



4S1& 4SS-Series Sub-Miniature & Sealed Sub-Miniature Slide Switches

Miniature Slide Switch

Specifications

Contact Rating refer to ordering scheme

Electrical Life 30,000 make & break cycles at full

load

Contact Resistance. 10 m Ω max. initial @ 2-4 VDC

100mA for both silver & gold plated

contacts.

Insulation Resistance . . . 1000 M Ω min.

Dielectric Strength 1500 Volts RMS @ sea level

Operating Temperature . . . -30°C to +85°C

Solder Heat Resistance. . . MIL-STD-202, Method 210

Actuator Travel 25°

Materials

Case Dially phthalate (DAP) (UL 94V-0)

Slide Handle.....Nylon

Housing. Stainless Steel

Terminal Seal Epoxy

4S1-Series Ordering Scheme

Contact



Seal



Poles Circuit

4M1-Series

Series

1 SERIES

4S1 Sub-Miniature Slide Switch

2 POLES

FSP single pole

3 CIRCUIT

Switching Position: 2-1 ON ON ON OPEN NONE 2-3 ON (ON) ON 23

4 TERMINATION

M2 PCB M6 PC Mount, 90° horizontal

5 CONTACT

Termination

Terminal Plating Material

gold over silver silver1 gold²

Packaging

Rating
3A@125VAC or 28VDC; 1.5A @ 250VAC
0.4VA max. @20V max (AC/DC)
3A@125VAC or 28VDC; 1.5A @ 250VAC
3A@125VAC or 28VDC; 1.5A @ 250VAC
0.4VA max. @20V max (AC/DC) silver1 tin-lead4 Q R silver1 silver1 gold²

gold²

NOTE:

Tin-lead option available with PC type terminations only.

Moveable contact & terminals: copper alloy, silver plate Moveable contact & terminals: copper alloy with gold plate over nickel plate Terminals: silver plate with outer layer in gold plating

6 EPOXY SEAL

Ε epoxy seal

7 PACKAGING

Switches are bulk packed, unless ${\it T/R}$ is specified at the end of the part number. ${\it T/R}$ tape reel - 500 pieces per reel



4SS-Series Ordering Scheme



1 SERIES 4SS Sealed Sub-Miniature Slide Switch

2 POLES FSP single pole

3 CIRCUIT

Switching Position: 2-1 ON ON **OPEN** *2-3* ON ON NONE OFF 1

Termination options for switches with brick color actuators

M6 PC Mount, 90° horizontal M7 PC Mount, 90° vertical

Termination options for switches with white color actuators L6 Surface Mount, 90° flat

Surface Mount, 90° horizontal Surface Mount, 90° vertical

5 CONTACT

Terminal Plating

Material Rating 1.5A@125VAC or 28VDC; 1.5A@ 250VAC gold over silver tin-lead4 silver1 gold² 0.4VA max. @20V max (AC/DC) 1.5A@125VAC or 28VDC; 1.5A @ 250VAC K P tin-lead4 silver1 R gold² gold² 0.4VA max. @20V max (AC/DC)

NOTE:

Tin-lead option available with PC type terminations only.

Moveable contact & terminals: copper alloy, silver plate Moveable contact & terminals: copper alloy with gold plate over nickel plate Terminals: silver plate with outer layer in gold plating Outer terminals: copper alloy with tin-lead over nickel plate

6 EPOXY SEAL

Ε epoxy seal

7 PACKAGING

witches are bulk packed, unless T/R is specified at the end of the part number.

T/R tape reel - 500 pieces per reel

4M1-Series Ordering Scheme



4M1 Miniature Slide Switch

2 POLES SDP double pole SSP single pole

3 CIRCUIT Switching Position *2-1, 5-4* ON ON *2-3, 5-6* ON **OPFN** NONE 3

4 ACTUATOR .201 [5.10] high .285 [7.25] high .370 [9.40] high S₂ .140 [3.55] high .053 [1.35] high (for DPDT only) .482 [12.25] high **S5** .311 [7.90] high .201 [5.10] high (for DPDT only)

5 ACTUATOR COLOR¹ 1 white yellow 7 blue 9 gray 2 black 4 orange 6 green 8 brown White, black & red are standard. Other colors available for quantities of 5K or more.

