



NOTES:

- 1. ALL DIMENSIONS IN MM
- 2. GENERAL TOLERANCE: X.X=±0.4 X.XX=±0.25
- 3. TERM. NOS. FOR REFERENCE ONLY.
- 4. RATING: 1A @125VAC, 0.5A @250VAC
- 5. CONTACT RESISTANCE: 10mILLI-OHMS
- 6. DIELECTRIC STRENGTH: 1000 VAC-1Minute
- 7. MATERIALS:

HOUSING: ZINC ALLOY DIE CAST

CYLINDER: ZINC ALLOY W/CHROME PLATING TERMINAL AND CONTACTS: SILVER PLATED

KEYS (2) KEY CODE 755: ZINC ALLOY, CHROME PLATING



CIRCUIT: SPST CONTACT CONFIGURATION

SWITCH FUNCTION		
POS 1	POS 2	
1	\rightarrow	
OFF	(ON)	

()= MOMENTARY

<u>END</u> ○ =OFF POSITION

- =INDICATES KEY PULL
- X = INDICATES NO KEY PULL

+		ø	12.00 [.472]
-	10.80 [.425]	-	

RECOMMENDED PANEL CUTOUT

D	13563	OVERALL LENGTH & DESCRIPTION	10/30/03	AR
С	13056	DESC WAS KO133C-755	4/17/03	AR
В	12767	DESC WAS K0133E-755	1/27/03	CJB
Α	11735	RELEASED FOR PRODUCTION	10/12/01	CJB
REV.	ECN No.	DESCRIPTIΩN	DATE	CHKD

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

KO133C-755

SCALE DATE 10/12/01

DR CJB

K400111

REV D