

BOM Qty. (# of Pkgs.)

Add to My Catalog

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'My Catalog' features.

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. DIMENSIONS in. STUD PANDUIT C *.02 SIZE PART NUMBER ±.03 ±.01 ±.03 ±.01 Μ н - H DIA .79 .24 .19 .65 .15 PN14-6FN #6 (4.83)(16.51)(3.81) 20.07) (6.10) TERMINAL .28 .19 .79 .65 .15 #6 PN14-6F 20.07 (7.11) (4.83)(16.51)(3.81) .85 .31 .23 .67 .17 PN14-8F #8 (5.84)(17.02)(4.32)21.59 (7.87) .34 .24 .71 .20 .87 PN14-10F #10 HOUSING (6.10)(18.03)(5.08) 22.10) (8.64) .24 .87 .31 .71 .20 PN14-10FN #10 C RAD 22.10) (7.87) (6.10)(18.03)(5.08) Α 1.02 .44 .27 32 .77 PN14-14F 1/4" 25.91)(11.18) (8.13) (19.56) (6.86) Μ SLEEVE NOTES: 1. UL LISTED AND CSA CERTIFIED FOR: A. 600V. MAX. BLDG WIRE (1000 V. MAX IN SIGNS, FIXTURES & LUMINAIRES), B. #18-14 AWG SOLID OR STRANDED COPPER WIRE WITH THE CT-550, CT-500, CT-1550, CT-1551 CT-460 (UL ONLY) AND CT-400 (UL ONLY) INSTALLATION TOOLS. C. #16-14 AWG SOLID OR STRANDED COPPER WIRE WITH THE CT-100 .162 (4.11) AND CT-250 INSTALLATION TOOLS. MAX WIRE D. 221°F (105°C) MAX TEMP. RATING INSUL DIA 2. MATERIAL: .080(2.03)A. STAMPING - .032" (.81) THK COPPER. TIN PLATED MIN.WIRE B. HOUSING - NYLON, BLUE INSUL DIA. C. SLEEVE - BRASS, TIN PLATED 3. STRIP LENGTH - 7/32 4. PACKAGE OTY: LISTED CERTIFIED -C=100 587H LR31212 -M=1000 E52164 5. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS A41192_03 CAD FILE SPEC. WAS N41192AA_PCD_02 03/1/01 KMD ADDED DIM. "MIN. WIRE INSULATION DIA." 1/97 JAMB 02 TINLEY PARK, ILLINOIS 05380 UPDATE NOTES 01 6/95 MS RLS 03405 LA KRS UPDATED NOTES AND DIMENSIONS 3PC. NYLON INSULATED. 16-14 BARREL. FORKS 3/88|FS 00 LM RELEASED JB LA DRAWING NO. DRAWN BY CHKYD SIRATE: A41192 DATE BY СНК ECN# CUST PM LA NONE REV DESCRIPTION FES