



FEATURE

1. Completely sealed switching chamber
2. Step-design case provides added space between terminals to help prevent shorting
3. IP68 protection degree



SPECIFICATIONS

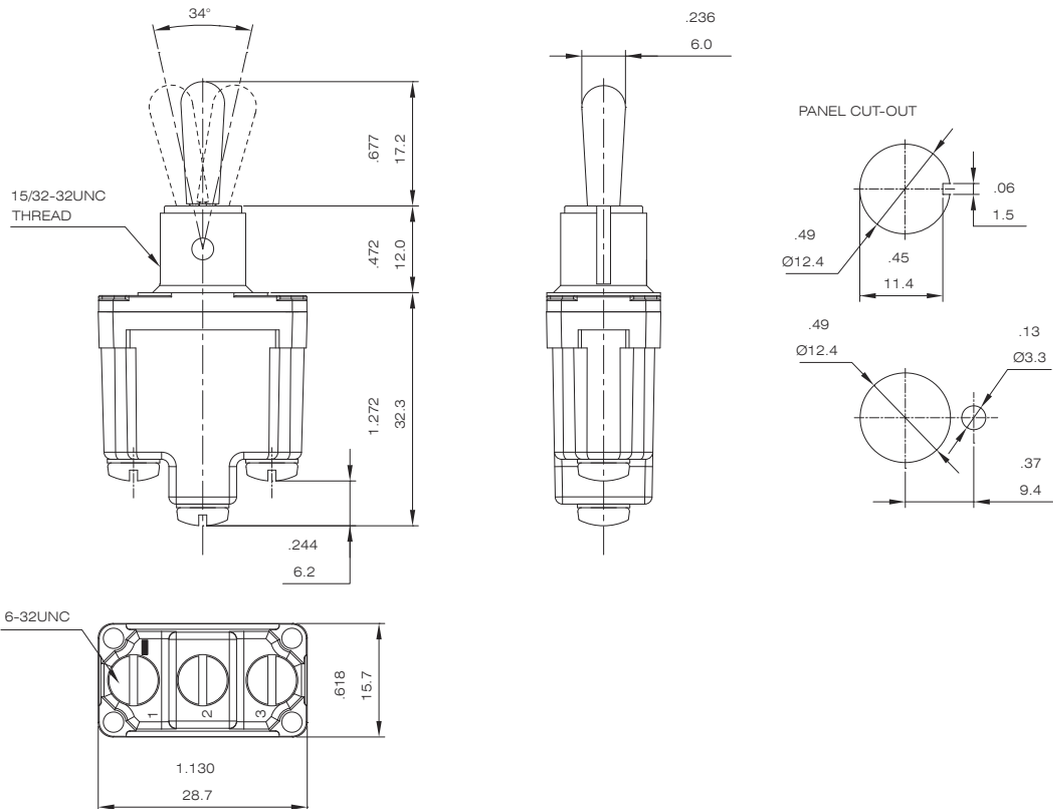
CONTACT RATING: 15 GPA, 125 V AC, 250 V AC, 277 V AC
 ELECTRIC LIFE: 10,000 cycles
 CONTACT RESISTANCE: 10 mΩ max. (initial)
 INSULATION RESISTANCE: 1,000 MΩ min. 500VDC
 DIELECTRIC STRENGTH: 2,500 VAC/ 1 min.
 OPERATING TEMPERATURE: -40°C to +85°C

How do you build the switches you need!!

T 6 0 1 3 - - T 1 E B - 1 0 - - H

Switch Function		Locking		Actuator		Terminal		Agency approval		RoHS code
T6013	On-None-On	/	NO Locking	T1	Round	B	solder lug	/	none	H= ROHS Compliant
T6013A	On-None-(On)	A	in 3 position	U1	Flatted	D	quick connect	10	10A UL	
T6014	On-Off-On	D	out of center			S	screw	15	15A UL	
T6014A	(On)-Off-(On)	G	keyway side							
T6014B	On-Off-(On)									
				Bushing						
				E		Standard				
						Contact Material				
						NON		No plated		
						Q		Silver plated		
								Agency approval		
								/		
								2P		Standard
										Two terminal

Model No.	Switching position		
T6013	ON	None	ON
T6013A	ON	None	(ON)
T6014	ON	OFF	ON
T6014A	(ON)	OFF	(ON)
T6014B	ON	OFF	(ON)



T6014 - T1ES - 15 - H