6 TERMINATION M5-3 Wire Wrap [10.80] M1 M2 Solder Lug PCB M5-4 Wire Wrap [26.97]
M6 PC Mount, 90° horizontal **Quick Connect** PC Mount, 90° vertical **M5-1** Wire Wrap .750 [19.05] **M5-2** Wire Wrap [24.48] VS2 PC Mount, U bracket, .620 mounting x .460 high

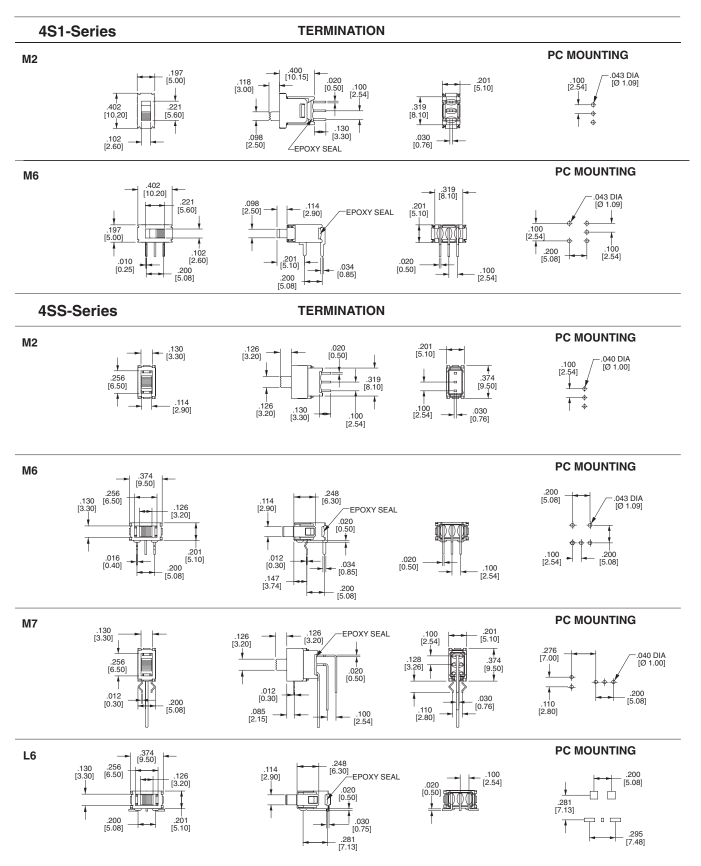
7 CONTACT Rating 5A@125VAC or 28VDC; 2A@250VAC Material Terminal Plating Approvals gold over silver UL, CSA G silver1 0.4VA max. @20V max (AC/DC) 5A@125VAC or 28VDC; 2A @ 250VAC tin-lead4 gold² silver1 UL, CSA tin-lead⁶ Q silver1 silver1 5A@125VAC or 28VDC; UL, CSA 2A @ 250VAC **R** gold² NOTE: gold² 0.4VA max. @20V max (AC/DC) Tin-lead option available with PC type terminations only.

Moveable contact & terminals: copper alloy, silver plate
Moveable contact & terminals: copper alloy with gold plate over nickel plate
Terminals: silver plate with outer layer in gold plating
Outer terminals: copper alloy with tin-lead over nickel plate

8 EPOXY SEAL Е epoxy seal



4S-Series Dimensional Specifications: in. [mm]

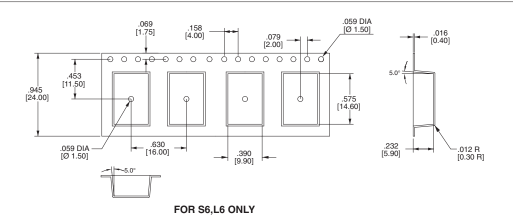


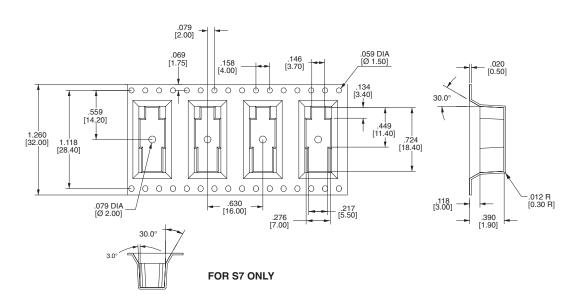


4SS-Series Dimensional Specifications: in. [mm]

