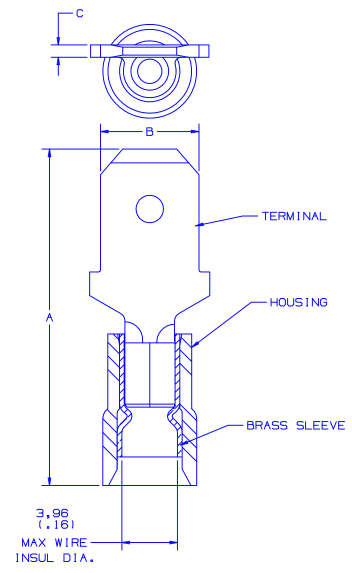
PART NUMBE	R	TAB SIZE	WIRE	DIMENSIONS mm		
PREF I X	PK	TAD SIZE	mm ²	A ±,38	B ±,25	C ±,25
DMNF1-63M	- C - M	6,3 X 0,8 (.250 X .032)	0,5-1,0 (22-18)	22,7 (.89)	6,4 (.250)	0,8

NOTES:

- USED FOR: A. 600V MAX. VOLTAGE RATING. B. 105° C (221°F) MAX. TEMP. RATING STRANDED COPPER WIRE ONLY.
- 2. PACKAGE QTY: A. STD: C=100 B. BULK: M=1000
- MATERIAL: A. STAMPING: ETP 110 COPPER, NICKEL PLATED B. HOUSING: TYPE 6/6 NYLON, RED
- WIRE STRIP LENGTH: 7,1 $^{+,8}_{-0}$ (9/32 $^{+1/32}_{-0}$)
- DIMENSIONS IN BRACKETS ARE IN INCHES OR AWG.
- INSTALLATION TOOLS: REF. DWGS. A41522, A41523, A41524, A41525



A41508 05

A41508

								X11308_00	<u> </u>
05	11/04	KLFU		WIRE RANGE 1,0 WAS 1,5 B DIM WAS 6,35 C DIM WAS ,76					
04	10/97	ТМ	NJB	CHANGED DECIMAL POINTS TO COMMAS	06432	LA	DSH	ZANDULL CORP. TINLEY PARK, ILLINOIS	i
03	1/97	ТМ	RLS	UPDATED DIMENSIONS, WAS TIN PLATED FILESPEC WAS NPC_A4150B_02	05478	LA	DH	0,5 - 1,5 mm ; 6,3 TAB	

1/92 BK RLS NOTES: ADDED #6, ADDED COPPER TO METRIC 3PC. BARREL INSULATED MALE DISCONNECT 00765 #1C. CHANGED COMMAS TO PERIODS. JMV REV DATE BY CHK DESCRIPTION ECN # CUST NONE