THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDULT PANDUIT	CORP.
PANDUIT PART # ENGLISH METRIC L ± .03	
B PART # ENGLISH METRIC L ± .03 W ± .01 C ± .02 M ± .03 H ± .01 .03 .01 .03 .01 .03 .01 .03 .01 .03 .01 .03 .01 .03 .01 .03	
EV10-6RBK #6 M3 .89 [22,7] .28 [7,2] .24 [6,1] .51 [13,0] .15 [3,7] EV10-8RBK #8 M4 .89 [22,7] .28 [7,2] .24 [6,1] .51 [13,0] .17 [4,3] EV10-10RBK #10 M5 1.02 [26,0] .37 [9,5] .33 [8,3] .51 [13,0] .21 [5,3] EV10-14RBK 1/4" M6 1.16 [29,5] .47 [12,0] .41 [10,5] .51 [13,0] .25 [6,4] EV10-56RBK 5/16" M8 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .33 [8,4] EV10-38RBK 3/8" M10 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .41 [10,5] NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	- H DIA
EV10-10RBK #10 M5 1.02 [26,0] .37 [9,5] .33 [8,3] .51 [13,0] .21 [5,3] EV10-14RBK 1/4" M6 1.16 [29,5] .47 [12,0] .41 [10,5] .51 [13,0] .25 [6,4] EV10-56RBK 5/16" M8 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .33 [8,4] EV10-38RBK 3/8" M10 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .41 [10,5] NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	— STAMPING
EV10-14RBK 1/4" M6 1.16 [29,5] .47 [12,0] .41 [10,5] .51 [13,0] .25 [6,4] EV10-56RBK 5/16" M8 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .33 [8,4] EV10-38RBK 3/8" M10 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .41 [10,5] NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	
EV10-56RBK 5/16" M8 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .33 [8,4] EV10-38RBK 3/8" M10 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .41 [10,5] NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	
EV10-38RBK 3/8" M10 1.32 [33,5] .59 [15,0] .52 [13,3] .51 [13,0] .41 [10,5] NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	
NOTES: 1. FOR USE WITH: A. #12-10 AWG [4,0-6,0 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE	B
	HOUSING BUTTED SEAM
(1000 V. MAX. IN SIGNS, FIXTURES & LUMINAIRES) 2. MATERIAL: A. STAMPING: .04" [1,0] THK COPPER, TIN PLATED	UNNEL WIRE NTRY
3. INSTALLATION TOOLS: KST-2000A	240 [6,1] AX. WIRE NSUL. DIA.
4. WIRE STRIP LENGTH: 11/32" +1/32 [8,8mm +0,8]	
5. SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX	
6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT	
7. PARTS ARE ROHS COMPLIANT	
STRONGHOLD RING TERMINALS VINYL INSULATED, BUTTED SEAM #12-10 AWG	
CUSTOMER DRAWING ITEM REVISION NAME	
02937NEB/01 DATASET FILE NAME	IDUIT
	INALI
101 1/28/23 HNUL HNUL MRWA REMOVED IIL LISTING 128553 • × • • • • • • • • • • • • • • • • •	EE NOTES
XX ± .01 [.25] MGLES ± 5 * DRAWING NUMBER:	
00 9/22 JHNU BDK JADE DRAWING RELEASED 125831 THIRD ANGLE PROJECTION 0293	7NICD DC
REV DATE BY CHK APR DESCRIPTION ECN JHNU 9/22 BDK N.T.S. SHEE	SIZE

2