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 DIMENSIONS in. [mm] SIZE PANDUIT PART # $C \pm ...$.03 .01 .03 .01 Μ± Η± $W \pm$ **ENGLISH METRIC** STAMPING [0,76] [0,25] [0,51][0,76][0,25]PMV2-3FB М3 .78 [19,8] .23 [5,9] .20 [5,1] .64 [16,3] .13 [3,3] PV14-6FB #6 M3, 5 .78 [19,8] .28 [7,1] .64 [16,3] .15 [3,8] .19 [4,8] H DIA #6 .24 [6,2] .19 [4,8] M3, 5 .78 [19,8] .15 [3,8] PV14-6FNB* .64 [16,3] PV14-8FB #8 M4 .84 [21,3] .31 [7,9] .23 [5,9] .17 [4,3] .68 [17,3] C RAD B PV14-10FB #10 .86 [21,8] .34 [8,6] .24 [6,2] .70 [17,8] .20 [5,0] __ .31 [7,9] #10 .86 [21,8] .24 [6,2] .70 [17,8] .20 [5,0] PV14-10FNB* HOUS ING PMV2-5FB .86 [21,8] .34 [8,6] .25 [6,4] .70 [17,8] .21 [5,3] PV14-14FB 1/4" M6 1.03 [26.2] .44 [11,2] .32 [8,1] .78 [19,8] .27 [6,9] * ONLY CSA CERTIFIED FUNNEL WIRE ENTRY NOTES: CARRIER 1. USED FOR: STRIP A. #16-14 AWG [1,5-2,5 mm²] SOLID OR STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING .17 [4,3] 2. INSTALLATION TOOLS: MAX. WIRE A. PRESSES: CP-871 B. APPLICATOR: CD-800EZ, CA9 INSUL. DIA. C. DIE INSERTS: CD-800-2, CD9-2A 3. WIRE STRIP LENGTH: 11/32 +1/32 [8,7 +0,8] 4. MATERIAL: A. STAMPING: .03" [0,76] THK COPPER, TIN PLATED B. HOUSING: VINYL, BLUE LISTED CERTIFIED 5. SEE www.panduit.com FOR PACKAGE QUANTITIES 587H LR31212 INDICATED BY PART NUMBER SUFFIX E52164 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT TITLE FORK TERMINALS, 2 PC. VINYL INSULATED, #16-14 CUSTOMER DRAWING ITEM REVISION NAME N41080BA/05 PANDUIT DATASET FILE NAME N41080BA_DC/05A 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.

A41080

ECN

DRAWN BY DATE

DSM

REV BY CHK APR DATE

JBN

LCA

VMB

В

Α

05

09.07.12

UPDATED DRAWING TO CURRENT STANDARDS

DESCRIPTION

RAKL

THIRD ANGLE

PROJECTION

N.T.S.

SCALE

A41080

SHT 1 0F 1

SIZE