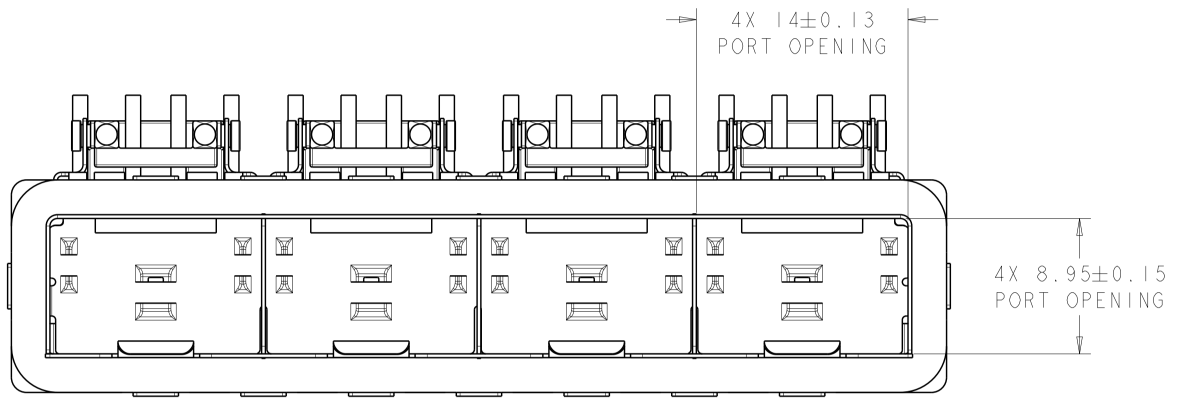
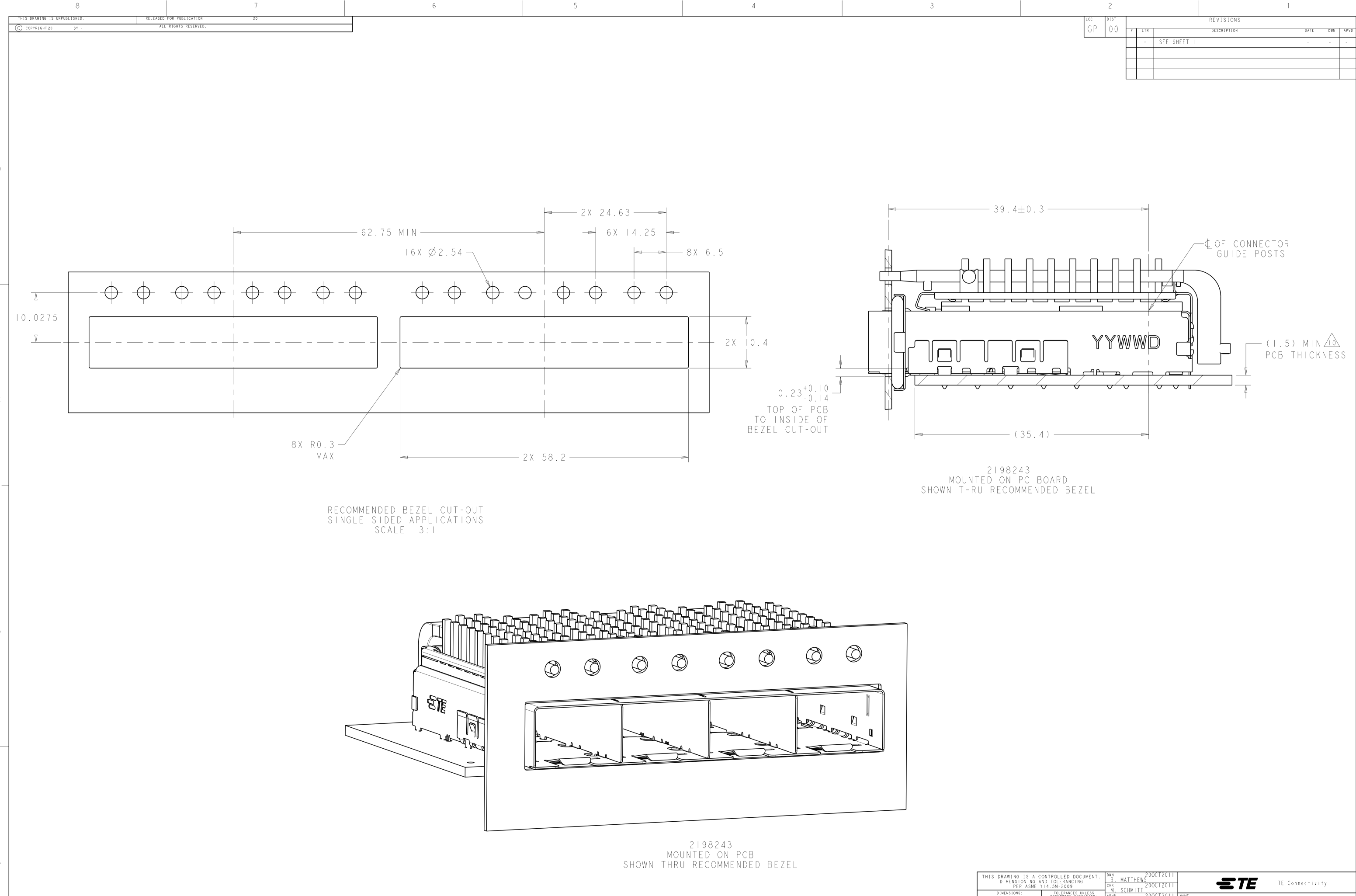


