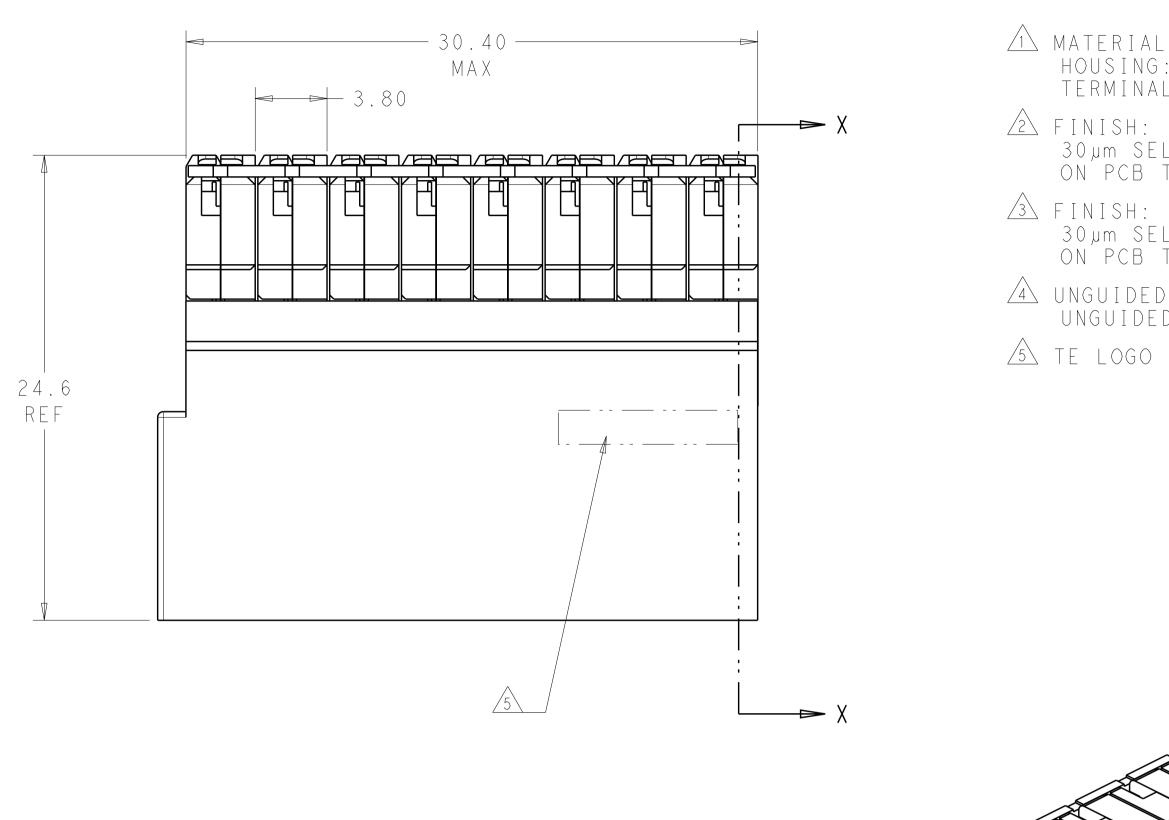


4805 (3/11)

RELEASED FOR PUBLICATION 20

5



4

3

Ì			ᅖ					1		⊞										ſ										⊞	
	Į			ਿ	į		8	ً	Ø			ً	į			⊞	Ĩ		8	ً	1			ً	Ĩ			⊞	Ĩ		8
	Į	8		ਿ	į	8		ً₿	đ			₿	Į	8		₿	1	₿		ਿ	1	₿	٩	ً₿	Ĩ	8		₿	1	₿	
	į	8	Ĩ		į	8	Į		į	8	Į		1	8	ł		Į	₿	Į		Į	8	ł		ĩ	8	Į,		Į	8	۵
	1		Ĩ	ਿ	i		1	ً₿	٩		ą	₿	Ĩ		Ĩ	₿	1		1	锄	1		Ĩ	₿	1		Ĩ	₿	4		۵
		8	Į	ਿ		8	į	ً₿		8	į	ਿ		8	Ĩ	ਿ		8	į	ਿ	ł	8	Ĩ	ਿ		8	Ĩ	ਿ		8	۵
		ً₿	Ĩ			ً	l			ً₿	đ			ً₿	Ĩ			ً	1		ł	ً	Ĩ			ً₿	Ĩ			ً	٥
			-	Ţ		Ē	Ē	Ţ							-									┯				Ţ		Ē	

