PART #		TAB SIZE	WIRE	MAX. INSUL.	DIMENSIONS		
PREFIX PK			RANGE mm²	DIA.	A ±0,4	В ±0,3	C ±0,3
DMNF1-285	- C - M	2,8 X 0,5 (.110 X .020)	0,5-1,0	2,5 (.10)	17 <b>,</b> 8	3,8 (.15)	2,0 (.08)
DMNF1-288	- C - M	2,8 X 0,8 (.110 X .032)	0,5-1,0	2,5 (.10)	17 <b>,</b> 6	3,8 (.15)	2,0 (.08)

## NOTES:

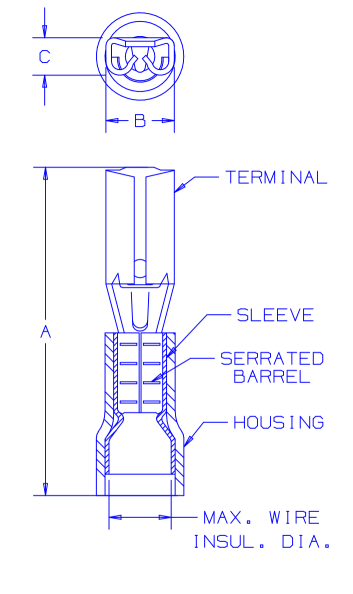
0.4 1.1 (0.4

- 1. USED FOR:
  - A. 300V. MAX. VOLTAGE RATING
  - B. STRANDED COPPER WIRE ONLY
  - C. 105° C (221° F) MAX. TEMP. RATING
- 2. MATERIAL:
  - A. STAMPING 0,25mm (.01) THK BRASS, TIN PLATED

  - B. HOUSING NYLON, RED C. SLEEVE BRASS, TIN PLATED
- 3. FIRST INSERTION FORCE 53 N (12 LB.) MAX FIRST WITHDRAWAL FORCE - 53 N (12 LB.) MAX 27 N (6 LB.) MIN
- DIMENSIONS IN BRACKETS ARE IN INCHES
- 5. A. STD: C=100 B. BULK: M=1000
- WIRE STRIP LENGTH: 5,6  $^{+,8}_{-0}$  (7/32  $^{+1/32}_{-0}$ )

ADDED GEOMETRY

7. INSTALLATION TOOLS: REF. DWGS. A41522. A41523. A41524. A41525



A41447\_04

04	1   1 1 / 04   KLFU			ADDED GEOMETRY						
03	7/98	ТМ	RLS	UPDATED PART NUMBERS AND WIRE RANGE	07035	LA	DBH	H ZANDULL CORP. TINLEY PARK, ILLINOIS		
02	10/97	ТМ	WB	CHANGED DECIMAL POINTS TO COMMAS	06433	LA	DH	NYLON INSULATED FEMALE METRIC DISCONNECT		
01	1/97	ТМ	RLS	UPDATE DIMENSIONS FILESPEC WAS NPC_A41447_00	05478	LA	DH	FUNNELED WIRE ENTRY (2,8 TAB SIZE) O,5-1,0 mm² BARREL		
REV	DATE	BY	CHK	DESCRIPTION	ECN	CUST	РМ	DRAWN BY CHK'D SCALE NONE DRAWING NO. A41447		