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Pro∕ENGINEER DRAWING

4805 (3/11)

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	LOC DIST	I		REVISIONS	1				
	GP 00	P LTR		DESCRIPTION		DATE	DWN	APVD	
			'ISED 'ISED			07DEC2010 01MAY2012	WS Reh	MH DT	
\wedge									
	MATERIAL: BASE HOUSII	NG, UPP	er hoi	JSING, OF	RGANIZE	R,			
	AND SPACER RATING UL9-	: THERM							
	CONTACT: CO		LLOY						
2.	CONFORMS TO								
	SPECIFICAT GR-1217-COI	ion, io Refor			ON TEL: 'LEVEL	CORDI III,	А		D
		NS IN C FFICE).	ontrol	led envi	RONMEN	ΤS			
		DUCT SP	ecifi(CATION IC) 8 - 2 3 7 5	FOR			
$\sqrt{3}$	ROWS GA THR		SHOWN	DARKENED) ARF T	YPIC	ΑΙΙ	Y	
	USED AS GRO	DUNDS.						I	
4	SPECIFIED P HOLE LOCAT			LERANCE Dle patte		5 HOL SITIC		0	
	TOLERANCE (OF HOLE	P A T T E	ERN TO FI	DUCIAL	MARK	ŚŚ	—	
$\overline{5}$	OR PCB DATI Area reserv						ί.		
	AREA RESERV)		
	AND DATE CO				~ ~ ~ ~ ~ ~ ~ ~ ~)		
$\overline{2}$	USE CENTERL						ERN		
	TO ESTABLIS RECEPTACLE			DEIWEEN	NEADER	AND			
8	PLATED THRC	UGH HOL	EREQ	UIREMENT	S - SIG	SNAL:			
	HOLE SIZE I COPPER PLA	TING TH	ICKNES	SS = 0.03	38 ± 0.01	3			С
	CALCULATED THESE DIMEI	FINISH NSIONS	ED HOL APPLY	le size = to the t	= Ø0.34 Top I.2	4±0. 5mm (039)F)	
	THE PCB TH SIDE.							Ĵ	
<u>_9</u>	PLATED THRC	UGH HOL	E REQ	UIREMENT	S - POW	/ER:			
	HOLE SIZE I COPPER PLA	PRIOR T	o pla	$T \mid NG = \emptyset$	0.700 ± 0).025			
	CALCULATED	FINISH	ED HOL	_E SIZE =	= Ø0.62	4 ± 0 .			
	THE PCB TH			TO THE T THE CONN				Ĵ	
	SIDE.						0.17		
<u> </u>	HEIGHT.	ES FOR	AVAIL	ABILITY	OF THIS	5 STA	Сĸ		
Г	SIZE 2			¥					
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	56 DIFFI				-	то			
					ATAC	15			В
	6 POWE	R CO	NTA	CTS					
						_			
	* SIZE I AN	ID SIZE	3 ARE	ALSO AV	AILADLE	-			

THIS PRODUCT HAS NOT COMPLETED VALIDATION AND QUALIFICATION TESTING

\ C	ONTROLLED DOCUMENT.	DWN 04SEP2008 D.RINGLER 04SEP2008	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	D.TROUT APVD 04SEP2008 J.FEDDER	NAME HEADER ASSEMBLY
	0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013	PRODUCT SPEC 108-2375 APPLICATION SPEC	56/184/6P STRADA MESA MEZZANINE CONNECTOR
	4 PLC ±- ANGLES ±1	4- 3249	SIZE CAGE CODE DRAWING NO
	FINISH -	WEIGHT _	A 00779 C = 2057460 -
	-	CUSTOMER DRAWING	scale 6:1 sheet of 4 rev 2

