THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. STUD SIZE DIMENSIONS in. [mm] **PANDUIT** .01 .03 .02 .03 .01 HDIA PART # W ± С± Μ± Η± L± **ENGLISH** METRIC [0,76][0,25] [0,51] [0,76][0,25]PN10-6F #6 1.00 [25,4] .31 [7,9] .24 [6,1] .81 [20,6] .15 [3,8] M3.5STAMPING PN10-8F #8 .37 [9,4] .17 [4,3] M4 1.03 [26,2] .24 [6,1] .81 [20,6] PN10-10F #10 1.04 [26,4] .37 [9,4] .81 [20,6] .20 [5,1] --.24 [6,1] C RAD PMN6-5F 1.01 [25,7] .38 [9,5] .79 [19,9] .21 [5,3] M5 .24 [6,1] HOUS ING PN10-14F 1/4" M6 1.14 [29,0] .49 [12,5] .32 [8,1] .90 [22,9] .27 [6,9] В SLEEVE NOTES: 1. USED FOR: A. #12-10 AWG [4,0-6,0 mm<sup>2</sup>] SOLID OR STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING 2. INSTALLATION TOOLS: A. PRESSES: CP-861, CP-862, CP-871 B. APPLICATOR: CA-800EZ, CA9 .23 [5,8] CARRIER STRIP -C. DIE INSERTS: CD-800-3, CD9-3A MAX. WIRE (CONFIGURATION INSUL. DIA. 3. WIRE STRIP LENGTH: 9/32 +1/32 [7,1+0,8] MAY VARY) 4. MATERIAL: A. STAMPING: .04" [1,0] THK COPPER, TIN PLATED B. HOUSING: NYLON, YELLOW C. SLEEVE: BRASS, TIN PLATED 5. SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT LISTED CERTIFIED 587H LR31212 E52164 TITLE FORK TERMINALS, 3 PC. NYLON INSULATED, #12-10 CUSTOMER DRAWING ITEM REVISION NAME N41094BA/06 DATASET FILE NAME N41094BA\_DC/06A MATERIAL: UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ] SEE NOTES .x ± .1 [2.54] .xxx ± .005 [ .13] .xx ± .01 [ .25] ANGLES ± 5 ° DRAWING NUMBER: ADDED METRIC EQUIVALENT. REVISED NOTES. 06 09.12.12 JBN LCA VMB A41094 THIRD ANGLE UPDATED DRAWING TO CURRENT STANDARDS. A41094 PROJECTION DRAWN BY DATE SCALE SIZE ΒY CHK APR ECN REV DATE DESCRIPTION

2

B

Α

N.T.S.

SHT 1 0F 1

LA

JMV