THICKNESS THAT WOULD NEED TO BE DETERMINED BY THE CUSTOMER. 14 HEATSINK, HEATSINK CLIP, AND LIGHTPIPE SHIPPED UNASSEMBLED TO CAGE ASSEMBLY. CAGE ASSEMBLY TO BE PRESSED INTO PCB PRIOR TO ATTACHING HEATSINK, HEATSINK CLIP, AND LIGHTPIPE TO THE

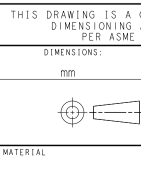


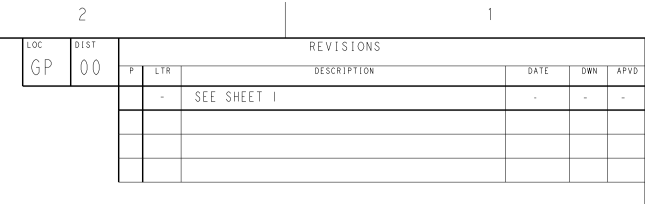
		2					1			
	LOC	DIST	REVISIONS							
	GΡ	00	P LTR			DESCRIPTION		DATE	DWN	APVD
B REVISED			В	REVISED PER	ECO- 3-003777		I8MAR20I3	CJV	MRS	
			ΒI	ADD 2198243-	5		4JUN2015	RG	SH	
			В2	UPDATE TOTAL	HEIGHT OF -5		9JUN2015	RG	SH	
				B 3	REVISED PER	ECO-15-009468		7JUN20 5	RG	SH

	5.3	N / A	NO HEAT SINK	2 98243-6	
	15.3	4.9	SAN	2 98243-5	
	15.9	22.5	NETWORKING, TALL	2 98243-4	
1.5	15.9	18.1	NETWORKING, SHORT	2 98243-3	
	15.9	15.5	SAN	2 98243-2	
7 /14	15.9	13.2	PC I	2 98243 -	
	В	A MAX	APPLICATION	P A R T N U M B E R	
CONTROLLED AND TOLERANC YI4.5M-2009	ING B. I CHK	200CT2011 MATTHEWS 200CT2011 SCHMITT	- ETE TE	Connectivity	
0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	SPECIFIED: APVD _0.1 PRODUC _0.1 IO _0.1 IO _0.1 APVD	200CT2011 SCHMITT	SFP+ ENHANCED IX4 CAGE ASSEMBLY, PRESS FIT, EMI GASKET WITH HEATSINK AND LIGHTPIPE		
4 PLC ± ANGLES FINISH	=0.1 1°0′ WEIGHT	4 - 3 2 0	$A = \begin{bmatrix} cage & code \\ 0 & 0 & 7 & 7 \\ 0 & 0 & 7 & 7 & C_2 = 2 & 1 & 9 & 8 & 2 & 4 & 3 \end{bmatrix}$	RESTRICTED T	
	2 Custo	- omer Drawing		HEET OF REV B 3	



