1.90

╔╔╔╔╔╔╔╔╔╔╔╔╔╔╔╔

ALL RIGHTS RESERVED

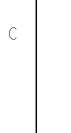
 \triangleleft

5





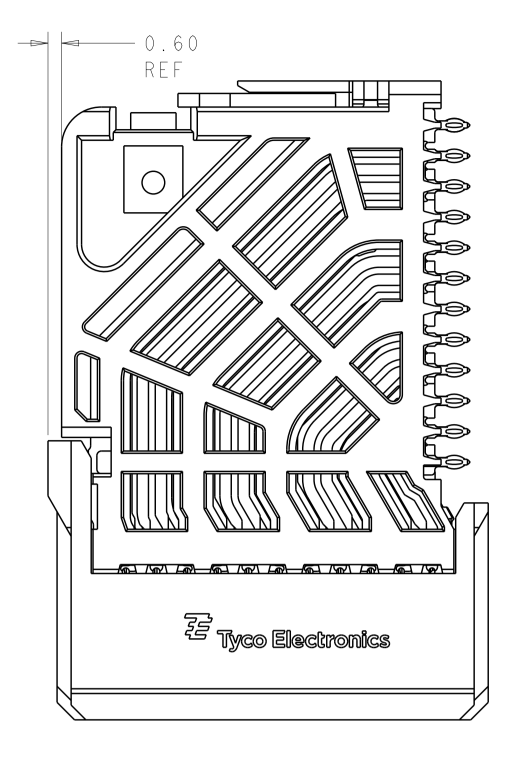




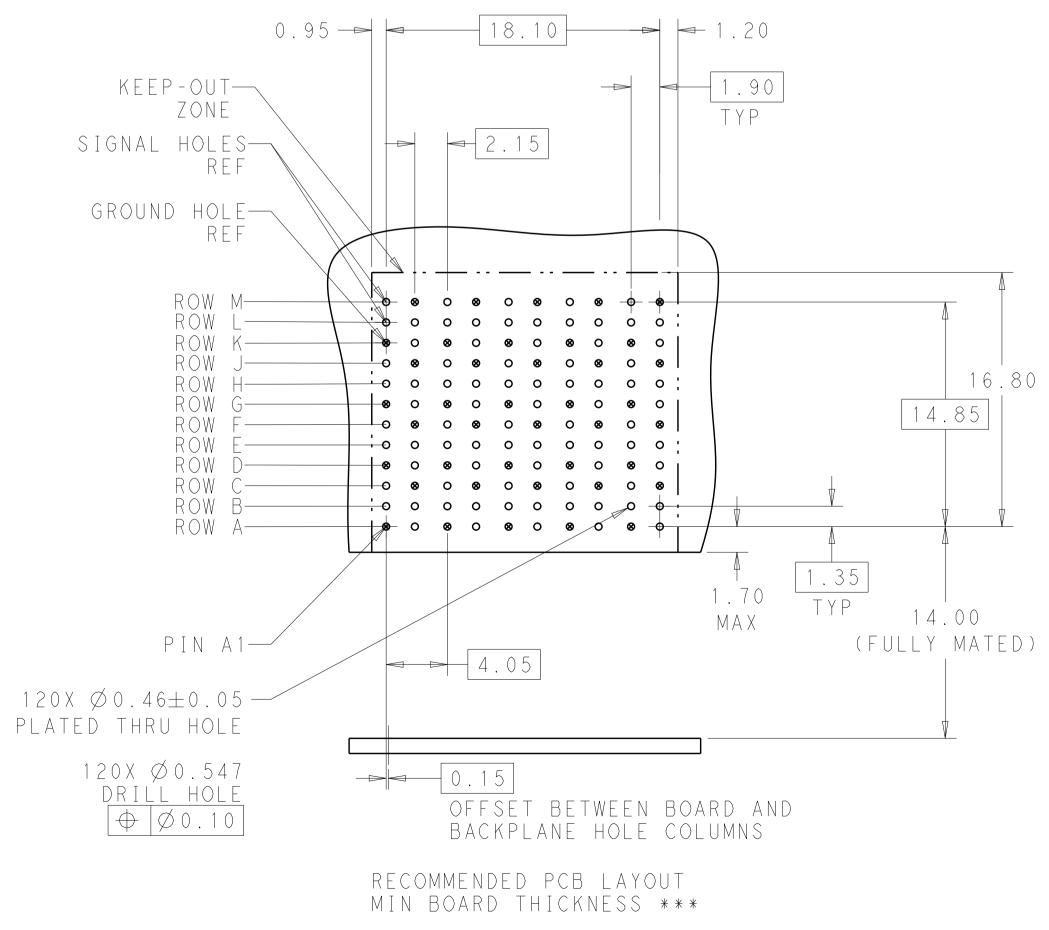


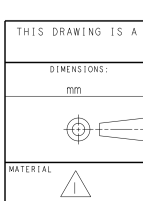
4805 (3/11)

, [M



4





MATERIAL HOUSING: TERMINAL FINISH: 30µ" SEL ON PCB T

3

2			1				
AD OO PL		REVISIONS DESCRIPTION CREATED BY AUTOMATION	PROGRAM	DATE 26MAY2015	dwn A P	apvd D D	
L: G: LCP GLASS FILLE	D 111 9	$4 \vee - 0$					
G: LCP, GLASS FILLE ALS: HIGH PERFORMAN	ICE COP	PER ALLOY.					
ELECTIVE GOLD IN CO TAILS, NICKEL OVER	NTACT RALL.	AREA. SELECT	IVE T	[N			
							D
		7747					
							С
SCAL	E 4:1						
		R TO WWW.TE. Duct availa]			
							В
		1					
NONI Key pos		FINISH	2	13248 PAR	T		
A CONTROLLED DOCUMENT. DWN AJITH PAI CHK	1	e TE	TE Co	NUMB nnectivit			A
TOLERANCES UNLESS OTHERWISE SPECIFIED: D. DIXON D. DIXON 0 PLC ±- PRODUCT SPEC	26MAY2015 NAM	IMPACT, ORTHOG DAUGHTERCARD,10	ONAL, 4 COLUMN,	PAIR, UNGUII			
2 PLC ±0.13 - 3 PLC ±- APPLICATION SPEC 4 PLC ±- - ANGLES ±- - FINISH WFIGHT		SIGNAL MODULE ze cage code drawing no 100779 C= 21324	,0.46 EY	ELET,	RESTRIC	TED TO	
SEE TABLE CUSTOMER DRA	WING			t of 1	REV	΄ Α	l