

STANDOFFS: 13 TRHU 9 POSN - (2 REQD) ON OUTSIDE ENDS OF HOUSING 10 THRU 18 POSN – (3 REQD) TWO ON OUTSIDE ENDS AND ONE CENTERED ON HOUSING 19 POSN AND LARGER – (4 REQD) TWO ON OUTSIDE ENDS AND TWO EVENLY SPACED WITHIN REMAINING LENGTH OF HOUSING RECESSED DATE CODE  $\boxed{3}$ .000030 GOLD IN CONTACT AREA, .000100-.000200 MATTE TIN-LEAD IN SOLDER AREA, ALL OVER .000050 MIN NICKEL

4 POINT OF MEASUREMENT FOR GOLD PLATING THICKNESS

5FOR 3 POS ONLY, ONE SLOT .215 WIDE.

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В

4805 (3/11)

.000030 GOLD IN CONTACT AREA, .000100–.000200 MATTE TIN IN SOLDER AREA, ALL OVER .000050 MIN NICKEL 6

OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

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THIS DRAWING IS A DIMENSIONS: INCHES
$\odot$
MATERIAL HOUSING : FLAM RETARDA THERMOPLAST COLOR-BLA POSTS:PHOS BRON

<b>AOBSOLETE</b>				2.400	24	25	-7-103361-3-	
				2.300	23 22	24	7 - 103361 - 2 -7 - 103361 - 1	
				2.200	21	22	-7 - 103361 - 0	
OBSOLETE				2.000	20	21	-6-103361-9	
				1.900	19	20	6-103361-8	
$\triangle$				1.800	18	19	6-103361-7	
OBSOLETE				1.700	17	18	<u>-6-103361-6</u> <u>-6-103361-5</u>	
				1.500	15	16	6-103361-4	
AOBSOLETE		1.620	1.540	1.400	14	15	-6-103361-3-	
				1.300	13	14	6-103361-2	
AOBSOLETE			1.340		12	13	6-103361-1	
AOBSOLETE			$\frac{1.240}{1.140}$	1.100	11	12	6-103361-0 5-103361-9	
			1.040		9	10	5-103361-8	
		1.020	.940	.800	80	9	5-103361-7	
		.920	.840	.700	7	8	5-103361-6	
		.820 .720	.740	.600	6	76	5-103361-5	
		.620	.540	.400	2	5	5-103361-4 5-103361-3	
		.520	.440	.300	3	4	5-103361-2	
		.420	.340	.200	2	3	5-103361-1	
OBSOLETE				3.500	35	36	3-103361-4	
OBSOLETE OBSOLETE				3.400	34 33	35 34	<u>3-103361-3</u> 3-103361-2	
OBSOLETE				3.200	32	33	3-103361-1	
OBSOLETE	$\boxed{3}$			3.100	31	32	3-103361-0	
OBSOLETE				3.000	30	31	2-103361-9	
<u>OBSOLETE</u> OBSOLETE	$\overline{3}$			2.900 2.800	29 28	30 29	2 - 103361 - 8	
OBSOLETE				2.700	20	29	<u>2-103361-7</u> 2-103361-6	
OBSOLETE	3			2.600	26	27	2-103361-5	
OBSOLETE				2.500	25	26	2-103361-4	
AOBSOLETE				2.400	24	25	-2-103361-3	
				2.300	23 22	24 23	2-103361-2 -2-103361-1	
OBSOLETE				2.100	21	22	2 - 103361 - 0	
UDJULETE	$\boxed{3}$			2.000	20	21	1-103361-9	
Δ				1.900	19	20	1-103361-8	
	$\boxed{3}$			1.800	18	19 18	$\frac{1-103361-7}{1-103361-7}$	
OBSOLETE				1.600	16	17	-1-103361-6 -1-103361-5	
				1.500	15	16	1-103361-4	
<b>OBSOLETE</b>				1.400	14	15	1-103361-3	
				1.300	13	14	1-103361-2	
			<u>1.340</u> 1.240		12	13	<u>1-103361-1</u> 1-103361-0	
∧ OBSOLETE	$\boxed{3}$		1.140		10	1 1	-103361-9	
. , N		1.120	1.040		9	10	103361-8	
		1.020	.940	.800	8	9	103361-7	
		.920 .820	.840	.700	76	8	103361 - 6	
	$\boxed{3}$	.820	.740	.500	р 5	6	103361-5 103361-4	
	$\boxed{3}$	.620	.540	.400	4	5	103361-3	
		.520	.440	.300	3	4	103361-2	
	3	.420	.340	.200	2	3	103361-1	
	PLATING	D	С	В	А	NO. OF POSN.	PART NO.	
CONTROLLED DOCUMENT. DWN 285EP89 S.A.SHUEY CHK 30CT89 H.MOLL				ETE TE Connectivity				
TOLERANCES UNLESS OTHERWISE SPECIFIE	d: apvd R.ELICKE	R	T89 NAME	ame Header Assembly, Mod II,				
0 PLC $\pm$ – 1 PLC $\pm$ – 2 PLC $\pm$ –	PRODUCT SPEC							
2 PLC ± - 3 PLC ± .005 4 PLC ± -	APPLICATION S	SPEC	SIZE	CAGE CODE DRA	WING NO	_	RESTRICTED TO	
ANGLES ± – E FINISH TIC: SEE TABLE	WEIGHT	_	-A1 $ $	0779 <b>C</b>	<b>□</b> 10336	51	_	
ric: See Table .ck .ize	CUSTOME	r drawing			SCALE		et of Rev N2	

REVISIONS AD 00 DESCRIPTION DATE DWN APV 11MAR11 RK HMF N2 REVISED PER ECO-11-004587

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-103361-3