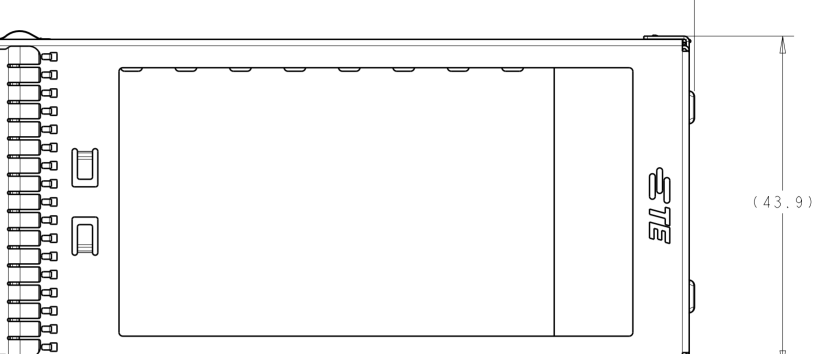
3 RELEASED FOR PUBLICATION HIS DRAWING IS UNPUBLISHED. ALL RIGHTS RESERVED C COPYRIGHT 20 ΒY MATERIAL .CAGE -0.4MM THICK NICKEL SIVLER AOOLY. EMI SPRING: COPPER ALLOY; D 2. FINISH: EMI SPRING :1.27um NICKEL PALTING OVER ALL; 3.MATES WITH CFP MSA COMPLIANT TRANSCIVERS.  $\triangle$ . DATUM AND BASIC DIMENSION ESTABLISHED BY CUSTOMER. 5. MINIMUM PC BOARD THICKNESS: SIGLE SIDE APPLICATIONS=2.99 $\pm$ 0.10mm. BELLY TO BELLY APPLICATION: 3.0mm MIN. 6. PADS AND VIAS CHASSIS GROUND; A: REFFERENCE APPLICATION SOEC 114-32146, HOLE A, FOR RECOMMENDED DRILL HOLE DIAMETER AND PLATING THICKNESS. С 8: DATE CODE MARKED IN APPROXIMATE AREA. — 42.20±0.10 — (PORT OPENING) 12.90±0.10 (PORT OPENING) (13.80) В (3.00) TYP. — — MYLAR TAPE THIS PRINT IS PRELIMINARY UNQUALIFIED PRODUCT CONTACT PRODUCT ENGINEERING BEFORE USING THIS PRINT А

					MYLAR TAPE	PART NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN 30MAY2016 ANDY.XIE CHKEAN HAN 30MAY2016	TE Connectivity			
-	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.25 2 PLC ±0.15 3 PLC ±0.10	SEAN.HAN APVD 30MAY2016 SEAN.HAN PRODUCT SPEC 108-32103 APPLICATION SPEC	CAGE ASSEMBLY,CFP2 1X1 PRESS FIT,EMI SPRING -			
	MATERIAL _	A PLC ±0.10 ANGLES ±- FINISH -	114-32146 WEIGHT -	size cage code drawi A 2 - C=	ng no 2274843	RESTRICTED TO -	
	-	-	CUSTOMER DRAWING	• •	scale 1:1	et 1 of Rev 3	

e



	REVISIONS					
Р	LTR	DESCRIPTION	DATE	DWN	APVD	
	1	PRELIMINARY DRAWING	30MAY2016	АD	SH	
	2	ADD DASH NUMBER	18AUG2016	AD	SH	
	3	ADD PART WIHT MYLAR	14SEP2016	AD	SH	

