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. [mm] WIRE STRIP LENGTH WIRE RANGE PANDUIT MAX WIRE in [mm] AWG COLOR T00LS .04 .01 .02 .02 PART # INSUL DIA + 1/32 [0.8] L± $W \pm$ Μ± $[mm^2]$ [1.1] [0.3] [0.4][0.6]-0 #22-16 EBV18-4B RED 0.85 [21.5] .15 [3.9] .28 [7.0] .39 [10.0] .145 [3.7] [0.5-1.5]9/32" KST2000C [6.8] #16-14 EBV14-4B BLUE 0.85 [21.5] .15 [3.9] .28 [7.0] .39 [10.0] .165 [4.2] [1.5-2.5] B W NOTES: STAMPING 1. UL RECOGNIZED FOR: A. STRANDED COPPER WIRE ONLY - INTERNAL WIRING B. NOT FOR INTERRUPTING CURRENT C. 122°F (50°C) MAX TEMP RATING D. 600V MAX VOLTAGE RATING ·WIRE STOP 2. MATERIAL: A. STAMPING - .016" [0.4] THICK BRASS, TIN PLATED B. HOUSING - VINYL HOUSING 3. SEE WWW.PANDUIT.COM FOR PACKAGE QUANTITIES 4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT. М E466810 MAX WIRE INSUL DIA STRONGHOLD FEMALE BULLET CONNECTORS (156 SERIES) VINYL INSULATED. #22-14 AWG CUSTOMER DRAWING ITEM REVISION NAME

00123SSS/00 DATASET FILE NAME 00123SSS/00 MATERIAL: UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES .x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 ° DRAWING NUMBER: THIRD ANGLE 00 2/18 JHNU TMR RGB DRAWING RELEASED 00123SS 00123SSS-DC PROJECTION

ECN

D10100DA/

REV

DATE

 B

2

DESCRIPTION

APR

CHK

2/18

SCALE

NONE

SHT 1 0F 1

DRAWN BY DATE

JHNU