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 **WEIGHT** PART NO.\* 25 PAIR RJ21 CONNECTOR 0.80 LB 24 PORT ONE PAIR VP24382TV25Y (363g) PATCH PANEL NOTES: \*1. SEE CURRENT CATALOG FOR VARIOUS BAPPLICATIONS WITH THIS WIRING 1.32 SYSTEM AS WELL AS OPTIONAL SNAP-IN LABEL HOLDERS. [33.5] - 19.00 [482.6] 2. 24 PORT PATCH PANEL 1 PAIR WIRED (PINS 4. 5) 8 POSITION RJ45 MODULE 18.27 [464.1] TYP. -2 POSITION WIRED. 3. THE PATCH PANEL IS DESIGNED FOR - 1.72 3.73 [94.7] TYP. C MOUNTING TO 19" UNIVERSAL RACKS. 4. FOUR (4) 12-24 X 1/2" ROUND HEAD [43.7] SCREWS AND (4) METRIC M6×1×15MM DPLK24 LABEL KIT LOCATES HERE IDENTIFIES PATCH PANEL. SCREWS ARE PROVIDED FOR FASTENING /I\OPTIONAL, NOT SUPPLIED. TO RACKS. .28 -5. DIMENSIONS IN PARENTHESES [7.1] HOOK AND LOOP TAK-TYS F ARE IN METRIC. 6. MATERIALS - STAMPING: CRS MODULE: V-O ABS MOUNTS TO 19" DPLK24 LABEL KIT LOCATES HERE UNIVERSAL RACKS IDENTIFIES INDIVIDUAL PORTS. [10.4] (4 PLACES) OPTIONAL, NOT SUPPLIED. MODEL FILENAME SIZE MO2128AF\_IPAIR\_VIP\_ASSY\_03.PRT [31.5]DRAWING FILENAME M02479LC\_DC290\_01B.PRT 24 PORT VOICE PATCH ONE PAIR PATCH PANEL CUSTOMER DRAWING I.I. NUMBER CORP PRODUCT SPEC TINLEY PARK, ILL 60477 WORK INSTRUCTION ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED. DPLK24 WAS DPLF AND DPLT DIMENSIONAL TOLERANCES ARE: H. RJ21 WAS RJ-21;ONE PAIR WAS ONE-PAIR F. HOOD AND LOOP TAK-TYS WAS VELCRO SCALE 02479-290 VMB (.X) ±.13(3.3)(.XXX) ± 8-24-07 BJN CEF NONE STRAPS G. REMVD TRADEMARK & HYPHEN
E. WEIGHT WAS 1.02 LB.
D. NOTE 6 MODULE WAS POLYESTER.
C. DIM. 3.73 WAS 3.72.
A. UPDATED MODEL B. DIM. 1.32 WAS 1.38 (.XX) ±.03(.8) ANGLES ± 1° DRAWN BY REVIEW DRAWING NUMBERS PART NO. VP24382TV25Y 5-16-06 CFF DATE NER 02479-290 DRAWING NO. 3-18-06 3-18-06 TA WJC 02479-290 RMD 02479-290 REV WJC DATE BY CHK DESCRIPTION ECN -R CUST