

]]]]]]]]]]]]]]]]]]]	0.000				
	10	$\overline{)}$	96.11 [3.784]	93.98	37	76	-8-146253-8-	
	OBSOLETE	$\overline{7}$	93.57	91.44 [3.600]	36	74	-8-146253-7-	
			91.03	88.90 [3.500]	35	72	8-146253-6	OBSC
			88.49 [3.484]	86.36 [3.400]	34	70	-8-146253-5-	
	10		85.95 [3.384]	83.82 [3.300]	33	68	-8-146253-4-	
			83.41 [3.284]	81.28 [3.200]	32	66	-8-146253-3	
	OBSOLETE		80.87 [3.184]	78.74 [3.100]	31	64	-8-146253-2-	
			78.3 <u>3</u> [3.084]	76.20 [3.000]	30	62	-8-146253-1	
	L		75.79 [2.984]	73.66 [2.900]	29	60	8-146253-0	
			73.25	71.12	28	58	-7-146253-9-	
	10	$\overline{)}$	70.71	68.58 [2.700]	27	56	-7-146253-8-	
	<u> </u>	$\overline{)}$	68.17 [2.684]	66.04 [2.600]	26	54	-7-146253-7-	OBSC
AREA)	OBSOLETE	$\overline{)}$	65.63 [2.584]	63.5 [2.500]	25	52	-7-146253-6-	
			63.09 [2.484]	60.96 [2.400]	24	50	-7-146253-5-	
			60.55 [2.384]	58.42 [2.300]	23	48	7-146253-4	
	\square		58.01 [2.284]	55.88 [2.200]	22	46	-7-146253-3	
	<u>/10</u>	$\overline{7}$	55.47 [2.184]	53.34	21	4.4	-7-146253-2-	
	OBSOLETE	$\overline{)}$	52.93 [2.084]	50.80	20	42	-7-146253-1	
	L		50.39 [1.984]	48.26	19	40	7-146253-0	SUP/BY 7-146
			47.85	45.72 [1.800]	18	38	-6-146253-9	
	OBSOLETE	$\overline{)}$	45.31 [1.784]	43.18	17	36	-6-146253-8-	OBSC
			42.77	40.64	16	34	6-146253-7	1 SUP/BY 6-146
	OBSOLETE		40.23	38.10 [1.500]	15	32	-6-146253-6-	A OBSC
210	Ν		37.69 [1.484]	35.56	14	30	6-146253-5	/SUP/BY 6-146
	OBSOLETE		35.15 [1.384]	33.02	13	28	-6-146253-4	A OBSC
210	N		<u> </u>	30.48 [1.200]	12	26	6-146253-3	SUP/BY 6-146
\bigwedge	OBSOLETE		30.07 [1.184]	27.94	11	24	-6-146253-2	A OBSC
210	Δ		27.53	25.40	10	22	6-146253-1	SUP/BY 6-140
			24.99	22.86	9	20	6-146253-0	SUP/BY 6-146
	OBSOLETE	$\overline{)}$	22.45	20.32	8	18	5_146253_9	A OBSC
10	N	$\overline{)}$	19.91 [.784]	17.78 [.700]	7	16	5-146253-8	SUP/BY 5-146
		$\overline{)}$	17.37	15.24	6	14	5-146253-7	SUP/BY 5-146
	OBSOLETE	$\overline{)}$	14.83	12.70	5	12	-5-146253-6-	10 OBSC
	N	$\overline{)}$	12.29	10.16	4	10	5-146253-5	
		$\overline{7}$	9.75	7.62	3	8	5-146253-4	SUP/BY 5-146
		$\overline{)}$	 7.21 284]	5.08	2	6	5-146253-3	$\int \frac{2101}{10}$ SUP/BY 5-146
		$\overline{)}$	<u> </u>	2.54	1	4	5-146253-2	
		$\overline{)}$			0	2	5-146253-1	SUP/BY 5-140
		PLATING		B	A	NO. OF POSITIONS	PART NUMBER	PL
								THIS DRAWING IS A CO

101.1999.06[3.984][3.900]98.6596.52[3.884][3.800]

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99.06 [3.900]

