	2									1								
-	THIS COP'	/ IS	PROV	' I DED	ON A F	RESTRICTED E	BASIS AND IS	S NOT TO BE	USED IN A	VY WAY	DETRI	MENTAL	TO THE	INTERESTS	OF PAND	UIT CORP.		
	PANDUIT	STUD SIZE					nm]					▼ ∨	/ 					
	PART #	Е	NGLISI	H	METRIC	L ± .03 [0,76]	W ± .01 [0,25]	C ± .02 [0,51]	$M \pm \frac{.03}{[0,76]}$). H± [0)1 ,25]					STAME	PING	
	PV10-6FB	+	#6		M3, 5	.99 [25,2]	.30 [7,6]	.22 [5,6]	.78 [19,8]	.15 [3,	8]		A					
П	PV10-8FB		#8		M4	1.00 [25,4]	.30 [7,6]	.22 [5,6]	.78 [19,8]	.17 [4,					<u> </u>	, — н 🛭	ΝIΑ	
ı	PV10-10FB		#10			1.04 [26,4]	.34 [8,6]	.22 [5,6]	.78 [19,8]	.20 [5						C RAI		
	PMV6-5FB				M5	1.02 [25,9]	.38 [9,7]	.24 [6,2]	.79 [20,1]	.21 [5,	3]				-	CTM		
	PV10-14FB		1/4"		M6	1.13 [28,7]	.49 [12,5]	.32 [8,1]	.88 [22,4]	.27 [6	,9]	l I			7		NIO	
	NOTES:												 M 			/— HOUS I	NG	
	1. USEI	#12	-10	AWG	[4,0-	-6,0 mm²]	SOLID OR	STRANDE) COPPER	WIRE								
B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING																		
2. INSTALLATION TOOLS:																CAF STE	RRIEF RIP	
A. PRESSES: CP-871 B. APPLICATOR: CA-800, CA9												\downarrow	. ₩					
C. DIE INSERTS: CD-800-3, CD9-3B														Ny .		 .23 [5,	Ω 1	
	3. WIRE	E S	TRIP	LEI	NGTH:	11/32 +1/32	[8,7 +0,8]							-		- MAX. WI	RE	
	4. MATE	ER I.	AL:			· ·	ū							ı	ı	INSUL.	DIA.	
	В. Н	HOU!	SING	: \	VINYL.	1,0] THK , YELLOW			-U									
	5. SEE	ww'	w . Da	ndu	it.com	, n FOR PACH NUMBER SUF	KAGE QUAN	NTITIES			(Uı)	6	\mathbf{A}_{\otimes}				
	6. DIM	ENS	IONS	IN	BRACK	NUMBER SUI KETS ARE N	-FIX METRIC EC	QUIVALENT			®	-/	6	>	} 	A	-{	
											LIST	FD	CERTI	FIFD -				
											587	Ή	LR31					
					1					111	E521	64						
												ORK T	FRMINA	ALS 2 PC	VINYI II	NSULATED,		
											•	OTTIC T		#12-1		TOOL/TIED,		
T													(CUSTOMER DF				
+										ITE	M REVISION							
1										DATAS	ASET FILE I	IAME	N41079BA/06		┤ 	PANDU		
												N41079BA_DC/06A			MATERIAL:			
											UNLE IMENSIC	SS OTHER NAL TOLE	THERWISE SPECIFIED, TOLERANCES ARE: IN [mm]					
T												[2.54]		± .005 [.13]		SEE NOTES		
	09.07.12	JBN	LCA	VMB		ETRIC EQUIVALENT DRAWING TO CUR			A4107	9	.xx : .0	.251	ANGLES TH P	±5° HIRD ANGLE ROJECTION	DRAWING NUMB	A41079		
	DATE (3Y	СНК	APR		DES	SCRIPTION		ECN		WN BY DATE	<u> </u>	CHK _	SCALE N.T.S.		SHT 1 OF 1	SIZE A	
V	I												I		,	1111 1 01 1	/ \	

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 M18-8FBX 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-NL F14-10C F-1M 751-250 76650-5002 76828-149