

D

С

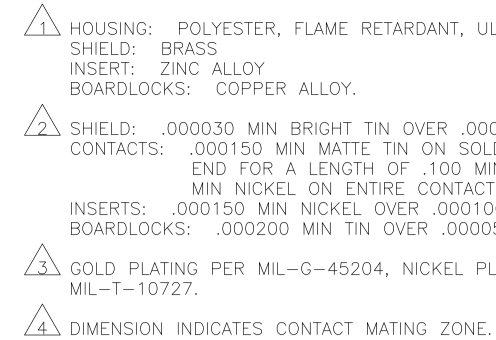
В

А

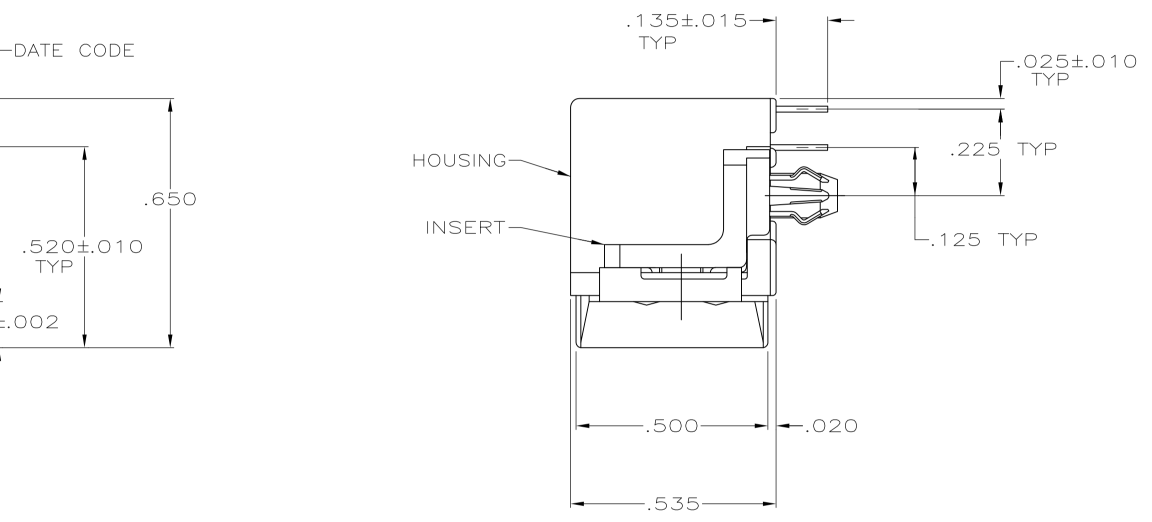
4805 (3/11)



5

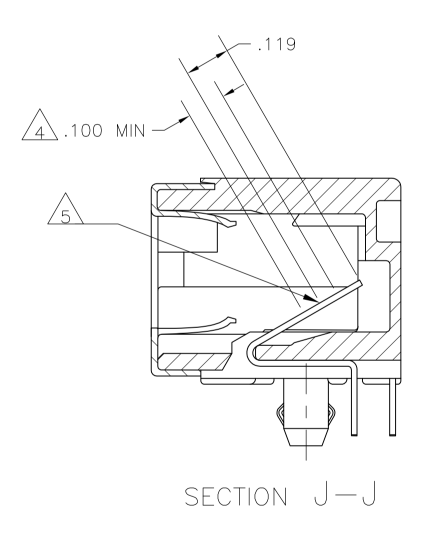


5 PLATING MEASUREMENT POINT.



		1			1			1		
OBSOLETE	E 1.230	1.650	1.050	1.260	1.450	1.700	16	E	5-1761199-6	
	.830	1.250	.650	.860	1.050	1.300	8	E	5-1761199-3	
	.630	1.050	.450	.660	.850	1.100	4	E	5-1761199-1	
	.630	1.050	.450	.660	.850	1.100	4	D	4-1761199-1	
OBSOLETE	.630	1.050	.450	.660	.850	1.100	4	С	3-1761199-1	
OBSOLETE	.630	1.050	.450	.660	.850	1.100	4	В	2-1761199-1	
	1.230	1.650	1.050	1.260	1.450	1.700	16	А	1-1761199-6	
	.830	1.250	.650	.860	1.050	1.300	8	А	1-1761199-3	
	.730	1.150	.550	.760	.950	1.200	6	А	1-1761199-2	
	.630	1.050	.450	.660	.850	1.100	4	А	1-1761199-1	
	F	E	D	С	В	A	NO OF POSN	KEY LETTER	PART NO	
	DIMENSIONING AND	TOLERANCING PER	LED DOCUMENT. ASME Y14.5M-2009	DWN 30APR04 B. MCMASTER CHK 30APR04 C. ROHDE		ETE TE Connectivity				
	DIMENSIONS: INCHES 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES MATERIAL MATERIAL 1		ERANCES UNLESS RWISE SPECIFIED: ± - ± - ± - ± .005	APVD M. WALMS PRODUCT SPEC 108-2 APPLICATION SP	30APR04 LEY 2047	NAME	RECEPTACLE ASSEMBLY, SIDE ENTRY, SDL			
			$\frac{\pm}{\pm}$	<u>114-2081</u> WEIGHT - CUSTOMER DRAWING		SIZE CAGE CODE DRAWING NO A 1 00779 C - 1761199 - SCALE 4:1 SHEET 1 OF 1 REV B				

ter, flame f	GP Retar	dist 00	P	LTR B	REVISIONS description Revised per eco-11-019758 4V-0 RATED, GLASS FILLED, BLACI	DATE 13FEB2012 K.	dwn CJV	apvd CWR
ter, flame f				B	REVISED PER ECO-11-019758	13FEB2012		
TER, FLAME F	RETAR	DANT,					CJV	CWF
TER, FLAME F	RETAR	DANT,	U	IL 9	4V—O RATED, GLASS FILLED, BLACI	K.		
OY PPER ALLOY.								
50 min matte	e tin H OF Itire Ovef	ON 5 .100 CONT. R .000	501 M AC 010	LDER IN C T. DO N				
MIL-G-4520	)4, N	ICKEL	P	LATII	NG PER QQ-N-290, TIN PLATING	PER		



В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-1761199-3</u>