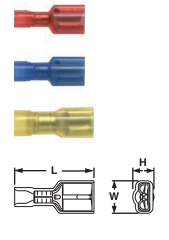
Part Number System for Pan-Term® Metric Disconnects

<u>DM</u>	<u>NF</u>	1 -	- <u>285</u>	FIB —	<u></u>
Type DM = Disconnect Metric	Insulation N = Nylon NF = Nylon Funnel V = Vinyl = Non-Insulat (leave blank	(12 - 10) AW(3)	Size and Type 285 = 2.8mm x 0.5mm (0.110 x 0.020) 288 = 2.8mm x 0.8mm (0.110 x 0.032) 488 = 4.8mm x 0.8mm (0.188 x 0.032) 63 = 6.3mm x 0.8mm (0.250 x 0.032)	Special Configuration B = Butted Seam, Female FI = Fully Insulated, Female FIB = Fully Insulated, Butted Seam, Female FIM = Fully Insulated, Male M = Male MB = Butted Seam,	Package Size X = 10 E = 20 Q = 25 L = 50 C = 100
				Male = Female (leave blank)	

Female Metric Disconnect, Fully Insulated Nylon – Funnel Entry

Type DMNF-FIB

- Disconnect can be inserted and removed from the male tab without the use of tools for lower installed cost
- Fully insulated design provides protection from electrical shorts
- Internal wire stop assures proper length of insertion into terminal barrel, providing a higher quality connection
- Maximum insulation temperature 221°F (105°C)
- Rated up to 600 V



	Wire	Color Code	Max. Ins. (mm)	Figure Dimensions (mm)		Tab Size	Recommended Installation	Std. Pkg.	Std. Ctn.	
Part Number	Range			L	W	Н	(mm)	Tool	Qty.**	Qty.
DMNF1-285FIB-C	0.5 – 1.0	Red	3.05	18.0	4.8	4.1	2.8 x 0.5	CT-1525, CT-2500	100	500
DMNF1-288FIB-C			3.05	18.0	4.8	4.1	2.8 x 0.8		100	500
DMNF1-488FIB-C			3.35	19.8	7.9	5.5	4.8 x 0.8		100	1000
DMNF1-63FIB-C			3.35	21.3	8.9	5.5	6.3 x 0.8		100	500
DMNF2-488FIB-C	1.5 – 2.5	Blue	3.96	19.8	7.9	5.5	4.8 x 0.8		100	1000
DMNF2-63FIB-C			3.96	21.3	8.9	5.5	6.3 x 0.8		100	500
DMNF6-63FI-L	4.0 - 6.0	Yellow	5.84	24.4	8.9	6.9	6.3 x 0.8	CT-1551	50	250

^{**}Bulk packaging may be available, contact Panduit Customer Service for additional information. For crimping tool information, see pages D1.84 and D1.88.

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index