THIS	DRAWING	ΙS	А
[DIMENSIONS	:	
	mm		
			\
MATERIAL			

	2				1		
LOC	DIST			REVISIONS			
АD	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			С	REVISED PER ECO-14-005775	21APR2014	AP	DD
				AD 00 P LTR	AD 00 P LTR DESCRIPTION	AD OO P LTR DESCRIPTION DATE	AD OO P LTR DESCRIPTION DATE DWN

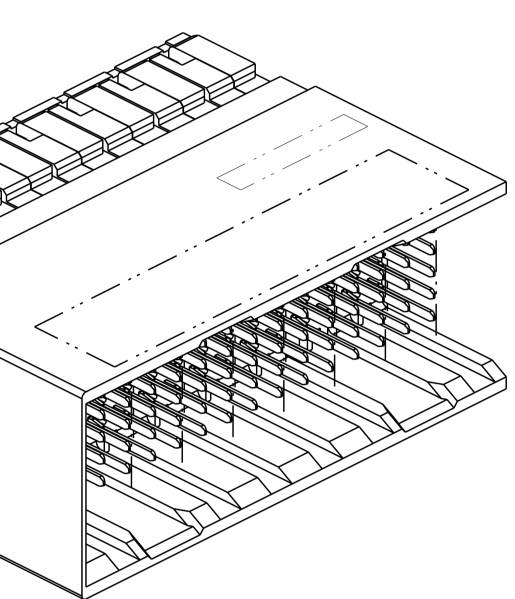
MATERIAL: HOUSING: LCP, GLASS FILLED, UL94V-0. TERMINALS: HIGH PERFORMANCE COPPER ALLOY.

30µm SELECTIVE GOLD IN CONTACT AREA. SELECTIVE TIN ON PCB TAILS, NICKEL OVERALL.

FINISH: 30µm SELECTIVE GOLD IN CONTACT AREA. SELECTIVE TIN-LEAD ON PCB TAILS, NICKEL OVERALL.
INGUIDED RIGHT ANGLE MALE MATES TO

A UNGUIDED RIGHT ANGLE MALE MATES TO UNGUIDED RIGHT ANGLE RECEPTACLE.

 \triangle TE LOGO LOCATED IN APPROXIMATE LOCATION.



