THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NUT WITH FINGER GRIPS -ZINC DIE CAST CAT 5e ScTP INDUSTRIAL BULKHEAD SEAL -SHIELDED JACK MODULE **EPDM** 1.667 → SEE NOTE 7 [42.34] BULKHEAD INSERT -UL94V-0 PC 1.487 PANDUIT P/N WEIGHT (APPROX.) 37.77 I AEBH5ES .1093 LB (49.59g) EA BULKHEAD FACE SEAL SILICONE NOTES: I. SEE CURRENT CATALOG FOR ADDITIONAL P/N SUFFIXES TO INDICATE PACKAGE QUANTITY. 5.336 2. ALL MINI-JACK 8 POSITION, 8 WIRE CONNECTOR MODULES ARE UNIVERSAL [135.54] IN DESIGN. THEY WILL ACCEPT TWO. BULKHEAD THREE, OR FOUR PAIR MODULAR PLUGS WITHOUT DAMAGE. GLASS-FILLED PBT 3. DIMENSIONS IN PARENTHESES ARE METRIC. 4. MOUNTS IN COMMON NEMA 1-13/64" (30.5mm) DIAMETER ENCLOSURE OPENING. 5. MOUNTS IN PANEL THICKNESS OF .035-.135" 6. SEALS TO IP67. 7. MODULE HOUSING: UL94V-0 PC MODULE CIRCUIT BOARD: GLASS REINFORCED EPOXY RESIN BULKHEAD TETHER MODULE CONTACT CARRIER: UL94V-0 PC NYLON SHIELD: PHOS. BRONZE, TIN/Cu PLATING MODEL FILENAME SIZE BULKHEAD CAP MO1245AU_FULL_ASM_05.PRT GLASS-FILLED PBT DRAWING FILENAME MO1245EZ_DC76_05A.PRT INDUSTRIALNET TX5e CONNECTOR SHIELDED JACK MODULE WITH BULKHEAD CUSTOMER DRAWING I.I. NUMBER CORP PRODUCT SPEC TINLEY PARK, ILL 60477 ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. WORK INSTRUCTION D. REDRAWN, REVISED, RENAMED TO DIMENSIONAL TOLERANCES ARE: 2 3-19-08 BJN RJDU 01245-76 VMB (.XXX) ±.010(.25) SCALE EZ, ADDED MATERIALS & WEIGHT NONE C. REMVD ™ FROM DWG DESCRIPTION (.XX) ±.03(.8) ANGLES ± PART NO. B. ADDED MATERIAL DESCRIPTIONS DRAWN BY REVIEW DRAWING NUMBERS BJN EJH 01245-76 11-15-07 VMB BJN A. UPDATED MODEL TO REV 05 SEE CHART DATE R 10-30-06 BJN CEF RELEASED TO PRODUCTION 01245-76 CFF 10-30-06 DRAWING NO. 01245-76 SUP REV DATE BY CHK DESCRIPTION ECN - R CUST CEF