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

PANDUIT PART #	STUD SIZE		DIMENSIONS in. [mm]					CA9	CD-800(EZ)
	ENGLISH	METRIC	A ± (.03)	$W \pm {0.01 \over [0,3]}$	$C\pm \begin{array}{c} .02\\ [0,5] \end{array}$	03 M ± [0,8]	H± .01 [0,3]	SERIES CRIMP DIE	SERIES CRIMP DIE
PN18-6LF-3K	#6	M3,5	.82 [20,8]	.27 [6,9]	.19 [4,8]	.63 [16,0]	.15 [3,8]		
PN18-8LF-3K	#8	M4	.89 [22,6]	.29 [7,4]	.23 [5,8]	.68 [17,3]	.16 [4,1]	CD9-1A	CD-800-1
PN18-10LF-3K	#10		.89 [22,6]	.33 [8,4]	.23 [5,8]	.68 [17,3]	.19 [4,8]		

## PRESS/APPLICATOR COMPATIBILITY CHART

CP-871 | CP-861

CA-800

М

CA9

CA-800EZ

TITLE

PRESS

APPLICATOR

## NOTES:

- 1. UL LISTED AND CSA CERTIFIED FOR:
  - A. 600V MAX VOLTAGE RATING
  - B. 221°F (105°C) MAX TEMP RATING
  - C. #22-18 AWG (0.5-1.5 mm²) SOLID OR STRANDED COPPER WIRE
- 2. SEE WWW.PANDUIT.COM FOR PACKAGE QUANTITIES
- 3. MATERIAL:
  - A. STAMPING .03" THK, COPPER TIN PLATÉD
  - B. HOUSING NYLON, RED
  - C. SLEEVE BRASS, TIN PLATED
- 4. DIMENSIONS IN BRACKETS ARE IN MILLIMETERS
- 5. WIRE STRIP LENGTH:  $7/32^{"}$  +1/32 [5,6mm +,8]



587H



CERTIFIED LR31212

## LOCKING FORKS 3 PC. NYLON INSULATED #22-18 BARREL, CONTINUOUS REEL CUSTOMED DRAWING

MAY VARY)

CARRIER STRIP

(CONFIGURATION

-H DIA

- HOUSING

SLEEVE

.145 (3.68)

.080 (2.03) MIN. WIRE

INSUL DIA.

MAX WIRE INSUL DIA

TERMINAL

C RAD

	E52164					E52164	CUSTOMER DRAWING				
								DATASET FILE NAME	3BA/10 3BA/10	PANDUIT	ſ
									ISE SPECIFIED, ANCES ARE: IN [ mm ]	SEE NOTES	
	10	12/16	TMR	TMR	RGB	REVISED CERT, A DIM TOL WAS .02, C WAS .015, M WAS .02	N41103BA-A41103	.XX ± .XXX ± .XXX ± .XX			
DA/16	09	06/14	MBY	JHNU		REVISED NOTES, MOVED TOOLS TO TABLE, REVISED CERTIFICATION, UPDATED BORDER	N41103BA-A41103		THIRD ANGLE PROJECTION	DRAWING NUMBER:	
20101G	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	GRM DATE	CHK SCALE NONE	SHT 1 0F 1	SIZE



B



