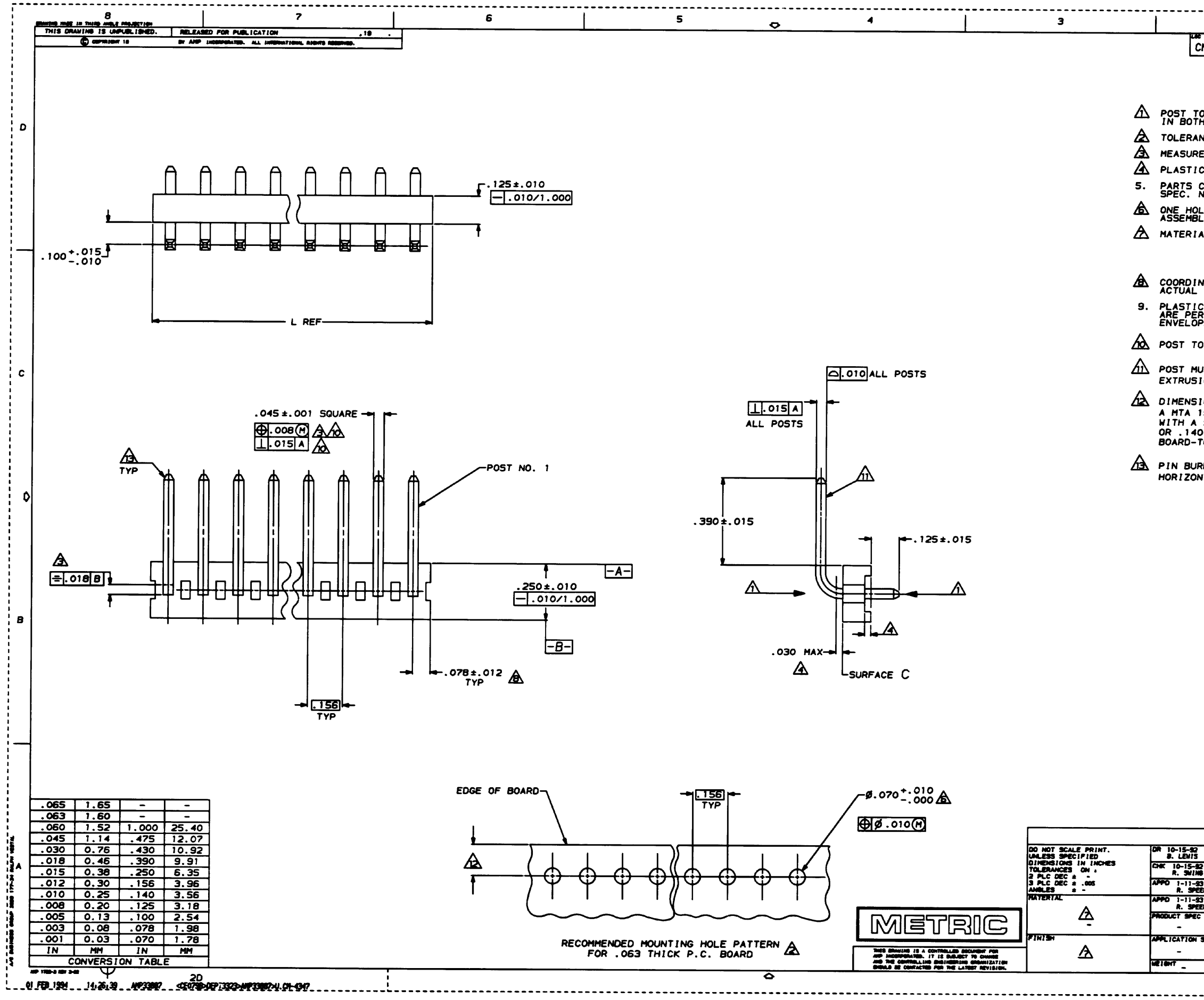
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Jameco Part Number 755809



American Revisions CM Image Image <th< th=""><th colspan="2">2</th><th colspan="4">1</th></th<>	2		1			
Image: Second State Image: Second State Image: Second State 10 WITHSTAND 13 MEWTONS (3LBS.) MIN. AXIAL FORCE 11 DIRECTIONS SHOWN WITHOUT DISLOGGING. Image: Second State Image: Second State 11 DIRECTIONS SHOWN WITHOUT DISLOGGING. Image: Second State Image: Second State Image: Second State 11 DIRECTIONS SHOWN WITHOUT DISLOGGING. Image: Second State Image: Second Sta]
TO MITHSTAND 13 NEWTONS, G3LBS.) MIN. AXIAL FORCE DIRECTIONS SHOWN WITHOUT DISLOGONG. ANCES APPLY TO SOLDER SIDE OF BOARD. RED AT SURFACE C. IC FLASH PERMITTED IN THIS AREA. COMPLY WITH AMP SOLDERABILITY NO. 109-11-2. DLE MAY BE UNDERSIZED (.0657.060 DIA.) FOR SLY RETENTION DURING WAVE SOLDERING. IAL, HEADER-THERMODY ASTIC POLYMENTER PDST-COPPER ALLOY (TIN PLATED) INATE DIMENSION APPLIES FROM CENTER OF -FEATURE. C. 2007CY WITH AMP SOLDERABILITY NOT COMPECTOR ASEMILY (TIN PLATED) INATE DIMENSION APPLIES FROM CENTER OF -FEATURE. C BE MEASURED WHEN STRIP IS HELD FLAT. MUST WITHOUT BREAKING. SION SHOULD BE LAD 430 WHEN MATING WITH ISE CONNECTOR ASSEMBLY. JER OF .005 MAX. VERTICAL AND .003 MAX. NITAL PERMITTED AT IND STIT IS ON BOTH ENDS. IST 100 WITH A STIT IS IN BOTH ENDS. IST 100 WITH A STIT IS - 460385-7 2.452 67.36 17 1-640385-7 2.452 67.36 17 1-640385-7 2.452 67.36 17 1-640385-7 2.452 67.36 17 1-640385-7 2.452 67.36 17 1-640385-7 2.452 67.36 17 1-640385-7 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>3</th></t<>						3
