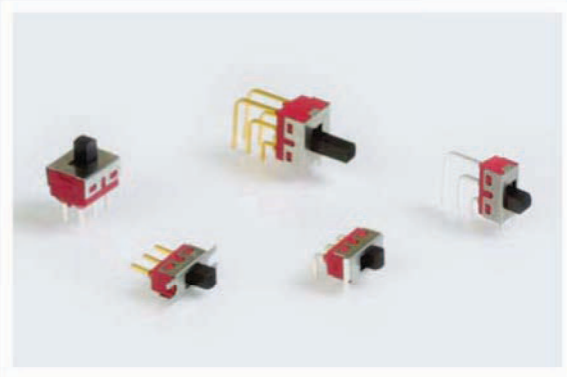


SERIES 500 SWITCHES

SLIDE SWITCHES



SPECIFICATIONS

Contact Rating:	Gold, 0.4 VA @ 20 VAC or DC Silver, 5A @ 120 VAC, 2A @ 250 VAC cURus
Life Expectancy:	30,000 make-and-break cycles at full load
Contact Resistance:	10 mΩ max. typical @ 2-4 VDC 100mA for both silver and gold plated contacts
Insulation Resistance:	1,000 MΩ min.
Dielectric Strength:	1,000 V rms at sea level
Operating Temperature:	-30°C to 85°C

FEATURES & BENEFITS

- ▶ Single & double pole options
- ▶ Multiple actuator height options
- ▶ Panel & PC board mountable

APPLICATIONS/MARKETS

- ▶ Computer servers/peripherals
- ▶ Consumer electronics
- ▶ Instrumentation
- ▶ Test & measurement

MATERIALS

Case:	Diallyl phthalate (DAP), UL 94V0
Housing:	Stainless steel
Slide Handle:	Nylon UL 94HB
Contacts:	Silver or gold plated copper alloy

HOW TO ORDER

SERIES	MODEL NO.	ACTUATOR	TERMINATION	CONTACT MATERIAL	SEAL	MOUNTING TAB
500	SSP1 SSP2 SSP3	S1 S2 S3 S4	M1 M2 M3 M5-1 M5-2 M5-3 M5-4 M6 M7 VS2	Q = Silver R = Gold	E = Epoxy Sealed	A = Without Tabs B = With Tabs

▶ ▶ ▶ Example Ordering Number
500-SSP2-S4-M1-Q-E-B

SDP1 SDP3	S1 S2 S3 S4 S5	M1 M2 M3 M5-1 M5-2 M5-3 M5-4 M6 M7 VS2	Q = Silver R = Gold	E = Epoxy Sealed	A = Without Tabs B = With Tabs
--------------	----------------------------	---	------------------------	------------------	-----------------------------------

▶ ▶ ▶ Example Ordering Number
500-SDP1-S1-M6-R-E-A

Specifications subject to change without notice.

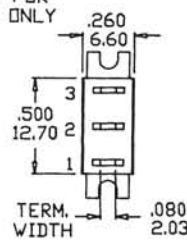
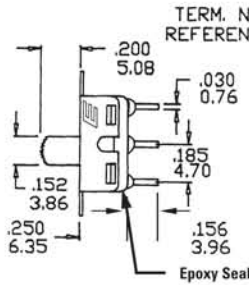
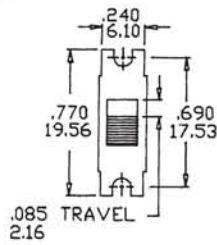


SPDT



2 Comm.
1 3

SCHEMATIC



TERM. NOS. FOR REFERENCE ONLY

Model No.	POS 1	POS 2	POS 3
SSP-1	ON	NONE	ON
SSP-2	ON	NONE	(ON)
SSP-3	ON	OFF	ON
Term. Comm.	2-1	OPEN	2-3

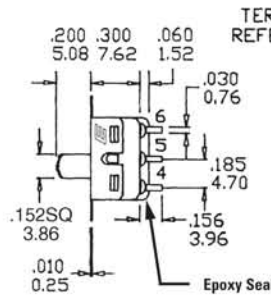
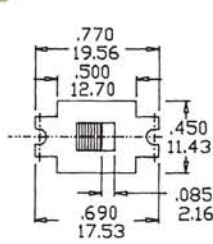
() = Momentary

