						2								4	l			
		THIS COP	Y [5	5 PROV	/IDED O	N A RESTRI	CTED BASIS	AND IS N	NOT TO BE	USED IN AN	Y WAY [DETRIMEN	ITAL TO	THE I	NTERESTS	OF PANDU	JIT CORP.	
		PANDUIT		STUD SIZE		DIMENSIONS in. [mm]					CA9	CD-800(EZ)			▼ W			
		PART #	E	NGLISH	METRIC	L ± .03 [0,8]	$W \pm {0.01 \over [0,3]}$	$C \pm \frac{.02}{[0,5]}$	$\begin{array}{c} \textbf{0.3}\\ \textbf{M} \pm \\ \textbf{[0,8]} \end{array}$	H ± [0,3]	SERIES CRIMP DIE	SERIES CRIMP D					STAMP	ING
		PMV2-3FB- PV14-6FB-		 #6	M3 M3,5	.78 [19,8] .78 [19,8]	.23 [5,9] .28 [7,1]	.20 [5,1] .19 [4,8]	.64 [16,3] .64 [16,3]	.13 [3,3] .15 [3,8]				<u> </u>				
В	Р	PV14-6FNB-3K PV14-8FB-3K PV14-10FB-3K	3K	#8 #10 #10 	M3,5 M4 M5 M6	.78 [19,8] .84 [21,3] .86 [21,8] .86 [21,8] .86 [21,8] 1.03 [26.2]	.24 [6,2] .31 [7,9] .34 [8,6] .31 [7,9] .34 [8,6]	.19 [4,8] .23 [5,9] .24 [6,2] .24 [6,2] .25 [6,4] .32 [8,1]	.64 [16,3] .68 [17,3] .70 [17,8] .70 [17,8] .70 [17,8] .78 [19,8]	.15 [3,8] .17 [4,3] .20 [5,0] .20 [5,0] .21 [5,3] .27 [6,9]	CD9-2A	A CD-800-2	-2				H DIA	B
	F	PV14-10FNB- PMV2-5FB- PV14-14FB-	3K 3K											M			/— HOUSIN	
		V 14-141 D-	JK	1/ 4	IVIO	1.03 [20.2]	.44 [11,2]	.52 [0,1]		.27 [0,9] S/APPLICATOR	COMDAT		ADT					
									PRESS								— FUNNEL Wire en	ITRY
									_	PRESS	CP-8	-	01					
		OTES: . UL L!	STE	ED AL	ND CS/	_CERTIF	IED FOR:			APPLICATOR	CA9 CA-800		00				CARF	(P
		U. 60)() '	V. MA	AX. VU	5-2,5 mr MAX. OPER DLTAGE RA	ATING			JPPER WI	ベヒ				•	-	- .17 [4,3 -max. wiri insul. d	≣ h⁄
	2	. SEE w	'WW	. pand	duit.c	com FOR F	PACKAGE	QUANTIT	IES								INSUL. D	17.
	3	. MATER A. ST B. HC	AME	PING:	.03 VIV	'[0,76] /L, BLUE	THK COPF	PER, TIN	N PLATED		c(U	L)us	(P®				
						ACKETS AF					58	TED 17H 164	CERT LR3	IFIE 1212				
		. WIKE	511	71P L	_ENGIF	H: 11/32'	- O	[8,7mm	-0 1									
A										FORK TERMINALS, 2 PC. VINYL INSULATED, #16-14, CONTINUOUS REEL								
											ITEM	CUSTOMER DRAWING TEM REVISION NAME						
											DATAS	ET FILE NAME	N41080B	A/07				T
										N41080BA_DC/07A						TRUI		
	07	12/16	ΓMR	TMR		REVISED CERTIFICATION, METRIC TOL WAS TWO DECIMALS REVISED NOTES, MOVED TOOLS TO TABLE, REVISED			N41080-A4		UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x ± .xxx ± SEE NOTES							
,,	06	07/14 N	ИВҮ	JHNU	ADDED METRIC EQUIVALENT DEVISED NOTES					N41080-A4	1080	.XX ± ANGLES ± DRAWING NUMBER:						
00DA/15	05	09.07.12 JBN LCA VMB ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.						A41080			\bigcirc	THIRD ANGLE PROJECTION		A41080				
010100	REV	DATE	BY	CHK	APR		DESCRI	PTION		ECN	DRAWN	M DATE	_ СН	RAKL	N.T.S.	S	HT 1 0F 1	SIZE
	2													•				

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

HT-13-10 71M-250-32-NB 01-2065-1-0216 00581P0075 M10-10RX M10BCK 60205-1 604200-1 60598-1-CUT-TAPE 60617-1-C 60873
1 M14-516R/SK M14-6RSX M18-10FLX M18-8FBX M18-8R/LX M18BCK 61314-6-C 61-S 61-SN-A 62-NBM-A 63-S 640179-1

640917-2-CUT-TAPE 6501550002 66107-2-C 696683-1 696834-1 696861-1 696931-1 696999-1 M8-516RK M86700006

MA250DMFMX-A 701-2007 701-2307 701-7761-03 70F-110-32-PB 718-N-A 71M-187-20-NBL 71M-250-32-NBL 72F-187-20-NBL

72M-250-32-NBL 7310 73F-250-32 73F-250-32-NBL 73F-250-32-NL F14-10C F-1M 751-250