



#### **Specifications:**

Contact Rating : 5Amps with resistant load at 120V AC or

28V DC

2A with resistant load at 250V AC 0.4 volt-amps (VA) maximum at 20V

maximum (AC or DC)

Electrical Life : 40,000 make-and-break cycles at full

load

Contact Resistance :  $10m\Omega$  max. initial at 2 - 4V DC

100mA for both silver and gold plated

contacts

Insulation Resistance :  $1,000M\Omega$  min.

Dielectric Strength : 1,000V RMS at sea level

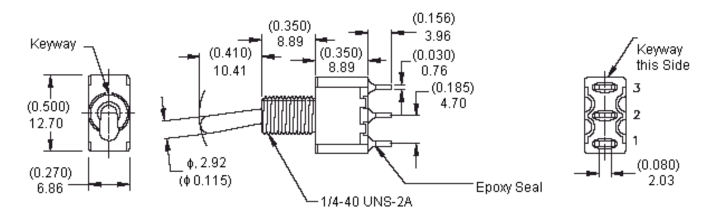
Operating Temperature : -30°C to +85°C

Materials:

Case : Dially phthalate (DAP)
Actuator : Brass, Chrome plated
Bushing : Brass, Nickel plated
Housing : Stainless Steel

Switch Support : Brass or steel, tin plated Terminal/Contact : Silver or gold plated

### Pole Option M10E SPDT

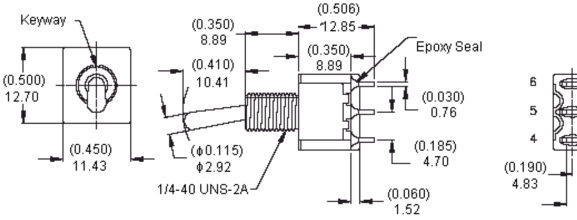


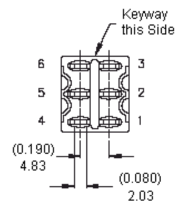
Dimensions: Inches (Millimetres)

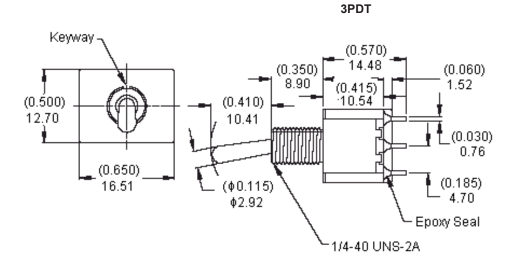


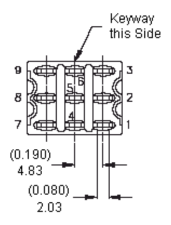
#### **Pole Option**

M1QE DPDT



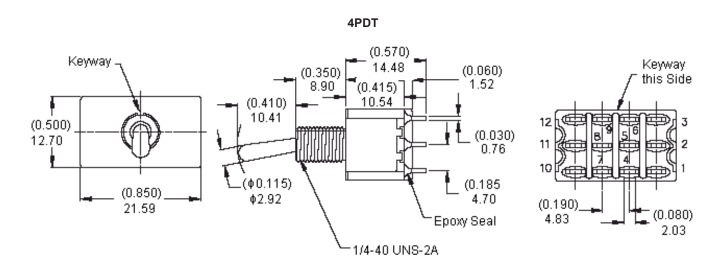






Dimensions: Inches (Millimetres)





#### **Soldering Process:**

**Manual soldering:** Use soldering iron of 30 watts, controlled at 350°C approximately 5 seconds while applying solder **Wave soldering:** 

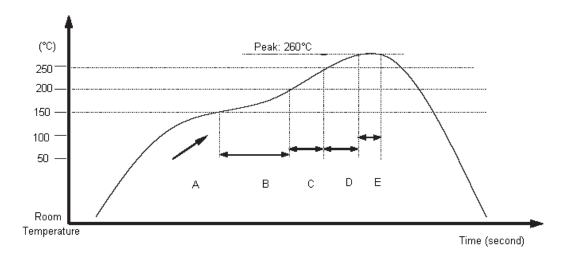
**Recommended soldering temperature**: Recommended soldering temperature : 260 ±5°C