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	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	20
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	4 . 8	4 2 mm	MATTE Sn	9-2057460-2
	40.8	4 I mm	MATTE Sn	9-2057460-1
YES	39.8	4 0 mm	MATTE Sn	9-2057460-0
	38.8	39mm	MATTE Sn	8-2057460-9
	37.8	38mm	MATTE Sn	8-2057460-8
	36.8	37mm	MATTE Sn	8-2057460-7
	35.8	36mm	MATTE Sn	8 - 2057460 - 6
	34.8	3.5mm	MATTE Sn	8-2057460-5
	33.8	34mm	MATTE Sn	8 - 2057460 - 4
	32.8	3 3 mm	MATTE Sn	8-2057460-3
	31.8	32mm	MATTE Sn	8-2057460-2
	30.8	3 l mm	MATTE Sn	8-2057460-1
	29.8	30mm	MATTE Sn	8-2057460-0
	28.8	29mm	MATTE Sn	7 - 2057460 - 9
YES	27.8	28mm	MATTE Sn	7-2057460-8
	26.8	2.7 mm	MATTE Sn	7 - 2057460 - 7
	25.8	26mm	MATTE Sn	7 - 2057460 - 6
	24.8	2 5 mm	MATTE Sn	7 - 2057460 - 5
	23.8	2 4 m m	MATTE Sn	7 - 2057460 - 4
YES	22.8	2 3 mm	MATTE Sn	7 - 2057460 - 3
	21.8	2.2 mm	MATTE Sn	7 - 2057460 - 2
	20.8	2 l mm	MATTE Sn	7 - 2 0 5 7 4 6 0 - 1
	19.8	20mm	MATTE Sn	7 - 2 0 5 7 4 6 0 - 0
	18.8	l9mm	MATTE Sn	6 - 2 0 5 7 4 6 0 - 9
	17.8	l 8mm	MATTE Sn	6 - 2 0 5 7 4 6 0 - 8
	16.8	l 7mm	MATTE Sn	6 - 2057460 - 7
	15.8	l 6mm	MATTE Sn	6-2057460-6
	4.8	l 5mm	MATTE Sn	6 - 2057460 - 5
	13.8	l 4mm	MATTE Sn	6 - 2057460 - 4
	12.8	l 3mm	MATTE Sn	6 - 2057460 - 3
	.8	l 2mm	MATTE Sn	6 - 2057460 - 2
	10.8	l I mm	MATTE Sn	6-2057460-1
YES	9.8	l 0 mm	MATTE Sn	6-2057460-0
YES	8.8	9mm	MATTE Sn	5-2057460-9
YES	7.8	8mm	MATTE Sn	5-2057460-8
TOOLED	DIM H	STACK HEIGHT	CONTACT TAIL PLATING	PART NUMBER

