lead wires that are 25" long.

PSW-1H -adapter housing for PSW-1



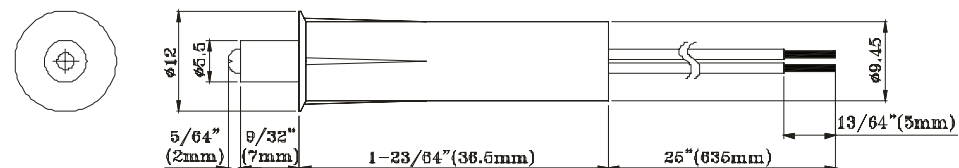
## PSW-2

The PSW-2 normally closed and normally open SPST dual switches allow the PSW-2 to be used as SPDT transfer circuit. The plunger has a 7mm overall stroke and the lead wires are #22 and 25" long.



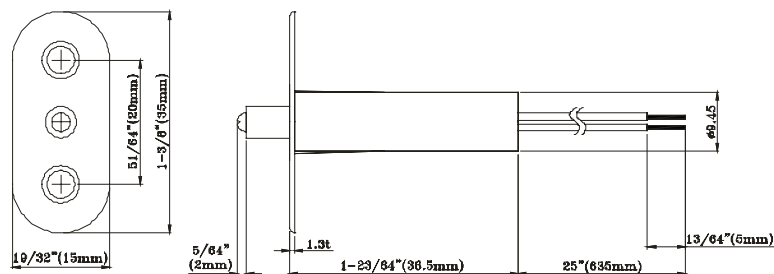
## PSW-21

The PSW-21 is a SPST plunger switch for a closed circuit loop. It will fit into a 3/8" drilled hole for recessed mounting. The lead wires are #22 and 25" long.



## PSW-22

The PSW-22 is a SPST N.O. type for a closed circuit system. It will fit into a 3/8" drilled hole for recessed mounting. The lead wires are #22 and 25" long.



Model Number	Color	Stock Number	Contact	Contact Rating	Contact Type	Max. Carry Current	Max. Switching Current	Breakdown Voltage	Operating Force
PSW-1	Ivory	4360006	22 AWG 25" lead	10VA	Form A N.O.	1 Amp	.3 Amp	200 VDC	100-200g
PSW-2	Brown	4360007			Form C N.O./N.C.				
	Gray	4360008							
	Ivory	4360009							
PSW-21	Brown	4360010			Form A N.O.		.4 amp		200-300g
	Gray	4360011							
	Ivory	4360012							
PSW-22	Ivory	4360013		Form A N.O.					