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9-146253-0

8-146253-9-

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78

HOUSING $/5$ DOST, SEE TABLE $ A \mid 007/9 \cup 46253$ $-$								
Image: Provide and the second seco				7	16	4-146253-3		
Image: Construction of the second s		12.29	10.16	4	10	A 146253 2		
Image: Section of the sectio		101.19	99.06	39	80	1-146253-1		
Image: Section of the sectio	L	101.19	99.06	39	80			
And DESCRETE PS-BIT (S) 42 (S) 420 (S)		98.65	96.52	38	78	3-146253-9-		
Am Construction Construction Construction Construction Construction CBSDLETE		96.11	93.98	37	76	3-146253-8		
CBSCLE E 10/1733 15,654 1/2,500 15,654 2/2 (5,00) 2/2 17 2/4 3/4 1/4 4/2 5/4 1/2 2/4 5/4 1/2 2/4 5/4 1/2 2/4 5/4 1/2 2/4 5/4 1/2 2/4 1/4 2/2 1/2 2/2 1/2	10	93.57	91.44					
Image: Second	OBSOLETE	91.03	88.90					
1 1 1 2 2 3 4 4 4 4 4 4 4 5 4 4 5 4 5 5 1 5 5 1 5 5 5 1 5 5 6 1 5 7		88.49	86.36					
Image: Control of the second		85.95	_ 83.82					
3:3:37 2/2/2 31 64 3.7-46253-2 7:3:37 7:6:25 35 62 4 3-46253-1 7:5:37 7:5:66 32 60 4 3-46253-2 7:5:73 7:5:66 35:5 58 4 2-46253-3 7:5:74 8:5:7 7:5:73 2:6:7 8:5:7 2:6:7 7:77 8:5:7 2:7:74 2:7:75 4 2-46253-8 7:77 8:5:7 2:7:74 2:7:75 4 2-46253-8 7:77 8:5:7 5:7:7 5:7:7 4 2-46253-8 7:7:75 5:7:7 5:7:7 5:7:7 2:7:74 2:7:74 7:7:75 5:7:7 5:7:7 5:7:7 2:7:74 2:7:75 7:7:75 5:7:7 5:7:7 5:7:7 2:7:74 2:7:75 7:7:75 5:7:7 5:7:7 5:7:7 2:7:75 2:7:75 7:7:75 7:7:75 7:7:75 7:7:75 7:7:75 4:7:75		83.41	81.28					
Image: Structure in the structure		80.87	78.74					
Sup / BY		[3.184]	[3.100]					
Image: Signed set of the set of		[3.084]	[3.000]					
Image: Second		[2.984]	[2.900]					
LLL 12,784 12,786 27 36 4 2-442233-3- (A 2-442233-7- (A 2-442253-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A 2-44223-7- (A <td></td> <td>[2.884]</td> <td>[2.800]</td> <td></td> <td></td> <td></td>		[2.884]	[2.800]					
OESDLETE [2,684] <		[2.784]	[2.700]	27	56	2-146253-8-		
Image: State in the s	OBSOLETE	[2.684]	[2.600]	26	54	4 2-146253-7		
Image: Start		[2.584]	[2.500]	25	52	4 2-146253-6-		
12.344 [2.300] 2.3 48 ////////////////////////////////////		[2.484]	[2.400]	24	50	4 2-146253-5-		
Image: Signal and Sig		[2.384]	[2.300]	23	48	4 2-146253-4-		
55.47 53.34 21 44 A 2-146283-2 52.93 55.80 20 42 A 2-146253-0 55.80 SUP/BY 7-146253-0 1.984 1.9600 19 40 A 2-146253-0 GBSDLETE 1.884 1.9300 18 38 A 1-146253-9 GBSDLETE 1.784 1.7800 16 34 A 1-146263-8 SUP/BY 6-146253-7 1.284 16 34 A 1-146263-8 SUP/BY 6-146253-5 1.684 16 34 A 1-146263-8 SUP/BY 6-146253-5 1.684 15.50 15 32 A 1-146263-5 JM CBSDLETE 1.584 15.50 13.300 13 28 A 1-146263-3 SUP/BY 6-146253-3 12.23 12.300 12 26 A 1-146263-3 SUP/BY 6-146253-3 12.23 12.300 12 26 A 1-146263-3 SUP/BY 6-146253-6 1.		[2.284]	[2.200]	22	46	4 2-146253-3		
