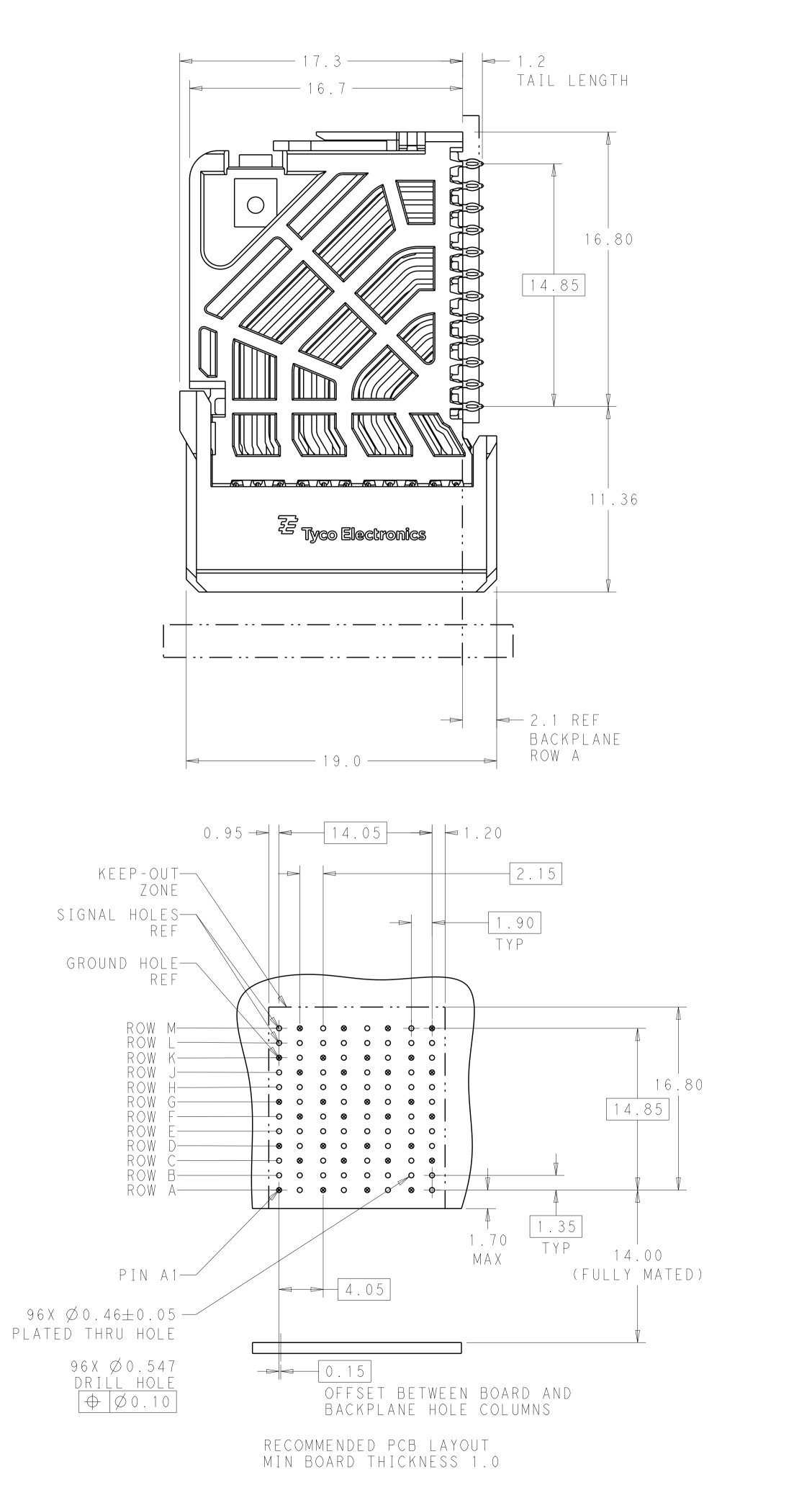


ſ				
		₽₽ ₽	₽₽ ₽	₽₽ ₽
	₩₩	₩ ₩	₩₩	₩₩
		ĬĬ		
	ŬŬ	ĨĨ	ĨĬ	ĨĬ
		₩ ₩		₩ ₩
			$\mathbf{H} \mathbf{H}$	₩₩
ļ		▁ <u>ੑ</u> <u> </u>	▁ <u>ੑ</u> <u> </u>	
l				

4805 (3/11)



4

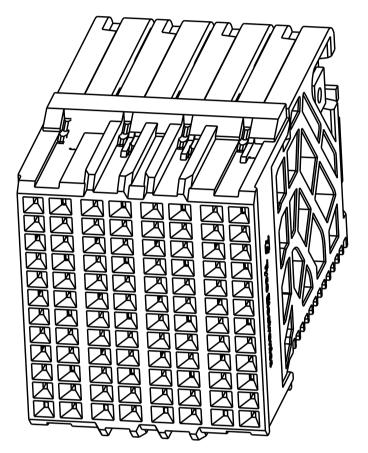
3

THIS DRAWING IS A DIMENSIONS: mm TERIAL

5

6

	2				1					
	LOC	DIST				REVISIONS				
	АD	00	Р	LTR		DESCRIPTION	DATE	DWN	APVD	
		-		A	DRAWING CREAT	ED BY AUTOMA	TION PROGRAM	26MAY2015	AP	DD
MATERIAL :										
HOUSING: LCP, GLASS FILLED, UL94V-0. TERMINALS: HIGH PERFORMANCE COPPER ALLOY.										
FINISH: 30µ" SELECTIVE ON PCB TAILS, N						A. SEL	ective -	F I N		



SCALE 4:1

REFER TO WWW.TE.COM For product availability

		NONE				2			2132484-1			
		K	EY POS	ITION		FΙ	NISH		P A N U M	. R T IBEF	2	А
CONTROLLED DOCUMENT.			dwn AJITH PAI chk D. DIXON	26MAY2015 26MAY2015			E <i>T</i>	E	TE Connecti	vity		
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm 0.25 2 PLC \pm 0.15 3 PLC \pm -		APVD D. DIXON PRODUCT SPEC - APPLICATION SPE	26MAY2015 c	name D	AUGHTEF	RCÁRD,	8 COLUN	L,4 PAIR MN,NO GU 46 EYELE	ÍDE,	,	
	4 PLC ±- ANGLES = FINISH SEE TABLE	<u>+-</u>	_ WEIGHT _		size A 1	cage code	drawing no	32484		RES	STRICTED TO	
			CUSTOMER DR	AWING		1 1		SCALE 6:	SHEET 1	OF 1	REVA	

В