DPDT

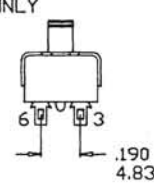


2 Comm. 5 Comm.
1 3 4 6

SCHEMATIC

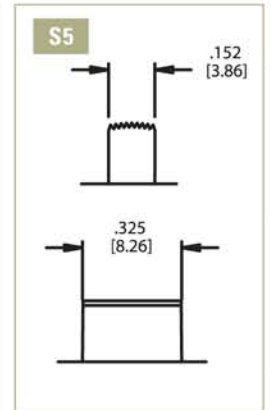
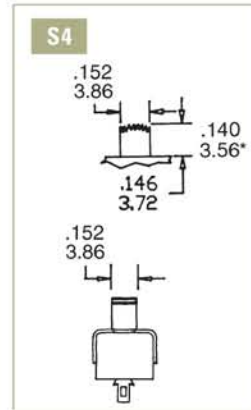
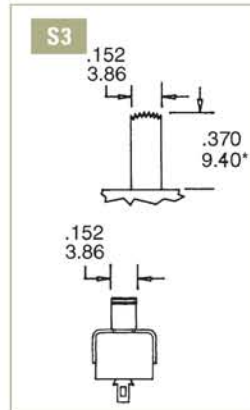
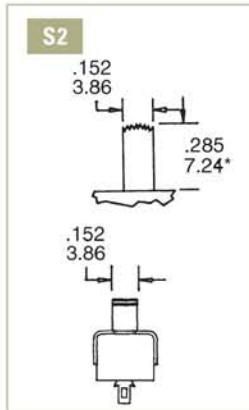
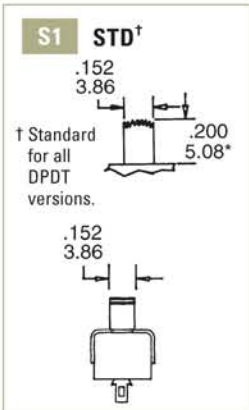


TERM. NOS. FOR REFERENCE ONLY



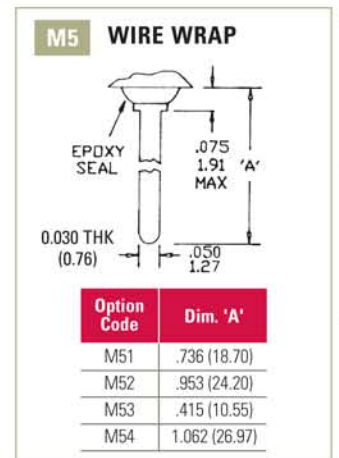
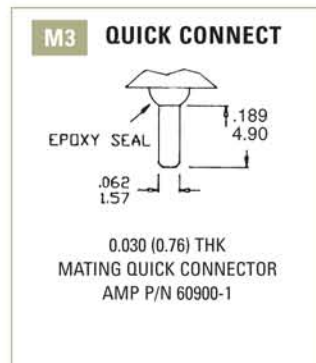
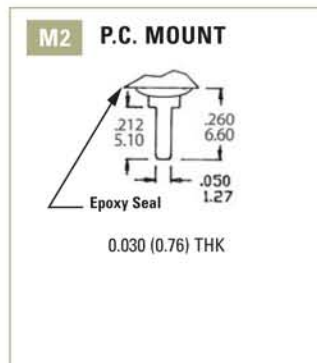
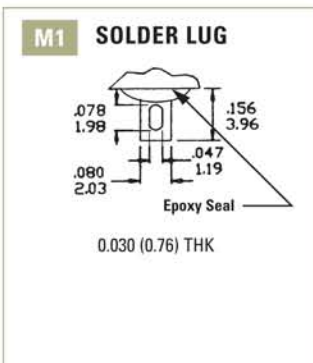
Model No.	POS 1	POS 2	POS 3
SDP-1	ON	NONE	ON
SDP-3	ON	OFF	ON
Term. Comm.	2-1, 5-4	OPEN	2-3, 5-6

ACTUATOR OPTIONS



* Subtract 0.012 (0.301) from actuator height for M6, M7 PC mounting options.

