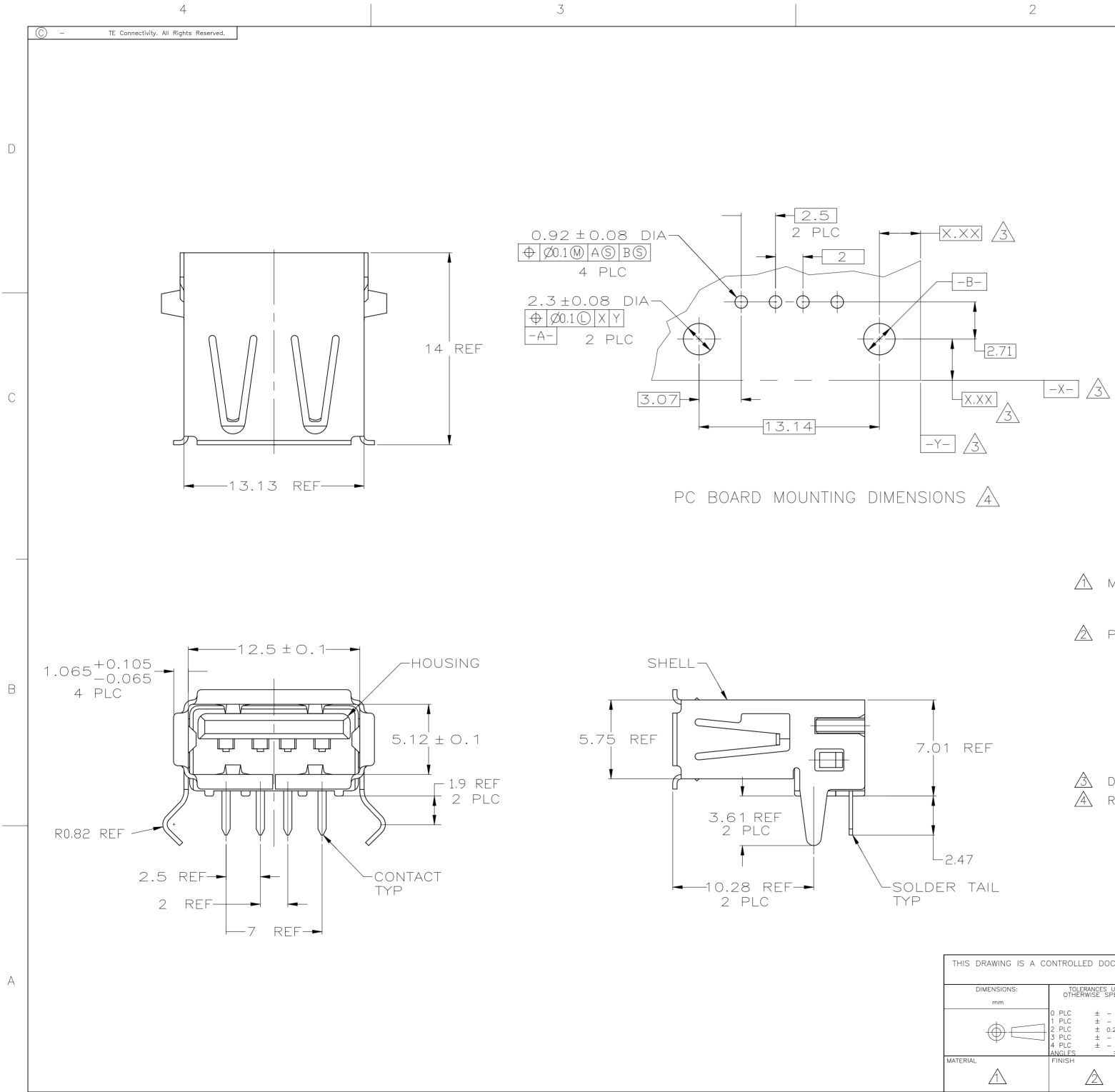


2			1					
		REVISIONS						
	P	LTR	DESCRIPTION	DATE	DWN	APVD		
		-	SEE SHEET 1	-	_	—		
-1.25 -1.2	HOUSING: UL 9 PLATING: CONTACTS: 0.07 PALLADIUM-NIC 3.8 µm MINIM BOTH OVER 1.2 CONTACT ALTE AREA, 3.80 µ OVER 1.27 µm SHELL: 2~5 µ	94V– 76 , CKEL 1UM I 27 μ 27 μ 27 μ 27 μ 20 Ν 20 Ν 20 Ν 20 Ν	STEEL & CONTACTS- COPPER O RATED, THERMOPLASTIC, CO um MINIMUM GOLD OVER 0.76 ON MATING AREA. MATTE TIN ON SOLDER TAILS. MINIMUM NICKEL. TE PLATING: 0.76 µm MIN GOLE IN MATTE TIN ON SOLDER TAIL N NICKEL. MINIMUM BRIGHT TIN DARD THICKNESS OF 1.42.	_or see µm MININ) on Mat	/UM TING	LE.		

OBSOLETE	YES	BLACK 3-292303-1010
