

## RECOMMENDED PCB LAYOUT



## SPDT\_CIRCUIT CONTACT\_CONFIGURATION

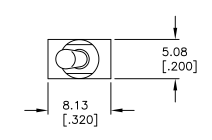
SWITCH FUNCTION				
P□S, 1	P0S. 2	P□S. 3		
$\mathcal{V}$		Д		
DΝ	NDNE	ΠN		
2-3	ΠΡΕΝ	2-1		

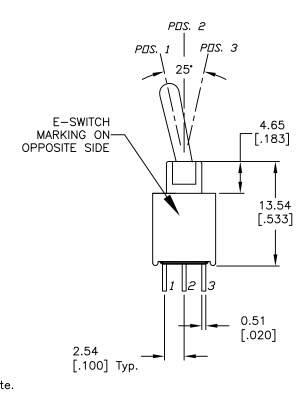
## NOTES:

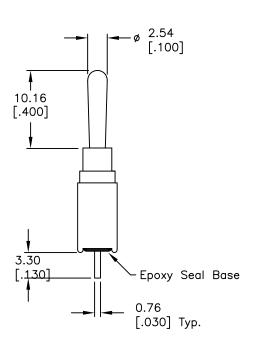
- 1. ALL DIMENSIONS IN MM [INCH]
- 2. GENERAL TOLERANCE:  $X.\bar{X}=\pm 0.4$  $X.XX=\pm 0.25$
- 3. TERMINAL NUMBERS FOR REF ONLY
- 4. RATING: 0.4(VA) Max. @20V (AC or DC)
- 5. FIXED TERM. & MOVING CONTACT: Cu Álloy w/Gold plate over Ni plate.
- 6. ELECTRIC LIFE: 50,000 make-and-break cycles
- at full load.
  7. INSULATION RESISTANCE: 1,000 Mega—ohm min.
- 8. DIELECTRIC STRENGTH: 1,000 V RMS @sea level. 9. OPERATING TEMP.: -30°C to 85°C

С	23647	DIM FR□M 4.50 T□ 4.65	10/30/18	MJR	
B	21002	13.54 WAS 13.39	2/4/13	EBP	
REV.	ECN No.	DESCRIPTION	DATE	CHKD	<u> </u>

THE INFORMATION CONTAINED IN THIS DOCUMENT
IS PROPRIETARY TO E-SWITCH AND IS
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