RoHS code

H= ROHS Compliant

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

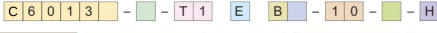
ELECTRIC LIFE:10,000 cycles

CONTACT RESISTANCE: $10 \text{ m}\Omega$ max. (initial)

INSULATION RESISTANCE: 1,000 M Ω min. 500VDC

DIELECTRIC STRENGTH: 2,500 VAC/ 1 min. OPERATING TEMPERATURE: -40°C to +85°C

How do you build the switches you need!!



Switch Function			
C6013	On-None-On		
C6013A	On-None-(On)		
C6014	On-Off-On		
C6014A	(On)-Off-(On)		
C6014B	On-Off-(On)		







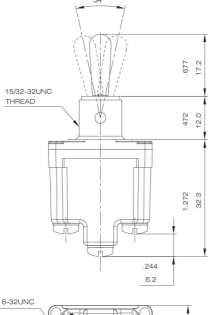
Contact Material		
NON	No plated	
Q	Silver plated	

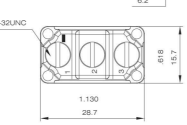
Agency approval none

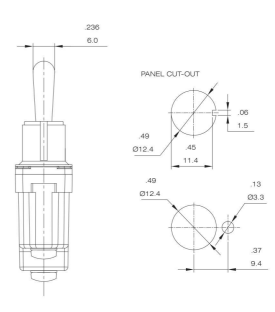
10 10A UL 15 15A UL



Switching position			
-	~		
ON	None	ON	
ON	None	(ON)	
ON	OFF	ON	
(ON)	OFF	(ON)	
ON	OFF	(ON)	
	ON ON ON (ON)	ON None ON OFF (ON) OFF	







C6014 - T1ES - 15 - H