

AMP 4805 REV 31MAR2000

5

4

SIGNAL CONTACT: PHOSPHOR BRONZE SIGNAL OVERMOLD: GLASS FILLED POLYESTER POWER CONTACT: COPPER ALLOY

3

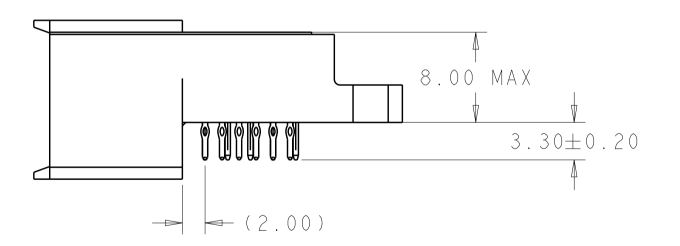
- 2. SIGNAL CONTACT: 0.00127mm MIN NICKEL ALL OVER, MATING AREA: 0.00076mm MIN GOLD OR TAIL AREA: 0.0005mm MIN MATTE TIN
 - POWER CONTACT: 0.00127mm MIN NICKEL ALL OVER, MATING AREA: 0.00076mm MIN GOLD OR TAIL AREA: 0.0005mm MIN MATTE TIN

- ∠ ∫ DATUMS AND BASIC DIMENSIONS TO BE ESTABLISHED BY CUSTOMER.

- 8. SEE CUSTOMER DRAWING 1926845 FOR MATING CONNECTOR



#4-40 UNC PAN HEAD SCREW WITH HEX NUT NOT SHOWN. PAN HEAD SCREW SUPPLIED BY CUSTOMER



4 4		40			
96		25			
60		25			
48		25			
48		20			
72		25			
24		2 0 E			
F					
PLAC [PLACES			
	THI	S DRAWING IS A CONTROLLED DOC IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED	U		
		DIMENSIONS:			
		mm	_		
			-		
	MATERIAL SEE NOTE I				

		2						
	LOC	DIST			REVISIONS			
	АА	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				PROPOSAL DRAWING	270CT2011	OL	SZ	
				2	REV PER ECR-12-018079	190072012	OL	SZ
				3	ADD NEW PART	09AUG2013	OL	SZ

1

I. HOUSING: GLASS FILLED LIQUID CRYSTAL POLYMER, COLOR: BLACK, UL 94 V-O RATED

0.00008mm MIN GOLD OVER 0.00076mm MIN PALLADIUM-NICKEL

0.00008mm MIN GOLD OVER 0.00076mm MIN PALLADIUM-NICKEL

3. CONTACT MATING AREA LUBRICATED WITH BELLCORE APPROVED LUBRICANT, TECHNICAL REFERENCE: GR-1217-CORE, ISSUE I, NOVEMBER 1995.

