

		<u> </u>					·			
	LOC	DIST				REVISIONS				
	GP	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
				А	REVISED PER	ECO-12-018201		170CT2012	КН	MH
										<u> </u>
	ΔΙ ·									
		: TH	1 E F	RMO	PLASTIC	, FLAMM,	ABILITY			
R A T I										
CONT	ACT	: CC	) p f	PER	ALLOY					
		тот								
							TE PRODU			
					0-2373, System (		ON TELCOF	NDIA II		
							RONMENTS	· · ,		
(CENTR										
SEE TE	PR	ODUC	T	SΡ	ECIFICA	FION IO8	8-2375 F(	DR		
TEST S	EQU	ENCE	S,							
ROWSG	A TH	IRII -	GI	( <	SHOWN DA	RKENED)	ARE TYP		Y	
USED A								ICALL	_ /	
SPECIE	IED	POS			IAL IOLE	RANCE D	EFINES H		$\bigcirc$	
							RN. POSI <sup>-</sup> Ducial Ma		L	
							BY CUSTON			
								'I∟I\.		
AREA RE	ESER	RVED	F	OR	TE CONN	ECTIVIT	Y LOGO.			
ARFA RE	= S F F	R V F D	F	OR	PART NU	MBFR (X	$- \times \times \times \times \times \times \times \times \times$	- X )		
AND DA							, , , , , , , , , , , , , , , , , , , ,	,,,,,		
				I N					1	
							HOLE PA Header an			
RECEPT							IILAULIN AI			
					EREQUI					
HOLE S	IZE	PRI		{   	O PLAIII	VG = 0	.420±0.0	13		
COPPER	ΥL	AIIN Dei	NG N	НI ЦОI	ICKNESS	- U.U30	8±0.0+3 ∅0.344±	0 030	a	
THESE	DIM	ENSI	$\cap$	1.5	APPLY T(	) THF T(	90.344 <u> </u> 97    I.25mr	n OF	9	
							ECTOR MOL		G	
SIDE.									-	
	TCA		F							
JUNIAC	1 5 A	NLE S	F	UΚ	PART AV	AILADIL	ΙΙΥ.			

