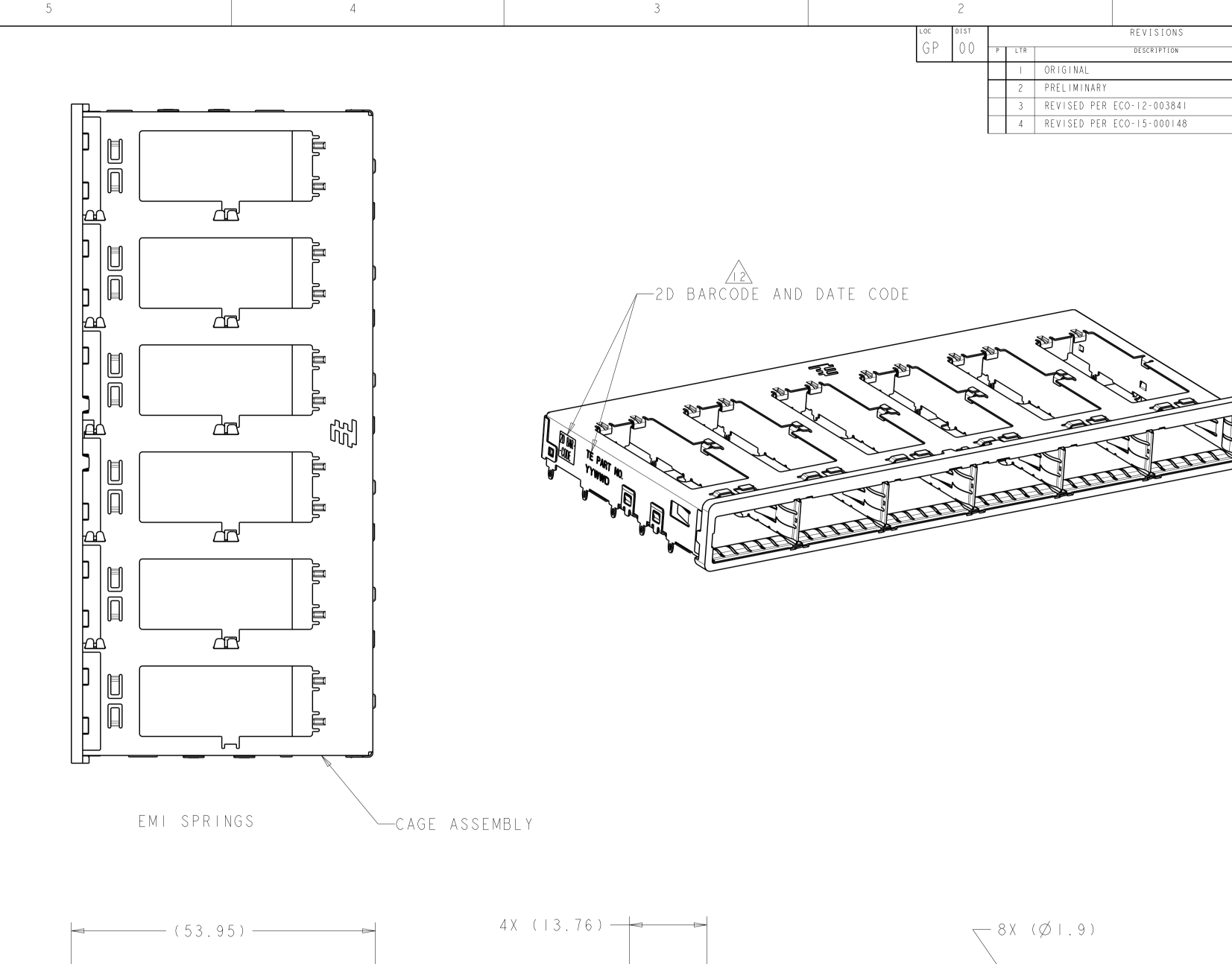
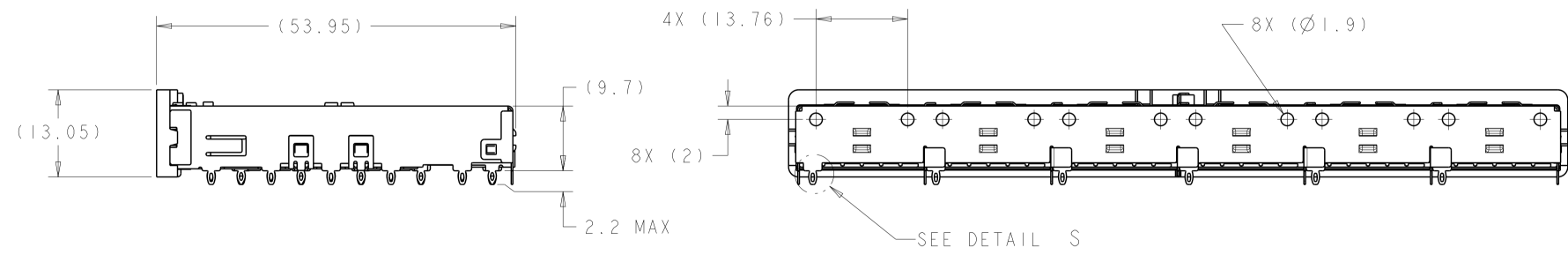
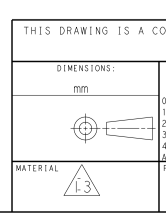
	8		7		6
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20		
D	SURFACE STANDOF PITCH BE SPACING BY CUST REFERENC HOLE DI SUNPLATEE A REFERENC HOLE DI SUNPLATEE A DIMENSIC SUPPLIE SIN DOU 9. MATES W	D PC BOARD. MINI GLE SIDED: 1.45m	AIL S, CON ONE IX6 CAC N THE SAME Y WITH MIN PEC II4-I32 NG THICKNE ON ESTABLIS OF THE HOST NAL THICKNE MUM PC BOA MOM PC BOA	TACT PC BOARD. GE. PC BOARD. TO E IMUM DIMENSIONS 218 FOR RECOMMEN SS. SHED BY CUSTOMER SS. SHED BY CUSTOMER F BOARD. ESS OF CUSTOMER RD THICKNESS:	BE SPECIFIED SHOWN. NDED DRILL
С	LED ON H CHOICE 2D BARCO 12 2D BARCO 13 REFERENC 14 MATERIAL CAGE AS EMI SPR FRONT F 15 FINISH:	HOST BOARD. QUAN OF LIGHT PIPES. DDE AND DATE CODI CE APP SPEC II4- _: SEMBLY: NICKEL INGS: COPPER AL LANGE: ZINC ALL INGS: 2µm MINIM LANGE: 3µm MINIM	TITY, POSI ⁻ E (YYWWD) N I3218 FOR (SILVER, O. LOY OY.	FION, AND GEOMET MARKED APPROXIMA GASKET THICKNESS 25 THICK ER I.27µm MINIM	TELY AS SHOWN. CALCULATION.
			(7) -		
В					
A			3 M	ΊΑΧ ΤΥΡ	

