1 1	C 11999 REV. ECN NO.	9, ELECIRIO, 10, DIELECTIC		NOTES: 1. ALL DIMEN; 2. GENERAL T 3. TERM. NOS 4. RATING: C 5. MATERIALS;		но 10 10 10	SHEET OF
THE INFORMAT IS PROPR NOT TO	REVISED AND REDRAWN DESCRIPTION	DIELECTIC STRENGTH: 250V RMS	CONTACT/TERMINAL: SILVER PLATED COPPER ALLOY HOUSING/PLUNGER: UL94HB CONTACT RESISTANCE: 0.1 MAX. OPERATING FORCE: 170±100g TRAVEL: 2mm Jmm (OVERALL)	ALL DIMENSIONS IN MM [INCH] GENERAL TOLERANCE: X.X=±0.4 X.XX=±0.25 TERM. NOS. FOR REFERENCE ONLY. RATING: 0.1A @30V DC MATERIALS:	$\sum_{i=1}^{2} Com \qquad 5 Cam$	o [.035] HE TYP. A A A C [.098] A A A C [.098] RECOMMENDED PCB LAYOUT	
	3/14/02 CJB NATE CHKN		R ALLOY	.57 2	900°6	1.22 [.048]	
scale 1, <i>5;</i> 1	TITLE					- E-SWITCH LOGO	
DATE 3/14/02 DR	ΜΤΗΖU ΠΑ Ν	E-SH		0.60 [.024] ТҮР. 5.80 [.228]	2.80 SQ. [.110] 5.00 [.197]	11.00 [.433] [.433] [.079] [.079] 4.00 [.157]	
CJB ING A960004	MTH2U DA N AGX (MOMENTARY)	E-SWITCH®		0.35 [.014]			
1 REV C					9.00		