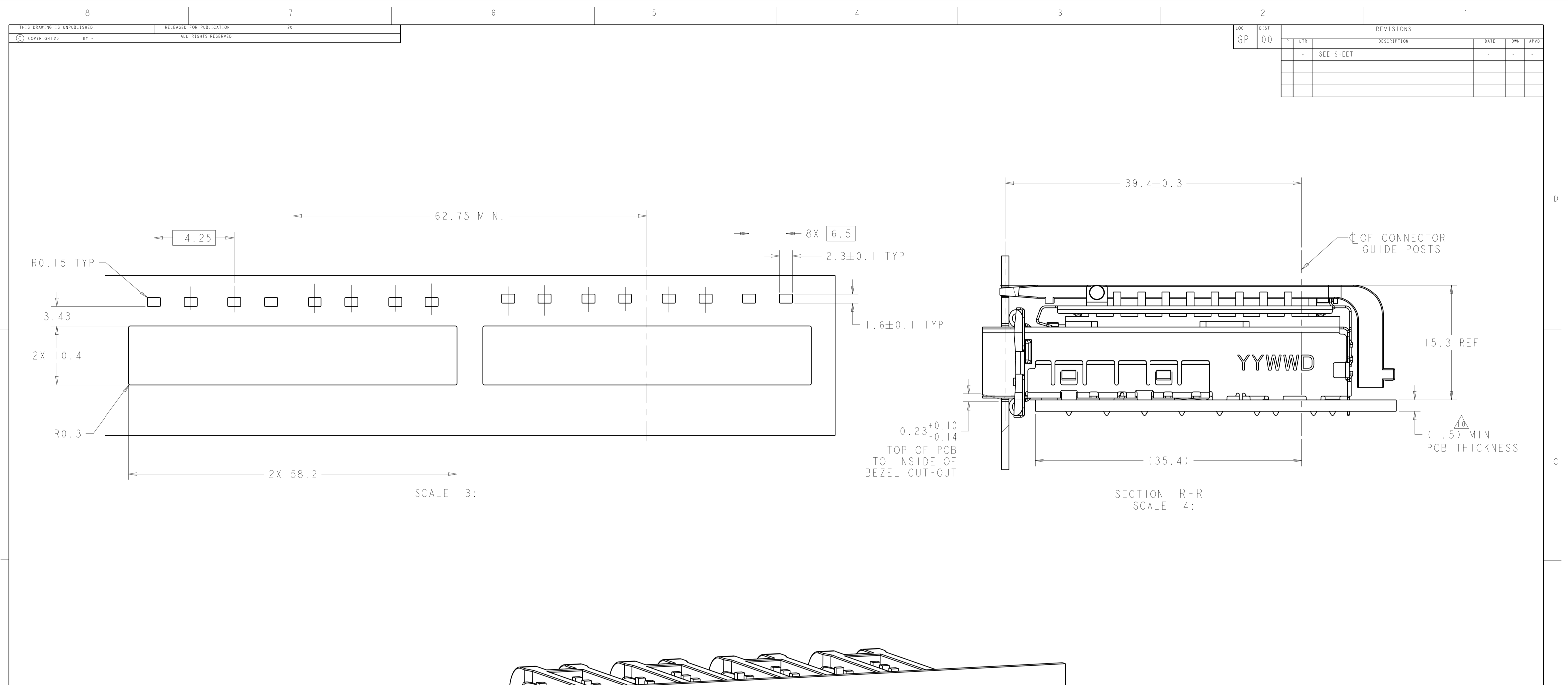
4805 (3/11)

