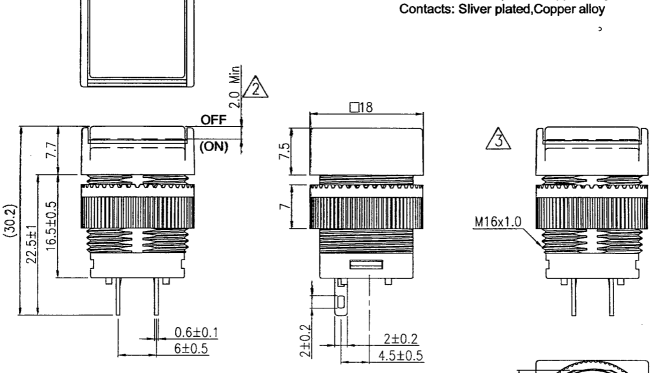
Rating	3A 125V AC,1.5A 250V AC 6A 14V DC,3A 28V DC	Mounting Hole	Circuit Diagram		
Contact Resistance	50m ohm Max	15-0.1			
Insulation Resistance	DC 500V 100M ohm Min				
Dielectric Strength	AC 1500V 1 minute		—		
Operation Temperature	0°C~85°C	0,640	1 1		
Switch Function	2P SPST OFF-(ON)	Thickness=0.7~7.0mm			



Frame: Nylon 66+33%GF, Black(94-V2)

Actuator: PC,Red(94-V2)

Terminasl: Sliver plated, Copper alloy Contacts: Sliver plated, Copper alloy



Travel: To operate is 2.0mm To full is 3.4mm/Max.

Actuation force is 500±200gf

Tolerances ±0.3 Unless Otherwise Specified

08/20/13	柳新強	依實物修正圖面(更改視圖方向)						ß		
05/14/13	柳新強	Travel增加	Travel增加限制說明						7	
9/13/'10	B.S.Wang	To cancel	To cancel UL/CUL mark						\triangle	
Date	Name	Description					No.			
Drawn	Checked	Approved	SCI BOM No.	1831221	7	Model Name	PUSH SW	VITCH		
柳新強	新班里	Simeon	Customer No.			Model No.	R13-508A	2-05	Rev.	
08/20/'13	9/25-13	9/25-13	Unit	mm Shin Chin Industrial Co., Ltd.				_td.	3	

Mouser Electronics

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Shin Chin: R13-508A2-05