SUP/BY 7-146253-0 50.39 48.26 19 40 4-2-446253-1 SUP/BY 7-146253-0 1.984 1.900 19 40 4-2-446253-2 A 1.884 1.800 18 38 4-1-146253-2 OBSDLETE 1.884 1.800 16 34 4-1-146253-2 SUP/BY 6-146253-7 1.884 1.1600 16 34 4-1-146253-2 SUP/BY 6-146253-5 1.884 1.500 15 32 4-1-146253-5 SUP/BY 6-146253-5 1.484 1.1300 13 28 4-1-146253-5 SUP/BY 6-146253-5 1.484 1.1300 13 28 4-1-146253-4 SUP/BY 6-146253-3 1.284 1.1300 11 24 4-1-146253-5 SUP/BY 6-146253-3 1.284 1.1300 11 24 4-1-146253-4 SUP/BY 6-146253-7 1.284 1.1000 10 22 4-1-146253-4 SUP/BY		55.47	53.34	21	44	4 2-146253-2		
SUP/BY 7-146253-c 10:334 44:26 19 40 4 2-146253-c A13 11:884 11:804 11:804 11:804 11:804 14:27 40:64 16 34 4 1-146253-9 SUP/BY 6-146253-7 11:884 11:700 16 34 4 1-146253-8 SUP/BY 6-146253-7 11:884 11:700 15 32 4 1-146253-8 SUP/BY 6-146253-5 37:83 7:35:00 13 28 4 1-146253-5 SUP/BY 6-146253-3 11:884 11:200 13 28 4 1-146253-4 SUP/BY 6-146253-3 12:26 12 26 4 1-146253-4 SUP/BY 6-146253-3 12:25 25:40 11 24 4 146253-4 SUP/BY 6-146253-c 18:84 11:000 10 22 4 146253-4 SUP/BY 6-146253-7 12:270 10 2		52.93	_ 50.80	20	42	2-146253-1-		
A 147.85 45.72 18 38 A 1-46253-9 OBSOLETE [1.584] [1.600] 17 36 A 1-46253-8 SUP/BY 6-146253-7 (1.684) [1.600] 16 34 A 1-46253-8 SUP/BY 6-146253-7 (1.684) [1.500] 15 32 A 1-46253-8 SUP/BY 6-146253-5 (1.584) [1.100] 14 30 A 1-446253-8 SUP/BY 6-146253-5 (1.484) [1.400] 14 30 A 1-446253-6 SUP/BY 6-146253-3 (1.284) [1.200] 12 26 A 1-446253-4 SUP/BY 6-146253-3 (1.284) [1.000] 13 28 A 1-446253-4 SUP/BY 6-146253-1 (27.53) (27.94) (1.200) 12 26 A 1-446253-2 SUP/BY 6-146253-0 (2.493) (22.45) (22.45) (22.45) (26.32) 1 146253-6 SUP/BY 5-146253-7 (.684) (.603) 8 <td>SUP/BY 7-146253-0</td> <td>50.39</td> <td>48.26</td> <td>19</td> <td>40</td> <td>2-146253-0-</td>	SUP/BY 7-146253-0	50.39	48.26	19	40	2-146253-0-		
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SUP/BY 6-146253-7 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 117031 118 32 1-146253-7 1.6243 11.6243 11.6001 114 30 1-146253-6 - - 1-146253-6 - - 1-146253-5 - - - 1-146253-5 - - - 1-146253-5 - - - - 1-146253-4 - <td< td=""><td> <u>/10\</u> obsolete </td><td>45.31</td><td>43.18</td><td>17</td><td>36</td><td>1-146253-8-</td></td<>	<u>/10\</u> obsolete	45.31	43.18	17	36	1-146253-8-		
Image: Construct State 1000000000000000000000000000000000000		42.77	40.64					
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Image: Supplex control in the supplex	//01	37.69	_ 35.56_					
