

NOTES:

- 1. ALL DIMENSIONS IN MM[INCH]
- 2. GENERAL TOLERANCE: $X.X = \pm 0.4$

 $X.XX = \pm 0.25$

- 3. TERM. NOS. FOR REFERENCE ONLY.
- 4. RATING: 4A @ 125VAC, 2A @ 250VAC
- 5. CONTACT RESISTANCE: 10 milli-OHMS MAX.
- 6. DIELECTRIC STRENGTH: 1,500 VAC-1Minute
- 7. MATERIALS:

HOUSING: NICKEL PLATED ZINC ALLOY CYLINDER: NICKEL PLATED ZINC ALLOY

TERMINAL AND CONTACTS: GOLD PLATED COPPER ALLOY

KEYS (2): BRASS

- 8. ONE HEX MOUNTING NUT SUPPLIED PER SWITCH
- 9. 2002/95/EC (ROHS) COMPLIANT
- 10. ▲ DENOTES CRITICAL PARAMETER



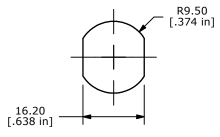
CIRCUIT: SP (90° INDEXING) CONTACT CONFIGURATION

SWITCH FUNCTION			
CONNECTED TERMINAL #			
POS. A	POS. B		
Q _ 1	1 - 3		

LEGEND

= Detent positions

Key pull possible in these positions



RECOMMENDED PANEL LAYOUT

Α	18646	Released For Production	10/1/09	BLR
REV	PCR NO	DESCRIPTION	DATE	BY

Released For Production	10/1/09	BLR	1
DESCRIPTION	DATE	BY	L
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	E+SWITCH		S [™]	
TITLE KO130N602				
SCALE 1:1	DATE 10/1/2009	DR BLR	DWG K200297	REV A