THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUIT DESCRIPTION WE I GHT PART NO. 1.62 LB/100 PCS 8 POSITION, 8 WIRE TERMINATION CAP IS COLOR CJ88X\*\*Y CODED FOR EIA/TIA 568A AND/OR 568B WIRING. (738 g/100 PCS) TERMINATION CAP B NOTE: SELECTIVE TIN-LEAD POST-PLATING 1. SEE CURRENT CATALOG FOR ADDITIONAL PART ON IDC TERMINATIONS WITH NUMBER SUFFIXES TO INDICATE COLOR AND OR CONTINUOUS NICKEL UNDERPLATING. PACKAGE QUANTITY. 2. MATERIAL: JACK HOUSING - ABS -NOMINAL WALL THICKNESS .078(2.0). [18.3] TERMINATION CAP - POLYCARBONATE 3. ALL MINI-JACK 8 POSITION, 8 WIRE CONNECTOR MODULES ARE UNIVERSAL IN DESIGN. THEY WILL ACCEPT TWO, THREE, OR FOUR PAIR SEE NOTE 2 (JACK HOUSING) MODULAR PLUGS WITHOUT DAMAGE. 4. THIS PART IS DESIGNED FOR USE WITH MINI-COM PLATES & BOXES. 5. MEETS ALL CATEGORY 3 PERFORMANCE · 6 1 REQUIREMENTS AS DEFINED BY EIA/TIA. [12.4], JACK HOUSING 6. DIMENSIONS IN PARENTHESIS ARE IN METRIC. ·50 MICRO INCH GOLD PLATING AT MATING JACK SIDE WITH CONTINUOUS NICKEL UNDERPLATING. PART NUMBER CJBBX\*\*YTITLE MINI-COM MINI-JACK CATEGORY 3 JACK MODULE CUSTOMER DRAWING ITEM REVISION NAME M02479MV/00 DATASET FILE NAME M02479MV\_DC335/00C MATERIAL: UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: IN [ mm ] SEE NOTES [E.] 010. ± xxx. **JSP** REFR EJH A. REVISED DRAWING TITLE BLOCK. 4/25/14 02479-335 .xx ± .03[ .8 ] ANGLES ± DRAWING NUMBER: R 3-24-06 NER WJC WJC RELEASED TO PRODUCTION 02479-335 THIRD ANGLE 02479 - 335 PROJECTION DRAWN BY DATE SCALE APR REV DATE BY CHK DESCRIPTION ECN WJC NER 03-24-06 NONE SHT 1 OF 1