



LOC	DIST			REVISIONS			
ES	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
	1		AI	REVISED ECR-08-009797	23MAY08	ΑZ	SY
			В	REVISED PER ECO-II-005032	IIMAR2011	JY	CW
			С	REVISED PER ECN-23-243336	I 5DEC 2023	-	-

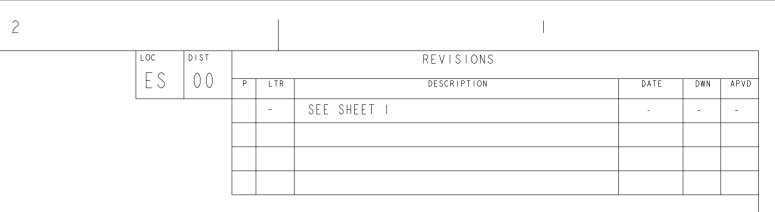
D

А

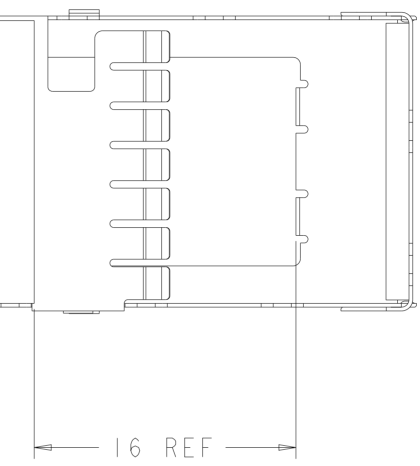
		4			3		
	THIS DRAWING IS UNPUBLISHED		RELEASED FOR PUBLICATION S CORPORATION. ALL INTERNATIONAL RIG	20 GHTS RESERVED.			
D							NSULATING 1 1AT´L: POLYI
С							
						VIEW R -	R
B	2 D 3 D 4 I	ATUM - X ATUM - ATUM	X - AND - Y - A - IS TOP S	ESTA SURFAC TO BE	IANT TRANSC BLISHED BY E OF HOST B CONDUCTIV UND.	CUSTOMER. OARD.	

|47|-9 (2/09)

