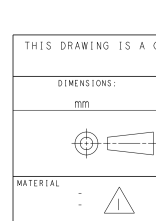
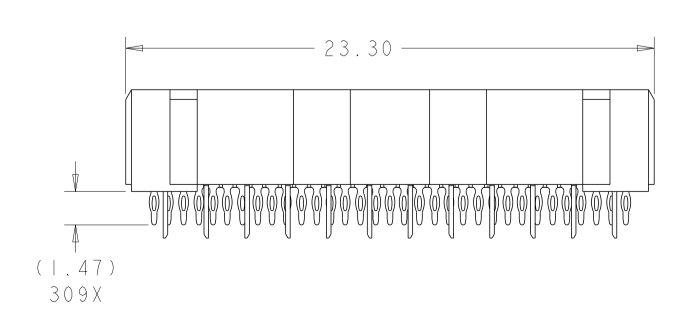


4805 (3/11)







 \bigwedge 2.

3

4 $\sqrt{5}$

6

 $\sqrt{7}$

8

9 PLATED THROUGH HOLE REQUIREMENTS - POWER: IZE PRIOR TO PLATING = $\emptyset 0.700\pm0.025$ PLATING THICKNESS = 0.038 ± 0.013 $= \emptyset 0.624 \pm 0.051$ TED FINISHED HOLE SIZE THESE DIMENSIONS APPLY TO THE TOP I.50mm OF THE PCB THICKNESS FROM THE CONNECTOR MOUNTING SIDE

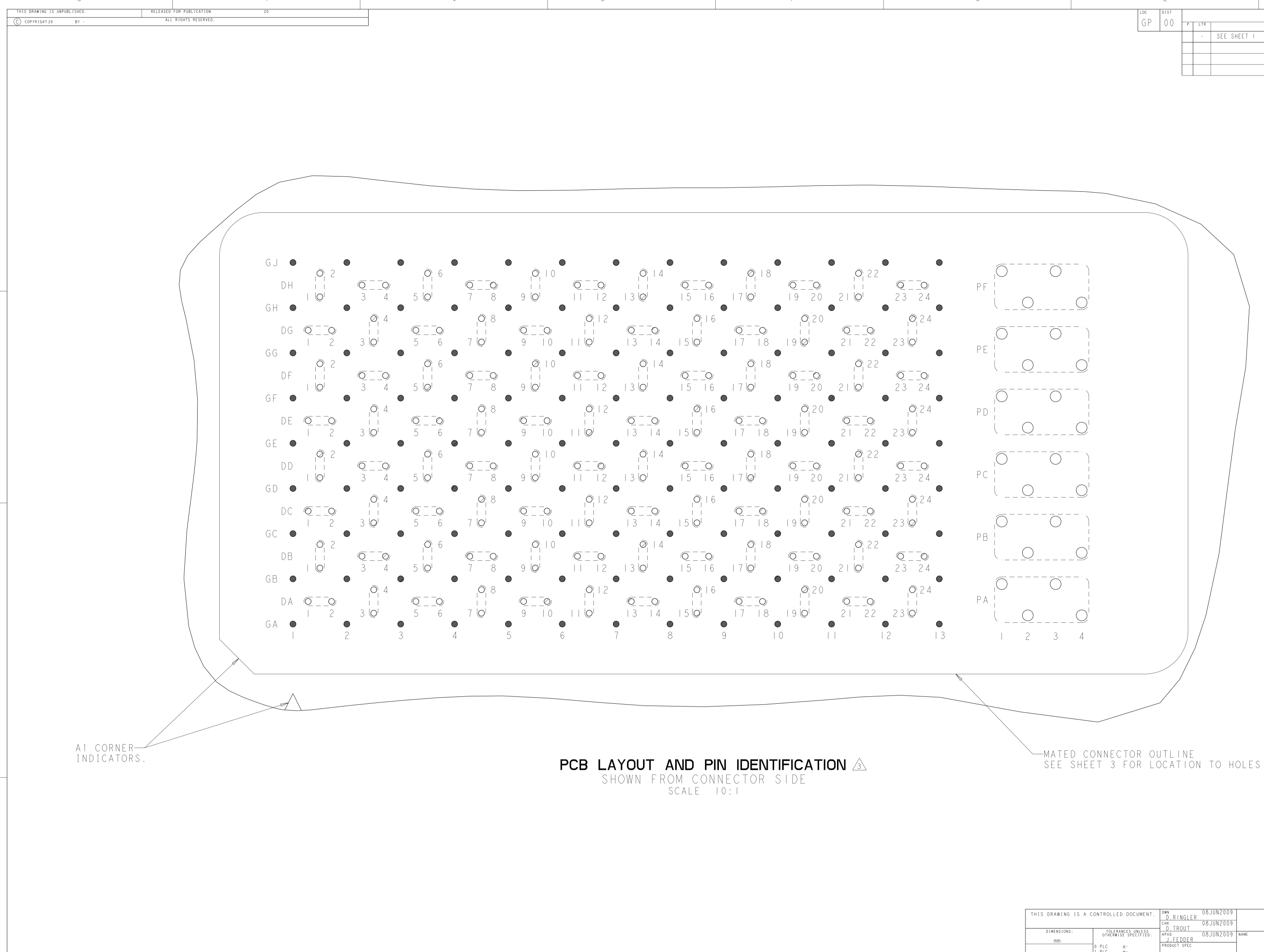
2 1								
LOC DIST		REVISIONS						
GP 00	P	LTR	DESCRIPTION	DATE DWN		APVD		
		A	ECR-2I-122345	22NOV22	TL	ΗL		
MATERIAL: HOUSING: RATING U CONTACT:	_ 9	4 - V						
SPECIFICATION GR-1217-COR APPLICATION (CENTRAL OF	NC S FIC	, I FOR IN CE) TS	CONTROLLED ENVIRONMENTS) R D I A I I , S				
ROWS GA THRU GJ (SHOWN DARKENED) ARE TYPICALLY USED AS GROUNDS.								
SPECIFIED POSITIONAL TOLERANCE DEFINES HOLE TO HOLE LOCATION WITHIN HOLE PATTERN. POSITIONAL TOLERANCE OF HOLE PATTERN TO FIDUCIAL MARKS OR PCB DATUMS SHALL BE DEFINED BY CUSTOMER.								
AREA RESERVED FOR TE CONNECTIVITY LOGO.								
AREA RESERVED FOR PART NUMBER (X-XXXXXXX-X) AND DATE CODE (YYWW).								
to establis	USE CENTERLINES INDICATED ON PCB HOLE PATTERN TO ESTABLISH ALIGNMENT BETWEEN HEADER AND RECEPTACLE BOARDS.							
HOLE SIZE P	$R \mid ($	ЭR	DLE REQUIREMENTS - SIGN TO PLATING = \emptyset 0.420 \pm 0. HICKNESS = 0.038 \pm 0.013					

