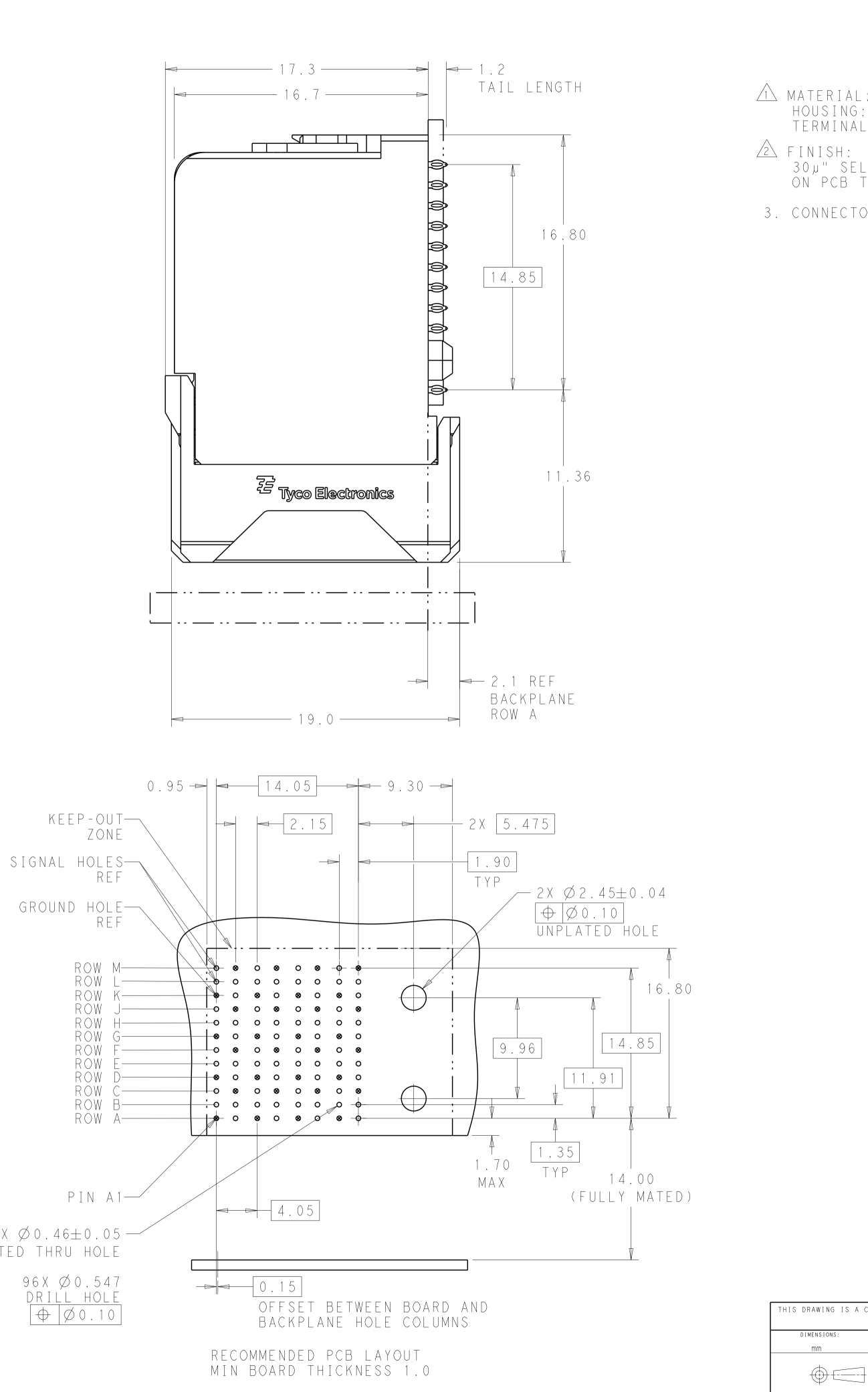


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96X Ø0.46±0.05 — PLATED THRU HOLE

4805 (3/11)



ATERIAL

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3

LOC DIST	1	REVISIONS	1			1
AD 00	P LTR	DESCRIPTION	DATE	DWN	APVD	
.: : LCP, GLASS F IS: HIGH PERFOI		DRAWING CREATED BY AUTOMATION PROGRAM , UL94V-0. E COPPER ALLOY.	26MAY2015	A P	DD	
LECTIVE GOLD II TAILS, NICKEL (N CON DVERA	TACT AREA. SELECTIVE	TIN			
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S		4:1 REFER TO WWW.TE.COM DR PRODUCT AVAILABILI ⁻	- γ			
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		NONE				2			2132483-1				
		K	EY PC)sition		FINISH		Ì	P A R N U M B				
СС	NTROLLED DOCUI		dwn AJITH Р снк D. DIXO	26MAY2015 N	-	E 7	E	TE Conr	nectivit	t y			
TOLERANCES UNLESS OTHERWISE SPECIFIED: D. DIXON 0 PLC 1 PLC 2 PLC 3 PLC -				IMPACT, ORTHOGONAL, 4 PAIR, DAUGHTERCARD, 8 COLUMN, RIGHT GUIDED, SIGNAL MODULE, 0.46 EYELET									
	4 PLC ±- ANGLES = FINISH SEE TABLE	<u>+-</u>	- WEIGHT	-	sizi	e cage code drawing no 1 0 0 7 7 9 C - 2 1 3	32483			RESTRICTE	D TO		
			CUSTOMER	DRAWING	-		SCALE 6.	1 SHEET	1 OF 1	1 REV	Δ		

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