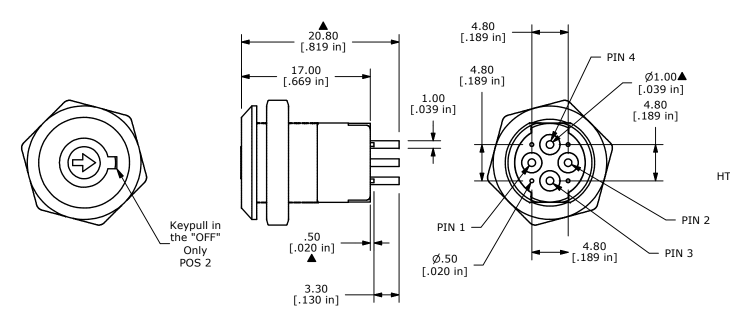
SHEET 1 OF 1





POS 2 POS 1 POS 3

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: 1A @125VAC, 0.5A @250VAC
- 5. CONTACT RESISTANCE: $10m\Omega$
- 6. DIELECTRIC STRENGTH: 1000 VAC-1MINUTE
- ▲7. MATERIALS:

HOUSING: ZINC ALLOY W/CHROME PLATING
CYLINDER: ZINC ALLOY W/CHROME PLATING
TERMINAL AND CONTACTS: SILVER PLATED
KEYS (2) KEY CODE 1506: ZINC ALLOY CHROM

KEYS (2) KEY CODE 1506: ZINC ALLOY, CHROME PLATING

- 8.▲ DENOTES CRITICAL PARAMETER.
- 9. 2002/95/EC (ROHS) COMPLIANT

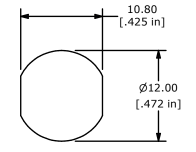
▲10. PACKAGING:

B LARGE BAG CONTAINING:

SMALL BAG OF 20 KEYLOCK SWITCHES SMALL BAG OF 20 HEXNUTS

LARGE BAG CONTAINING 20 PAIRS OF KEYS

ME PLATING



RECOMENDED PANEL CUTOUT

CIRCUT: SPST CONTACT CONFIGURATION

45' INDEXING

	SWITCH FUNCTION			
	POS 1	POS 2	POS 3	
A	7	*	7	

LEGEND



INDICATES KEY PULL POSSIBLE

= DETENT POSITION

В	21204	CHANGE PACKAGING	8/13/13	EBP
Α	19220	RELEASED FOR PRODUCTION	7/23/10	BLR
REV	PCR NO	DESCRIPTION	DATE	BY

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED

(⇒ E+SWITCH
▼

TITLE KO132D1506HT

SCALE 2=1 DATE 7/23/2010 DR DWG K400124 B