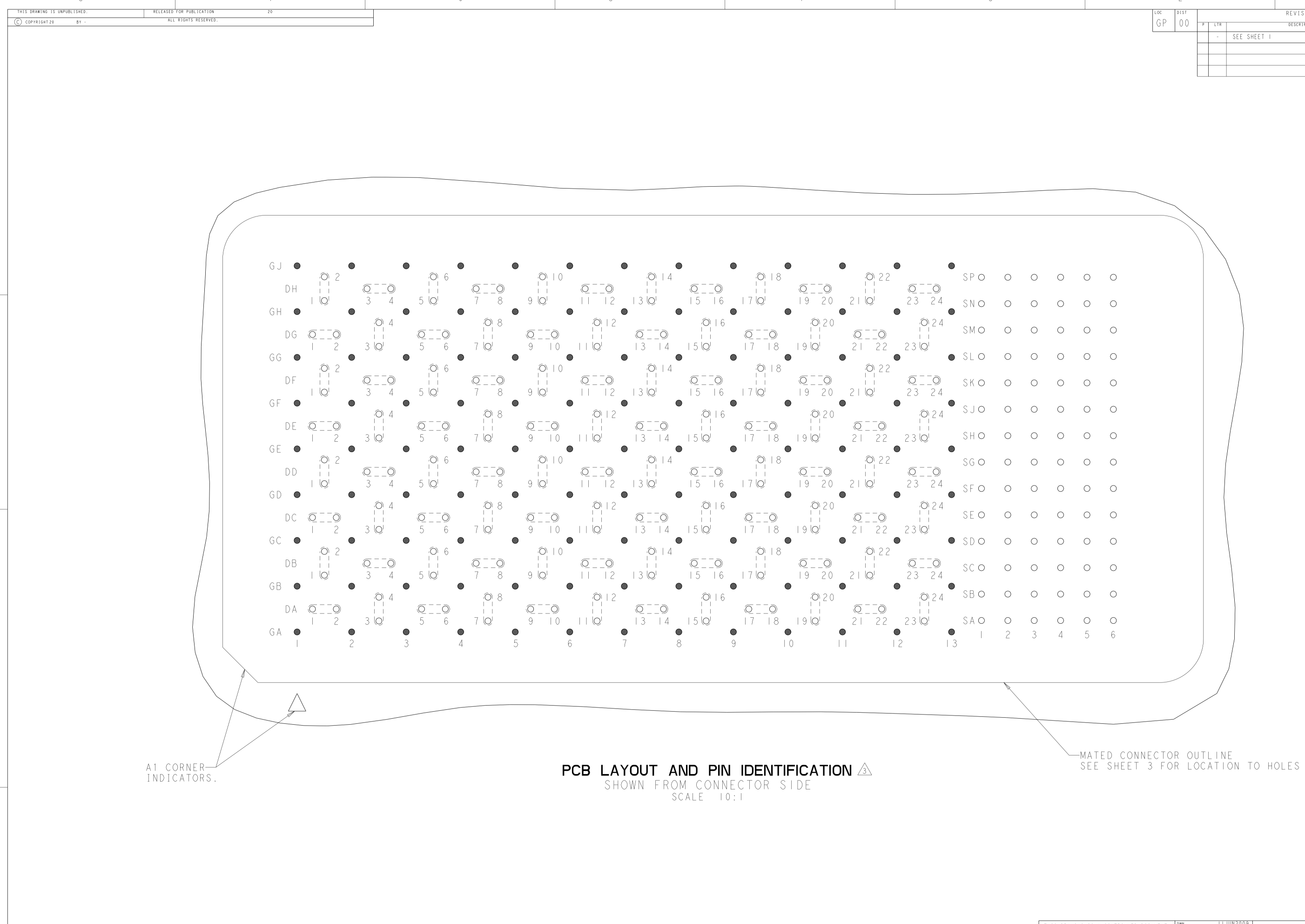
1

## SIZE 3 HOUSING \* 96 DIFFERENTIAL PAIRS 84 HIGH DENSITY GRID 393 TOTAL SIGNAL CONTACTS

В

\* SIZE I AND SIZE 2 ARE ALSO AVAILABLE

	$\land$	MATTE Sn	5-211055	-
	<u></u>	Sn/Pb	2110551	-
	TOOLED	CONTACT TAIL PLATING	PART NUM	BER
A CONTROLLED DOCUMENT.	DWN IIJUN2009 D.RINGLER снк IIJUN2009 D.TROUT	<b>≤</b> TE	TE Connectivit	· y
TOLERANCES UNLESS OTHERWISE SPECIFIED:   0 PLC ±-   1 PLC ±-   2 PLC ±0.13   3 PLC ±0.013	APVD I JUN2009 J.FEDDER PRODUCT SPEC 108-2375 APPLICATION SPEC		_E ASSEMBLY 84/393 ZZANINE CONNECT	OR
4 PLC ±- ANGLES ±  FINISH	4 -   3249	SIZE CAGE CODE DRAWING NO	551	RESTRICTED TO
-	CUSTOMER DRAWING	A  00779 C-2110	ALE 6:1 SHEET OF	REV A