Duration of solder immersion

: 5 ±seconds (PCB is 1.6mm in

thickness)

Temperature Profile							
Zone	Room Temperature (°C)	Time (seconds)					
Pre-heat (A)	150°C	Minimum 120					
Soak (B)	180°C to 200°C	Minimum 150					
Peak (C)	200°C to 235°C	Minimum 30					
Peak (D)	235°C to 260°C	Minimum 40					
Peak (E)	260°C	Maximum 10					









#### **Specifications**

	Switch Function		Connected Terminals/Schematic				
Number of Poles	Position 1	Position 2	Position 3	Position 1	Position 2	Position 3	Model
	4	À	à	À	À	À	Number
SP	On	None	Mom	2-3 2 (Comm) 1 • 3	N/A	2-1 2 (Comm) 1 • 3	1MS2
	Mom	Off			Open		1MS4
	On	Oil					1MS5
	On	None	Mom	2-3, 5-6 2 (Comm) 1 3 4 6	N/A	2 - 1, 5 - 4	1MD2
DP	Mom	Off	Mom		Open	2 (Comm) 5 4 6	1MD4
	On	Off	Mom				1MD5
	On	On	On	2-3, 5-6	2-3, 5-4	2 - 1, 5 - 4	1MD6
3P	On	None	Mom	2-3,5-6,8-9 •2 •5 (Comm)8• 10 •3 • •6 7= •9	N/A	2 - 1, 5 - 4, 8 - 7 2 - 3 (Comm)8) 1 - 3 (- 7) - 9	1M32
	On	None	On				1M31
	Mom	Off	Mom		Open		1M34
	On	Off	On				1M33
	On	Off	Mom				1M35
4P	On	None	Mom	5 (Comm) 8 114 14 3 4 6 7 7 9 10 12	Open	$\int_{1}^{2} \frac{5 (\text{Comm})}{34} \sqrt{\frac{8p}{6} - \frac{11p}{7^{\frac{1}{2}} - 910^{\frac{1}{2}} + 12}}$	1M42
	On	None	On				1M41
	Mom	Off	Mom				1M44
	On	Off	On				1M43
	On	Off	Mom				1M45
	On	On	On	2 - 3, 5 - 6, 8 - 9, 11 - 12	2 - 3, 5 - 4, 8 - 9, 11 - 10	2 -1, 5 - 4, 8 - 7, 11 -10	1M46

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Mom = Momentary





#### **Part Number Table**

Description	Part Number		
Switch, Solder Tag, SPDT, On-Mom	1MS2T1B5M1QE		
Switch, Solder Tag, SPDT, Mom-Off-Mom	1MS4T1B5M1QE		
Switch, Solder Tag, SPDT, On-Off-Mom	1MS5T1B5M1QE		
Switch, Solder Tag, DPDT, On-Mom	1MD2T1B5M1QE		
Switch, Solder Tag, DPDT, Mom-Off-Mom	1MD4T1B5M1QE		
Switch, Solder Tag, DPDT, On-Off-Mom	1MD5T1B5M1QE		
Switch, Solder Tag, DPDT, On-On-On	1MD6T1B5M1QE		
Switch, Solder Tag, 3PDT, On-Mom	1M32T1B5M1QE		
Switch, Solder Tag, 3PDT, On-On	1M31T1B5M1QE		
Switch, Solder Tag, 3PDT, Mom-Off-Mom	1M34T1B5M1QE		
Switch, Solder Tag, 3PDT, On-Off-On	1M33T1B5M1QE		
Switch, Solder Tag, 3PDT, On-Off-Mom	1M35T1B5M1QE		
Switch, Solder Tag, 4PDT, On-Mom	1M42T1B5M1QE		
Switch, Solder Tag, 4PDT, On-On	1M41T1B5M1QE		
Switch, Solder Tag, 4PDT, Mom-Off-Mom	1M44T1B5M1QE		
Switch, Solder Tag, 4PDT, On-Off-On	1M43T1B5M1QE		
Switch, Solder Tag, 4PDT, On-Off-Mom	1M45T1B5M1QE		
Switch, Solder Tag, 4PDT, On-On-On	1M46T1B5M1QE		

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