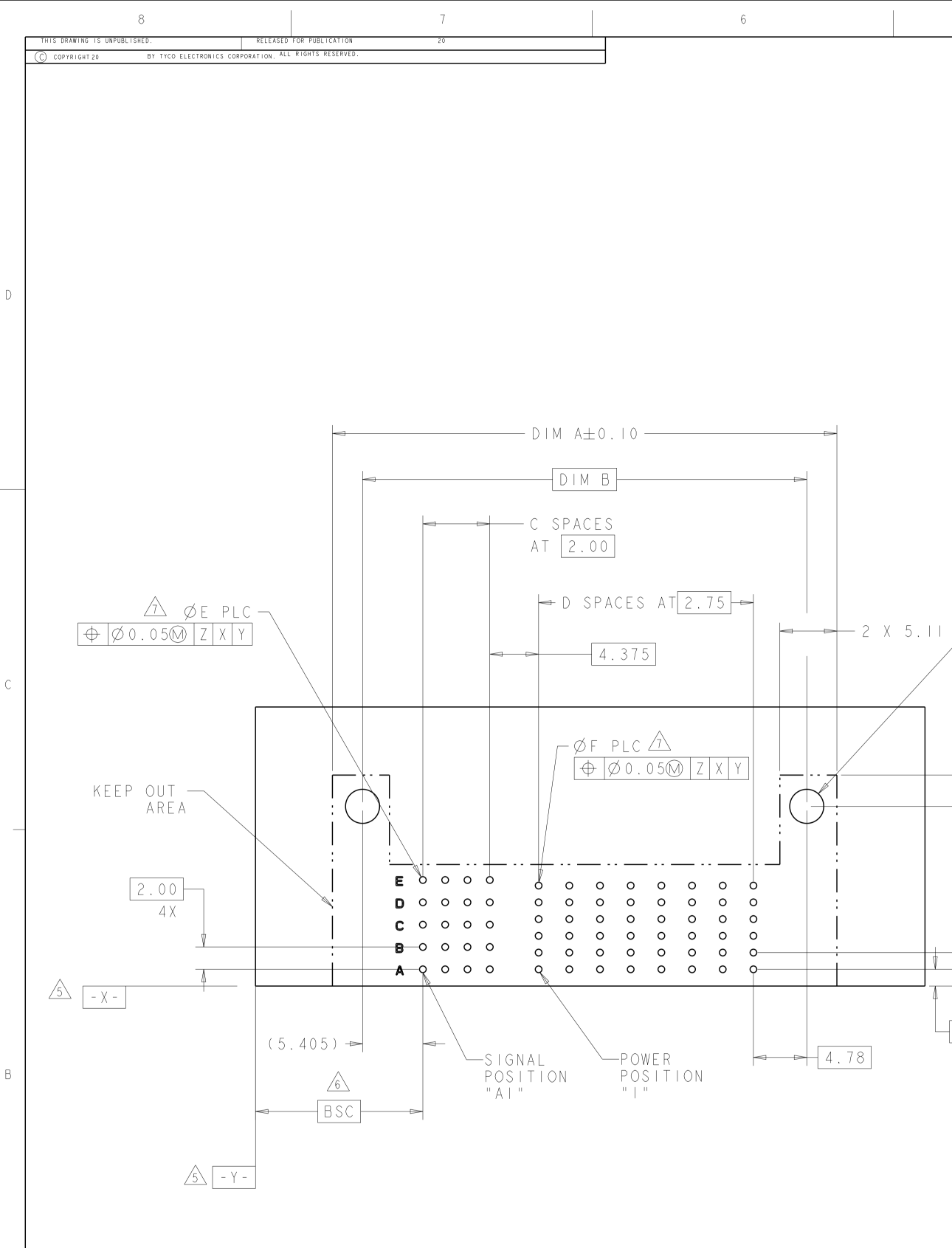
4. THIS CONNECTOR EMPLOYS UL RECOGNIZED Z-PACK 2mm HM SIGNAL CONTACTS

A PC BOARD THICKNESS I.4mm MIN, FOR WAVE SOLDER PC BOARD THICKNESS 2.62 MAX

 \triangle see application note 114-13215 for plated through hole information

91.8196.2140SX24P7-1892786-23 68.21 25S X 16P 4 - 1 8 9 2 7 8 6 - 6 15 63.81 4 47.31 51.71 25S X 10P 2 - 1 8 9 2 7 8 6 - 5 9 4 41.81 46.21 25S X 8P |-|892786-8 4 39.81 44.21 20S X 8P |-|892786-52.81 57.21 25S X 12P 892786-9 4 28.81 33.21 20S X 4P 1892786-4 PART D NO OF DIM B DIM A SPACES SPACES POSITIONS NUMBER UMENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION. ORANDO LI 270CT201' Tyco Electronics **E** Tyco Electronics ShangHai, PR 200233 SUNY ZHAO TOLERANCES UNLESS OTHERWISE SPECIFIED: 270CT20 SUNY ZHAO roduct spec PLUG ASSEMBLY, RIGHT ANGLE D PLC I PLC 2 PLC 3 PLC 4 PLC PASSIVE GUIDE, SIGNAL/POWER ±-±-±0.|3 108-2325 APPLICATION SPEC WITH SCREW MOUNT, MINIPAK HDL ±-IZE CAGE CODE DRAWING NO ±-RESTRICTED ||4-|32|5 | 00779C-1892786 SEE NOTE 2 SCALE 3: SHEET OF REV 3 ustomer Drawing

