2											1								
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US										Y WAY DE	TRIMENTAL	. TO THE II	NTERESTS (OF PANDUI	IT CORP.			
	F	ANDUIT		ST SIZ			DIMENSIONS in. [mm]				CA9	CA-800(EZ)		- W					
		PART #	EN	IGLISH	METR	IC L ± .03 [0,76]	$W \pm rac{.01}{[0,25]}$	$C \pm \frac{.02}{[0,51]}$	M±] H ± .01 [0,25]	SERIES CRIMP DIE	SERIES CRIMP DIE	•			- STAN	1P I NG		
	PV	10-6FB-2	2K	#6	M3,	5 .99 [25,2]	.30 [7,6]	.22 [5,6]	.78 [19,8] .15 [3,8]									
B	PV10-8FB-2K		2K	#8	M4	1.00 [25,4]	37 [9,4]	.22 [5,6]	.78 [19,8]] .17 [4,3]					\times	, н р	DIA		
	PV10-10FB-2K		2K	#10		1.04 [26,4]	A 37 [9,4] .22 [5,6]		.78 [19,8] .20 [5,0]	CD9-3B	CD-800-3			, N	C RAD	٩D		
	PMV6-5FB-2K		2K		M5	1.02 [25,9]	.38 [9,7] .24 [6,2]		.79 [20,1] .21 [5,3]				<u>}</u>				B	
	PV10-14FB-2K		2K	1/4"	M6	1.13 [28,7]	.49 [12,5]	.32 [8,1]	.88 [22,4]	4] .27 [6,9]						— HOUS	ING		
							PRE	ESS/APF	LICATO	R COMPAT	IBILITY	Y CHART							
										PRESS	CP-871	CP-861				— FUNNE		,	
	I	NOTES	1							APPLICATOR	CA9 CA-800E2	Z CA-800			- <u>(</u>	WIRE			
	1. cULus LISTED FOR: A, #12-10 AWG [4,0-6,0 mm ²] SOLID OR STRANDED COPPER WIRE																		
\sim	B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600 V. MAX. VOLTAGE RATING MAX. WIRE MAX. WIRE																		
	2. SEE www.panduit.com FOR PACKAGE QUANTITIES															Γ			
		3. MAT A. B.	STAI	MPIN	G: .C : VI)4"[1,0] TI Nyl, yello	HK COPPEF)W	R, TIN	PLATED			US		Ŋ	ЛИ	M	U		
		4. DIN	IENS	IONS	in e	BRACKETS AF	re metric	EQUIV	ALENT		LISTED 587H E52164								
	!	5. WIF	RE S	trip	LENG	GTH: 11/32	+1/32 [8,7	+0,8] -0											
		6. ALL	- PAI	RTS .	are f	RoHS COMPLI	ant.			FORK TERMINALS, 2 PC. VINYL INSULATED,									
Α										#12-10, CONTINUOUS REEL							A		
											ITEM REV	CUSTOMER DR					_		
											DATASET	N41079BA/08			- PANDUIT				
	08	9/22	JHNU	JHNU	ALP B	C. ADDED ROHS NOTE 3. REVISED W DIMENSIO 4. REVISED W DIMENSIO	DN FOR PV10-8FB- DN FOR PV10-10FB	2K: .37 [9,4] -2K: .37 [9,4]	WAS .30 [7,6 WAS .34 [8,] 125727	DIME	UNLESS OTHE	TYBALDC TU8 ERWISE SPECI LERANCES ARE	[FIED, E: IN [mm]	MATERIAL:				
	07	07/14	MBY	JHNU	RGB F	REVISED NOTES, MOVE	ED TOOLS TO TAB	ILE, REVISED (CERTIFICATIO	N N41079-A41	n/a i	.X ± .XXX ± .XXXX ± .XXXX ± .XXX ± .X				SEE NOTES			
DA/15	06	09.07.12	9.07.12 JBN LCA VMB ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.					A41079	{	$\square - \bigcirc$	THIRD ANGLE PROJECTION		A41079						
D10100DA/15	REV	DATE	ΒY	СНК	APR		DESCRIPT	ION		ECN	DRAWN BY	DATE _	снк sc	N.T.S.	SH	T 1 0F 1	A		
					· I	2	_					ч	1		·		I		