А



TAPE YIMIDE



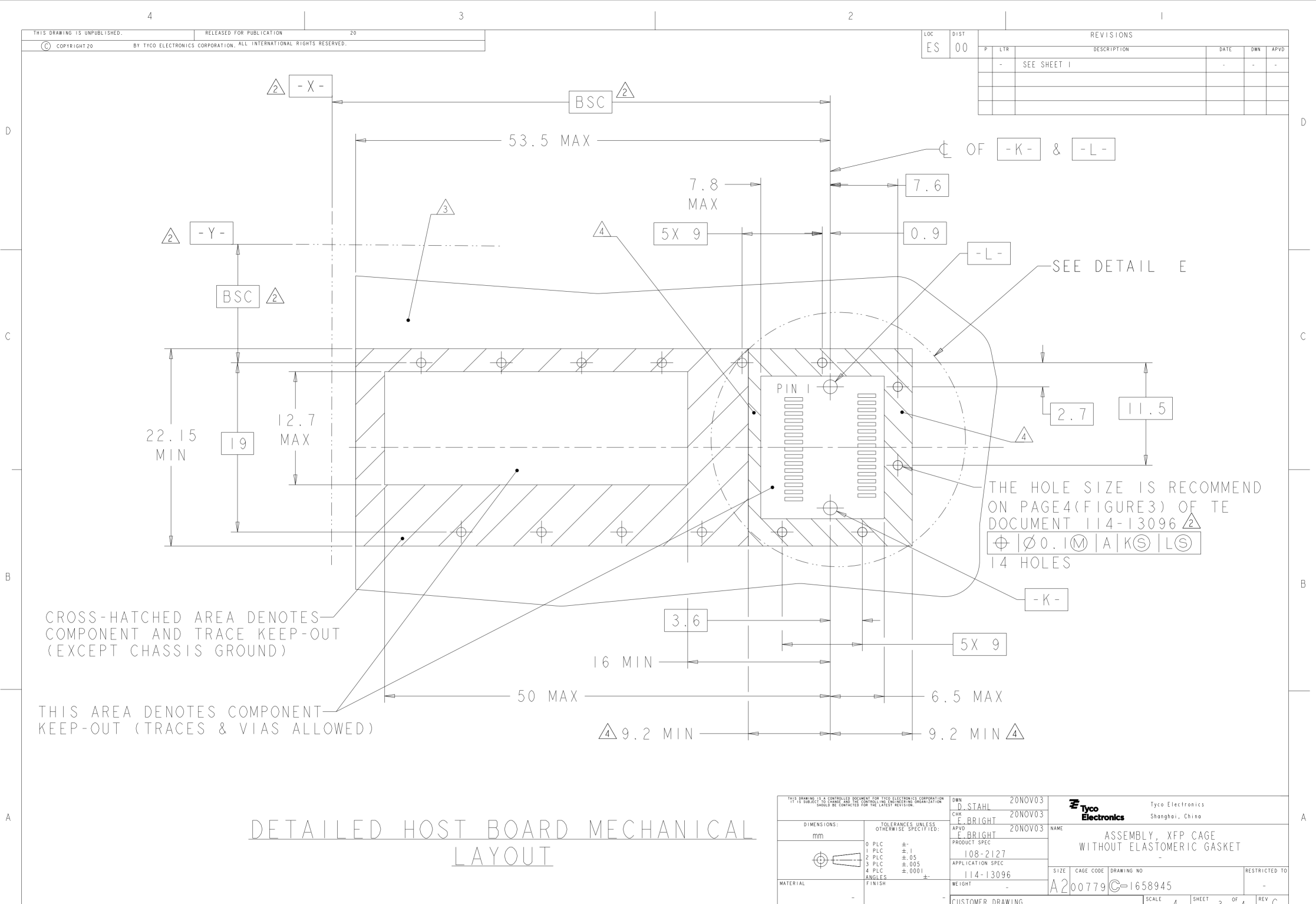
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.	DWN 20NOV03 D.STAHL 20NOV03 снк 20NOV03 E.BRIGHT	Tyco Electronics Electronics Shanghai, China
DIMENSIONS: MM 0 PLC ±- 1 PLC ±.1 2 PLC ±.05 3 PLC ±.05	APVD 20NOV03 E.BRIGHT PRODUCT SPEC 108-2127 APPLICATION SPEC	ASSEMBLY, XFP CAGE WITHOUT ELASTOMERIC GASKET
MATERIAL FINISH	4- 3096 weight _	A 2 0 0 7 7 9 C = 1658945
	CUSTOMER DRAWING	SCALE 4 SHEET 2 OF 4 REV C

