THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. **WEIGHT** PANDUIT PART NUMBER — 17**.**21 [437**.**1] .89 1.26 |b (571.53 a) DPA245E88TGY [22.7]NOTES: 1. SEE CURRENT CATALOG FOR VARIOUS APPLICATIONS AS WELL AS OPTIONAL ICONS. 2. MATERIAL: 4.75 PANEL HOUSING: STEEL RJ45 MODULES: THERMOPLASTIC RESIN [120.6] UL94V-0 PUNCHDOWN BLOCKS: THERMOPLASTIC RESIN UL94V-0 BEZEL ASSEMBLY: THERMOPLASTIC RESIN UL94H-B RETENTION CAP: THERMOPLASTIC RESIN UL94V-0 3. 24 PORT ANGLED PATCH PANEL 8 POSITION A WIRE. 4. THE PATCH PANEL IS DESIGNED FOR MOUNTING TO 19" UNIVERSAL RACKS. 5. FOUR (4) 12-24 X 1/2" ROUND HEAD SCREWS AND (4) M6×1×15MM METRIC 19.00 [482.6] SCREWS ARE PROVIDED FOR FASTENING TO RACKS. 6. DIMENSIONS IN BRACKETS ARE IN METRIC. 7. USE 110 STYLE TERMINATION - 18.44 [468.4] TOOL FOR PUNCHDOWN. 8. RETENTION CAPS (ONE PER CONNECTOR) PROVIDED FOR SNAP-IN ON TERMINATED 1.25 MOUNTS TO 19" -.28 CONNECTORS. UNIVERSAL RACKS [31.8] [7.1] MODEL FILENAME SIZE M02088AC/04 1.72 DRAWING FILENAME [10.2] [43.7] M02479JH_DC244/00B DP5E 24 PORT ANGLED PATCH CID**-C & CIP**-C, PHONE OR DATA ICON PANEL CUSTOMER DRAWING LOCATES HERE. IDENTIFIES INDIVIDUAL PORT. OPTIONAL. NOT SUPPLIED. I.I. NUMBER CORP PRODUCT SPEC TINLEY PARK, ILL 60477 ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. WORK INSTRUCTION DIMENSIONAL TOLERANCES ARE: SCALE (.X) ±.03 (.XXX) ±.005 .25:1 THIRD ANGLE (.XX) ±.01 ANGLES ± 1° DRAWN BY REVIEW DRAWING NUMBERS PART NO. 02479-244 MBVE MBVE BJN KAA A. CORRECTED METRIC WEIGHT 4-14-10 LZ SEE CHART CEF CEF LΖ CEF RELEASED TO PRODUCTION 02479-244 CEF 3-4-06 3-4-06 DRAWING NO. CHK 'D 02479-244 REV DATE BY CHK DESCRIPTION ECN -R CUST SUP ОТН CEF