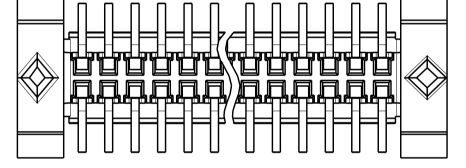


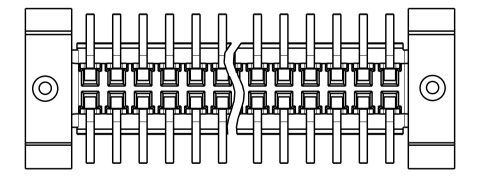
2				1							
				REVISIONS							
		P LTR		DESCRIPTION		DATE	DWN	APVD			
		М	REVISED PER	ECR-14-016951		IIFEB2015	Ι.Τ	W.H			
Ι.			: HIGH TEMPE : PHOSPHOR E	ERATURE THERMOF BRONZE.	PLASTIC, CO	LOR: BL	ACK.				
2	CONTACT FINISH: NICKEL UNDERPLATE ALL OVER, MATING SURFACES PLATED TO MEET PLI PERFORMANCE REQUIREMENTS OF INDUSTRY SPECIFICATION EIA-700AAAB, SOLDER TAILS PLATED TIN-LEAD.										
3	DATUM LOCATIONS AND BASIC DIMENSIONS TO BE ESTABLISHED BY THE CUSTOMER. CONSULT AMP ENGINEERING WHEN PLACING MULTIPLE CONNECTORS ON A PC BOARD.										
4.	PACKAGED	PACKAGED IN TAPE ON REEL PER EIA-481.									
$\sqrt{5}$	I.4±0.05	1.4 \pm 0.05 DIAMETER HOLE WHEN PLACING BY HAND.									
\wedge						WEVED 0	1				
	LENGTH AS	SURES OF		USED PER EIA 7 Er fillet regaf		WEVER Z	. 4				
$\sqrt{7}$	REFERRED	to as d	IM H = 5.30±	eo.i in eia 70	OAAAB SPECI	FICATIO	DN.				
8.	VACUUM CO	VER NOT	SHOWN IN SC)ME VIEWS FOR (CLARITY.						
<u>_9</u>	5.5 MIN D	IAMETER	TARGET AREA	A FOR VACUUM PI	CK-UP.						
	ON SOLDER	AREA. (D.00127 MINI	JM BRIGHT TIN-L MUM GOLD ON MA CKEL ON ENTIRE	TING AREA.						
	SQUARE AND	DIAMON[) SHAPED POS	STS.							
12	ROUND SHAP	ED POSTS	S .								

∠ 45° x 0.25 MIN TYP





A STYLE B POSTS



В

\ \								
δ	44.4	45.9	44.22	4	8,9,10	84	3 - 468	393-2
10	34.4	35.9	34.22	31	8,9,10	64	3 - 46893 -	
	44.4	45.9	44.22	4	8,9,10	84	2 - 46893 - 2	
2	34.4	35.9	34.22	31	8,9,10	64	2 - 46893 -	
δ	44.4	45.9	44.22	4	8,9,10	84	- 468	393-2
	34.4	35.9	34.22	31	8,9,10	64	- 468	393-1
2	44.4	45.9	44.22	4	8,9,10	84	46893-2	
2	34.4	35.9	34.22	31	8,9,10	64	4689	93-1
INISH	DIM D	D I M C	DIM B	D I M A	STACK HEIGHTS	POS	AM PART N	
	ED DOCUMENT	 снк СНАД В/	31JUL		-E TE	TE	Connectivit	у
0 PLC 1 PLC 2 PLC 3 PLC	<pre>TRANCES UNLESS WISE SPECIFIED:</pre>	APVD - PRODUCT SPE 502-1 APPLICATION	ec 0 7 9	- NAME	RECEPTACLE ASSY, W/ VACUUM COVER I.Omm FH(IEEE I386) CONNECTOR			
4 PLC ±- ANGLES ±0°30 / 114-25045				SIZE C	AGE CODE DRAWING NO			RESTRICTED T
FINISH		WEIGHT	-	A 1 0	0779 C-1468	93		-
SEE TABLE CUSTOMER DRAWING					sc	ALE 0 :	SHEET OF	REV M