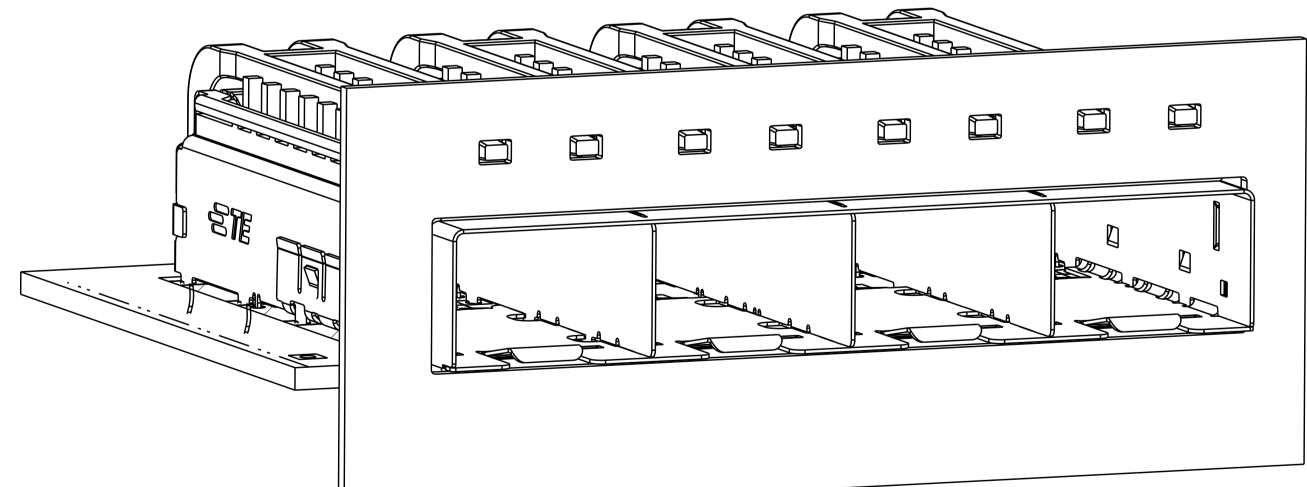




A	ONTROLLED DOCUMENT. ND TOLERANCING YI4.5M-2009	DWN 200CT2011 В. MATTHEWS снк 200CT2011 М. SCHMITT	TE Connectivity				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1		SFP+ ENHANCED IX4 CAGE ASSEMBLY, PRESS FIT, EMI GASKET WITH HEATSINK AND LIGHTPIPE				
	4 PLC ±0.1 ANGLES ±1°0′ FINISH	4 - 3 2 0 WEIGHT _	SIZE CAGE CODE DRAWING NO A 1 00779 C=2198243 -				
		Customer Drawing	SCALE 4:1 SHEET 2 OF 4 REVB3				