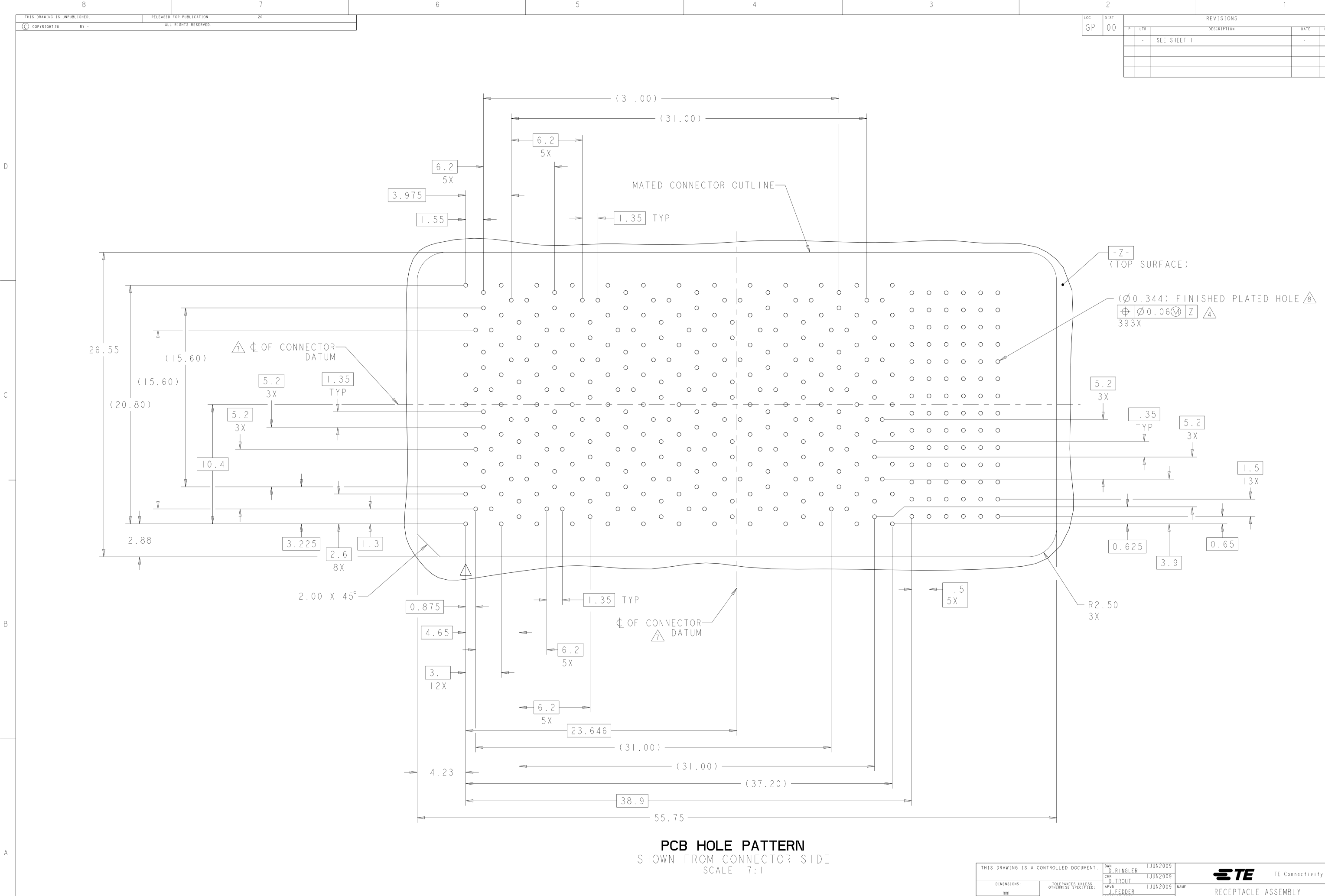


THIS DRAWING IS A DIMENSIONS: mm 

		2			1			
	LOC G P	DIST	P	LTR	REVISIONS	DATE	DWN	APVD
l				-	SEE SHEET I	-	-	-

CONTROLLED DOCUMENT.		D.RINGLER
	1	СНК IIJUN2009 D.TROUT TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD IIJUN2009 NAME J.FEDDER RECEPTACLE ASSEMBLY
	0 PLC ±- 1 PLC ±-	PRODUCT SPEC 96/84/393
-	2 PLC ±0.13 3 PLC ±0.013	APPLICATION SPEC STRADA MESA MEZZANINE CONNECTOR
	4 PLC ±- ANGLES ±	II4-I3249 SIZE CAGE CODE DRAWING NO RESTRICTED TO
	FINISH -	WEIGHT - A 1 0 0 7 7 9 C - 2 1 1 0 5 5 1 -
	-	CUSTOMER DRAWING SCALE 6:1 SHEET 2 3 REV A

В



Downloaded From Oneyac.com

4805 (3/11)

MATERIAL	
	-

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

DRAWING IS A C	ONTROLLE	ED DOCUMENT.	DWN D.RINGLER CHK D.TROUT	JUN2009   JUN2009	
DIMENSIONS:	TOLER	ANCES UNLESS	APVD	11JUN2009	NAME
mm	OTHERWISE SPECIFIED:		J.FEDDER	1130112003	RECEPTACLE ASSEMBLY
÷	0 PLC 1 PLC 2 PLC 3 PLC	±- ±- ±0. 3 ±0.0 3	PRODUCT SPEC 108-2375 APPLICATION SPEC		96/84/393 STRADA MESA MEZZANINE CONNECTOR
	4 PLC ANGLES	±- ±	4 -   3249		SIZE CAGE CODE DRAWING NO RESTRICTED TO
-	FINISH	-	WEIGHT -		A = 00779 C = 2110551 - 0000000000000000000000000000000
-		-	CUSTOMER DRA	AWING	SCALE 6.1 SHEET OF REV A

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)