2

- (93.2) —

D

С

В

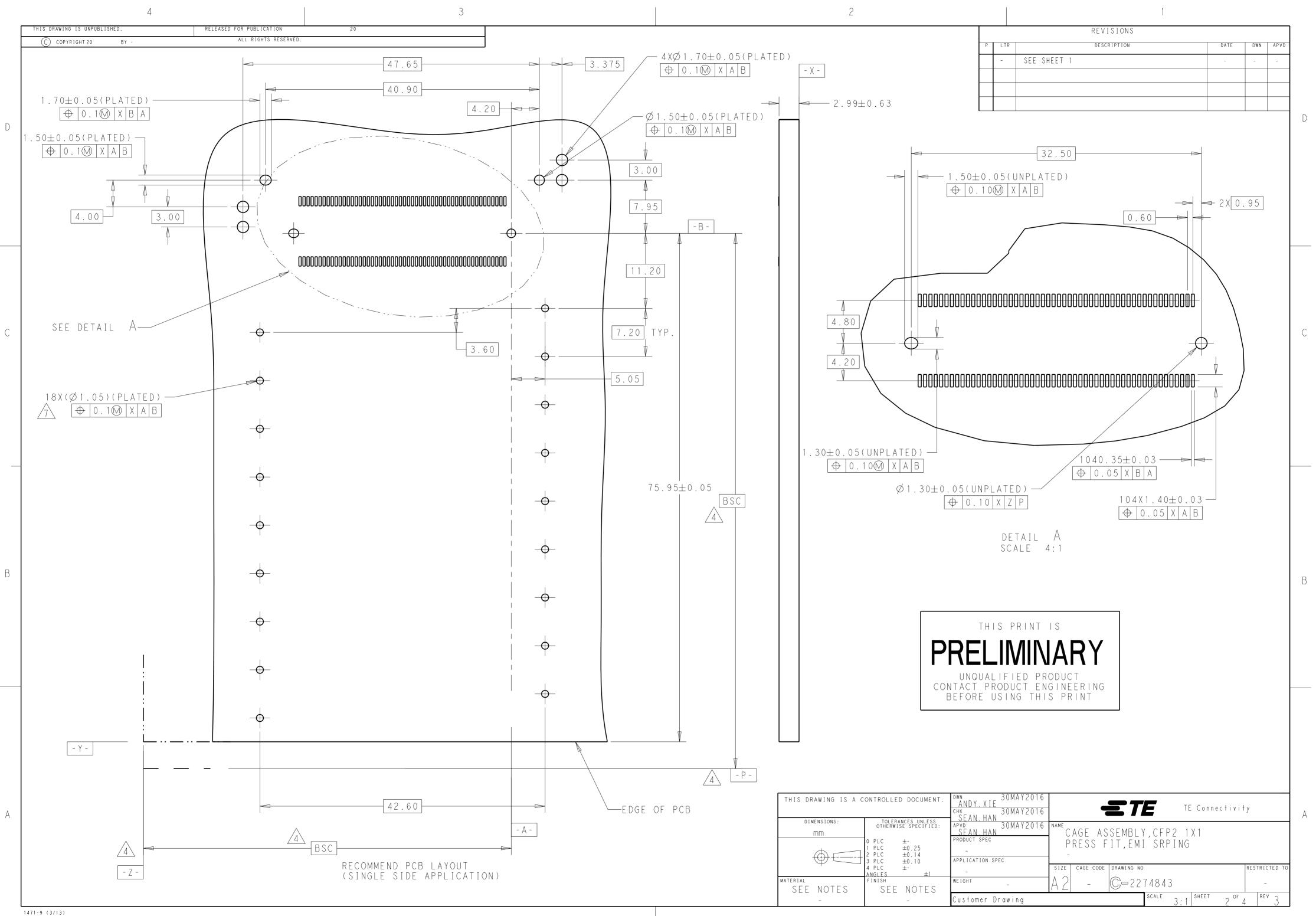
А

2274843-4

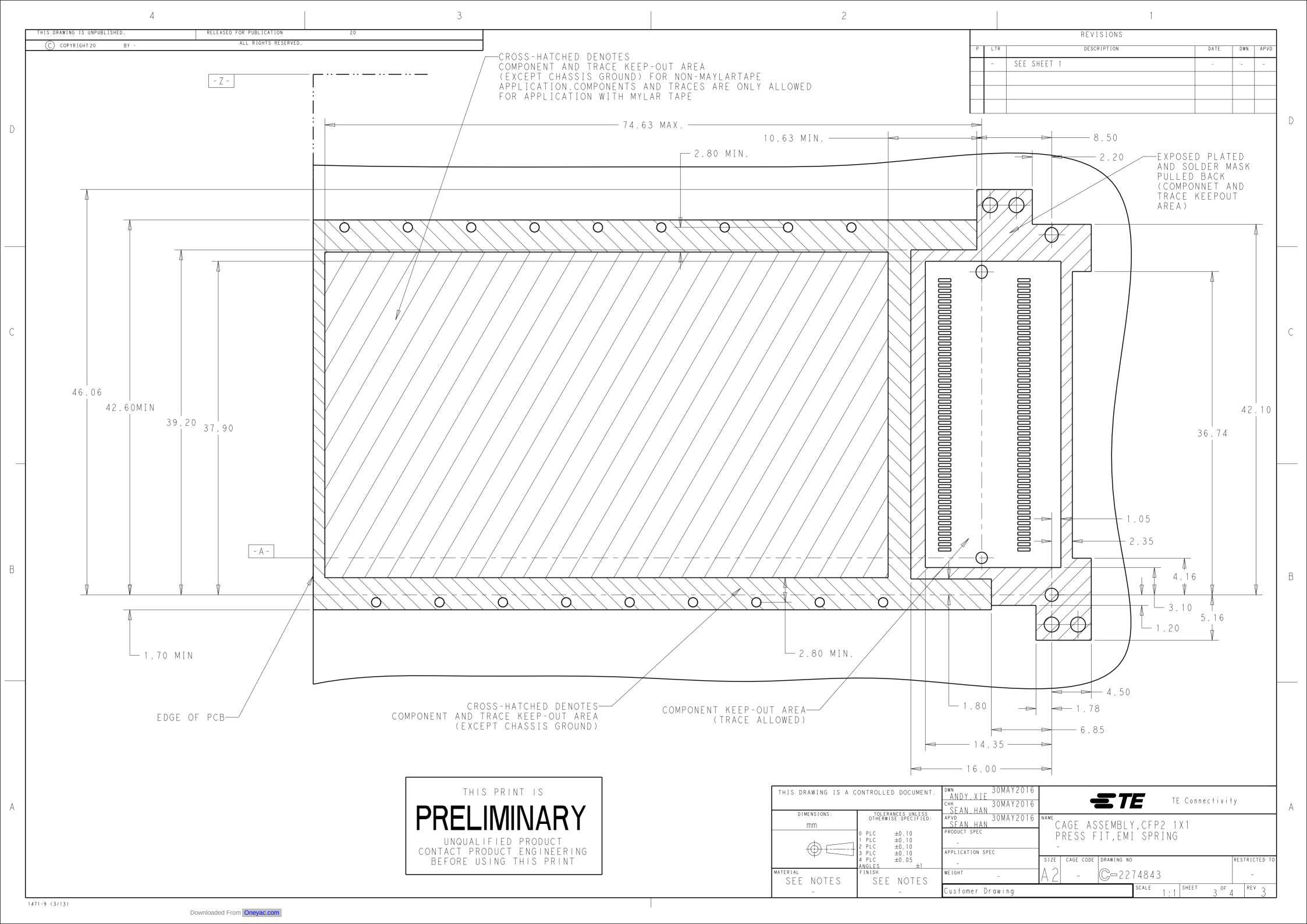
2274843-2

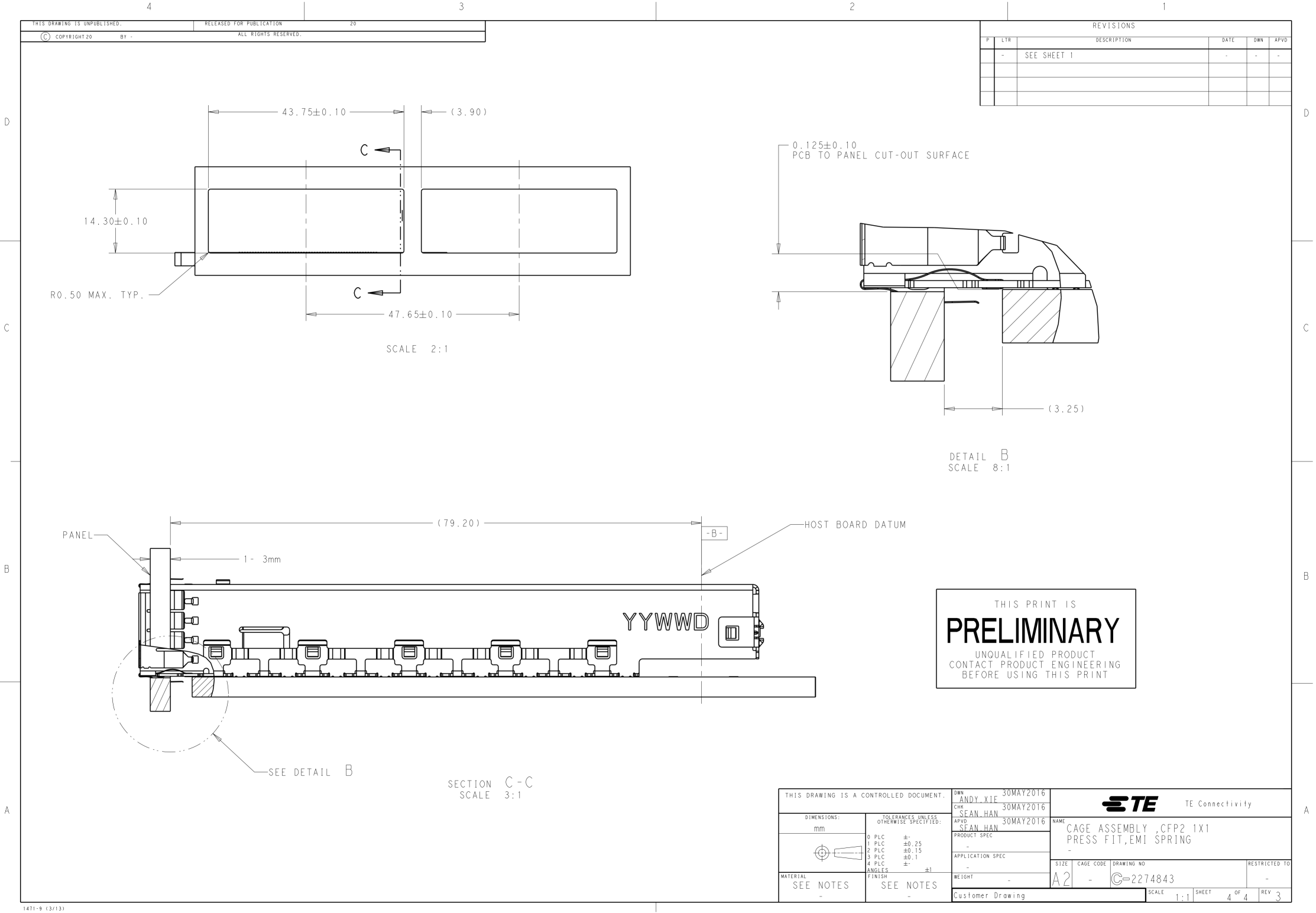
WITH

WITHOUT

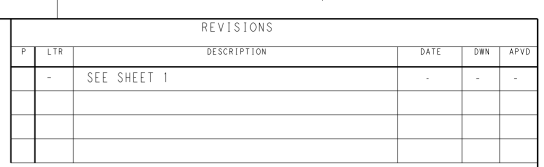


Downloaded From Oneyac.com