TERMINATION OPTIONS



TACT SWITCHES
NAVIGATION SWITCHES
PUSHBUTTON SWITCHES
TOGGLE SWITCHES
ROCKER SWITCHES
SLIDE SWITCHES
SNAP-ACTION SWITCHES
DIP SWITCHES
KEYLOCK SWITCHES
ROTARY SWITCHES
DETECTOR SWITCHES
CAP OPTIONS



SERIES 500 SWITCHES

SLIDE SWITCHES

TACT
SWITCHES

NAVIGATION
SWITCHES

PUSHBUTTON
SWITCHES

TOGGLE
SWITCHES

ROCKER
SWITCHES

SLIDE
SWITCHES

SNAP-ACTION
SWITCHES

DIP
SWITCHES

KEYLOCK
SWITCHES

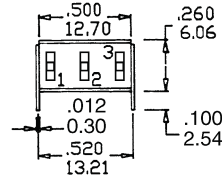
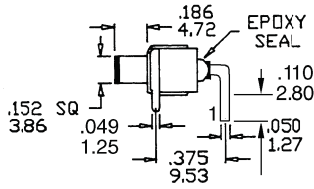
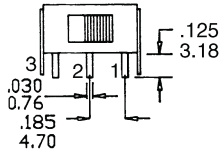
ROTARY
SWITCHES

DETECTOR
SWITCHES

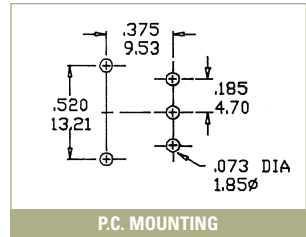
CAP
OPTIONS

M6

SPDT



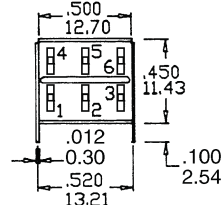
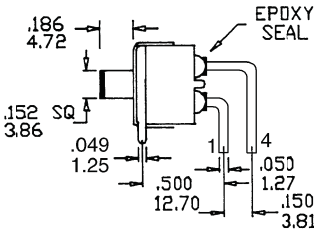
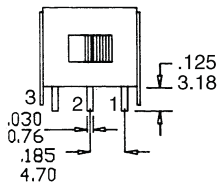
TERM. NOS. FOR
REFERENCE ONLY



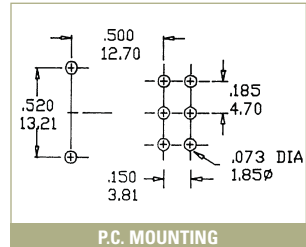
P.C. MOUNTING

M6

DPDT



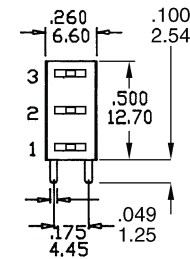
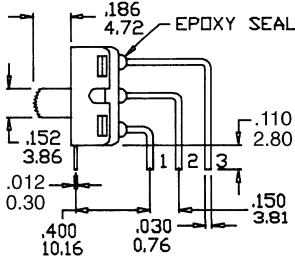
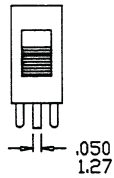
TERM. NOS. FOR
REFERENCE ONLY



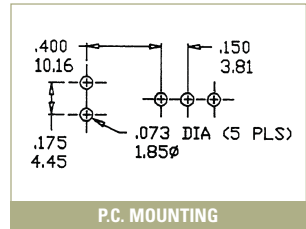
P.C. MOUNTING

M7

SPDT



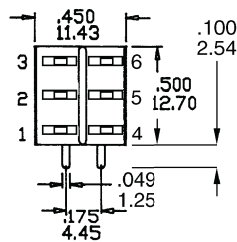
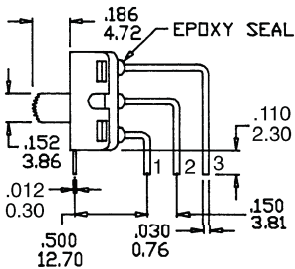
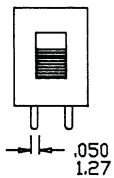
TERM. NOS. FOR
REFERENCE ONLY



