Rating	20A 14VDC				
Contact Resistance	50m ohm Max.				
Insulation Resistance	DC 500V 100M ohm Min.				
Dielectric Strength	AC 1000V 1 minute 🛆				
Operation Temperature	-25° C~85° C				
Switch Function	5P SPDT OFF-ON-ON(LED Independent)				

Mounting Hole	Circuit Diagram			
Thickness:0.7~3.0	Com. 12VDC LED independent			
1110010000017-00	FED lingsheimeit			

Material:

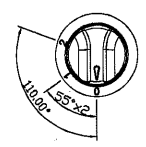
Frame: Black, Nylon 66 (94-V2) Actuator: Black, Nylon 66 (94-V2)

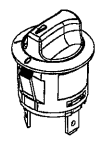
Lens: White diffuse

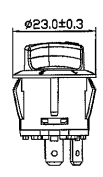
Terminals: Silver plated, Copper alloy

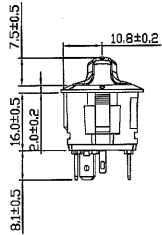
LED: Red

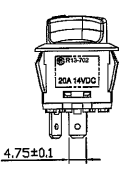
Hot stamping: White, 0,1,2

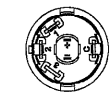














C3\R13\R13-702B1-02-BBW-1IR00-1_X0

		****		***	e	, , , , , , , , , , , , , , , , , , ,			7
03/30/11	B.S.Wang	更正Dielectric Strength數據, 原AC 1500V 1 minute更正爲AC 1000V 1 minute						Λ	
Date	Name				scription			NC NC	<u>) </u>
Drawn	Checked	Approved	SC1 BOM No.	1940016	7	/lodel Name	ROTARY	SWITC	<u>H</u>
B.S.Wang		多河谷山	Customer No.			Model No.	R13-702B1-02-8	3BW-1IR00-1	REV
03/30/'11		3/31/11	Unit	mm					1