THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. UL & CSA TOOLS (DIES) STUD DIMENSIONS in. [mm] SIZE CT-100A\* PANDUIT CT-600-A (CT-550CH) PART # .03 .01 .02 .03 .01  $W \pm$ Η± CT-1550 L±  $C \pm$ Μ± ENGLISH **METRIC** [0,38] [0,51][0,25] [0,51][0,25]CT-1551 STAMPING CT-2500 (CT-2550CH) EV10-6FB #6 .25 [6,35] М3 1.01 [25,65] .31 [7,87] .81 [20,57] .14 [3,56] \*RATED FOR 300V, 75°C H DIA EV10-8FB #8 1.04 [26,42] .37 [9,40] .25 [6,35] .81 [20,57] .17 [4,32] Μ4 PANDUIT APPROVED T00LS EV10-10FB #10 M5 1.04 [26,42] .37 [9,40] .25 [6,35] .81 [20,57] .20 [5,08] C RAD CT-160 CT-260 EV10-14FB 1/4" 1.14 [28,96] .49 [12,45] .32 [8,13] .88 [22,35] .26 [6,60] M6 CT-400 CT-460 HOUSING NOTES: BUTTED SEAM 1. UL LISTED & CSA CERTIFIED FOR: FUNNEL WIRE A. 12-10 AWG [4,0-6,0 mm2] SOLID OR STRANDED COPPER WIRE ENTRY B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600V. MAX. BLDG WIRE (1000 V. MAX. IN SIGNS, FIXTURES & LUMINAIRES) .225 [5,72] 2. MATERIAL: MAX. WIRE A. STAMPING: .040" [1,02] THK COPPER, TIN PLATED INSUL. DIA. B. HOUSING: VINYL, YELLOW CERTIFIED 587H 3. WIRE STRIP LENGTH:  $5/16^{\circ \circ} + 1/32 = [7,9 \text{mm} + 0,8]$ LR31212 F52164 4. SEE www.panduit.com FOR PACKAGE QUANTITIES TITLE STRONGHOLD FORK TERMINAL 5. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT VINYL INSULATED, BUTTED SEAM #12-10 AWG CUSTOMER DRAWING ITEM REVISION NAME 00123SHN/00 DATASET FILE NAME 00123SHN\_DC/00

MATERIAL: UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: IN [ mm ] SEE NOTES .XXX ± .XX ± ANGLES ± DRAWING NUMBER: 00 2/18 JHNU TMR RGB RELEASE 00123SH THIRD ANGLE SH41189 **PROJECTION** DRAWN BY DATE SCALE CHK APR DATE DESCRIPTION ECN JHNU 2/18 TMR N.T.S. SHEET 1 OF 1

Downloaded from Arrow.com.

2