	R			7		S
	REV. E	++		NOTES: 2. 0.5.4.4.5. 2. 0.5.4.2. 2. 0.5.4.2.2. 2. 0.5.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		SHEET
	ECN No.	13055	TUMB	S: ALL DIMENSIONS IN MM [INCH] GENERAL TOLERANCE: X.X=±0.4 TERM. NOS. FOR REF. ONLY CONTACT RATING: 4A @125VAC/2 DIELECTRICAL LIFE: 10,000 make- eLECTRICAL LIFE: 10,000 make- at full load. MATERIALS: CONTACTS: Silver Plated CU TERMINALS: GOLD Plated CU TERMINALS: GOLD Plated Cu MOUNTING NUT: Nickel Plate CONTACT SPRING: Piano Wire KEYS (2): Brass with code LOCK: Bright NI plated zinc		1 OF 1
THE II			LER Mr	DIMENSIONS IN MM [INCH] IERAL TOLERANCE: X.X=±0.4 X.XX=±0.25 M. NOS. FOR REF. ONLY VTACT RATING: 4A @125VAC/28VDC, 2A @250VAC ECTRIC STREINGTH: 1KV RMS min. at sea level CTRICAL LIFE: 10,000 make-and-break cycles at full load. ERIALS: CONTACTS: Silver Plated CU (Q Contact material) TERMINALS: GOLD Plated CU (Q Contact material) MOUNTING NUT: Nickel Plated Zinc alloy CONTACT SPRING: Piano Wire KEYS (2): Brass with code no. A126 LOCK: Bright NI plated Zinc alloy with NI facing		
NFORMATIL S PROPRI NOT TO B	D	RELEASED	echanis	ANCE: ANCE: ANCE: ANCE: Silver F Silver F RING: AT RING: AT	POS. 1.61.65 1.65	
IN CONTA ETARY TO RE COPIEL	DESCRIPTION	FOR P	m: 4-	MM [INCI X.X=± @125V/ @125V/ Plated Plated Plated Plated Plated Plated		
INED IN E-SWITC DR TRAN	PTION	PRODUCTION	disc tu	[INCH] (.X=±0.4 X.XX=±0.25 ONLY 1125VAC/28VDC 11KV RMS min. 11KV RMS min.	SOG B	
INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SVITCH AND IS NOT TO BE COPIED OR TRANSFERRED		NOI	mbler	/DC, 2A @ iin. at sec d-break c Contact zinc alloy with 1		
IMENT			cylinde	IN MM [INCH] NCE: X.X=±0.4 X.XX=±0.25 REF. ONLY 4A @125VAC/28VDC, 2A @250VAC NGTH: 1KV RMS min. at sea level 10,000 make-and-break cycles at full load. NG: Plated CU (Q Contact material) OLD Plated CU (Q Contact material) OLD Plated Cu (Q Contact material) OLD Plated Cu (Q Contact material) JT: Nickel Plated zinc alloy ING: Piano Wire NG: Piano Wire NI plated zinc alloy with NI facing	NO NO	
	DATE	4/17,		s s s s s s s s s s s	KEY CODE	
		ଝ				
	CHKD	AR			6.50	
		TITLE		RECOMMENDED PANEL	7.20	
1:1				DED [.6.38]		
					21.30	
4/17/03						
17/					- 6.00 [.236 [.08: SLO1 TH	
03		KO1	Ŵ			
5	2	K0130V-A126	SM		.10 043 16.00 [.630] Flat	
AR		-A12	NT1	$ \begin{array}{c c} \hline CIRCUIT: \\ \hline POS. 1 \\ \hline 6-7 \\ \hline \hline 9 \\ \hline \hline 6 \\ \hline \hline 9 \\ \hline \hline 6 \\ \hline 7 \\ 7 \\ \hline 7 \\ $	Flat	
		õ	SWITCH	Pos. 3 JIT: SP (45°/45'/90' INDEXIN CONTACT CONFIGURATION SMICH FUNCTION CONNECTED TERMINAL # CONNECTED TERMINAL # POS. 2 POS. 3 POS. 4 PO 7-B 8 8-1 NONE 1 POS. 5 OF 90'		
"" K200231	ות			Pos. 3 Pos. 3 Pos. 3 P (45°/45'/90' ACT CONFICURAT ACT CONFICURAT SWITCH FUNCTION SWITCH FUNCTION SWITCH FUNCTION ACT CONFICURAT ACT CONFICURAT ACT CONFICURAT SWITCH FUNCTION SWITCH FUNCTION ACT CONFICURAT ACT CONFICURAT		
2023				90° INCON URATION INCON INCON INCON INCON INCON	2.03x([.080x TYP. @111.79 [.464]	
1				Pos. 3 2 ● ■ Eey pull possible in these positions	2.03x0.51 [.080×.020 TYPP. -64]	
A					2.03x0.51 [.080×.020] THK TYP. 1.79 -64]	
					X	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch: KO130VA126