SLASS-FILLED 34V-0 CINATURAL3 PEST-COPPER ALLOY (TIN PLATED) INATE DIMENSION APPLIES FROM CENTER OF -FEATURE. INATE DIMENSION APPLIES FROM CENTRA SION MITHSTAND TWO 90° BENDS AGAINST SION MITHSTAND TWO 90° BENDS AGAINST SION MITHOUT BREAKING. ISTON SHOULD BE .140430 WHEN MATING WITH 156 CONNECTOR ASSEMBLY140 MIN WHEN MATING ALL 156 WHER-TO-BOARD CONNECTOR ASSEMBLY. NO475 WHEN MATING WITH ASL 156 TO-BOARD CONNECTOR ASSEMBLY. NR OF .005 MAX. VERTICAL AND .003 MAX. NNTAL PERMITTED AT POST TIPS ON BOTH ENDS. 3.744 95.10 24 2-640385-0 3.276 83.21 21 21 22 -640385-0 2.954 75.29 19 1-640385-6 2.327 683.21 21 24 640385-6 2.327 24 663.40 16 1-640385-6 2.340 55.44 15 1-640385-6 2.108 55.41 14 1-640385-6 2.108 55.41 14 1-640385-6 2.108 55.41 14 1-640385-6 2.176 43.55 11 1-640385-7 2.496 63.10 16 1-640385-7 2.496 63.52 10 1-640385-7 1.624 15.65 9 640385-7 1.240 35.66 9 640385-7 1.240 35.66 9 640385-7 1.240 35.66 9 640385-7 1.240 35.66 9 640385-7 1.240 31.70 8 7A 17108-500 1.400 31.7108 PART NUMBER L	TH DIRECTIONS ANCES APPLY T RED AT SURFAC IC FLASH PERM COMPLY WITH NO. 109-11-2 DLE MAY BE UN	13 NEWTONS 5 SHOWN WITH TO SOLDER SIL 2E C. 11TTED IN TH AMP SOLDERAE 2.	(3LBS.) MIN. DUT DISLODGI DE OF BOARD. IS AREA. BILITY D65/.060 DIA	NG.		