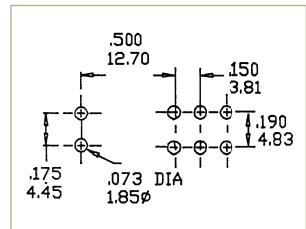
P.C. MOUNTING

M7

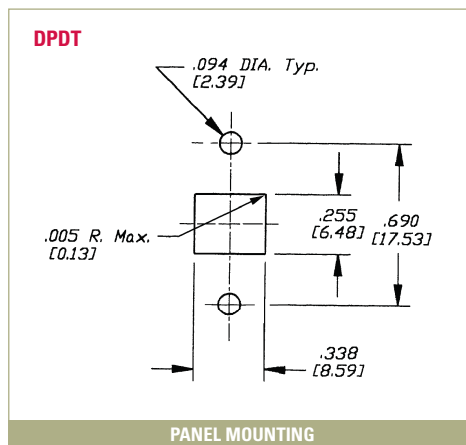
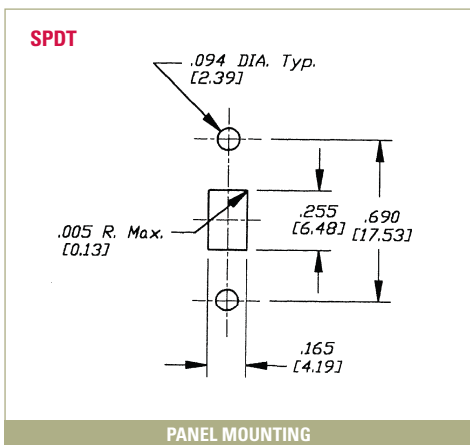
DPDT



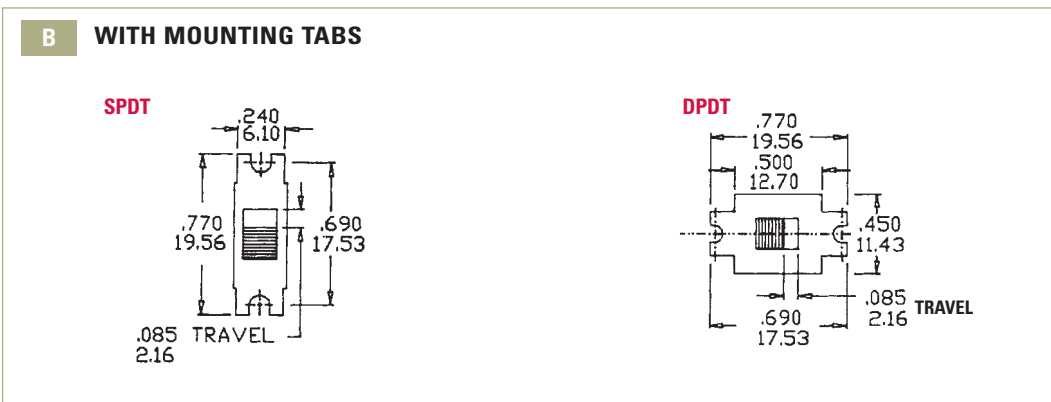
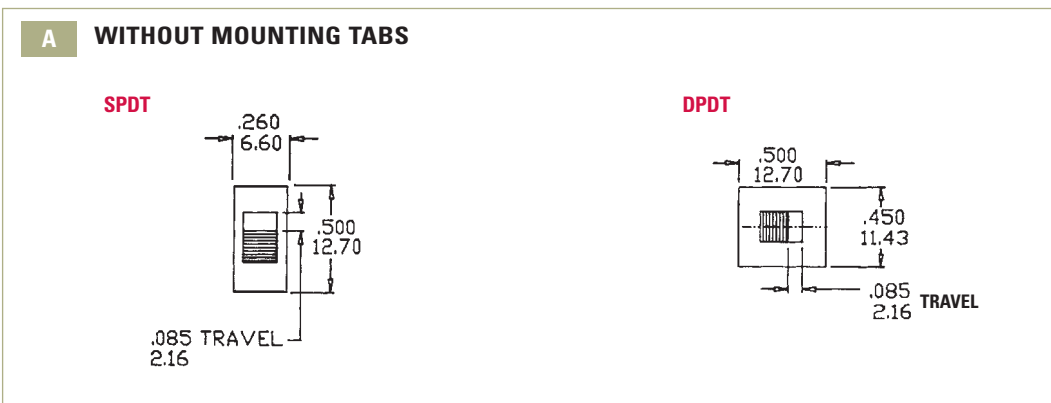
TERM. NOS. FOR
REFERENCE ONLY



P.C. MOUNTING



MOUNTING TABS



CONTACT MATERIAL OPTIONS

Q	Fixed Terminal: Silver plated copper alloy
	Moving Contact: Silver plated copper alloy
	Rating: 5 Amps with resistive load @ 120VAC or 28VDC 2 Amps with resistive load @ 250VAC