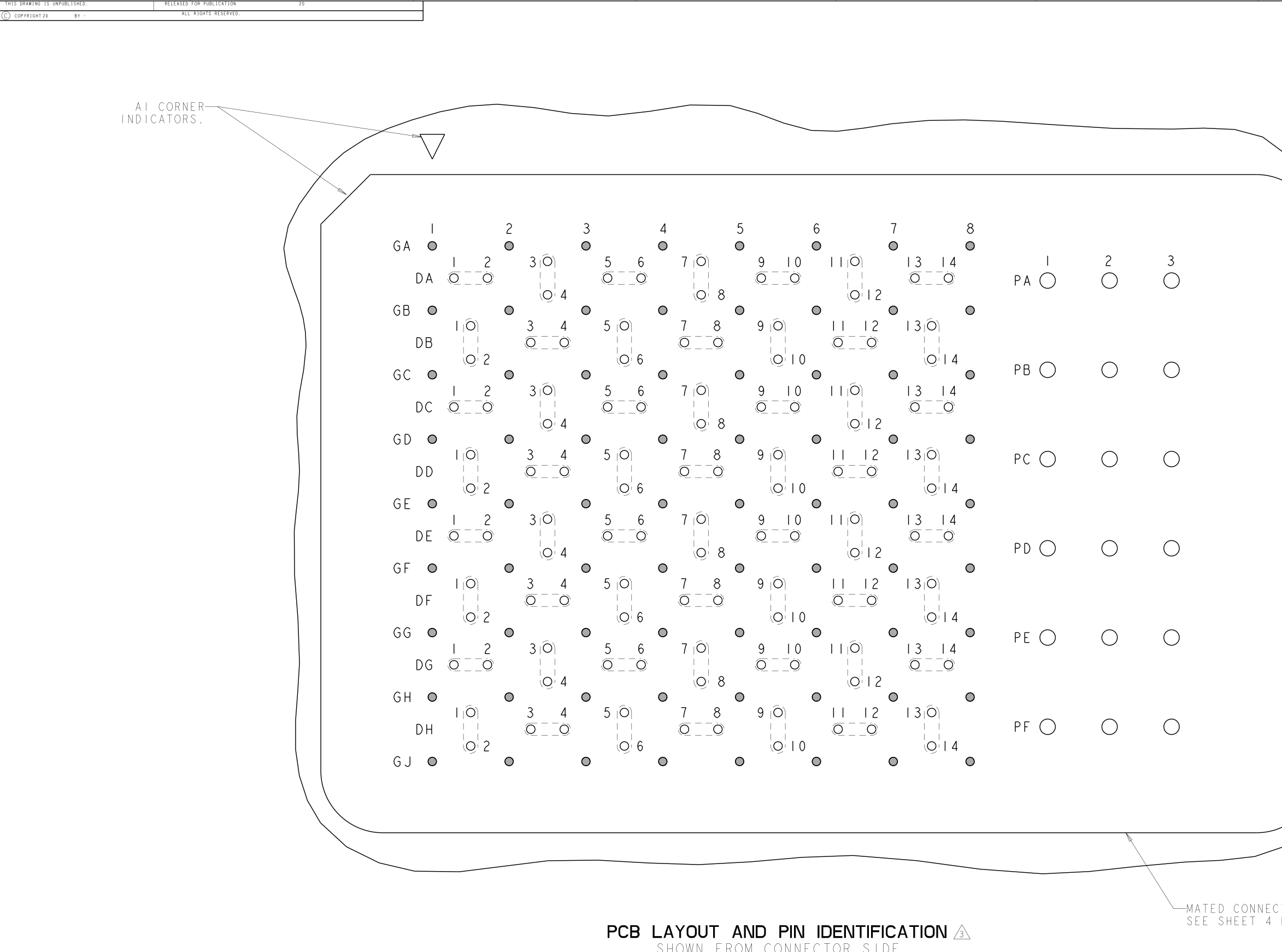
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		41.8	42mm	Sn/Pb	4 - 2057460 - 2	
		40.8	4 l mm	Sn/Pb	4 - 2057460 - 1	
	YES	39.8	40mm	Sn/Pb	4 - 2057460 - 0	
		38.8	39mm	Sn/Pb	3-2057460-9	
		37.8	38mm	Sn/Pb	3 - 2057460 - 8	
		36.8	37mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 7	
		35.8	36mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 6	
		34.8	3.5mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 5	
		33.8	34mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 4	
		32.8	33mm	Sn/Pb	3 - 2057460 - 3	_
		31.8	32mm	Sn/Pb	3 - 2057460 - 2	С
		30.8	3 l mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 1	
		29.8	30mm	Sn/Pb	3 - 2 0 5 7 4 6 0 - 0	
		28.8	29mm	Sn/Pb	2 - 2 0 5 7 4 6 0 - 9	
	YES	27.8	28mm	Sn/Pb	2 - 2057460 - 8	
		26.8	27mm	Sn/Pb	2 - 2057460 - 7	
		25.8	26mm	Sn/Pb	2 - 2057460 - 6	
		24.8	2 5 mm	Sn/Pb	2-2057460-5	
		23.8	2 4 m m	Sn/Pb	2 - 2057460 - 4	
	YES	22.8	2 3 mm	Sn/Pb	2 - 2057460 - 3	_
		21.8	2 2 mm	Sn/Pb	2-2057460-2	
