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 WEIGHT** PART NO. .20 DIA -- 7.00 **→** 6.695 LB/ea [5.1] P110T300Y |177.8|▶ 3043.2 g/ea .250 NOTES: 6.4 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE PACKAGE QUANTITY. CABLE TIE MOUNT 2. TOWER IS DESIGNED FOR WALL MOUNT WALL MOUNT 5.40 APPLICATIONS AND PROVIDES VERTICAL CABLE SEE NOTE 5 [137.2] MANAGEMENT. 2.00 DIA 3. TOWER COMES WITH FASTENER KIT WHICH INCLUDES 3.86 THE FOLLOWING: (2) #12 X 1/2" SHEET METAL 50.8 SCREWS, (2) #12 LOCK WASHERS, (1) 1/4-20 X 3/4 [97.9] CABLE ACCESS MACHINÉ SCREW, (1) 1/4-20 HEX NUT, (2) 1/4" 12.60 HOLE LOCK WASHERS. [320.0] 4. ALSO INCLUDED WITH TOWER IS A GROUNDING LUG AND 23.93 (13) SCREWS WHICH CAN BE USED FOR [607.8] MOUNTING PANDUIT 110 JUMPER TROUGHS 6.30 AND BASES WITHOUT LEGS. 1.18 5. INCLUDES A HORIZONTAL PAIR MANAGER 160.0 30.1 6. THE WIDTH FOR THE WALL MOUNT SLOT IS .25" (6.4). 7. DIMENSIONS IN PARENTHESES ARE IN METRIC. 1.48 .064 -[37.5]1.61 o+ 2.70 2.60 [68.6] 3.25 5.60 [66.0] [82.5] [142.2] **←** 6.90 → [175.3]5.50 SIZE [139.7]DRAWING FILENAME MO2479NA_DC340/04A .31 DIA 300 PAIR TOWER [7.9] W/HORIZONTAL CABLE MANAGER 7.18 CUSTOMER DRAWING [182.4] .064 I.I. NUMBER 1.61 PRODUCT SPEC/ PKG SPEC TINLEY PARK, IL 60487 - 8.63 ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. ASSY METHOD/ TEST METHOD [219.2] DIMENSIONAL TOLERANCES ARE: SCALE (.X) ±.03 (.XXX).010[(.XX).03[.8] ANGLES ± 1° N/A THIRD ANGLE PROJECTION DRAWN BY REVIEW DRAWING NUMBERS PART NO. 2-27-12 BJN MBVE 02479-340 MBVE MBVE A. ADDED HORIZONTAL MANAGER NER P110T300Y DATE 3-24-06 NER 02479-340 RMD RELEASED TO PRODUCTION DRAWING NO. 3-24-06 MAT'L 02479-340 REV SUP ОТН DATE BY CHK DESCRIPTION ECN -R CUST