		-				1					
r	4	3		2							-
	his drawing involves propository design rights / Type Electronic Corporation, and all design, antifacture, reproduction, was and sale rights				EC REV			REVISIONS			-
	regarding the same are expressly reserved. It is submitted for a specific purpose and the recipient by accepting, this drawing, assumes			EC CPR	REV	NEW REI		RIPTION		DATE 2/28/06	-
	clustody and control and agrees to take reason- able precedutions; (a) that this drawing will not be copied and reproduced, in whole or in most an the content manufact in ann waven			LPR	A	NEW REI	LEASE			2728706	-
	for to any person except to meet the purpose for which it was delivered and (b) that any secial fastures pervilor to this design will										L
	not be incorporated in other projects without the expressed written permission of Tree Mechanics Corporation.										
	· · · · · · · · · · · · · · · · · · ·										I
											I
											I
_											
В											ł
	7. CONTACTS PURCHASED SEPARATELY										I
	6. ELCON EQUIVALENT SERIES 297-0										I
	5. ITEMS PROVIDED TO THIS SPECIFI										I
	IDENTIFIED PER THE FOLLOWING I										
	TYCO PART NUMBER DATE	CODE (e.g. 0628)									
	$\wedge$										
	4 A REFERENCE DIMENSION (X.XX) IS USED FOR INFORMATION ONLY.	WITHOUT TULERANCE AND									
	3. FINISHES:										
	RETENTION CLIPS: BRITE DIP PIC	KLED PER INDUSTRY STANDARDS.									
	2 MATERIALS:										I
	INSULATORS: THERMOPLASTI	, GLASS REINFORCED,							TYCE PART	NUMBER	1
А	UL94∨-0 FLAM	MABILITY RATED, COLOR-BLACK.							164820	2.1	-
	RETENTION CLIPS: COPPER OR ST	AINLESS STEEL.	INCH	NCH (MAI) DRAWN		DATE					_
	1. PART NUMBER CHANGES AND DR DE	SIGN CHANGES AFFECTING		R. F.		2/28/06	Electronics	Tyco Electronia Menio Park	cs Corporation 3 , Ca 94025	leon	
	ITEM INTERCHANGEABILITY REQUIR		THIRD ANGLE F	CHECKE	ED		TITLE		,		-
	AND AUTHORIZATION BY REVISION TO THIS DRAWING.		UNLESS OTHER SPECIFIED DIM	RWISE	/FD		_	CONNEC	TOR, PIN		
	NOTES: UNLESS OTHERWISE SPECIFIE	D	ARE IN INCHES	(METRIC)	20		SIZE		D, #12_CONF	FIG.	
			ANGLES ±	APPRO\		3/3/06			DRAWER		
			DECIMALS		PROVED	3/ 3/ 00	SIZE DWG NUME		648007	REV.	
			.xxx ±	.010 (.25)					648203	A	
L			.XX ±		TILE NUMBER	C16	648203A.DWG	C	DWG SCALE 1=1	SH 1 OF 2	>
	4	3		2				1			