L FEATURE. LC BURRS CAUSED BY CUT-OFF TOOLING EMITTED WITHIN THE MAXIMUM TOLERANCE DE. TO BE MEASURED WHEN STRIP IS HELD FLAT. AUST WITHSTAND TWO 90° BENDS AGAINST SION MITHOUT BREAKING. C SION SHOULD BE .140430 WHEN MATING WITH ISE CONNECTOR ASSEMBLY, 140 MIN WHEN MATING ASL 156 WIRE-TO-BOARD CONNECTOR ASSEMBLY 10475 WHEN MATING WITH A SL 156 TO-BOARD CONNECTOR ASSEMBLY. JAR OF .005 MAX. VERTICAL AND .003 MAX. NNTAL PERMITTED AT POST TIPS ON BOTH ENDS.	GLASS-FI Post-cop	LLED 94V-0(N PER Alloy (T	IATURAL) IN PLATED)	0E		
3.744 95.10 24 2-640385-4 0 3.432 87.17 22 2-640385-2 3.3 3.432 87.17 22 2-640385-0 3.3 3.432 87.17 22 2-640385-0 3.3 3.120 79.25 20 2-640385-0 2.964 75.29 19 1-640385-0 2.964 75.29 19 1-640385-7 2.652 67.36 17 1-640385-7 2.496 63.40 16 1-640385-7 2.496 63.40 16 1-640385-7 2.496 53.41 15 1-640385-7 2.496 53.41 15 1-640385-7 2.184 55.47 14 1-640385-7 2.028 51.51 13 1-640385-7 2.028 51.51 13 1-640385-7 2.028 51.51 13 1-640385-7 3.187 7.55 12 1-640385-7 1.716 43.59 11 1-640385-7 1.716 43.59 11 1-640385-7 1.716 43.56 9 640385-7 1.936 23.77 6 640385-7 1.936 23.77 6 640385-7 1.936 23.77 <t< td=""><td>IC BURRS CAUS RMITTED WITH OPE. TO BE MEASURE AUST WITHSTAN SION WITHOUT SION SHOULD B 155 CONNECTO SL 156 WIRE 10475 WHEN TO-BOARD CON</td><th>IN THE MAXIN D WHEN STRIF D TWO 90° BE BREAKING. E .140430 R ASSEMBLY,. TO-BOARD CO MATING WITH INECTOR ASSEM</th><td>UM TOLERANC IS HELD FL NDS AGAINST WHEN MATIN 140 MIN WHE NNECTOR ASS A SL 156 BLY. AND .003 M</td><td>AT. G WITH N MATIN EMBLY</td><td></td><td>С</td></t<>	IC BURRS CAUS RMITTED WITH OPE. TO BE MEASURE AUST WITHSTAN SION WITHOUT SION SHOULD B 155 CONNECTO SL 156 WIRE 10475 WHEN TO-BOARD CON	IN THE MAXIN D WHEN STRIF D TWO 90° BE BREAKING. E .140430 R ASSEMBLY,. TO-BOARD CO MATING WITH INECTOR ASSEM	UM TOLERANC IS HELD FL NDS AGAINST WHEN MATIN 140 MIN WHE NNECTOR ASS A SL 156 BLY. AND .003 M	AT. G WITH N MATIN EMBLY		С
3.588 91.14 23 2-640385-3 3.432 87.17 22 2-640385-2 3.276 83.21 21 2-640385-0 3.120 79.25 20 2-640385-9 2.964 75.29 19 1-640385-8 2.964 75.29 19 1-640385-6 2.964 75.29 19 1-640385-7 2.496 63.40 16 1-640385-6 2.340 59.44 15 1-640385-6 2.340 59.44 15 1-640385-6 2.340 59.44 15 1-640385-7 2.496 63.40 16 1-640385-7 2.184 55.47 14 1-640385-7 2.184 55.47 14 1-640385-7 1.872 47.55 12 1-640385-7 1.802 39.62 10 1-640385-7 1.936 23.77 6 640385-6 .780 19.81 5 640385-5 .624 15.85 4 640385-2 .792 2				······		
AMP incorporated Herricharg, PA 17105-3600 A Herricharg, PA 17105-3600 A Herricharg, PA 17105-3600 A HER HTA-156 HEADER ASSEMBLY, PLAIN, RIGHT ANGLE, .045 SQUARE POST, TIN PLATED N SPEC SIZE CAME CODE [DRAWING ND]	<u></u>	3.588 91.14 3.432 87.17 3.276 83.21 3.276 83.21 3.120 79.25 2.964 75.29 2.964 75.29 2.808 71.32 2.652 67.36 2.496 63.40 2.496 63.40 2.340 59.44 2.184 55.47 2.028 51.51 .872 47.55 .716 43.59 .560 39.62 .404 35.66 .248 31.70 .092 27.74 .936 23.77 .780 19.81 .624 15.85 .468 11.89 .312 7.92	23 22 21 20 19 19 18 17 16 17 16 15 14 13 12 11 10 9 8 7 6 5 8 7 6 5 4 3 2 NUMBER OF	2-64 2-64 2-64 1-64	0385-3 0385-2 0385-0 0385-9 0385-8 0385-8 0385-7 0385-6 0385-5 0385-3 0385-2 0385-1 0385-9 385-9 385-8 385-7 385-6 385-5 385-5 385-5 385-2	
SCALE 5:1 SHEET 1 OF 1	42 NG -93 HEER -93 HEER IC	NAME MTA-156 H RIGHT AN SIZE CAGE CODE D 00779	MIP incorpo HEADER ASSEM IGLE, .045 SG TIN PLATED DRAWING NO C=640385	PA 17105 BLY, PL UARE P	-300 AIN, OST,	