В

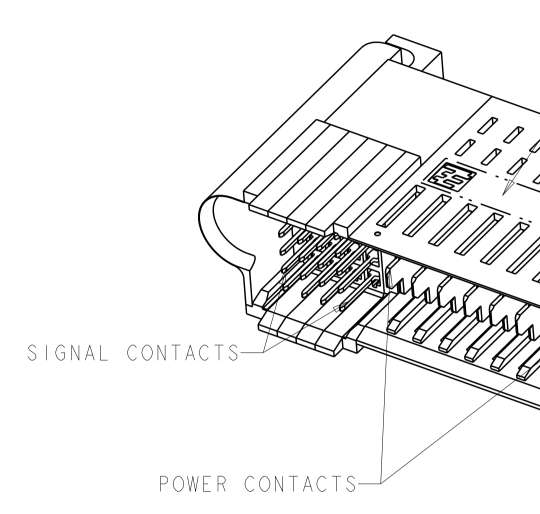


1-1892786-1 SHOWN RECOMMENDED PRINTED CIRCUIT BOARD LAYOUT

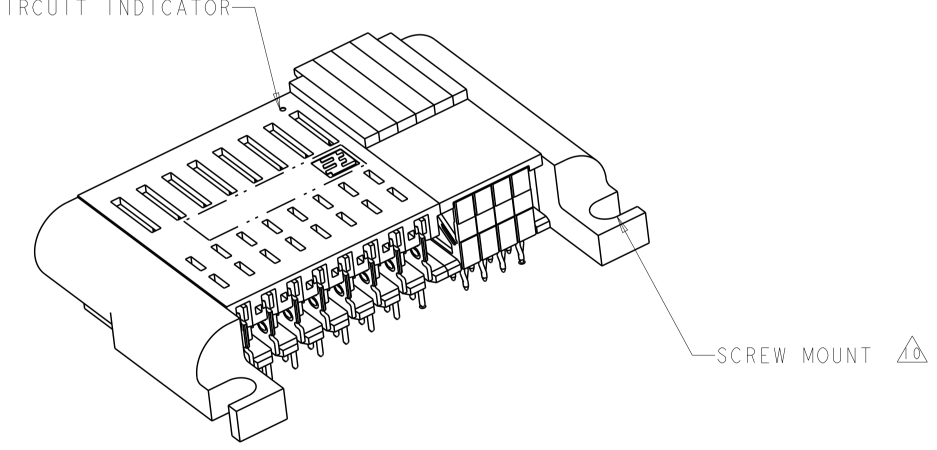
(AS VIEWED FROM COMPONENT SIDE)

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- 2 X Ø3.05±0.05∮ ∲Ø0.05∭ Z X Y

. 5 X 16.10

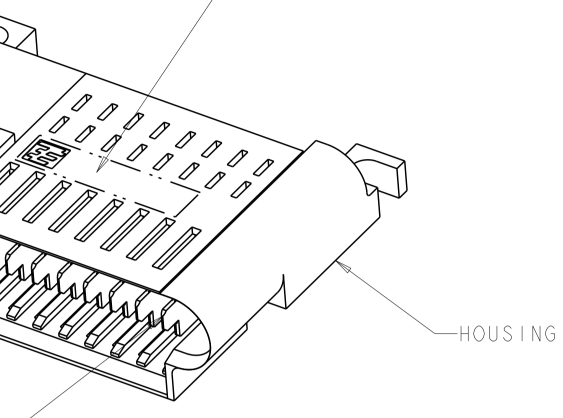
- X -

- Z -

THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND TH SHOULD BE CONTACTE DIMENSIONS: mm SEE NOTE I

DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			Tyco Electronics			
		chk 270CT2011 SUNY ZHAO	ShangHai, PR 200233			
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd 270CT2011 SUNY ZHAO	NAME PLUG ASSEMBLY, RIGHT ANGLE,			
$\begin{array}{c ccc} 0 & PLC & \pm - \\ 1 & PLC & \pm - \\ 2 & PLC & \pm 0. & 13 \\ 3 & PLC & \pm - \end{array}$		PRODUCT SPEC 108-2325 APPLICATION SPEC	PASSIVE GUIDE, SIGNAL/POWER, WITH SCREW MOUNT, MINIPAK HDL			
	PLC ±- PLC ±- NGLES ±1°	4- 32 5	SIZE CAGE CODE DRAWING NO RESTRICTED TO			
	FINISH SEE NOTE 2	WEIGHT _	A 00779 C = 1892786 -			
	NUTE Z	Customer Drawing	SCALE 3:1 SHEET 2 2 REV 3			

1-1892786-1 SHOWN



____TE PART NUMBER AND DATE CODE

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

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)