CALCULATED FINISHED HOLE SIZE = 00.344 ± 0.039 THESE DIMENSIONS APPLY TO THE TOP 1.25mm OF THE PCB THICKNESS FROM THE CONNECTOR MOUNTING SIDE

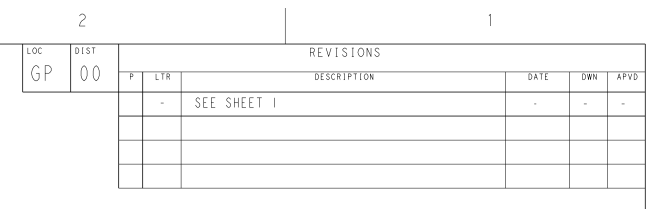
SIZE 3 HOUSING * 96 DIFFERENTIAL PAIRS 309 TOTAL SIGNAL CONTACTS 6 POWER CONTACTS

* SIZE I AND SIZE 2 ARE ALSO AVAILABLE

	YES	MATTE Sn	5-2 048 -
	OBSOLETE	Sn/Pb	2++048+-+
	TOOLED	CONTACT TAIL PLATING	PART NUMBER
CONTROLLED DOCUMENT.	DWN 08JUN2009 D.RINGLER снк 08JUN2009 D.TROUT		TE Connectivity
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013	APVD 08JUN2009 J.FEDDER PRODUCT SPEC 108-2375 APPLICATION SPEC	_ RECEPTACLE / 96/309/6P	ASSEMBLY MEZZANINE CONNECTOR
A PLC ±- ANGLES ± FINISH	4- 3249 WEIGHT -	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 \mathbb{C} 2 1 0	481 -
-	CUSTOMER DRAWING	SC,	ALE 4:1 SHEET OF 3 REV A