JUN 11.201 12 26 14 SUP/BY 6-146253-3 1.284 1.200 12 26 14 146253-3 SUP/BY 6-146253-1 1.284 1.100 11 24 1446253-2 SUP/BY 6-146253-1 1.084 1.000 10 22 1446253-2 SUP/BY 6-146253-1 27.94 1.000 10 22 1446253-2 SUP/BY 6-146253-2 24.99 22.86 9 20 1446253-0 SUP/BY 5-146253-8 1.000 8 18 146253-9 SUP/BY 5-146253-8 1.784 17.76 7 16 1446253-8 SUP/BY 5-146253-7 1.684 1.600 6 14 146253-6 SUP/BY 5-146253-7 1.684 12.700 5 12 146253-6 SUP/BY 5-146253-4 9.75 7.62 3 8 146253-5 SUP/BY 5-146253-3 1.284 1.001 4 146253-4 SUP/BY 5-146253-4 9.75 7.62 3 8 146253-2 SUP/BY 5-146253-1 1.001 1 4		35.15	_ 33.02					
Image: Part of the second s		32.61	30.48					
And OBSOLETE [1,184] [1,100] IT 244 A Integers SUP/BY 6-146253-1 27.53 25.40 10 22 1-146253-1- SUP/BY 6-146253-0 24.99 22.86 9 20 1-146253-0- SUP/BY 6-146253-0 [.984] [.900] 9 20 1-146253-0- MOBSOLETE [.884] [.800] 8 18 146253-9- SUP/BY 5-146253-8 [.784] [.700] 7 16 146253-8- SUP/BY 5-146253-7 [.684] [.600] 6 14 146253-6- SUP/BY 5-146253-7 [.684] [.600] 5 12 146253-6- SUP/BY 5-146253-4 [.7.55] 7.62 3 8 146253-4- SUP/BY 5-146253-3 [.284] [.300] 3 8 146253-3- SUP/BY 5-146253-3 [.284] [.300] 1 4 146253-2- SUP/BY 5-146253-1 [] [] 0 2 4 146253-2- SUP/BY 5-146253-1 [] [] 0 2 4<			27.94					
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SUP/BY 6-146253-0 [.984] [.900] 9 20 1-146253-0 MO OBSOLETE 22.45 20.32 8 18 146253-9 SUP/BY 5-146253-8 [.991] 17.78 7 16 146253-8 SUP/BY 5-146253-7 [.784] [.700] 6 14 146253-8 SUP/BY 5-146253-7 [.784] [.500] 6 14 146253-7 MO OBSOLETE [.483] 12.70 5 12 146253-6 SUP/BY 5-146253-7 [.584] [.500] 5 12 146253-6 SUP/BY 5-146253-4 [.375] 7.62 3 8 146253-4 SUP/BY 5-146253-3 [.284] [.300] 3 8 146253-4 SUP/BY 5-146253-3 [.284] [.200] 2 6 146253-2 SUP/BY 5-146253-1 [] [] 0 2 146253-1 SUP/BY 5-146253-1 [] [] 0 2 146253-1 SUP/BY 5-146253-1 [] [] 0 2 146253-1 MUBE		[1.084]	[1.000]					
OBSOLETE [.884] [.800] 8 18 4 146253-9 SUP/BY 5-146253-8 [.784] [.700] 7 16 4 146253-8 SUP/BY 5-146253-7 [.684] [.600] 6 14 4 146253-7 MOBSOLETE [.584] [.500] 5 12 4 146253-6 MOBSOLETE [.584] [.500] 5 12 4 146253-6 SUP/BY 5-146253-4 [.584] [.300] 3 8 4 146253-5 SUP/BY 5-146253-4 [.384] [.300] 3 8 4 146253-4 SUP/BY 5-146253-3 [.284] [.200] 2 6 4 146253-3 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 SUP/BY 5-146253-1 [] [] 0 2 6 4 146253-1 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 1 MOBSOLETE [.184] [.100] 1 4 4 146253-1 <td></td> <td>[.984]</td> <td>[.900]</td> <td></td> <td></td> <td>4</td>		[.984]	[.900]			4		
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A OBSULLIE [.584] [.500] 5 12 4 146253-6 12.29 10.16 4 10 4 146253-5 SUP/BY 5-146253-4 [.384] [.300] 3 8 4 146253-4 SUP/BY 5-146253-3 [.284] [.200] 2 6 4 146253-3 SUP/BY 5-146253-3 [.284] [.200] 2 6 4 146253-3 MUSP/BY 5-146253-3 [.284] [.200] 2 6 4 146253-3 MUSP/BY 5-146253-1 [] [] 0 2 4 146253-2 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 MUSP Sup (ct 1) 10 4 146253-1 1 1 4 Vo	SUP/BY 5-146253-7	[.684]	[.600]	6	14	4 146253-7		