DETAIL SÂ Scale 20:1

4805 (3/11)





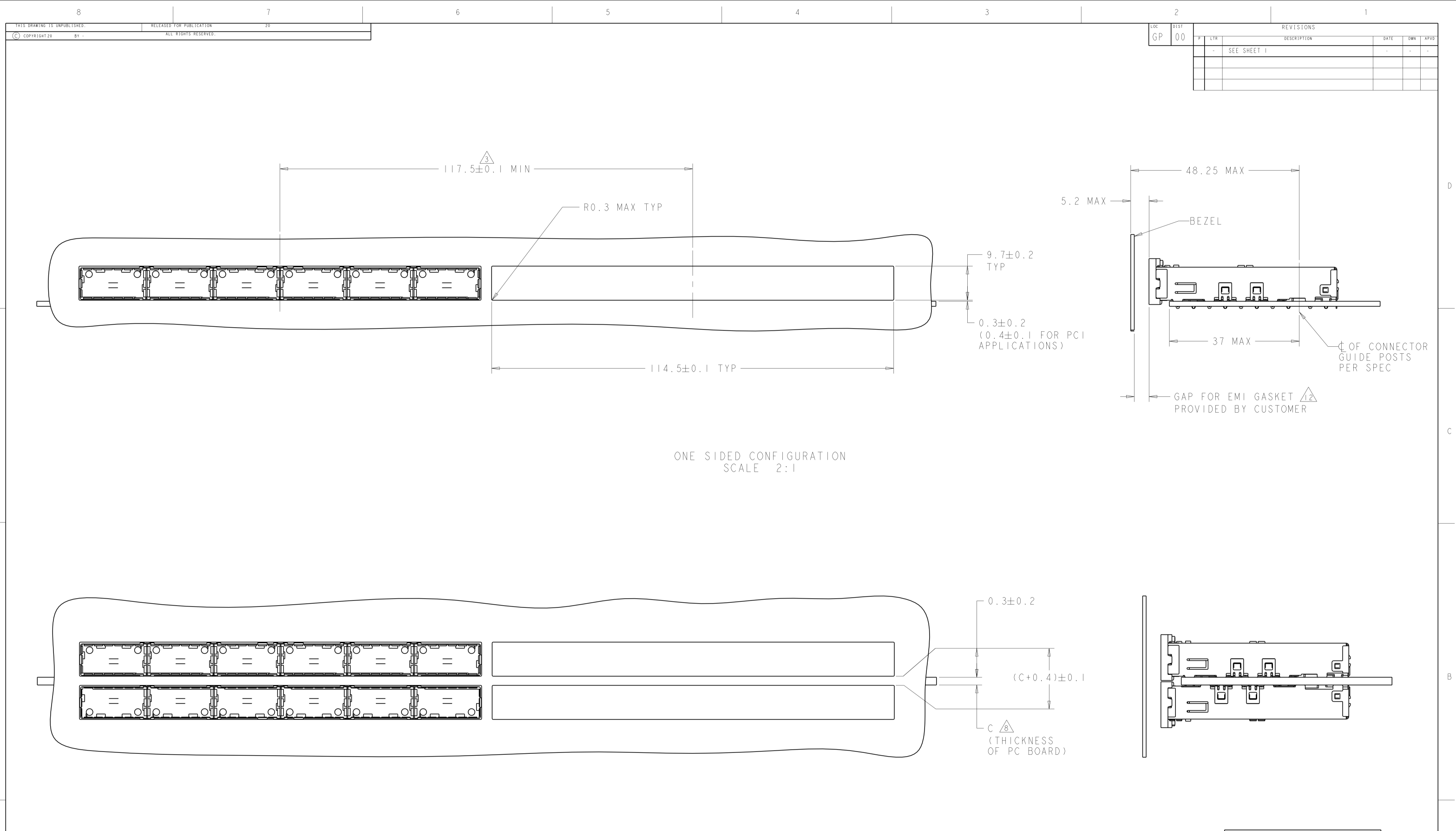


		2			1			
	LOC	DIST	REVISIONS					
GP 00 PLTR		LTR	DESCRIPTION	DATE	DWN	APVD		
					ORIGINAL	25MAY2010	CJV	JRP
				2	PRELIMINARY	20APR2011	AL	CW
				3	REVISED PER ECO-12-003841	MAR142012	ТΥ	KS
				4	REVISED PER ECO-15-000148	IOAPR2015	RG	МС



		N APPROVED THIS F RELIMINA TO FIRST PIECE APPRO TACT PRODUCT ENGINE SEFORE USING THIS PR	RY DVAL TERING		2 4 3 3	29-1
				_	P A R NUME	R T I
С	ONTROLLED DOCUMENT.	DWN 25MAY2010 С. VALENTINE снк 25MAY2010 Е. BRIGHT	= T	TE C	onnectivity	/
-	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.013 4 PLC ±0.0001	E. BRIGHT PRODUCT SPEC 108-2286 APPLICATION SPEC	NAME IX6 CAGE ASSEN	MBLY, BEH OSFP -		L , RESTRICTED TO
	ANGLES ±-	WEIGHT - //	$A \mid 0 \mid 0 \mid 0 \mid 7 \mid 9 \mid C = 2 \mid A \mid 0 \mid 0 \mid 7 \mid 9 \mid C = 2 \mid A \mid 0 \mid 0$	43329 ^{Scale} 2:1 ^{She}	eet of 4	- REV 4