R	Fixed Terminal: Copper alloy with gold plate over nickel plate
	Moving Contact: Copper alloy with gold plate over nickel plate
	Rating: 0.4 Volt-Amps (VA) max. @ 20V max. (AC or DC)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

[500SSP1S2M6QEA](#) [500SSP3S1M2QEA](#) [500SSP1S1M7REA](#) [500SSP1S1M1QEB](#) [500SSP3S1M7REA](#)
[500SSP1S3M6QEA](#) [500SSP1S2M7QEA](#) [500SSP1S1M6QEA](#) [500SSP1S1M2QEA](#) [500SSP1S1M6REA](#)
[500SSP1S1M2REA](#) [500SSP1S1M7QEA](#) [500SDP1S1M2QEA](#) [500SDP1S1M2REA](#) [500SSP3S2M1QEB](#)
[500SSP3S2M7QEA](#) [500SSP3S3M1QEA](#) [500SSP3S3M7REA](#) [500SSP3S4M6QEA](#) [500SSP3S4M6QEB](#)
[500SSP3S4M7QEA](#) [500SDP1S1M51QEA](#) [500SDP1S1M53QEA](#) [500SDP1S1M6QEA](#) [500SDP1S1M6REA](#)
[500SDP1S1M7REA](#) [500SDP1S2M1QEB](#) [500SDP1S2M2QEA](#) [500SDP1S2M3QEB](#) [500SDP1S2M6QEA](#)
[500SDP1S2M7QEA](#) [500SDP1S3M2QEA](#) [500SDP1S3M2REA](#) [500SDP1S3M7REA](#) [500SDP1S4M1QEB](#)
[500SDP1S4M2QEA](#) [500SDP3S1M2QEB](#) [500SDP3S1M6QEA](#) [500SDP3S1M6QEB](#) [500SDP3S1M7QEA](#)
[500SDP3S3M2QEA](#) [500SDP3S4M2QEA](#) [500SSP1S1M1REB](#) [500SSP1S1M2QEB](#) [500SSP1S1M2REB](#)
[500SSP1S1M51REA](#) [500SSP1S1M6REB](#) [500SSP1S2M2QEA](#) [500SSP1S2M2REA](#) [500SSP1S2M6QEB](#)
[500SSP1S2M6REA](#) [500SSP1S2M7REA](#) [500SSP1S3M1QEB](#) [500SSP1S3M2QEA](#) [500SSP1S3M6QEB](#)
[500SSP1S4M1QEA](#) [500SSP1S4M1REB](#) [500SSP1S4M2REA](#) [500SSP1S4M6QEA](#) [500SSP1S4M6QEB](#)
[500SSP1S4M6REA](#) [500SSP1S4M7REA](#) [500SSP2S1M2REA](#) [500SSP2S2M7QEA](#) [500SSP2S3M2REA](#)
[500SSP2S3M6REA](#) [500SSP2S4M1QEB](#) [500SSP2S4M6QEA](#) [500SSP2S4M6REB](#) [500SSP2S4M7QEA](#)
[500SSP2S4M7REB](#) [500SSP3S1M1QEB](#) [500SSP3S1M2REA](#) [500SSP3S1M6QEA](#) [500SSP3S1M6REA](#)
[500SSP3S1M7QEA](#) [500SDP1S1M2QEB](#) [500SDP1S3M1QEB](#) [500SDP1S3M7QEA](#) [500SDP1S4M7QEA](#)
[500SSP1S1M1QEA](#) [500SSP1S1M1REA](#) [500SSP1S1M7QEB](#) [500SSP1S3M6REA](#) [500SSP1S3M7QEA](#)
[500SSP1S3M7REA](#) [500SSP1S4M1QEB](#) [500SSP1S4M2QEA](#) [500SSP2S1M1QEB](#) [500SSP2S4M1REB](#)
[500SSP3S1M1REB](#) [500SSP3S2M1QEA](#) [500SSP3S2M2QEA](#) [500SSP3S3M1QEB](#) [500SSP3S3M2QEA](#)
[500SSP3S3M7QEA](#) [500SSP1S1M6QEB](#) [500SSP1S4VS2REA](#) [500SSP3S1M2REB](#) [500SDP1S3M6REA](#)