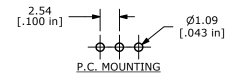
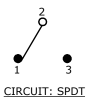
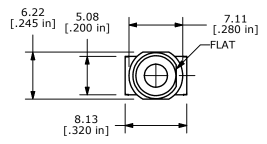
## SHEET 1 OF 1



SWITCH FUNCTION				
POS. 1	POS. 2			
	•			
ON	(ON)			
2-1	2-3			
(ON)=MOMENTARY				





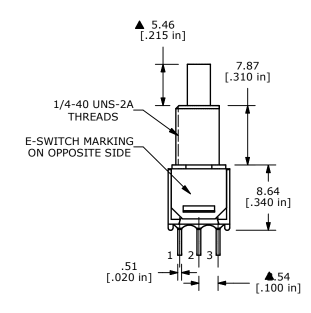


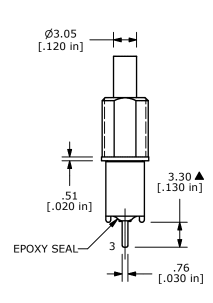
## NOTE:

- 1. ALL DIMENSIONS IN MM [INCH]
- 2. GENERAL TOLERANCE: X.X=±0.4 X.XX=±0.25
- 3. TERMINAL NUMBERS FOR REF ONLY
- ▲ 4. CONTACT MATERIAL: COPPER ALLOY W/ GOLD PLATE OVER NICKEL PLATE
- ▲ 5. RATING: 0.4VA @ 20V AC OR DC MAX.
- 6. MECHANICAL LIFE: 50,000 MAKE-AND-BREAK CYCLES
- 7. CONTACT RESISTANCE: 20 m $\Omega$  MAX. INITIAL @ 2-4VDC 100mA FOR BOTH GOLD AND SILVER CONTACTS
- 8. INSULATION RESISTANCE: 1,000 MEGA-OHM MIN.
- 9. DIELECTRIC STRENGTH: 1,000 V RMS @SEA LEVEL.
- 10. OPERATING TEMP.: -30°C to 85°C
- 11. TRAVEL: 0.9mm ±0.1
- 12. HARDWARE TO BE SHIPPED BULK

T100000 - HEXNUT - QTY 2 T100011 - LOCKWASHER - QTY 1 T100002 - LOCKRING - QTY 1

- 13. ▲ DENOTES CRITICAL PARAMETER.
- 14. 2002/95/EC (ROHS) COMPLIANT





В	19965	UPDATE DRAWING	05/26/11	BMA
Α	16501	RELEASED FOR PRODUCTION	10/05/06	TN
REV	REV PCR NO DESCRIPTION		DATE	BY
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THE INFORMATION CONTAINED IN THIS DOCUMENT IS PRO	DDIETADV
THE IN CHIMATION CONTAINED IN THIS DOCUMENT IS THE	
TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFE	ERRED

Ĝ E	•SWITCH°						
TITLE 800SP8B9M2REH							
SCALE 2:1	DATE 10/5/2006	DR TN	DWG ST822041	REV B			