В



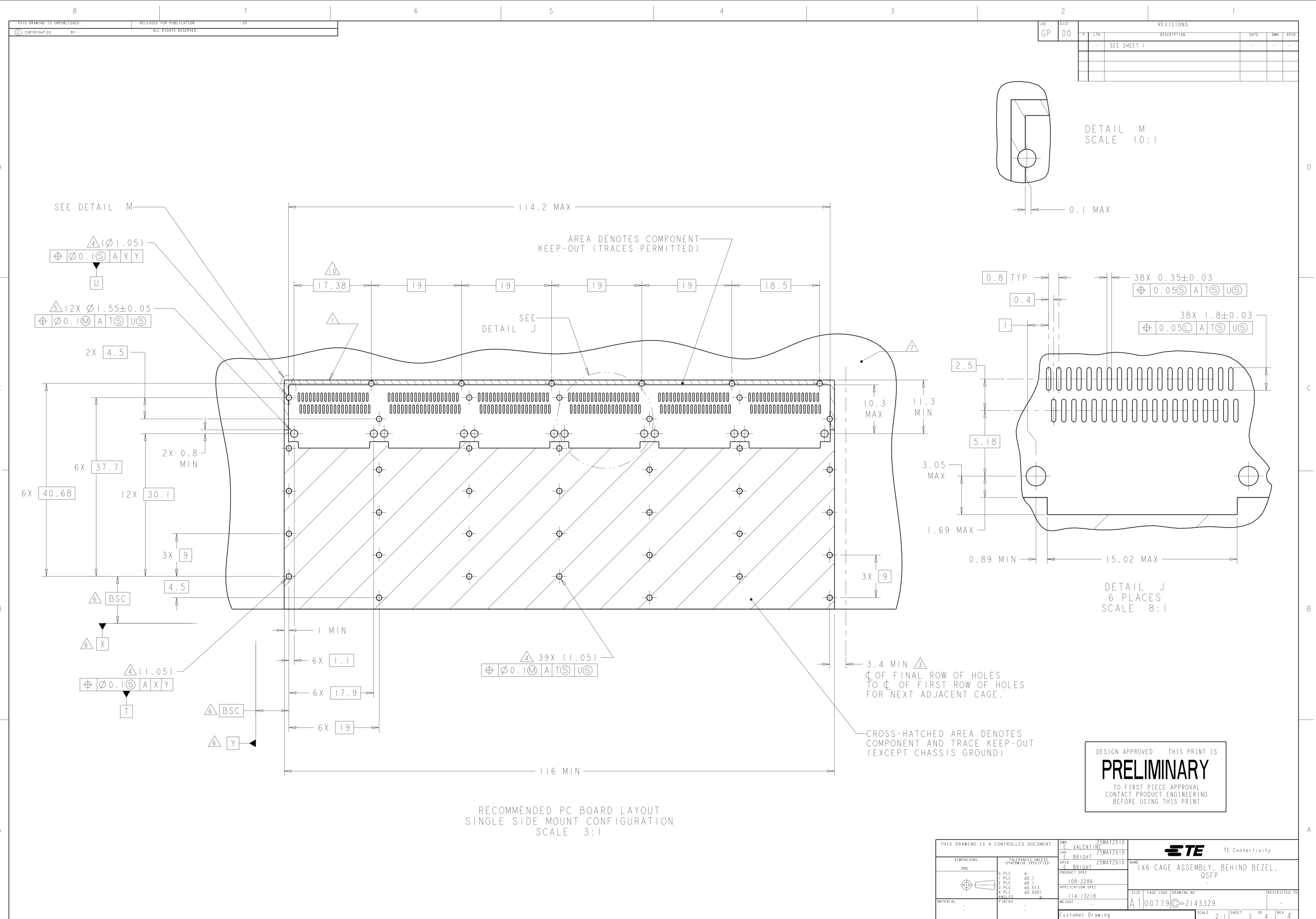
Downloaded From Oneyac.com

4805 (3/11)