TERMINATION PC MOUNTING S6 .374 [9.50] .248 [6.30] .114 [2.90] -EPOXY SEAL **PC MOUNTING** S7 .130 [3.30] EPOXY SEAL .126 [3.20] .256 [6.50] .079 [2.00] .189 [4.80] .100 [2.54]

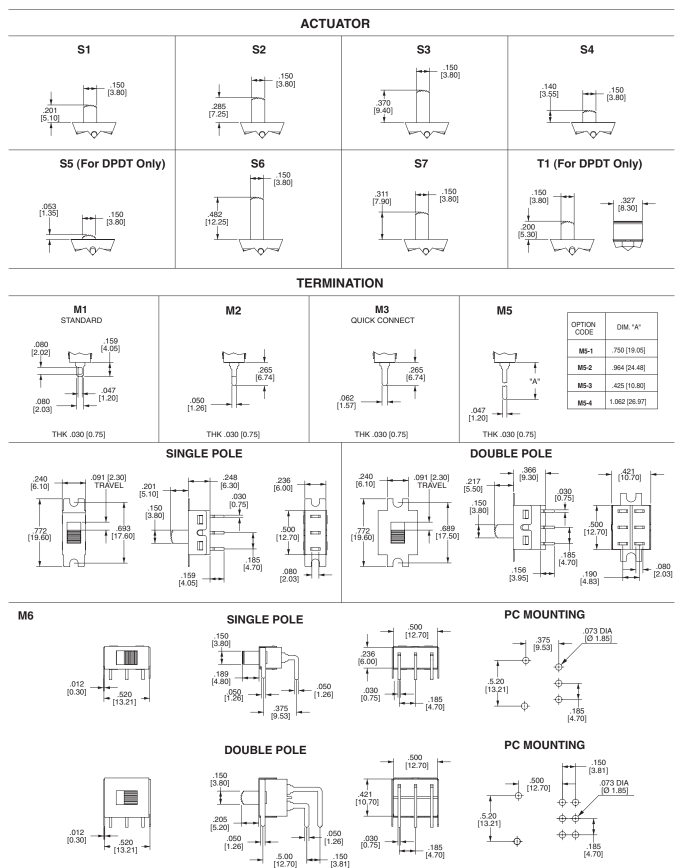
REEL TAPING





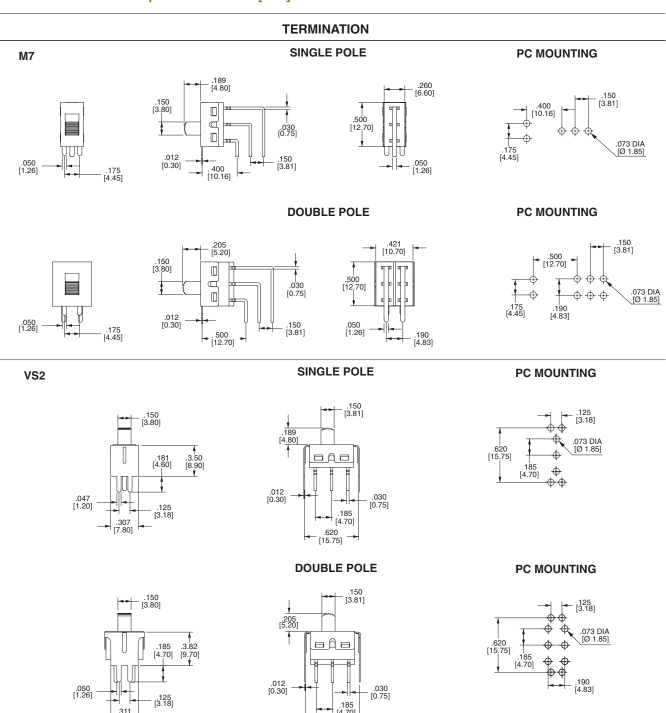


4M1-Series Dimensional Specifications: in. [mm]





4M1-Series Dimensional Specifications: in. [mm]



_ .620 [15.75] —