# **ELECTRICAL SOLUTIONS**

System **Overview** 

## Disco™ Male Disconnects, Nylon Fully Insulated – Funnel Entry

B1. **Cable Ties** 

B2.

Cable Accessories

Stainless **Steel Ties** 

> **C1**. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

Power Connectors

Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. **Pre-Printed** & Write-On Markers

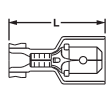
F4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

Index

#### Type DNF-FIM

- Continuously molded design provides reliable, consistent performance through the applicator for a high quality termination every time
- Male tab couples with (all 0.250 x 0.032) female disconnects
- Fully insulated design provides protection from electrical shorts
- Male tab can be inserted and removed from the female disconnect without the use of tools for lower installed cost
- UL Flammability UL 94V-2/HB, maximum insulation temperature 221°F (105°C)
- UL and CSA rated up to 600 V per UL 310





		Color Code	Max. Ins. (In.)	Figure Dimensions (In.)			Tab Size		CA9 Series	CA-800/EZ Series	Pieces Per
Part Number				L	W	Н	ln.	mm	Crimp Die	Crimp Die	Reel
Standard Housing											
DNF18-250FIM-2K	22 – 18 AWG	Red	0.133	0.90	0.42	0.30	0.250 x 0.032	6.3 x 0.8	CD9-4B	CD-800-4	2000
DNF14-250FIM-2K	16 – 14 AWG	Blue	0.158	0.90	0.42	0.30	0.250 x 0.032	6.3 x 0.8	CD9-5B	CD-800-5	2000
Oversized Housing											
DNF18-250FIMB-K*	22 – 18 AWG	Red	0.135	0.91	0.45	0.34	0.250 x 0.032	6.3 x 0.8	CD9-4B	CD-800-4	1000
DNF14-250FIMB-K*	16 – 14 AWG	Blue	0.160	0.91	0.46	0.34	0.250 x 0.032	6.3 x 0.8	CD9-5B	CD-800-5	1000
DNF10-250FIMB-K	12 – 10 AWG	Yellow	0.220	0.96	0.45	0.36	0.250 x 0.032	6.3 x 0.8	CD9-18B	CD-800-18	1000

<sup>\*</sup>To mate with other manufacturers' fully insulated 0.250 x 0.032 female receptacles. For applicator information, see page D1.143.

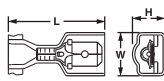


# Disco™ Male Disconnects, Nylon Fully Insulated – Expanded Wire Entry

### Type DNF-FIMX

- Continuously molded design provides reliable, consistent performance through the applicator for a high quality termination every time
- · Expanded wire entry designed to accommodate wire with a larger insulation thickness
- Male tab couples with (all 0.250 x 0.032) female disconnects
- Fully insulated design provides protection from electrical shorts
- Male tab can be inserted and removed from the female disconnect without the use of tools for lower installed cost
- Internal barrel serrations assure good wire contact and maximum tensile strength
- UL Flammability UL 94V-2/HB, maximum insulation temperature 221°F (105°C)
- UL and CSA rated up to 600 V per UL 310





	Wire	Color	Max. Ins. (In.)	Figure Dimensions (In.)			Tab Size		CA9 Series	CA-800/EZ Series	Pieces Per
Part Number	Range	Code		L	W	Н	ln.	mm	Crimp Die	Crimp Die	Reel
DNF18250FIMX-2K*	22 – 18 AWG	Red	0.244	0.97	0.41	0.29	0.250 x 0.032	6.3 x 0.8	CD9-8B	CD-800-8	2000
DNF14250FIMX-2K**	16 – 14 AWG	Blue									2000

\*CSA Certified for use with (2) #18 AWG, (2) #20 AWG, or (2) #22 AWG wires.

\*\*CSA Certified for use with (2) #16 AWG or (2) #18 AWG wires.

For applicator information, see page D1.143.