THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	TAB SIZE in. [mm]	WIRE RANGE			MAX. WIRE	DIMENSIONS in. [mm]			CA9	CA-800(EZ)
PANDUIT PART #		AWG	METRIC	COLOR TRANSLUCENT	INSULATION DIAMETER	L ± .02 [0,5]	W ± [0,3]	H± .01 [0,3]	SERIES CRIMP DIE	SERIES CRIMP DIE
DNF18-110FIB-3K	.110 X .032 [2,8 X 0,8]			RED						
DNF18-111FIB-3K	.110 X .020 [2,8 X 0,5]	22–18	22–18 0,5–1,0 RED		.12 [3,0]	.71 [18,0]	.19 [4,8]	.15 [3,8]	CD9-7A	CD-800-7
DNF18-112FIB-3K*	* .110 X .010 [2,8 X 0,3]		NATURAL							

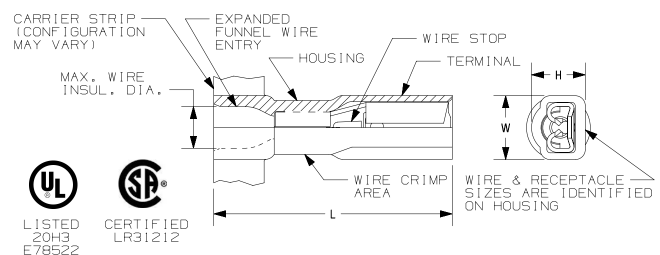
* UL/CSA STANDARDS DO NOT EXIST FOR .110 X .010 TAB SIZE

NOTES:

 ${\sf B}$

- 1. USED FOR:
 - A. STRANDED COPPER WIRE ONLY
 - B. 221°F [105°C] MAX. OPERATING TEMPERATURE
 - C. 600V MAX. VOLTAGE RATING
- 2. INSERTION/WITHDRAWAL FORCES:
 - A. 1ST INSERTION MAX: 12 lbs.
 - B. 1ST WITHDRAWAL MAX: 14 lbs.
 - C. 1ST WITHDRAWAL MIN: 2 lbs.
- 3. MATERIAL:
 - A. STAMPING: BRASS, TIN PLATED
 - B. HOUSING: TYPE 6/6 NYLON
 - C. HOUSING COLORS ARE TRANSLUCENT
- 4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT
- 5. WIRE STRIP LENGTH: $7/32^{\circ} + \frac{11/32}{-0}$ [5,6mm $\frac{+0.8}{-0}$]

PRESS/APPLICA	TOR COMPATIBILIT	ΓΥ CHART	
PRESS	CP-871	CP-861	
APPLICATOR	CA9 CA-800F7	CA-800	



L								
								REELSMART, NYLON FULLY INSULATED FEMALE DISCONNECTS - FUNNEL ENTRY
								CUSTOMER DRAWING
f								N41168BA/10 DATASET FILE NAME N41168BA DC/10A
Ī								N41168BA_DC/10A
-								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES
	10	11/16	JHNU	TMR	RGB	I/W FORCES UPDATED, ADDED -3K FOR REELSMART AND PRESS CHART	N41168BA-DC	.XX : .XXX : SEE NOTES
DA/12	09	1/15	JHNU	TMR	RGB	REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.	N41168BA-DC	THIRD ANGLE PROJECTION A41168
D10100D	REV	DATE	ВҮ	CHK	APR	DESCRIPTION	ECN	DSM - CHK SCALE LCA N.T.S. SHEET 1 OF 1