

Pro/ENGINEER DRAWING

5	4	3

	LOC	DIST			REVISIONS			
	АD	00 -	> LTR		DESCRIPTION		DATE DW	N APVD
			D	0G3C-0184-05 ECO-06-7871			UG2005 RB EP2006 MB	JO JO
		_	F	ECO-07-00695	5		PR2007 RB	
COLOF CONTACT SCREWLC CONTAC RECEPTA REMAINE SCREWLC C. RECC	E BLA S: PH CKS: TS: O CLE E ER, A CKS: LE RE L HOL ING ND OVE MMENT	ACK. HOSPH STEE .0003 END, ALL O CLEA COMME LE DI TO BE ER 0. DED F	OR L. 38 M 0.0 VER R C ENDA AME 0. 025 INI	BRONZE. 11N GOLD 0013 MIN 0.00127 HROMATE ATIONS:	VICKEL. OVER ZINC BE I.15±0 TIN- COPPER. SIZE IS I	G		
A NO CON	ТАСТ	IN TH	HIS	POSITIO		_ Y		
🙆 BREAK-	AWAY	SCREV	VLOC	K/STAND	OFF.			
				APPLIES ED ONTO	AFTER PC BOARD.			
MATING ON COMP ALL OVE	RECER LIAN R 30	PTACL F ARE :0.00	E E A, 127	0.000130 NICKEL.)254-0.005) MIN GOLD) ON REM		ER,
TO BE PCB'S				R IMMER	SION PLAT	ED		
IMMERS A. DRIL B. PLAT OV	ION F L HOL ING ER 0	PLATI _E DI TO BE .0508	NG: AME 0. ±0.	TER TO E 0001524- 0254 COP	OR SILVER 3E 1.20±0 0.0004064 PER. SIZE IS 1	1 SILVER).	
A. DRIL B. PLAT OV AL	L HOL ING ER OL L OVE	_E DI TO BE .0030 ER 0.	AME 0. 5-0 050	TER TO E 000051-0 .00610 N 8±0.0254	OR ENIG P 3E I.20±0 0.000127 G 11CKEL 4 COPPER. SIZE IS I	.02. Gold	θ.	
				OARD PCB Ote II).	(NOTE 3)	OR		

mm

	<u>_9</u>	8	NO	37579 -4	
	9	8	YES 5	37579 - 3	
	12	$\overline{2}$	NO	37579 -2	
	12	2	YES 🔬	37579 -	
		FINISH	KEYED CIRCUITS	PART NO	A
UM F	UNERT FOR TYCO ELECTRONICS CORPORTION CONTROLLING MOINTERING ORGANIZATION FOR THE LATEST REVISION. TOLEDANCES UNLESS TOLEDANCES UNLESS L.BREKOSKY		Tyco Electronics Harrisburg, PA 17105-3608		
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	APVD I JUN2001 J. OLSON PRODUCT SPEC 108-1956 APPLICATION SPEC	ASSEMBLY, PO STACKTHROUGH CONTACT PRESS F	S, 4 STANDOFFS	
	$4 \text{ PLC} \pm -$ ANGLES $\pm -$ FINISH	4- 302 weight _	size cage code drawing no A 00779 C-1375791	RESTRICTED TO -	
	<u> /8\/2\</u>	CUSTOMER DRAWING	scale 4	: I SHEET OF REV F	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1375791-1</u>