



## SPECIFICATIONS

CONTACT RATING: 0.1A 30 VDC (Q terminal)  
 ELECTRIC LIFE: 10,000 cycles  
 CONTACT RESISTANCE: 30 mΩ max. (initial)  
 INSULATION RESISTANCE: 100 MΩ min. 500VDC, 0.5 mA  
 DIELECTRIC STRENGTH: 1,000 VAC/ 1 min.  
 OPERATING TEMPERATURE: -30°C to +85°C

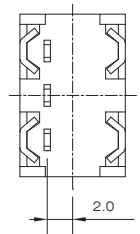
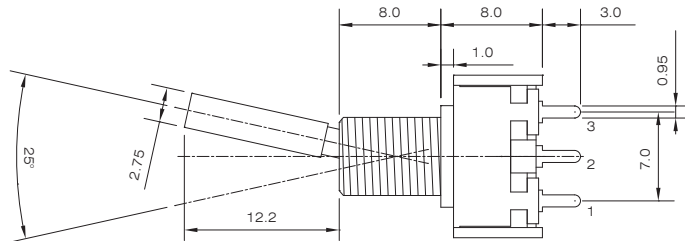
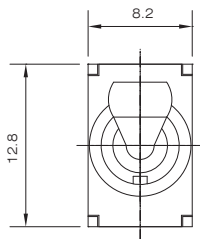
## MATERIALS

CASE - Nylon(UL94V-0)  
 ACTUATOR - Copper alloy, nickel plated/ chrome plated  
 BUSHING - Copper alloy, nickel plated  
 HOUSING - Stainless Steel  
 CONTACT AND TERMINAL - Copper alloy, silver plated

How do you build the switches you need!!

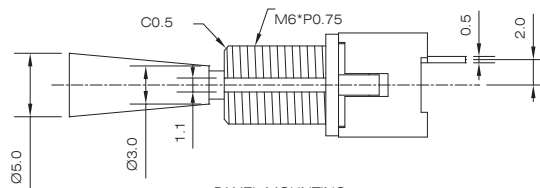
T 7 0 1 3 - U H C Q -

Switch Function		Actuator		Bushing		Termination		Contact Material		RoHS code
T7013	SP on-none-on	U	Standard	H	Thd (std. type)	C	P.C	Q	Silver plated	H = RoHS Compliant
T7013A	SP on-none-(on)	U1	Short	H2	Metric					
T7014	SP on-off-on	U2	Long							
T7014A	SP (on)-off-(on)									
T7014B	SP on-off-(on)									
T7011	DP on-none-on									
T7011A	DP on-none-(on)									
T7012	DP on-off-on									
T7012A	DP (on)-off-(on)									
T7012B	DP on-off-(on)									

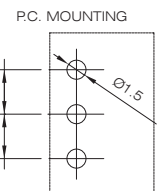
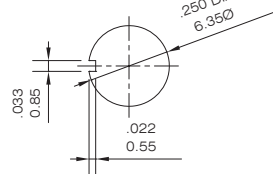


Model No.	Switching position		
	ON	None	ON
T7013	ON	None	ON
T7013A	ON	None	(ON)
T7014	ON	OFF	ON
T7014A	(ON)	OFF	(ON)
T7014B	ON	OFF	(ON)
Term. Comm	2-3	OPEN	2-1

SPDT 1 2 3 Comm



PANEL MOUNTING



PC MOUNTING

T7013 - UHCQ

## Actuator Option

U (standard)

U1 (short)

U2 (long)