		20.8	2 l mm	Sn/Pb	2-2057460-1	-
		19.8	20mm	Sn/Pb	2 - 2057460 - 0	B
		18.8	l 9mm	Sn/Pb	1-2057460-9	
		7.8	l 8mm	Sn/Pb	- 2057460-8	_
		16.8	l 7mm	Sn/Pb	- 2057460 - 7	-
		15.8	l 6mm	Sn/Pb	1 - 2057460 - 6	_
		4.8	l 5mm	Sn/Pb	1 - 2057460 - 5	_
		3.8	l 4mm	Sn/Pb	1 - 2057460 - 4	
		2.8	l 3mm	Sn/Pb	- 2057460 - 3	
		11.8	l 2mm	Sn/Pb	1 - 2 0 5 7 4 6 0 - 2	-
		10.8	l I mm	Sn/Pb	- 2057460 -	_
	YES	9.8	l 0 mm	Sn/Pb	- 2057340-0	-
	YES	8.8	9mm	Sn/Pb	2057460-9	-
	YES	7.8	8mm	Sn/Pb	2057460-8	-
	TOOLED	DIM H	STACK HEIGHT	CONTACT TAIL PLATING	PART NUMBER	A
THIS DF	RAWING IS A CONTROL	LED DOCOMENT.	WN 04SEP2008 D.RINGLER HK 04SEP2008		TE Connectivity	
DIM	MENSIONS: TOL OTHEN MM 0 PLC	RWISE SPECIFIED: A	D.TROUT PVD 04SEP2008 J.FEDDER RODUCT SPEC	HEADER	ASSEMBLY	
	1 PLC 2 PLC 3 PLC	±- ±0.13 ±0.013 A	108-2375 PPLICATION SPEC	– STRADA MESA ME	184/6P ZZANINE CONNECTOR	
MATERIAL	- 4 PLC ANGLES FINISH	±- ± -	4- 3249 EIGHT -	size cage code drawing no $A = 100779$ C $= 2057$	460 -	
	-	C	USTOMER DRAWING	SC	ALE 6:1 SHEET OF REV 2]

