

 ∧ OBSOLETE 2.620 2.540 2.400 25 <del>7-103361-3</del> 2.520|2.440|2.300| 24 7-103361-2.420|2.340|2.200|  $\sqrt{7}$ 23 <del>7-103361-</del> 2.320 2.240 2.100 22 <del>7-103361-</del>0 OBSOLET 2.220 2.140 2.000 21 6-103361-9 2.120 2.040 1.900 20 6-103361-8 2.020 1.940 1.800 18 19  $\sqrt{7}$ 6 - 103361 - 71.9201.8401.700 6-103361-18 OBSOLET 1.820 1.740 1.600 16 17 6-103361-5 1.7201.6401.500 16 6-103361-4 △ OBSOLETE 1.620 1.540 1.400 14 15 6 - 103361 - 31.5201.4401.300 14 6-103361-OBSOLETE 1.4201.3401.200 13 6-103361-1.3201.2401.100 12 6-103361-A OBSOLETE 1.2201.1401.000 5-103361-9 10 1 1 1.1201.040 .900 10 5-103361-1.020 .940 .800 8 5-103361-.920 .840 .700 5-103361-.820 .740 .600 5-103361-.720 .640 .500 5-103361-4 .620 | .540 | .400 | 5-103361-.520 .440 .300 5-103361-.420 .340 .200 5-103361-3.720 3.640 3.500 OBSOLE<sup>\*</sup> 35 36 3-103361-4 3.620 3.540 3.400 34 35 3-103361-3.520 3.440 3.300 34 3-103361-3.420 3.340 3.200 32 33 3-103361-3.220 3.140 3.000 30 31 2-103361-9 3.120 3.040 2.900 30 2-103361-8 DBSOLETE 3.020|2.940|2.800| 28 29 2-103361-2.920 2.840 2.700 28 DBSOLETE 2-103361-2.820 2.740 2.600 26 OBSOLETE 27 2-103361-2.720|2.640|2.500| 2-103361-26 OBSOLETE 2.620 2.540 2.400 24 25 AOBSOLETE 2-103361-2.520 2.440 2.300 23 2-103361-24 2.420 | 2.340 | 2.200 | 22 23 2-103361- $\sqrt{7}$ 2.320 2.240 2.100 22 <del>2-103361-</del>0 OBSOLETE 2.220 2.140 2.000 20 21 1-103361-9 2.120|2.040|1.900| 19 20 1-103361-2.020 | 1.940 | 1.800 | 18 19 1 - 103361 - 71.920|1.840|1.700| 17 18 1-103361-6 OBSOLETE 1.820 1.740 1.600 16 1-103361-1.7201.6401.500 15 16 1-103361-△ OBSOLETE 1.620|1.540|1.400| 14 15  $\frac{1-103361-3}{1}$ 1.520 1.440 1.300 13 14 1-103361-1.420|1.340|1.200| 12 13 1-103361-1.3201.2401.100 12 1-103361-1 OBSOLETE 1.2201.1401.000 10 1.1201.040 .900 9 10 103361-8 1.020 .940 .800 8 103361-7.920 | .840 | .700 | 103361-.820 | .740 | .600 | 6 103361-.720 | .640 | .500 | 103361-4 .620 | .540 | .400 | 4 103361-.520 .440 .300 103361-.420 | .340 | .200 | 2 103361- $\mathbb{B}$ OF PART NO. PLATING POSN. THIS DRAWING IS A CONTROLLED DOCUMENT. **ETE** TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES HEADER ASSEMBLY, MOD II, SINGLE ROW .100 CL, RIGHT ANGLE ± -± .005 ± -PPLICATION SPEC SIZE CAGE CODE DRAWING NO 1 |00779 **C-**103361 SEE TABLE SCALE 4:1 SHEET 1 OF 1 REV N 2 JSTOMER DRAWING

REVISIONS

DESCRIPTION

N2 REVISED PER ECO-11-004587

11MAR11 RK HM

AD

## **Mouser Electronics**

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TE Connectivity: 2-103361-2