THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES: **PANDUIT** CABLE TIE **WEIGHT** CROSS SECTION PART lbs. / 100 Pcs. 1. SEE www.panduit.com FOR CURRENT NUMBER [a / 100 Pcs.] COMPATABILITY PART NUMBER SUFFIX DESIGNATION AND FOR PACKAGE SIZE AND PART COLOR. /E/ 2. MOUNTS ARE SUPPLIED IN STRIPS OF 0.113 MINIATURE ABMM-AV [51.3] TWO. INTERMEDIATE 3. MOUNT HAS A CONTINUOUS OPERATING TEMPERATURE OF 158°F (70°C). 4. DIMENSIONS IN BRACKETS ARE METRIC [mm] .750 5. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO [19.05] ADHESIVE BOND PERFORMANCE. AMONG SEE NOTE 2 OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL. 6. ALL MATERIALS AND COMPONENTS USED .750 MEET THE MATERIAL RESTRICTIONS OF RoHS (EUROPEAN DIRECTIVE 2011/65/EU [19.05] ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE. 7. UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: ±0.030 [0.76] TO APPLY MOUNTS: PRELIMINARY: CLEAN SURFACE WITH A CLEAN CLOTH AND ISOPROPYL ALCOHOL. ALLOW SURFACE TO AIR DRY. -.180 REF. STEP 1: SCORE WITH UTILITY KNIFE BETWEEN |4.57| MOUNT PAIRS TO BREAK WELD BACK. STEP 2: REMOVE MOUNT FROM PROTECTIVE LINER. STEP 3: PLACE IN DESIRED LOCATION. STEP 4: APPLY PRESSURE TO TOP SURFACE OF MOUNT. (IT IS RECOMMENTED THAT HIGH BOND ADHESIVE MOUNTS DWELL FOR 8 HOURS AFTER INSTALLATION. PRIOR TO LOADING) B ADHESIVE BACKING: PRESSURE SENSITIVE FOAM TAPE ABMM-AV 0.025 [0.6mm] THICK WITH PROTECTIVE LINER. MOUNT IS DESIGNED TO SUPPORT 0.56 lbs. [254 g] MAX. WEIGHT VHB ADHESIVE BACKED MOUNTS ON A CLEAN, DRY, SMOOTH, GREASE-FREE SURFACE. CUSTOMER DRAWING 00C 05.06.21 BDK **MRJS** JADE | F: TEMPERATURE WAS 185°F (85°C) 101264 ITEM REVISION NAME 00202BBB/00 A: REVISED APPLICATION STEPS DATASET FILE NAME B: CHANGED DIMENSION ORIGIN 00202BBB_DC_ABMM-AV/00C C: CORRECTED SUPPORT WEIGHT; TAPE THICKNESS WAS JADE 00B 03.15.21 BDK **MRJS** 098736 0.027 [0.69] THIRD ANGLE PROJECTION D: TEMPERATURE WAS 120°F (49°C) E: MINIATURE WAS MEDIUM MATERIAL DRAWING NUMBER MBVE RELEASED TO PRODUCTION GAECN081503 ABS 00202BBB-DC 00 10.09.20 BDK DAEI DRAWN BY DATE SCALE REV BY CHK APR DATE DESCRIPTION ECN BDK 10.09.20 DAEI NTS SHEET 1 OF 1 2

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