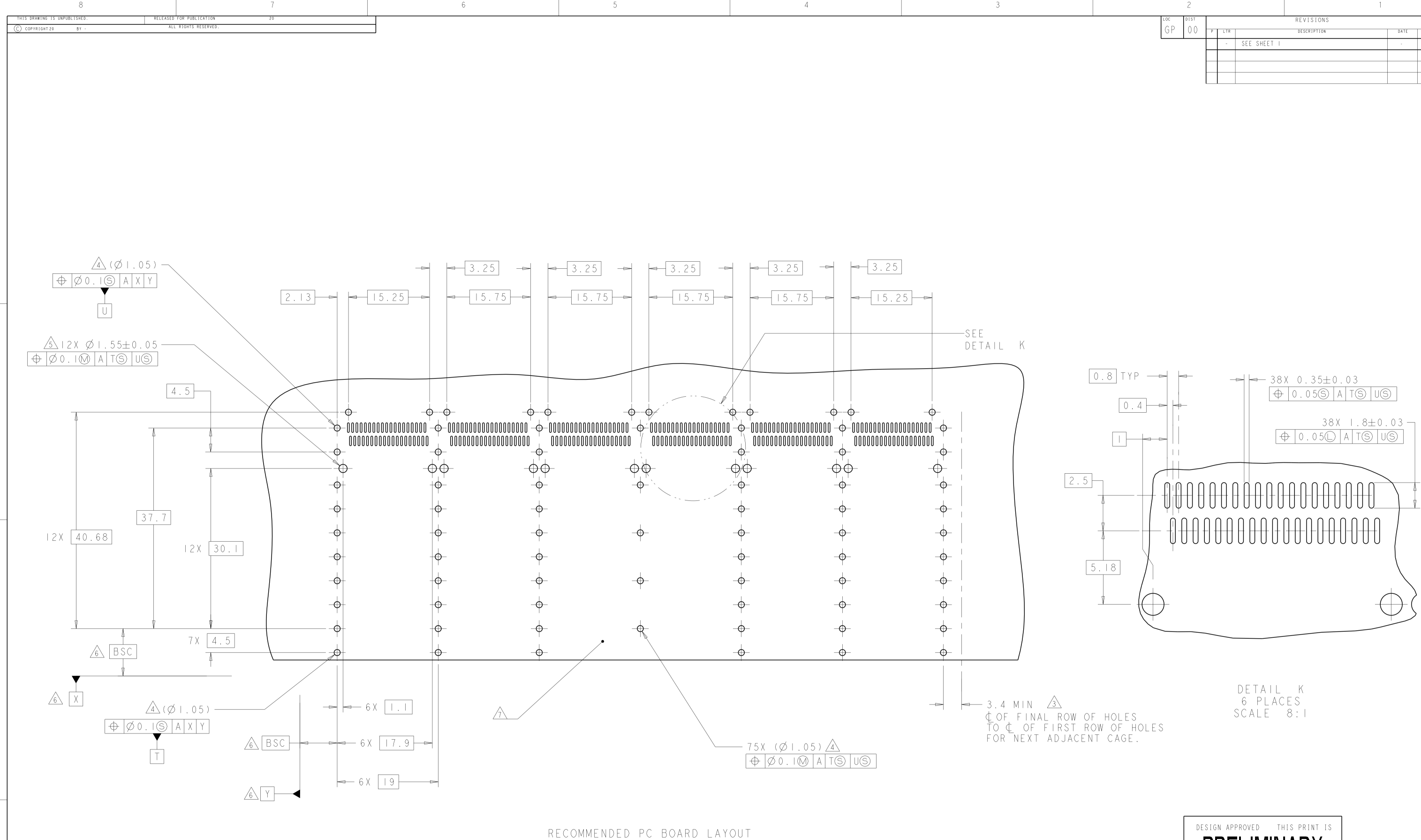
BELLY TO BELLY CONFIGURATION SIMILAR TO ONE SIDED EXCEPT WHERE NOTED SCALE 2:1

THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 25MAY2010 C. VALENTINE CHK 25MAY2010	TE Connectivity
DIMENSIONS: 	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.013	E. BRIGHT APVD 25MAY2010 E. BRIGHT PRODUCT SPEC 108-2286 APPLICATION SPEC	NAME IX6 CAGE ASSEMBLY, BEHIND BEZEL, QSFP -
MATERIAL - -	4 PLC ±0.0001 ANGLES ±- FINISH - -	4- 32 8 WEIGHT _ Customer Drawing	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 C 2 4 3 3 2 9 - SCALE 2:1 SHEET 2 OF 4 REV 4





4805 (3/11)



RECOMMENDED PC BOARD LAYOUT BELLY TO BELLY CONFIGURATION SEE SHEET 3 FOR COMPONENT AND TRACE KEEP-OUTS SCALE 3:1

THIS DRAWING IS A DIMENSIONS: mm

	2					1			
LOC	DIST	Τ			REVISIONS				
GΡ	00	Ρ	LTR		DESCRIPTION		DATE	DWN	APVD
			-	SEE SHEET I			-	-	-



CONTROLLED DOCUMENT.		DWN 25МАҮ2010 <u>C. VALENTINE</u> снк 25МАҮ2010 E. BRIGHT	TE Connectivity				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.013	APVD 25MAY2010 NAME	NAME IX6 CAGE ASSEMBLY, BEHIND BEZEL, QSFP -				
	4 PLC ±0.0001 ANGLES ±- FINISH	II4-I32I8 SIZE CAGE WEIGHT ∧ 1 0 7	ode drawing no restricted to 79 C = 2 43329 -				
		Customer Drawing	SCALE 2 · 1 SHEET 4 4 REV 4				

В

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)