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	STUD SIZE		DIMENSIONS in. [mm]				
PART #	ENGLISH	METRIC	L± .03 [0,51]	W± .01 [0,25]	C ± .02 [0,38]	M± .03 [0,51]	H± .01 [0,25]
PMNF2-3F*		M3	.78 [19,81]	.23 [5,89]	.20 [5,05]	.64 [16,26]	.13 [3,30]
PNF14-6F	#6	M3,5	.80 [20,32]	.28 [7,11]	.22 [5,59]	.66 [16.76]	.15 [3,81]
PNF14-8F	#8	M4	.85 [21,59]	.31 [7,87]	.25 [6,35]	.69 [17,52]	.17 [4,32]
PNF14-10F	#10		.87 [22,10]	.34 [8,64]	.26 [6,60]	.71 [18,03]	.20 [5,08]
PMNF2-5F*		M5	.86 [21,85]	.34 [8,58]	.25 [6,35]	.70 [17,78]	.21 [5,33]
PNF14-14F	1/4"	M6	1.05 [26,67]	.44 [11,18]	.35 [8,89]	.80 [20,32]	.27 [6,86]

\* NOT UL LISTED OR CSA CERTIFIED

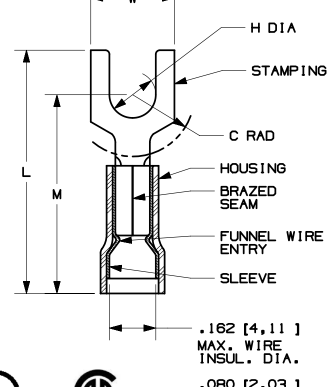
## NOTES:

B

- 1. USED FOR:
  - A. 16-14 AWG [1,5-2,5 mm²] STRANDED COPPER WIRE B. 221°F [105°C] MAX. OPERATING TEMPERATURE C. 600V. MAX. BLDG WIRE

  - - (1000 V. MAX. IN SIGNS, FIXTURES & LUMINAIRES)
- 2. INSTALLATION TOOLS PANDUIT APPROVED:
  - A. UL APPROVED: CT-100A, CT-400, CT-460, CT-600-A (CT-550CH) CT-1550, CT-1551, CT-2500(CT-2550CH)

- B. PANDUIT APPROVED: CT-160, CT-260
- 3. WIRE STRIP LENGTH: 5/16 1/32 [7,9 10,8]
- 4. MATERIAL:
  - A. STAMPING: .032" [0,8] THK COPPER, TIN PLATED B. HOUSING: NYLON, BLUE
  - B. HOUSING:
  - C. SLEEVE: BRASS, TIN PLATED
- 5. SEE www.panduit.com FOR PACKAGE QUANTITIES INDICATED BY PART NUMBER SUFFIX
- 6. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT





.080 [2,03 1 MIN. WIRE INSUL. DIA.

LISTED 587H E52164 CERTIFIED LR31212

#16-14 BARREL FORK, NYLON INSULATED |FUNNELED WIRE ENTRY, .162 (4,11) MAX WIRE INSUL DIA. 🗛

	, and the state of					CUSTOMER DRAWING			
							N41261AA/08  DATASET FILE NAME		
08	11.26.13	JHNU	TMR	RGB	INDICATED PART NUMBERS WHICH ARE NOT UL LISTED/CSA CERTIFIED	N41261AA-DC	N41261AA_DC/08A  UNLESS OTHERWISE SPECIFIED.  MATERIAL:		
07	07.09.12	BDK	LCA		ADDED PMNF2-3F AND PMNF2-5F. ADDED METRIC EQUIVALENT. CHANGE PACKAGING NOTE. REVISED INSTALLATION TOOLS NOTE.	N41261AA-DC	DIMENSIONAL TOLERANCES ARE: IN [mm]  .x ± .1 [2.54] .xxx ± .005 [.127]  .xx ± .01 [.25] ANGLES ± 5 *		
					BROUGHT DRAWING TO CURRENT STANDARDS.		THIRD ANGLE PROJECTION PROJECTION PROJECTION		
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DAW - CJH N.T.S. SHEET 1 OF 1		

A