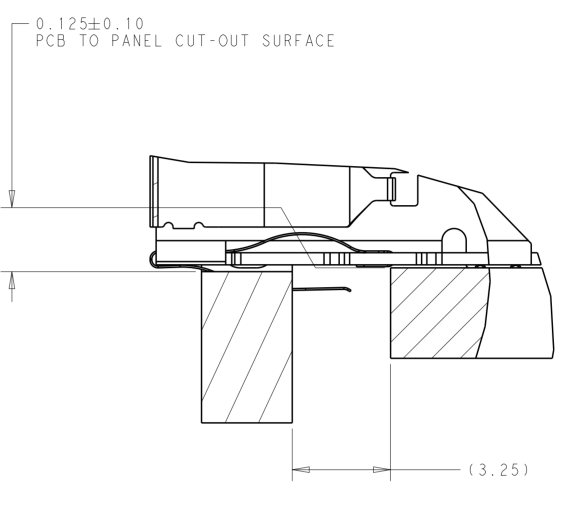














THIS DRAWING IS A C	CONTROLLED DOCUMENT.	DWN 30MAY2016 ANDY.XIE снк 30MAY2016 SEAN.HAN	
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 30MAY2016 SEAN, HAN	CAGE ASSEMBLY , CFP2 1X1
	0 PLC ±- 1 PLC ±0.25 2 PLC ±0.15 3 PLC ±0.1 4 PLC ±-	PRODUCT SPEC - APPLICATION SPEC	PRESS FIT, EMI SPRING 
MATERIAL SEE NOTES	angles ±1 finish SEE NOTES	WE IGHT _	A2 - C=2274843 -
-	-	Customer Drawing	SCALE 1:1 SHEET 4 4 4 3

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)