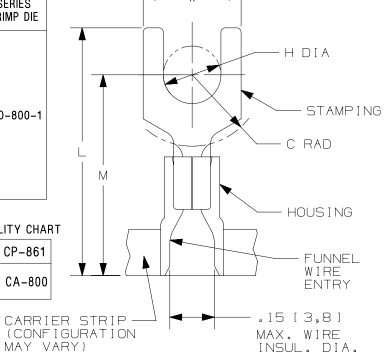
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	PANDUIT PART #	STUD SIZE		DIMENSIONS in. [mm]				CA9	CA-800(EZ)	
		ENGLISH	METRIC	L ± [0,8]	$W\pm\frac{.01}{[0,3]}$	C ± .02 [0,5]	$M\pm\frac{.03}{[0,8]}$	H± (0,3)	SERIES CRIMP DIE	SERIES CRIMP DIE
	PMV1-3FB-3K		М3	.78 [19,8]	.23 [5,8]	.20 [5,1]	.64 [16,3]	.13 [3,3]		
	PV18-6FB-3K	#6	M3,5	.78 [19,8]	.30 [7,6]	.20 [5,1]	.64 [16,3]	.15 [3,8]		
	PV18-6FNB-3K	#6	M3,5	.78 [19,8]	.25 [6,4]	.20 [5,1]	.64 [16,3]	.15 [3,8]		
	PV18-8FB-3K	#8	M4	.84 [21,3]	.32 [8,1]	.23 [5,8]	.68 [17,2]	.17 [4,3]	CD9-1A	CD-800-1
	PV18-10FB-3K	#10		.86 [21,8]	.35 [8,9]	.25 [6,4]	.70 [17,8]	.20 [5,1]	CD9-IA	CD-800-1
	PV18-10FNB-3K	#10		.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.20 [5,1]		
	PMV1-5FB-3K		M5	.86 [21,8]	.35 [8,9]	.25 [6,4]	.70 [17,8]	.20 [5,1]		
	PV18-14FB-3K	1/4"	М6	1.03 [26,2]	.44 [11,2]	.33 [8,4]	.78 [19,9]	.27 [6,9]		



PRESS/APPLICATOR COMPATIBILITY CHART

PRESS	CP-871	CP-861
APPLICATOR	CA9 CA-800EZ	CA-800

NOTES:

1. UL LISTED AND CSA CERTIFIED FOR:

A. #22-18 AWG [0,5-1,0 mm2] SOLID OR STRANDED COPPER WIRE

B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING

2. SEE www.panduit.com FOR PACKAGE QUANTITIES

3. MATERIAL:

A. STAMPING: .03" [0,8] THK COPPER, TIN PLATED

B. HOUSING: VINYL, RED

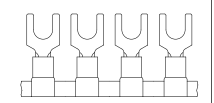
4. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT

5. WIRE STRIP LENGTH: $1/4^{**}$ $^{+1/32}_{-0}$ [6,4mm $^{+0,8}_{-0}$]



TITLE





В

FORK TERMINALS, 2 PC. VINYL INSULATED, #22_18 CONTINUOUS REFL

*							# ZZ- 10, CUNTINUUUS REEL			
								CUSTOMER DRAWING		
	08	1/17	TMR	TMR	RGB	ADMINISTRATIVE CHANGE SEE ECN	N41081BA-A41081	181 N41081BA/08 DATASET FILE NAME NAME NAME NAME NAME NAME NAME NAME NAME		
	07	12/16	TMR	TMR	RGB	REVISED CERTIFICATION, C DIM TOL WAS .015	N41081BA-A41081	081 N41081BA_DC/08A		
İ	06	12/16	TMR	TMR	RGB	NONE, UPDATE TO REV 7	N41081BA-A41081			
	05	07/14	МВҮ	JHNU	RGB	REVISED NOTES, MOVED TOOLS TO TABLE, REVISED CERTIFICATION	N41081BA-A41081	.XX ± ANGLES ±		
JA / 15	04	09.17.12	JBN	LCA	VMB	ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.	A41081	THIRD ANGLE PROJECTION A41081		
10100	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE DSM - FS N.T.S. SHT 1 OF 1		