D

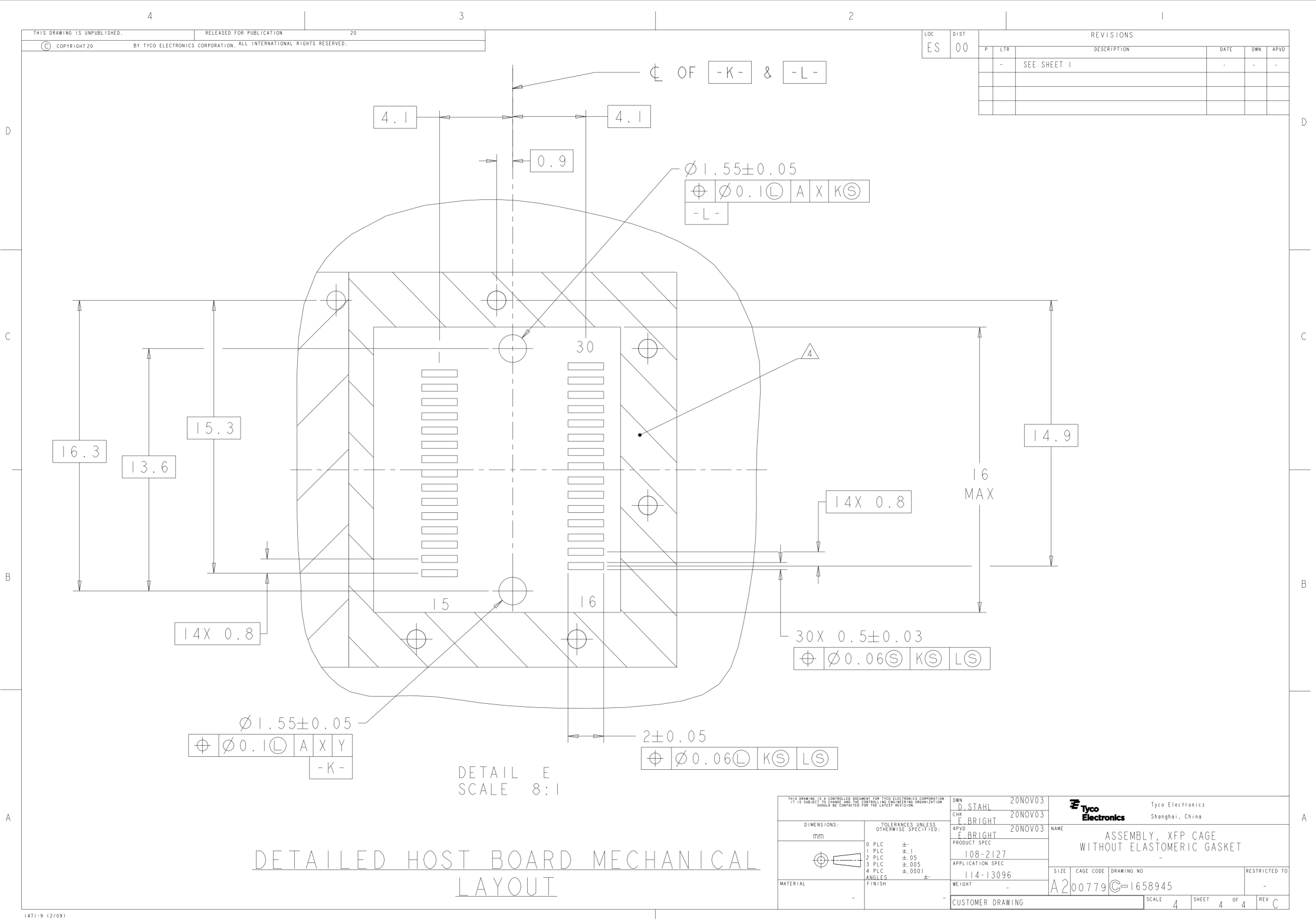
С

В

А



THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F	D.STAHL	20NOV03		≇ _{Τусο}		Тусо	Electro	onics					
0.005.00.000	снк - Е.BRIGHT	20NOV03		Electro	nics	Shang	hai, Cł	hina					
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD F.BRIGHT	20NOV03	ASSEMBLY, XFP CAGE					-				
11111	OPLC ±-	PRODUCT SPEC		-			,				FΤ		
	1 PLC ±.1 2 PLC ±.05	108-2127		WITHOUT ELASTOMERIC GASKE									
Ψ	3 PLC ±.005 4 PLC ±.0001	APPLICATION SPEC	6	SIZE	CAGE CODE	DRAWING NO)				R	ESTRICTE	ED TO
MATERIAL	ANGLES ±- FINISH	WEIGHT	-	A 2	00779	C= 6	5894	5				-	
-	-	CUSTOMER DRA	WING				SCALE	4	SHEET	3	of 4	REV (С



	I PLC 2 PLC 3 PLC	±.1 ±.05 ±.005	108-2127 APPLICATION SPEC	-	
+ -	4 PLC ANGLES	±.0001 ±-	4 - 3096	SIZE CAGE CODE DRAWING NO	RESTRICTED T
MATERIAL	FINISH		WEIGHT _	A 2 0 0 7 7 9 C - 1658945	-
-		-	CUSTOMER DRAWING	SCALE A SHEET OF A	REV