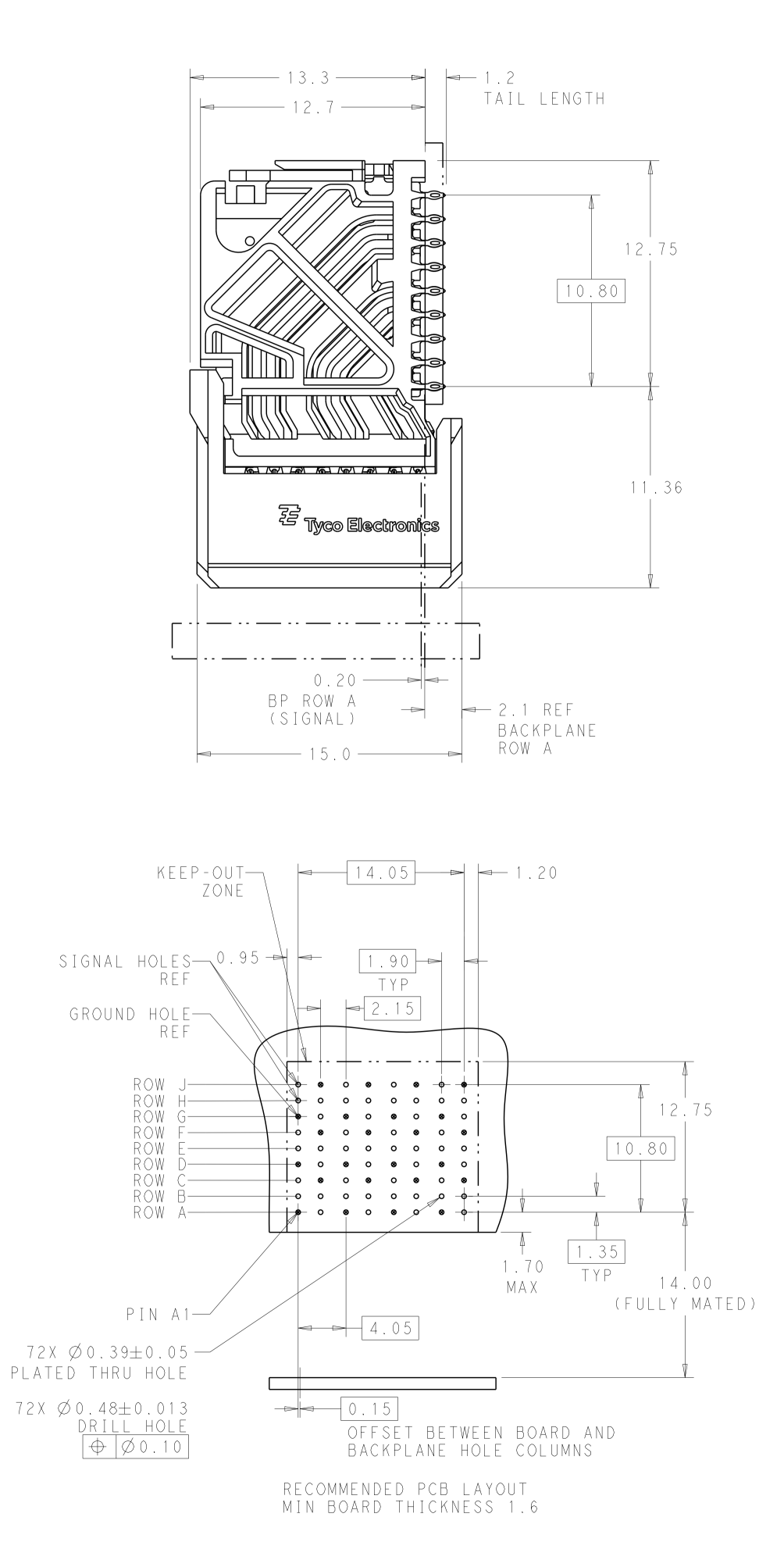
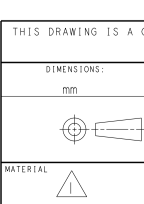


ᠮᡆᡰᢛᡗ᠆᠋ᠮᡆᡰᢛᡗ᠆

4805 (3/11)



4



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

3

A FINISH: 30µ" SEL ON PCB T

5

6

		2								1				
	loc A D	DIST 00	P	LTR				ISIONS			DATE	DWN	APVD	
			Ė	A	REVISE	ED PER		5-00324	2		23MAR2015	AP	DD	
: : LCP, G LS: HIGF	SLAS	SF	IL		, UL	94V	-0. D^		,					
L	I TŁ	n e Ot	-γ V	ANC	Ľ UU	νΓΥΈ	n A	LLVĬ						
LECTIVE TAILS, N						AR	EA.	SEL	ECTI	VE T	IN			
\uparrow \uparrow \downarrow	N T C [/		U V		L L .									
LECTIVE TAILS, N						AR	EA.	SEL	ECTI	VE T	IN-LE	АD		[
TAILO, N			U V											
														(
		S	C A	чГЕ	4 :	1							·	
											_			
									TE.C(]			
					JK PI	τυυι		AVA	ILABI					
														E
													·	
			NO	NE				3		2	13242	27-	5	
			NO	ΝE				2		2	1 3 2 4 2		1	
	K	ΕY	ΡO	SIT	ION		F	INIS	SH		P A R N U M B			,
CONTROLLED DOC	UMENT.	DWN - CHK		21.	JUN2011 JUN2011				TE	TE Co	nnectivit			
TOLERANCES UI OTHERWISE SPEC	NLESS :IFIED:	D.D APVD D.D PRODUCT	IXON	21、		NAME	I M P.	ACT.O	RTHOGO	NAL,3	PAIR,			
0 PLC ±- 1 PLC ±0.25 2 PLC ±0.15 3 PLC ±-		PRODUCT - APPLICAT		SPEC			UGHT SIG	ercar NAL M	D,8 CO ODULE,	LUMN,N	IO GUID			
4 plc ±- ANGLES FINISH SEE TABLE	<u>+-</u> E	- WEIGHT		-				e drawing 9 C – 2	2132427			RESTRIC	CTED TO	
		Custon	ner	Drawi	ng	• • •		I	SCALE	6:1 SHEE	T OF	REV	ν Α	