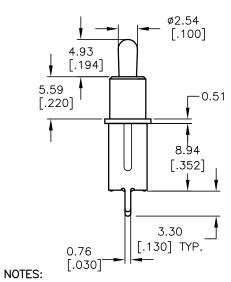
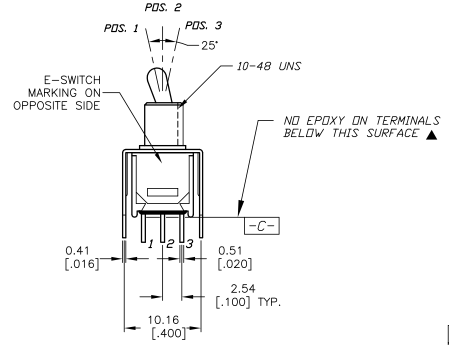


RECOMMENDED P.C.B. LAYOUT





1 3

CIRCUIT: SPDT CONTACT CONFIGURATION

2 Com.

SWITCH FUNCTION						
P0S. 1	P0S. 2	P0S. 3				
ΠN	NDNE	ΠN				
2-3	ΠΡΕΝ	2-1				

- AIIIITAIIR

- 1. ALL DIMENSIONS IN MM
- 2. GENERAL TOLERANCE: $X.X=\pm0.4$ $X.XX=\pm0.25$
- 3. TERM. NOS. FOR REF. ONLY
- 4. CONTACT RATING: 0.4 (VA) MAX. @20 VAC OR DC MAX.
- ▲ 5. FIXED TERMINAL & MOVING CONTACT: COPPER W/GOLD PLATE
 - 6. ELECTRIC LIFE: 30,000 MAKE—AND—BREAK CYCLÉS AT FULL LOAD.
 - 7. INSULATION RESISTANCE: 1,000 M OHM MIN.
 - 8. DIELECTRIC STRENGTH: 1,000 V RMS @SEA LEVEL.
 - 9. OPERATING TEMP.: -30°C to 85°C
 - 10. ADENOTES CRITICAL PARAMETER.

TO. ADEROTES STATISTICS TO THE TEXT					I≡-3WII UH [™]				
В		UPDATE STANDARDS & REDRAWN	3/28/03	AR	TITLE				
Α		RELEASED FOR PRODUCTION			200MSP1T2B4VS2RE				
REV.	ECN No.	DESCRIPTIΩN	DATE	СНКД		I	Ī	I	Í ·
		THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED			SCALE 2:1	DATE 6/21/95	DR TW	T211015	REV B

Mouser Electronics

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E-Switch:

200MSP1T2B4VS2RE