D

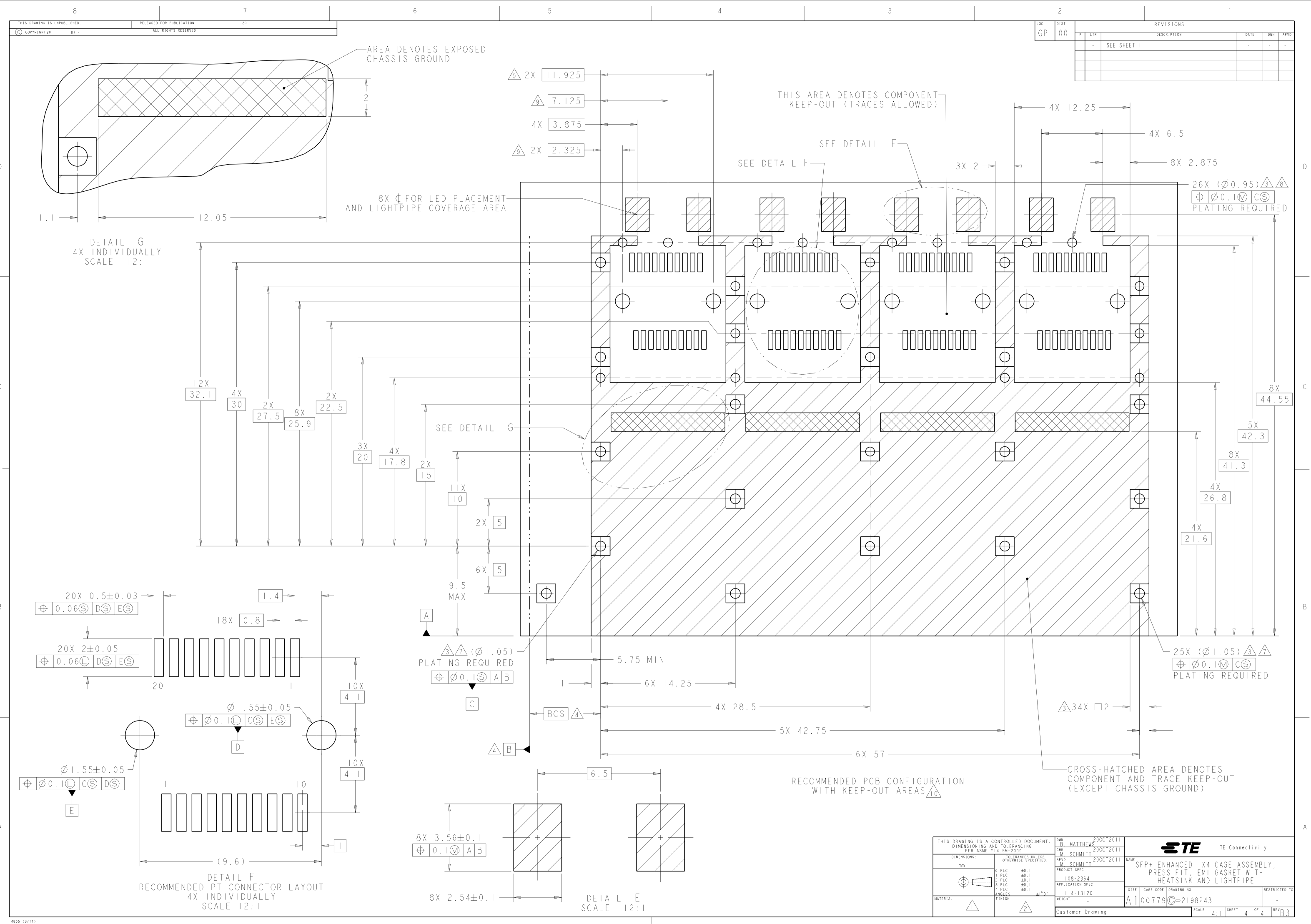




2198243-5 Mounted on PCB Shown thru recommended bezel Scale 4:1

THIS	DRAWING	ΙS	А	С	0
	DIMENSIONS	:			
	mm				
					0
	A F			1	123
	Ψ				3
					A
MATERIAL	-				F

CONTROLLED DOCUMENT.		DWN 200CT2011 B. MATTHEWS снк 200CT2011 M. SCHMITT TE Connectivity
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1	APVD 200CT2011 <u>M. SCHMITT</u> PRODUCT SPEC <u>108-2364</u> APPLICATION SPEC APPLICATION SPEC <u>APPLICATION SPEC</u> <u>APPLICATION S</u>
_	4 PLC ±0.1 ANGLES ±1°0′ FINISH	I 4 - 3 20 SIZE CAGE CODE DRAWING NO RESTRICTED T WEIGHT - A 1 00779 C=2 98243 -
		Customer Drawing Scale A-1 SHEET 3 OF REVR3



OTHERWISE SPECIFIED:	apvd 200CT2011 M. SCHMITT	SFP+ ENHANCE) X 4 (A (GE ASSE	MRLY	(
0 PLC ±0.1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.1	PRODUCT SPEC 08-2364 APPLICATION SPEC		T WITH Í			
4 PLC ±0.∣ ANGLES ±1°0′	4 - 3 2 0	SIZE CAGE CODE DRAWING NO)		RES	STRICTED TO
FINISH	WEIGHT _	A 00779 C - 21	98243			-
<u> </u>	Customer Drawing		scale 4:1	SHEET 4	of 4	Rev B 3