	YES	BLACK 1-292303-1
	YES	NATURAL 292303-7
	HIGH TEMPERATURE COMPATIBLE	HOUSING PART COLOR NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN 19FEB04 J.JIANG CHK 19FEB04 S.YAO	ETE TE Connectivity Ltd.
DIMENSIONS: mm 0 PLC ± - 1 PLC ± - 2 PLC ± 0.25 3 PLC ± -	APVD 19FEB04 NAME T.SASAKI PRODUCT SPEC	ECEPTACLE ASSEMBLY RIGHT IGLE, 4 POSITION, T/H & SMT USB, LEAD FREE VERSION
T 4 PLC ± - ANGLES ± -	WEIGHT	DRAWING NO RESTRICTED TO -
	CUSTOMER DRAWING	SCALE 5:1 SHEET 2 OF 5 G

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			REVISIONS				
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD	
		_	SEE SHEET 1	_	-	_	
						1	

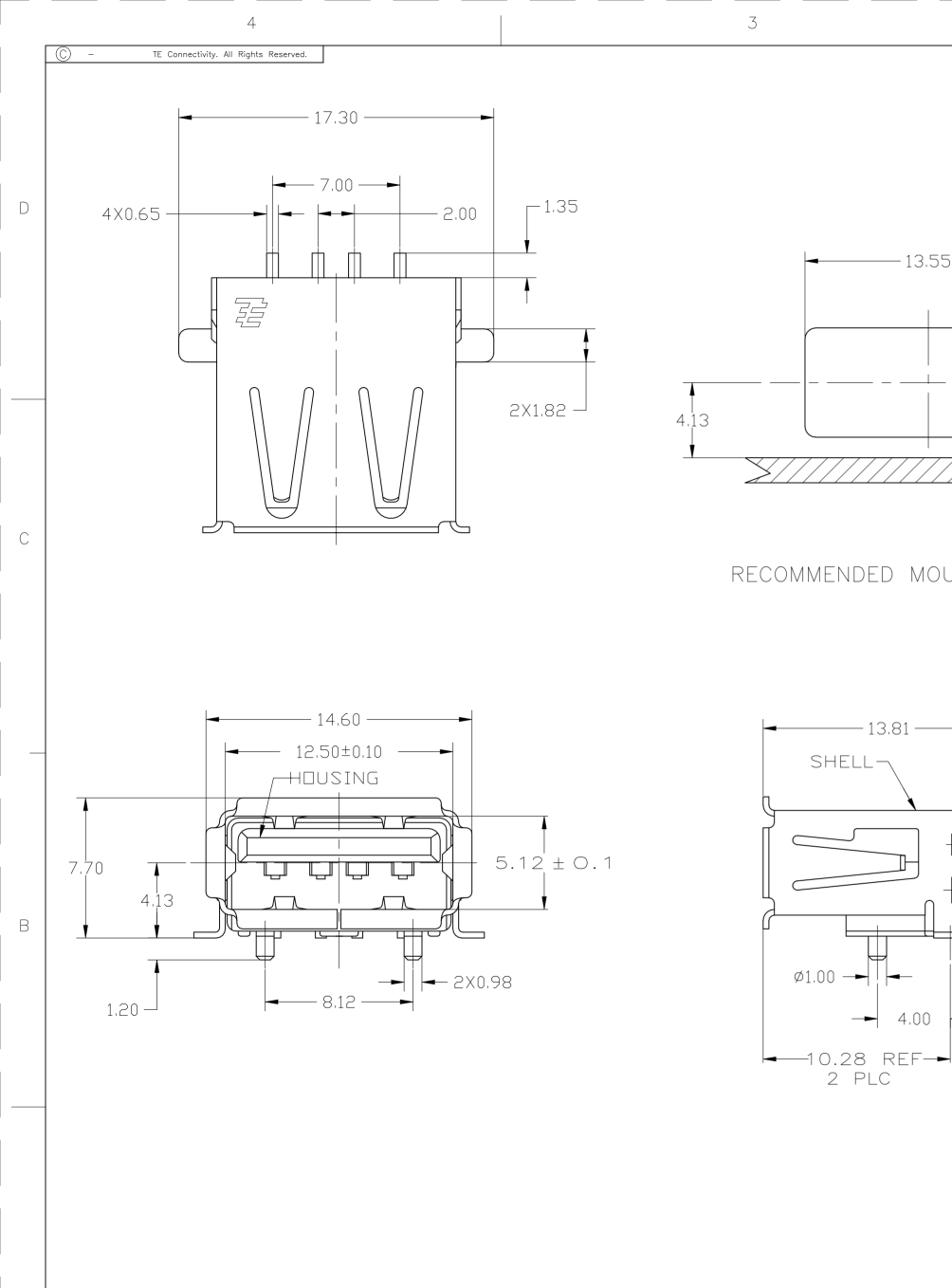
\bigwedge	MATERIAL:
	SHELL:- STAINLESS STEEL & CONTACTS- COPPER ALLOY.
	HOUSING: UL 94V-0 RATED, THERMOPLASTIC, COLOR SEE TABLE.
\triangle	PLATING:
	CONTACTS: 0.076 $\mu{ m m}$ MINIMUM GOLD OVER 0.76 $\mu{ m m}$ MINIMUM
	PALLADIUM-NICKEL ON MATING AREA.
	3.8 μm Minimum matte tin on solder tails.
	BOTH OVER 1.27 μm MINIMUM NICKEL.
	Contact alternate plating: 0.76 μm Min gold on mating
	AREA, 3.80 μm MIN MATTE TIN ON SOLDER TAILS, BOTH
	OVER 1.27 μm MIN NICKEL.
^	SHELL: 2~5 μm MINIMUM BRIGHT TIN
$\boxed{3}$	DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
A	RECOMMENDED PC BOARD THICKNESS OF 1.2.

