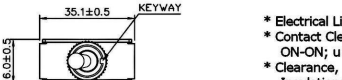
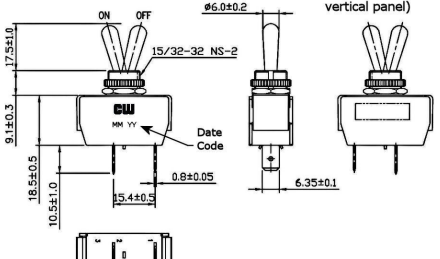
Rating	SEE TABLE	Mounting Hole	Circuit
	GEE TABLE	(P)	
Contact Resistance	50m ohm Max	T-2.70 D#	
Insulation Resistance	DC 500V 100M ohm Min		
Dielectric Strength	AC 1500V 1minute] (\ \ \;\ \;\ \;\	SEE TABLE
Switch Function	SEE TABLE		
Operation Temperature	0°C~85°C	11.0±0.1	





- * Electrical Life at Full Load: 10,000 cycles
 * Contact Clearance:> 3.0mm for ON-OFF, (ON)-OFF, ON-(OFF),
- ON-ON; u Class for ON-OFF-ON, ON-OFF-(ON), (ON)-OFF-(ON)

 * Clearance, Creepage distance, Distance through
 Insulation: Normal/DirtyClass
- * Dust and Water Sealed to IP56 (Switches mounted on vertical panel)



RMI	NAL TYP	E	
05	80	12	
SO	SC	SO	
1	西藏	3000	
Ø3.6	No.6-32UNC	ø2.1	
	05 S0	05 08 S0 SC	

Туре	Functions(Single Pole)	Diagram	Rating	
Α	2P SPST ON-OFF	<u></u>	20A 277V ac 1HP 277V ac c %\ us 1/2HP 125V ac	
N	2P SPST (ON)-OFF	<u> </u>	16A 277V ac 1HP 277V ac c Rl us 1/2HP 125V ac	
R	2P SPST ON-(OFF)	1-1	16A 277V ac 1HP 277V ac c % us 1/2HP 125V ac	
С	3P SPDT ON-ON	1	10(4)A 250V~ T85	20A 277V ac 1HP 277V ac c %\ us 1/2HP 125V ac
Ι	3P SPDT ON-(ON)	1	16A 277V ac 1HP 277V ac c 9J us 1/2HP 125V ac	
D	3P SPDT ON-OFF-ON	\rightarrow	10(4)A 250V~ T85	16A 277V ac 1HP 277V ac c 9J us 1/2HP 125V ac
Н	3P SPDT ON-OFF-(ON)	1	16A 277V ac 1HP 277V ac c %\ us 1/2HP 125V ac	
G	3P SPDT (ON)-OFF-(ON)	1	16A 277V ac 1HP 277V ac 1/2HP 125V ac	

11	2 3		1	5	
STANDARD	SHORT	FLAT PLASTIC	1.5" BAT	STANDARI	

W	SPRING WASHER		OPTIONS
P	ON/OFF FACE PLATE	L	LOCK WASHER
Q	HI/LO FACE PLATE	Т	W-72
R	KNURL NUT	- R	RUBBER BOOT
H	HEX NUT	U	BODY PVC - COATING
K	BLACK KNURL NUT		
M	BLACK HEX NUT		
N	LOCATING RING		

RoHS Compliant

()= Momentary Function



Date Drawn:

12/08/10

Rev. 0

Unit: mm

CW P/N:

Checked By:

G.GULD

Title:

TOGGLE SWITCH

GTS447SERIES