SPECIFICATIONS

CONTACT RESISTANCE: $50m\Omega max$. initial .

MECHANICAL LIFE: 20,000 cycles.

INSULATION RESISTANCE: 1,000 M Ω min.

DIELECTRIC STRENGTH: 1,000 Vrms min.@sea level.

OPERATING TEMPERATURE: -40°C to 80°C.



CASE: PBT,white.

ACTUATOR: PBT,black . **HOUSING:** POM,black .

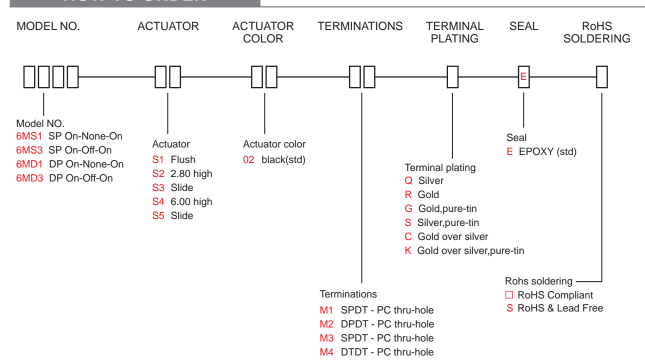
CONTACT/TERMINALS: Copper alloy, with silver or gold plated .

(See Page 95)





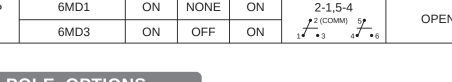
HOW TO ORDER



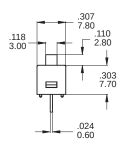
SWITCH FUNCTION

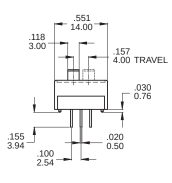
NO	MODEL	SWITCH FUNCTION			CONNECTED TERMINALS / SCHEMATIC		
NO.	MODEL NO.	POS.1	POS.2	POS.3	POS.1	POS.2	POS.3
SP	6MS1	ON	NONE	ON	2-1	OPEN	2-3
	6MS3	ON	OFF	ON	2 (COMM) 1 • 3	OFLIN	1 • 2 (COMM)
DP	6MD1	ON	NONE	ON	2-1,5-4	OPEN	2-3,5-6
	6MD3	ON	OFF	ON	1 2 (COMM) 5 6	OI LIN	2(COMM) 5 0 6

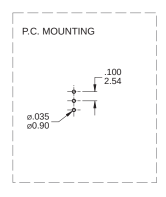
POLE OPTIONS







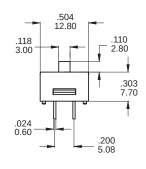




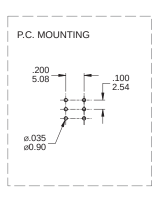
SPDT

Part No. Shown: 6MS1S202M1QE





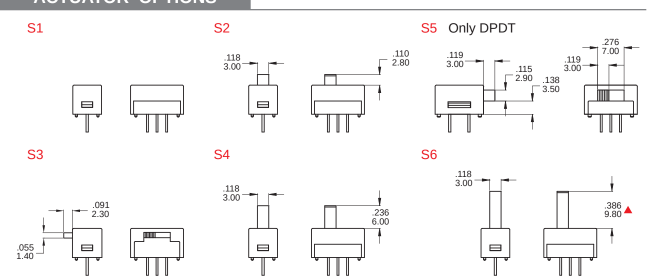
.551 14.00 .118 3.00 .157 4.00 TRAVEL .030 0.76 .020 0.50 .100 2.54



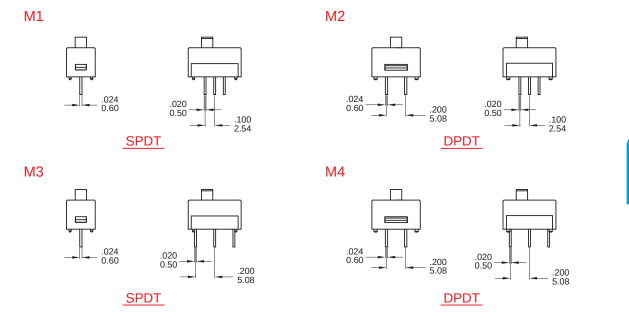
DPDT

Part No. Shown: 6MD1S202M2QE

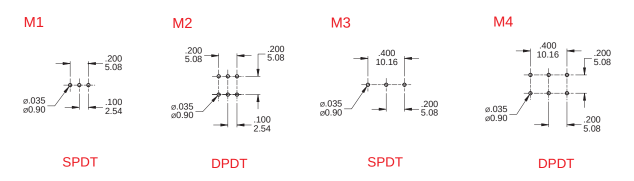
ACTUATOR **OPTIONS**



TERMINAL OPTIONS



P.C.B MOUNTING



CONTACT MATERIAL OPTIONS

	CONTACT PLATING	TERMINAL PLATING	RATINGS	
Q	Silver	Q = Silver		
S	Silvei	S = Silver,pure - tin	3 Amps with resistant load @ 120VAC or 28VDC	
С	Gold over Silver	C = Gold over silver	1 Amps with resistant load @ 250VAC	
K	Gold over Sliver	K = Gold over silver,pure - tin		
R	Gold	R = Gold	0.4 Volt - Amps (VA) max. @ 20V max. (AC or DC	
G	Goid	G = Gold,pure - tin	0.4 Voit - Amps (VA) max. @ 20V max. (AC of DC)	

SOLDERING PROCESSES

WAVE SOLDERING: Recommended Soldering Temperature: 260 ± 5°C

Duration of Solder Immersion: Max 5 sec. (PCB is 1.6mm in thickness)