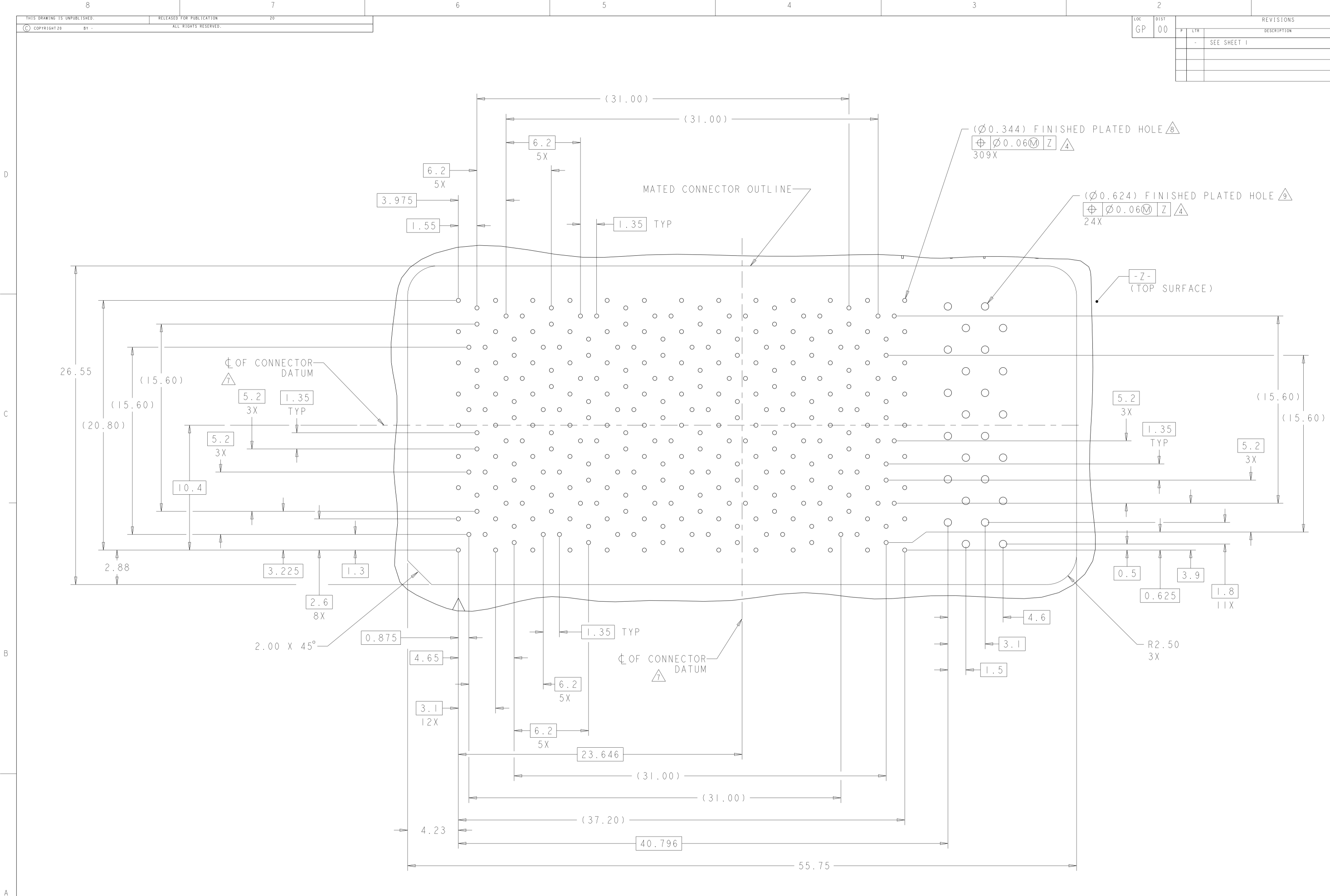


4805 (3/11)



С	ONTROLLE	D DOCUMENT.	dwn D.RINGLER	08JUN2009			- 7		<u></u>	: . : 1		
			снк D.TROUT	08JUN2009					Conne	ectivit	у	
	OTHERW	ANCES UNLESS ISE SPECIFIED:	APVD J.FEDDER	08JUN2009	NAME	RECE	ρτάςι β	ASSEMBI	Y			
	0 PLC 1 PLC	±- +-	PRODUCT SPEC				09/6P		_ '			
7	2 PLC 3 PLC	±0. 3 ±0.0 3	108-2375 APPLICATION SPE	c	-	STRA	DA MES	SA MEZZAI	NINE	CONN	ECTOR	1
	4 PLC ANGLES	±- ±1	4 - 3249)	SIZE	CAGE CODE	DRAWING NO				RESTRICTED	D T(
	FINISH	-	WEIGHT _		1A 1	00779	C-2	0481			-	
		-	CUSTOMER DR	AWING				SCALE 6.1	SHEET	2 OF 3	REV	Δ

В



4805 (3/11)

PCB HOLE PATTERN Shown from connector side scale 7:1

THIS DRAWING IS A DIMENSIONS: mm MATERIAL

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

С	ONTROLLED DOCUMENT.	D.RINGLER Снк 08JUN2009 08JUN2009	
1	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13	D.TROUT APVD 08JUN2009 J.FEDDER PRODUCT SPEC 108-2375	
	3 PLC ±0.013 4 PLC ±- ANGLES ±1 FINISH	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO
	-	CUSTOMER DRAWING	A 1 0 0 7 7 9 C - 2 0 4 8 - SCALE 6 : SHEET 3 OF 3 REV A

В