[.484] [.400] 4 10 146253-5 SUP/BY 5-146253-4 [.384] [.300] 3 8 146253-4 SUP/BY 5-146253-3 7.21 5.08 2 6 146253-3 MUP/BY 5-146253-3 [.284] [.200] 2 6 146253-3 MOBSOLETE [.184] [.100] 1 4 146253-2 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 PLATING C B A NO. OF PART NUMBER DIMENSIONS: OTHERMISE SPECIFIC: 03-10-95 TE Connectivity OW OBSOLICZKI 03-10-95 TE Connectivity MUS OTHERMISE SPECIFIC: OTHERMISE SPECIFIC: NMME HEADER ASSEMBLY, MOD II, PROUCT SPEC - - - - - 1 PLC + - - - 0 PLC + - - - 0 <	10 OBSOLETE	[.584]	[.500]	5	12	4 146253-6		
SUP/BY 5-146253-4 [.384] [.300] 5 8 146253-4 SUP/BY 5-146253-3 [.284] [.200] 2 6 146253-3 MOBSOLETE [.184] [.100] 1 4 146253-2 SUP/BY 5-146253-1 [] [] 0 2 4 146253-2 SUP/BY 5-146253-1 [] [] 0 2 4 146253-2 SUP/BY 5-146253-1 [] [] 0 2 4 146253-1 PLATING C B A NO. OF PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: THEOFEMANCE UNLESS 03-10-95 TE Connectivity OIMENSIONS: OTHERWISE SPECIFIED: OFHC # - 1 PRODUCT SPEC NAME HEADER ASSEMBLY, MOD II, DIMENSIONS: OTHERWISE SPECIFIED: OPLC # - 1 PRODUCT SPEC NAME HEADER ASSEMBLY, MOD II, BREAKAWAY, DOUBLE ROW, HIGH TEMPERATURE SIZE CAGE CODE PRAWING NO RESTRICTED TO APUL # DIC # - 0.0127(.0005) HEIGHT HIGH TEMPERATURE SIZE CAGE CODE		[.484]	[.400]	4	10	4 146253-5		
SUP/BY 5-146253-3 7.21 5.08 2 6 146253-3 OBSOLETE 1.84] [.200] 2 6 146253-3 OBSOLETE 1.84] [.100] 1 4 146253-2 SUP/BY 5-146253-1 — — 0 2 146253-1 PLATING C B A NO. OF PART NUMBER PLATING C B A NO. OF PART NUMBER OMN THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 08-05-95 TE Connectivity OHERMISE SPECIFIED: OTHERMISE SPECIFIED: 0-10-95 C. DUBNICZKI 03-10-95 MUN OLUBNICZKI 03-10-95 TE Connectivity TE Connectivity ODEC = - - - - PIC ± - - - - - APUC 0.127(.005] - - - - - APUC ± 0.127(.005] - - - - - APUC ± 0.127(.005] - - <td>SUP/BY 5-146253-4</td> <td></td> <td>[.300]</td> <td>3</td> <td>8</td> <td>4 146253-4</td>	SUP/BY 5-146253-4		[.300]	3	8	4 146253-4		
OBSOLETE 4.67 2.54 1 4 146253-2 SUP/BY 5-146253-1 - - 0 2 146253-1 SUP/BY 5-146253-1 - 0 2 146253-1 PLATING C B A NO. OF PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: 08-05-95 TE Connectivity DIMENSIONS: OTHERWISE SPECIFIED: 03-10-95 03-10-95 TE Connectivity OTHERWISE SPECIFIED: 0 PLC ± - - 03-10-95 NAME HEADER ASSEMBLY, MOD II, PRODUCT SPEC - - - - BREAKAWAY, DOUBLE ROW, 1 PLC ± - - - - - BREAKAWAY, DOUBLE ROW, 3 PLC ± 0.127[.005] - - - - - APPLICATION SPEC - - - - - MATERIAL - - - - - - MATERIAL - - - - - - MATERIAL - - - - - <td>SUP/BY 5-146253-3</td> <td>7.21</td> <td>5.08</td> <td>2</td> <td>6</td> <td>146253-3-</td>	SUP/BY 5-146253-3	7.21	5.08	2	6	146253-3-		
