

D

Е



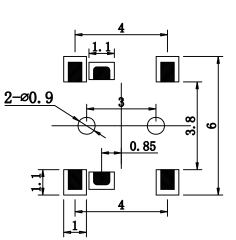
C

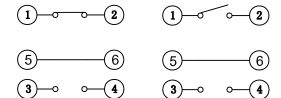
Materials

BASE: Glass filled LCP (UL 94V-0). ACTUATOR: Glass Filled LCP (UL94V-0). SURFACE PLATE: Nickel silver w/silver plate. MOVABLE CONTACT: Phosphor bronze, see table for plating. TERMINALS: Phosphor bronze, see table for plating.

## **Specifications**

CONTACT RATING: 100 mA @ 12 VDC. MECHANICAL & ELECTRICAL LIFE: 50,000 cycles. CONTACT RESISTANCE: 100 m  $\Omega$  max. initial. INSULATION RESISTANCE: 10 M  $\Omega$  min. @ 100 VDC. OPERATING TEMPERATURE: -40°C to +85°C. SOLDERABILITY: IR compatible, no wash. 260°C max. PACKAGING: Bulk or tape & reel (3000 per reel).





A:Normally closed

B: Normally open

-

							_									
A4							COMMON			UNIT	ММ	PROJECTED	♦₽	PRODUCT NA	ME:	
A3					COMMON			DRAWN BY	FUYUAN	CHECKED BY	0000	MODEL NO:	SDS001-X			
A2					台	普	X.XX	± 0.10		DATE	2017	APPROVAL BY	ALEN	Https: v	ww.rocpu.tw	J
A1		DATE REVISION DESCRIPTION ISSUE		ROCI	;PU	X.X	± 0.15 ± 0.25		ROC	PU	TECHN		ONGY			
REV.	DATE			ISSUE	3		ANGULAR		-	Copies are issued in st		onfidence and shall not be reproduced or co		<u> </u>		_
	A B			·		C			D		E		F	G	<u> </u>	