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

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SHOWN FROM CONNECTOR SIDE scale 12:1

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THIS DRAWING IS A DIMENSIONS: mm

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	OC DIST			REVISIONS				
	GP 00	P LTR		DESCRIPTION		DATE	DWN	APVD
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MATED CONNECTOR OUTLINE SEE SHEET 4 FOR LOCATION TO HOLES

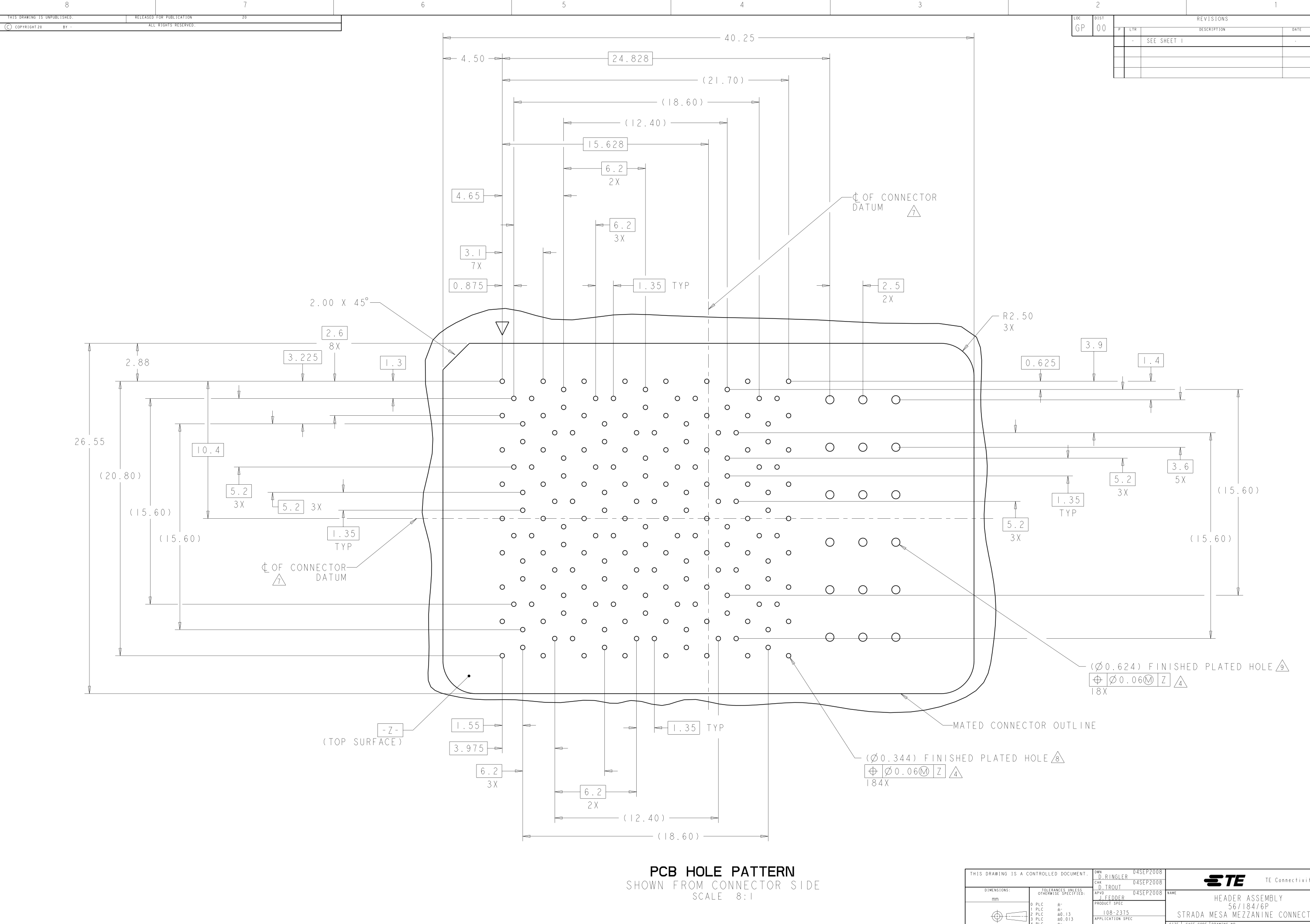
C	CONTROLLED DOCUMENT.	D.RINGLER CHK 04SEP2008 D.TROUT	E TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013	APVD 04SEP2008 J.FEDDER PRODUCT SPEC 108-2375 APPLICATION SPEC	HEADER ASSEMBLY 56/184/6P STRADA MESA MEZZANINE CONNECTOR
	4 PLC ±- ANGLES ±1 FINISH -	4- 3249 Weight _	SIZE CAGE CODE DRAWING NO RESTRICTED TO $A 100779$ C $= 2057460$ -
	-	CUSTOMER DRAWING	SCALE 6:1 SHEET OF 4 REV 2

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4805 (3/11)

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

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ι C	ONTROLLED DOCUMENT.	D.RINGLER О.S.RINGLER Снк 04SEP2008 D.TROUT	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013	APVD 04SEP2008 J.FEDDER PRODUCT SPEC 108-2375 APPLICATION SPEC	HEADER ASSEMBLY 56/184/6P STRADA MESA MEZZANINE CONNECTOR
_	4 PLC ±- ANGLES ±1 FINISH -	инетектнок отес 4- 3249 weight	SIZE CAGE CODE DRAWING NO RESTRICTED TO A 1 0 0 7 7 9 C -
	-	CUSTOMER DRAWING	SCALE 6:1 SHEET 4 OF 4 REV 2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 5-2057460-9