SUP/BY 5-146253-1 [-] [-] 0 2 4 146253-1 PLATING C B A NO. OF POSITIONS PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DWN T. HOFFMAN OK 08-05-95 OCHERANCES UNLESS G. DUBNICZKI TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD G. DUBNICZKI 03-10-95 G. DUBNICZKI TE Connectivity PRODUCT SPEC - - - - - PLC ± - - - - APVD 03-10-95 G. DUBNICZKI 03-10-95 G. DUBNICZKI NAME HEADER ASSEMBLY, MOD II, BREAKAWAY, DOUBLE ROW, HIGH TEMPERATURE PLC ± - - - - APVD - - - - - APUC ± 0.127[.005] APUC - - - MATERIAL HOUSING: FINISH WEIGHT - A 1 00779 C= 146253	OBSOLETE	4.67	2.54	1	4	146253-2-		
PLATING C B A NO. OF POSITIONS PART NUMBER THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OB-05-95 C. DUBNICZKI TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OB-05-95 C. DUBNICZKI TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OB-05-95 C. DUBNICZKI NAME PRODUCT SPEC APVD 03-10-95 C. DUBNICZKI NAME PRODUCT SPEC APVD 03-10-95 C. DUBNICZKI NAME PRODUCT SPEC - - BREAKAWAY, DOUBLE ROW, HIGH TEMPERATURE APPLICATION SPEC - - SIZE CAGE CODE DRAWING NO MATERIAL HOUSING: FINISH WEIGHT - A1 00779 C=146253	SUP/BY 5-146253-1			0	2	146253-1		
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 08-05-95 TE Connectivity DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: OBUBNICZKI 03-10-95 TE Connectivity mm [INCHES] 0 PLC + - 03-10-95 NAME Material 0 PLC + - BREAKAWAY, DOUBLE ROW, HIGH TEMPERATURE MATERIAL FINISH WEIGHT - A1 00779 C=146253 -			R	Δ		PART NUMRFR		
DIMENSIONS: mm [INCHES] DIMENSIONS: mm [INCHES] O PLC ± - 2 PLC ± 0.51[.02] 3 PLC ± 0.51[.02] 4 PLC ± 0.0127[.005] 4 PLC ±		DOCUMENT.						
mm [INCHES] G. DUBNICZKI HEADER ASSEMBLY, MOD II, 0 PLC ± - - PRODUCT SPEC BREAKAWAY, DOUBLE ROW, 2 PLC ± 0.51[.02] - APPLICATION SPEC HIGH TEMPERATURE ANGLES ± - - SIZE CAGE CODE DRAWING NO MATERIAL FINISH WEIGHT - APIC AI 00779 C=146253 -	DIMENSIONS: TOLERANCE		K O: G. DUBNICZKI		16	IE Connectivity		
ATTERIAL HOUSING: 5 POST. SEE TABLE WEIGHT - APPLICATION SPEC - ALL OT	mm [INCHES] 0 PLC ±	_ (_ PR	G. DUBNICZKI		HEADER ASSEMBLY, MOD II,			
$\begin{array}{c c} & ANGLES & \pm - & - & - & - & - & - & - & - & - &$	2 PLC ± 3 PLC ±	0.51[.02] 0.127[.005] AP			HIGH TEMPERATURE			
POST: C	ANGLES MATERIAL FINISH	WE						
	HOUSING: 25 POST: SE		JSTOMER DRAW					

			REVISIONS						
P	LTR		DESCRIPTION		DATE	DWN	APVD		
	J2	REVISED PER EC	0-16-012733		07SEP2016	NK	MM		
	J3	REVISED PER EC	0-17-005908		27APR2017	RS	MM		

Mouser Electronics

Authorized Distributor

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TE Connectivity: <u>4-146253-0</u>