_						2					1	
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE US								ED IN ANY V	WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.		
		DANDUIT		STUD	SIZE	DIMENSIONS in. [mm]			nm]		₩ ———	
		PANDUIT PART #	ENG	SLISH	METRIC	L ± [0,76]	W ± .01 [0,25]	C ± .02 [0,51]	$M \pm \frac{.03}{[0,76]}$	H± .01 [0,25]		
		PV14-4RB	i	#4		.76 [19,3]	.25 [6,4]	.22 [5,6]	.63 [16,0]	.12 [3,1]	H DIA	
		PMV2-3RB			М3	.84 [21,3]	.23 [5,8]	.20 [5,1]	.64 [16,3]	.13 [3,3]		
		PV14-6RNB	1	#6	M3,5	.76 [19,3]	.25 [6,4]	.22 [5,6]	.63 [16,0]	.15 [3,8]	T STAMPING	
		PV14-6RB	,	#6	M3,5	.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.15 [3,8]		
		PV14-8RB	,	#8	M4	.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.17 [4,3]	C RAD	
В		PV14-10RB	#	<b>#</b> 10		.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.20 [5,1]		B
	PMV2-5RB PV14-14RB				M5	.96 [24,4]	.35 [8,9]	.26 [6,5]	.70 [17,8]	.21 [5,3]		
			1	/4"	M6	1.05 [26,7]	.45 [11,4]	.38 [9,7]	.83 [21,1]	.27 [6,9]		
		PV14-56RB	5.	/16"	M8	1.06 [26,9]	.46 [11,7]	.38 [9,7]	.83 [21,1]	.33 [8,4]	HOUSING	
		PV14-38RB	3	3/8"		1.15 [29,2]	.53 [13,5]	.43 [10,9]	.88 [22,4]	.39 [9,9]	FUNNEL WIRE	
	4 5	A. PRESSES: CP-861, CP-862, CP-871 B. APPLICATOR: CA-800EZ, CA9 C. DIE INSERTS: CD-800-2, CD9-2A, CD9-2B  3. WIRE STRIP LENGTH: 1/4" *1/32 [6,4*%] 4. MATERIAL: A. STAMPING: .03" [0,8] THK COPPER, TIN PLATED B. HOUSING: VINYL, BLUE  5. SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT							S		MAY VARY)  MAX. WIRE INSUL. DIA.  LISTED CERTIFIED 587H E52164	
-											TITLE	
A											RING TERMINALS, 2 PC. VINYL INSULATED, #16-14	Α
											CUSTOMER DRAWING	
											N41068BA/07  DATASET FILE NAME N44000BA DO (07A	
											N41068BA_DC/07A	
											UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]	
											x ± .1 [2.54] .xxx ± .005 [.13] SEE NOTES	
DA/15	07 09.14.12		JBN L	LCA		ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.				A41068	THIRD ANGLE PROJECTION RAWING NUMBER:	
D10100DA.	REV	DATE	BY C	СНК	APR		DESCRIPT	ION		ECN	CLK - FS N.T.S. SHT 1 OF 1	
□ <b>L</b>		I	1		L	2					1	