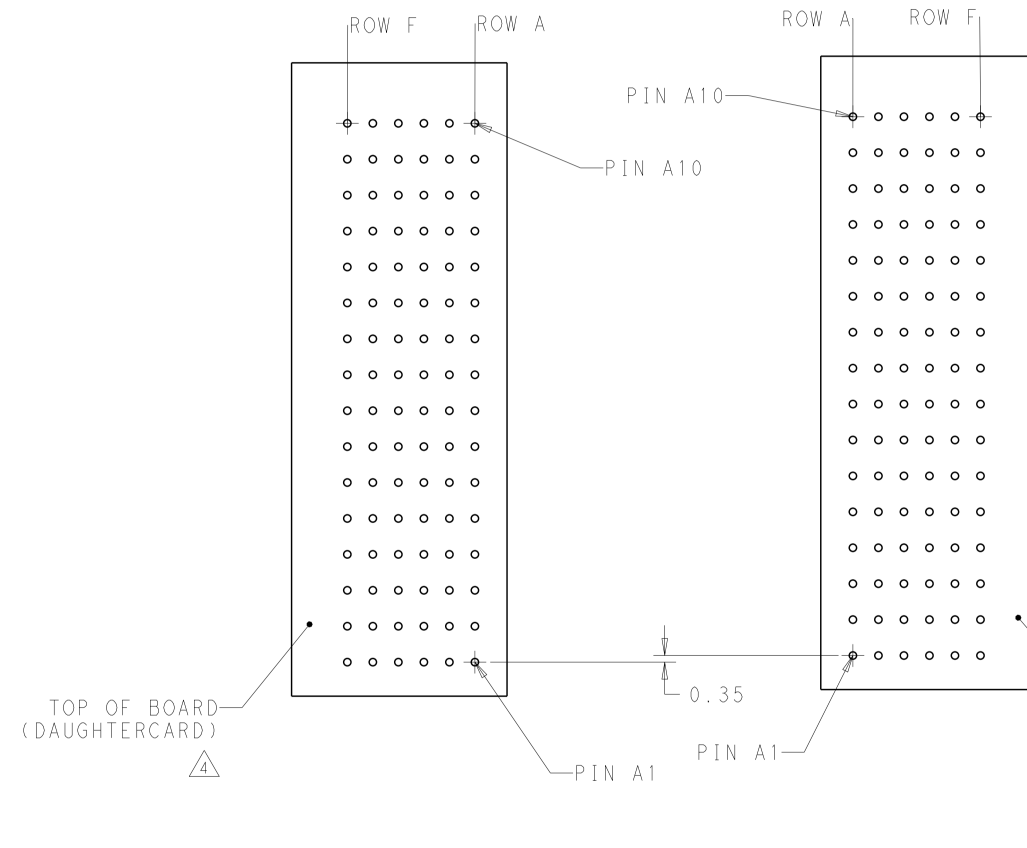
С	ONTROLLED DOCUMENT.	dwn 07APR2011	TE Connectivity
		снк 07APR2011 J. EABY	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd 07APR2011 J. EABY	IMPACT, STD, RAM, 2 PAIR, 16 COLUMN,
_	0 PLC ±- 1 PLC ±0.25	PRODUCT SPEC	UNGUIDED LEFT END WALL SIGNAL MODULE,
-	2 PLC ±0.13 3 PLC ±-	APPLICATION SPEC	0.39 EYELET
	4 PLC ±- ANGLES ±-	-	SIZE CAGE CODE DRAWING NO
	SEE TABLE	WEIGHT _	A 00779 C - 2143310 - 00779 C - 21479 C - 214779 C - 21479 C -
	-	CUSTOMER DRAWING	SCALE 5:1 SHEET OF 2 REV C

 \sim

В

	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7 20		6
	C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.	20		
D					
С					
	-				
В					
		<u></u>	5.50	2143310-6	
			4.90	2143310-5	
А		2	5.50	2 1 4 3 3 1 0 - 3 2 1 4 3 3 1 0 - 2	
		FINISH	DIM M	PART NUMBER	
	Г	REFFR TO WWW	TE.COM		
		REFER TO WWW. For product avai	ILABILITY		

4805 (3/11)



4

5

COPLANAR MATED SIGNAL PATHS

3



THIS DRAWING IS	А
DIMENSIONS:	
mm	
MATERIAL	

		2			1			
	loc A D	DIST	P	LTR	REVISIONS	DATE	DWN	APVD
ļ		00	F	-	SEE SHEET 1	-	-	-

D

В

А

A CONTROLLED DOCUMENT. DWN 07APR2011 CHK 07APR2011 TE Connectivity	
	TE Connectivity
OTHERWISE SPECIFIED: APVD 07APR2011 NAME O PLC ±- PRODUCT SPEC IMPACT, STD, RAM, 2 PAIR, 16 COLUMN UNGUIDED LEFT END WALL SIGNAL MODULE PRODUCT ±0.25 - 0.39 EYELET 0.39 EYELET	END WALL SIGNAL MODULE, .39 EYELET
ANGLES ±- - FINISH WEIGHT - SEE TABLE CUSTOMER DRAWING SCALE SCALE 5:1	SCALE SHEET OF REV C



TOP OF BOARD

4

(RIGHT ANGLE MALE)