

_									·		
	THIS DAMAGE IS UNFOR	8	ADJUGATOR PUBLICATION	/	6	5	4	3	2 LOC 087	REVISIONS	1
	©	BY THEO ELECTRONICS CONFIGURA	25. AL REHTS RESERVED.						AD 00 P CM	DESCRIPTION	547E 088 APRO
									— SEE	SHEET 1	
	,										-
	-	CONTACT: PI HOUSING: GI	HOSPHOR BRONZE. LASS-FILLED POLYESTER	R.							ļ
		GENERAL PLATI	NG SPECIFICATION: UND	ERPLATING							ļ
		(ENTIRE CONTA PIN: 0.5µm MI	NG SPECIFICATION: UND CT): 1.27µm MIN NICKE N TIN/LEAD. DF MATING SURFACES SI REFERENCE FOR EACH	L AND ACTION							ţ
		FOR PLATING C SPECIFICATION	OF MATING SURFACES SI REFERENCE FOR EACH	EE APPLICABLE DASH NUMBER.							t
D	4	CONFORMS TO PERFORMANCE	ALL TESTING ACCORDIN LEVEL 2.	G TO IEC 61076-4-101							D
		CONFORMS TO PERFORMANCE	ALL TESTING ACCORDIN LEVEL 1.	G TO IEC 61076-4-101							-
		CONNECTOR TE CENTRAL OFFIC	STED AND QUALIFIED AGE APPLICATIONS.	GAINST TELCORDIA GR-12	217-CORE QUALITY LEVEL 3,						
	μ Ζ	CONNECTOR TE UNCONTROLLED	STED AND QUALIFIED AG	GAINST TELCORDIA GR-12 ONS.	217-CORE QUALITY LEVEL 3,						
_	4		ARKED WITH PART NUME ARACTERS OR MARKINGS	ER AND DATE CODE. 5, AS WELL AS THE LOCA	ATION OF THE MARKINGS, RS DISCRETION.						
	2	MAY BE ADDED	GH HOLES AT 2x2mm : FOR TRACEABILITY BAS	ED UPON MANUFACTURE	KS DISCRETION.						ł
			IED BY CONTACT LAYOU"								
			IN DIMENSIONS SEE "CO								ļ
	L 2	1 TO BE MEASUR	RED AT BOTTOM OF SHE	OUD.							
с		AREA RESERVE	D FOR KEYING PART (B	ASIC P/N 100525).							c
	L 2	CONNECTOR LL	JBRICATED WITH BELCOR TERENCE: TR-NWT-0012	E APPROVED LUBRICANT, 17 ISSUE 1, SEP 1992.							ŀ
		B OBSOLETE PAR	TS: OBSOLETE CIS STR	EAMLINING PER D.RENAUE	D/D.SINISI						1
											ļ
-											
											ļ
											ļ.
											ŀ
											ļ
в											i e
											1
											ļ
											t
											r
											F
_											
											ţ
											t i
											ļ.
	ł										ł
	[										
A											
								THIS DRA	WING IS A CONTROLLED DOCUMENT.	Tyco Elect	ronice Corporation , Pa 17105–3808
								CNAC	NSING: 012000055 MECHANICS AND CONTROL	MALE ASSEMBLY, Z-	PACK 2mm HM,
								•	⊕ → ±0.2 ±0.2 ±0.2	TYPE	A
								WITTING SEE S	HEET 1 SEE SHEET 1	A1 00779 C-188733	
	AMP 4805 REV 3110R2000						· · · · · · · · · · · · · · · · · · ·		CUSTOMER DRAWING	sour 4:	1 9807 2 2 RV D
-											