_					2								1			
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US									NY WAY I	DETRIMEN	NTAL TO THE	INTERESTS	OF PANDUIT CORP.		
		PANDUIT PART #		STUD SIZE	DIMENSIONS in. [mm]					CA9	CD-800(E		- w			
			ENGLIS		C L ± .03 [0,8]	$W \pm \frac{.01}{[0,3]}$	$C\pm \begin{array}{c} .02\\ [0,5]\end{array}$	$M\pm \frac{.03}{[0,8]}$	H± .01 [0,3]	Series Crimp die	SERIES CRIMP DIE			STAMPI	NG	
		PMV2-3FB-3	К	M3	.78 [19,8]	.23 [5,9]	.20 [5,1]	.64 [16,3]	.13 [3,3]							
		PV14-6FB-3	K #6	M3,5	.78 [19,8]	.28 [7,1]	.19 [4,8]	.64 [16,3]	.15 [3,8]							
B		PV14-6FNB-3K PV14-8FB-3K PV14-10FB-3K PV14-10FNB-3K PMV2-5FB-3K	K #6	M3,5	.84 [21,3] .86 [21,8] .86 [21,8] .86 [21,8] .86 [21,8]	.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]	.64 [16,3] .68 [17,3] .70 [17,8] .70 [17,8] .70 [17,8]	.15 [3,8]					H DIA		
			K #8	M4					.17 [4,3] .20 [5,0] .20 [5,0] .21 [5,3]	CD9_24	CD-800-2	_2		C RAD		
										000 2/1		2		{	B	
														HOUSING	G	
				M5												
		PV14-14FB-3	K 1/4"	M6	1.03 [26.2]	.44 [11,2]	.32 [8,1]	.78 [19,8]	.27 [6,9]							
					PRESS/APPL				S/APPLICATO	PPLICATOR COMPATIBILITY CHA				FUNNEL		
								_	PRESS	CP-8	-	61		WIRE EN		
		NOTES:							APPLICATOR	CA9 CA-800		800		CARR STRIF		
	1	A. #16	5-14 A	WG [1	A CERTIF ,5-2,5 mr	n ²] SOLIE	D OR STF	RANDED C	OPPER W	IRE						
		B. 22 C. 60(l°F[1) V. N	05°C] Max. v	MAX. OPER Oltage R.	rating t ating	EMPERAT	URE					-	.17 [4,3] MAX. WIRE		
N	2. SEE www.panduit.com FOR PACKAGE QUANTITIES														A. /	
	3. MATERIAL: A. STAMPING: .03" [0,76] THK COPPER, TIN PLATED B. HOUSING: VINYL, BLUE COULS OF COULS															
	4	. DIMENS	SIONS	in br	ACKETS A	re metri	C EQUIV	ALENT		LIS	STED	CERTIFI				
	5. WIRE STRIP LENGTH: 11/32" ^{+1/32} [8,7mm ^{+0,8}]										87H 2164	LR3121	12 1		1	
-	5	WIRE :			H: 11/32	-0	[8,/mm	- <u>0</u>]		17170						
											FORK TERMINALS, 2 PC. VINYL INSULATED,					
A												OUS REEL	A			
										ITEM	REVISION NAME	WING				
												N41080BA/07				
										PANDUR MATERIAL:						
	07	12/16 T	VIR TMR	RGB R	EVISED CERTIFIC	VISED CERTIFICATION, METRIC TOL WAS TWO DECIMALS			N41080-A	41080 DI	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES					
	06	07/14 MBY JHNU RGB REVISED NOTES, MOVED TOOLS TO TABLE, REVISED CERTIFICATION				N41080-A	41080	.X ± .XXX ± .XX ± ANGLES ±			SEE NUTES					
JA/15	05	09.07.12 J	ADDED METRIC FOULVALENT REVISED NOTES				A 4 108		THIRD ANGLE PROJECTION			awing number: A41080				
010100DA/15	REV	DATE E	у снк	APR		DESCRI	PTION		ECN		BY DATE	– RAKL	SCALE N.T.S.	SHT 1 0F 1	A	
	2									1						