	RE V.	A	11,	▶ 10.	ист 1. 5. 4. 5. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.				SHEET
	ECN NO.	╉╋					[.081]	POS.	
THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED	DESCRIPTIUN	RELEASED FOR PRODUCTION	GRITICAL PARAMETER.	RESISTANCE: ODMega-OHMS min ESISTANCE (INITIAL): OmILLI-OHMS @2 FORCE: 1000gf ma FORCE: 1000gf ma FORCE: N DISPEN UPPLIED IN DISPEN	LL DIMENSIONS IN MM GENERAL TOLERANCE: X.X=±0.4 X.XX=±0.25 . TERM. NOS. FOR REFERENCE DNLY. CONTACT RATINGS: 25mA @24VDC. MATERIAL: (TERMINALS/CONTACTS): PHOSPHOR BRONZE w/Gold Plate over Nickel Plate	2.54 10.16 [.400] TYP.	$\begin{array}{c} - & - & - \\ - & - & - \\ - & - & - \\ - & - &$	#1 LOCATION	▲ [.562]
	DATE	5/12/03							
	CHKD			I	* 0 1		1.84 [.072]		
2:1		TITLE			$\begin{array}{c} 2 & 4 & 6 & 8 & 10 & 12 \\ \bullet & \bullet & \bullet & \bullet & \bullet \\ I & 3 & \bullet & 5 & \bullet & \bullet & \bullet \\ \hline CDNTACT & CDNFIGURATION \\ \hline \mathcal{K}(Pos, 1) & Denotes & Pin No. 1) \end{array}$			12.60	
5/12/03		AP1105E	E-S		I		0.56 [.1		
" AR	DR		SWITCH		RECOMMEND P.C.B.		2.54 [.100] TYP.		
N411052 A			9		B, LAYOUT -For 5 Pos,		10.16 [.400]		

Mouser Electronics

Authorized Distributor

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

E-Switch: KAP1105E