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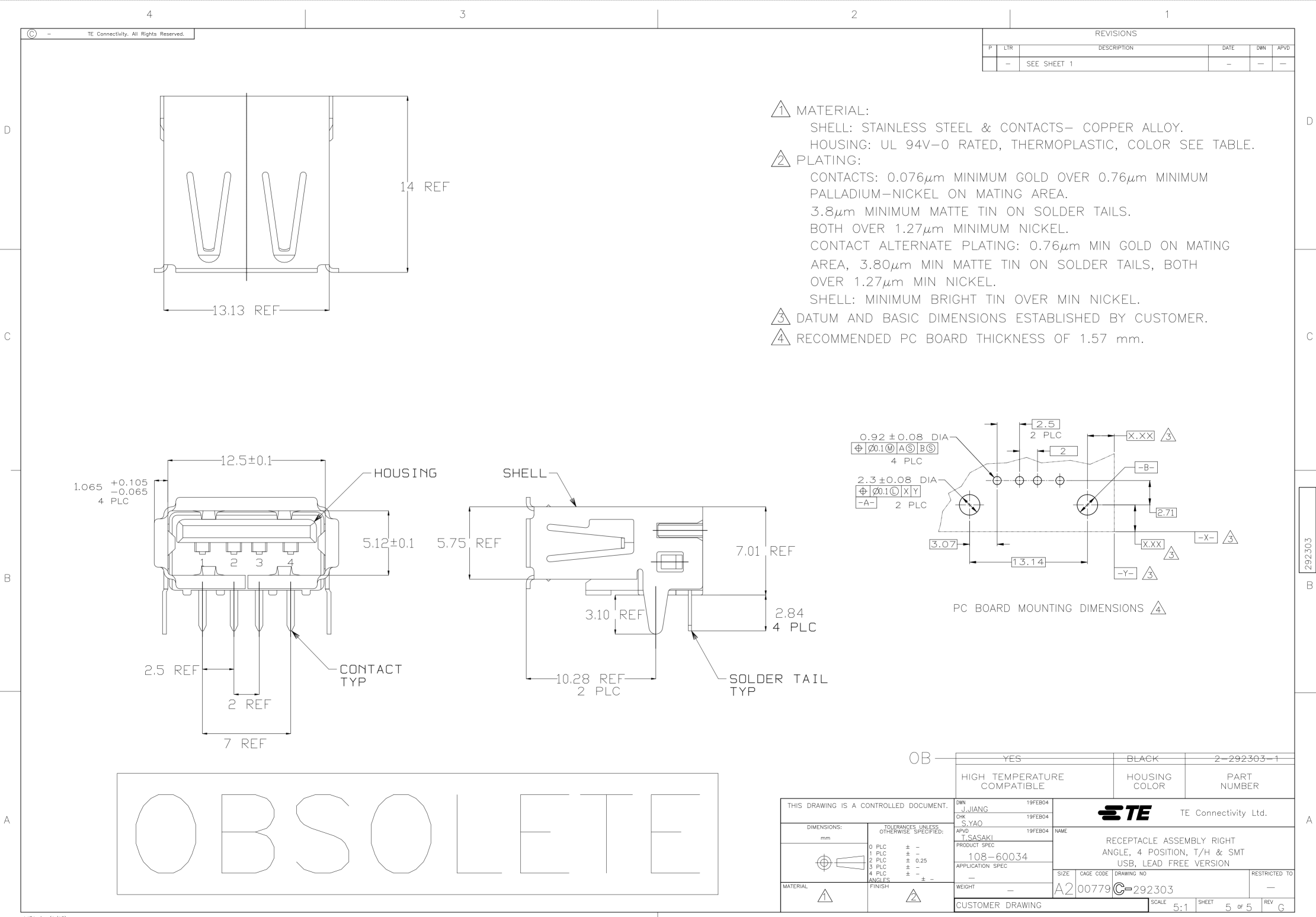
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JER TAIL						
		NO		NATURAL	29230	3-8
		HIGH TEMPERATU COMPATIBLE	RE	HOUSING COLOR	PAR NUMB	
THIS DRAWING IS A CO	NTROLLED DOCUMENT.	DWN 19FEB04 J.JIANG CHK 19FEB04		ETE T	E Connectivity	Ltd.
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	S.YAO APVD 19FEB04 T.SASAKI		ECEPTACLE ASSEN	MBLY RIGHT	
$0 PLC \pm -$ $1 PLC \pm -$ $2 PLC \pm 0.25$ $3 PLC \pm -$		PRODUCT SPEC 108-60034 APPLICATION SPEC	ANGLE, 4 POSITION, T/H & SMT USB, LEAD FREE VERSION			
A	$4 \text{ PLC} \pm -$ ANGLES $\pm -$ FINISH		SIZE CAGE CODE			RESTRICTED TO
		CUSTOMER DRAWING	AZ 00779	C=292303	SHEET	F REV C



3		2 1
		P LTR DESCRIPTION DATE DWN APVD
		- SEE SHEET 1 - -
3	8.55	 MATERIAL: SHELL:- STAINLESS STEEL & CONTACTS- COPPER ALLOY. HOUSING: UL 94V-O RATED, THERMOPLASTIC, COLOR SEE TABLE.
RECOMMENDED N	IOUNTING PANEL CUTOUT	
13.81- SHELL		$(CONNECTOR PLASTIC 4X1.12 (SCONNECTOR PLASTIC 4X1.12 (STAND OFF USE AREA) (\oplus 0.1 X Y)(\oplus 0.1 X Y$
YES YES HIGH TEMPERATURE COMPATIBLE	BLACK 1-292303-6 NATURAL 292303-9 HOUSING PART NUMBER	ISUSTICE ISUSTICE ISUSTICE ISUSTICE ISUSTICE ISUSTICE ISUSTICE INTERCOMMENDED PC BOARD MOUNTING LAYOUT (TOLERANCE=±0.05) INTERCOMMENT INTERCOMENT INTERCOMENT <tr< td=""></tr<>

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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 292303-1