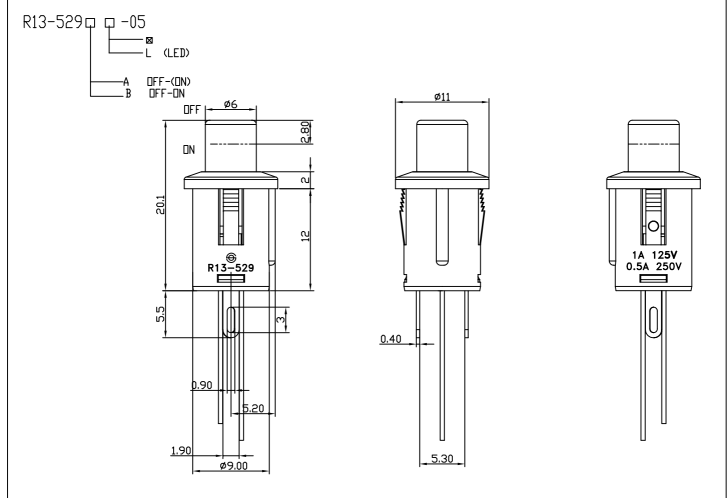
Rating	1A 125VAC/ 0.5A 250VAC	Mounti	ng Hole	Circuit Diagram		
	1A 123VAC/ 0.3A 230VAC		∕–ø9.30			
Contact Resistance	50m ohm Max.	 − 1.5	+			
Insulation Resistance	DC 500V 100M ohm Min.					
Dielectric Strength	AC 1000V 1minute					
Operation Temperature	−25°C ~ 85°C	→ 1	-10	If=20mA Vf=2.1V		
Switch Function	2P SPST OFF-ON	Thickness	0.5~2.0mm			

MATERIAL:

Frame: Black, Nylon 66 Actuator: Green, PC (2405)

Printed: None

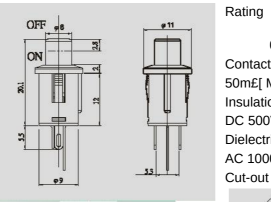


										A4]
										_
Date	Name	Des	criptions						No	C
Drawn	Checked	Approved	SCI BOM No.	1830476	5	Model	Name	PUSH SWI	TCH	
李日紅			Customer No.			Model	No.	R13-529E	3L	REV.
11/6/'07			Unit	mm	SHIN	CHIN	INDU	STRIAL CO	., LTD.	0



R13-529





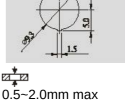
Rating

1A 125V AC 0.5A 250V AC

Contact resistance 50m£[Max Insulation resistance DC 500V 100M£[Min Dielectric strength AC 1000V 1 minute

How to Order?







FEATURES

- MATERIAL: Frames are nylon with glass fiber (UL flame:94HB). Terminals are silver plated brass.
- Illuminated actuators are molded in PC, available with red, amber, and green colors.
- Snap-in mounting, easy to install switch into panel.

