THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

	PANDUIT PART #	STUD SIZE		DIMENSIONS in. [mm]					
		ENGLISH	METRIC	.03 L ± [0,8]	$W\pm\frac{.01}{[0,3]}$	$C\pm \frac{.02}{[0,5]}$	M ± .03 [0,8]	H ± (0,3)	
	PN18-4R-3K	#4		.80 [20,3]	.25 [6,4]	.22 [5,6]	.67 [17,0]	.12 [3,1]	
	PN18-6R-3K	#6	M3,5	.78 [19,8]	.25 [6,4]	.22 [5,6]	.67 [17,0]	.15 [3,8]	
	PN18-8R-3K	#8	M4	.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.17 [4,3]	
	PN18-10R-3K	#10		.86 [21,8]	.31 [7,9]	.25 [6,4]	.70 [17,8]	.20 [5,1]	
	PN18-14R-3K	1/4"	M6	1.05 [26,7]	.45 [11,4]	.38 [9,7]	.83 [21,1]	.27 [6,9]	

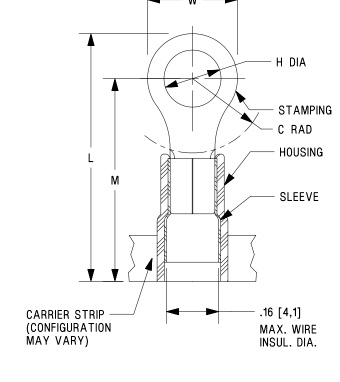
METRIC EQUIVALENT #22 AWG = 0,5 mm #18 AWG = 1,5 mm

NOTES:

B

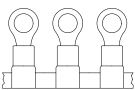
- 1. USED FOR:
 - A. #22-18 AWG [0,5-1,0 mm²] SOLID OR STRANDED COPPER WIRE
 - B. 221°F [105°C] MAX. OPERATING TEMPERATURE
 - C. 600 V. MAX. VOLTAGE RATING
- 2. INSTALLATION TOOLS:
- A. PRESSES: CP-861, CP-862, CP-871, UC200, UC208
- B. APPLICATOR: CA-800EZ, CA9
- C. DIE INSERTS: CD-800-1, CD9-1A, CD9-1B
- 3. WIRE STRIP LENGTH: $7/32 {}^{+1/32}_{-0} [5,6^{+0.8}_{-0}]$
- 4. MATERIAL:
 - A. STAMPING: .03" [0,8] THK COPPER, TIN
 - PLATED
 - B. HOUSING: NYLON, RED
 - C. SLEEVE: BRASS, TIN PLATED.

- SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATEDBY PART NUMBER SUFFIX.
- 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT.









В

Α

								¬ E52164
								- LJ2104 LR31212
<i>I</i> A								RING TERMINALS, 3 PC. NYLON INSULATED,
Δ								#22-18
								CUSTOMER DRAWING
								N41100BA/10 DATASET FILE NAME N41100BA DC (10A
						-ADDED NOTE 1-4, UL & CSA APPROVED TOOLS		N4TIOOBA-DC TIOA — — — — — — —
	10 A	12-19-24	DPOI	ACC	JSUN	& METRIC EQUIVALENT DELETE OBSOLETE PART NUMBERS PN18-4RN, PMN1-3R, PN18-6RN & PMN1-5R.	A41100/08	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] SEE NOTES
						- UPDATE TO LATEST STANDARDS. - ADDED -3K TO ALL PANDUIT PART #.		.X ± .1 [2.54] .XXX ± .005 [.13] .XX ± .01 [.25] ANGLES ± 5 °
DA/15	08A	09.12.12	JBN	LCA	VMB	ADDED METRIC EQUIVALENT. REVISED NOTES. UPDATED DRAWING TO CURRENT STANDARDS.	A41100	THIRD ANGLE PROJECTION A41100
10100	REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY DATE CHK SCALE SIZE JMV - FS N.T.S. SHT 1 0F 1