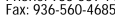


UPC

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





DV10250ML Pan-Term® DV10-250M-L Loo Panduit Corporation

Catalog Number	DV10250ML	
Manufacturer	Panduit Corporation	
Description	The Vibration Resistant Male Disconnect Is Made Of Copper and Is Nickel-Plated. It Is Barrel Insulated In Yellow Vinyl Housing. It Has A Tab Size Of 0.250 X 0.032" (6.3 X 0.8 MM) and Supports A Wire Range Of 12-10 Awg (4.0-6.0 MM²). It Is 0.98" (24.9 MM) Long and 0.25" (6.4 MM) Wide. The Disconnect Has A Funnel Entry Barrel Configuration and A Brazed Seam Barrel. It Comes In Bottles Of 50.	
Weight per unit	0.2100 (lbs/each)	
Product Category	Small Terminals & Connectors	
Features		
connection	Funnel Entry	
insulation	Vinyl	
Material	Copper	
Voltage Rating	600	
Wire Size	#10	
Material, Color, and Finish		
Color	Yellow	
Finish	Nickel-Plated	
Descriptions		
Description	PAN-TERM® DV10-250M-L LOO	
extra long description	PAN DV10-250M-L Pan-Term® DV10-250M	
Long Description	The vibration resistant male disconnect is made of copper and is nickel-plated. It is barrel insulated in yellow vinyl housing. It has a tab size of 0.250 x 0.032" (6.3 x 0.8 mm) and supports a wire range of 12-10 AWG (4.0-6.0 mm²). It is 0.98" (24.9 mm) long and 0.25" (6.4 mm) wide. The disconnect has a funnel entry barrel configuration and a brazed seam barrel. It comes in bottles of 50.	
Product Type	Pan-Term® DV10-250M-L Loose Piece Disconnect	
Manufacturer Information Brand	Panduit [®]	
GTIN	00074983824106	
Manufacturers Part Number	DV10-250M-L	

074983824106



Temperature Rating

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, an	d Categories	
Category Description	TERMINALS	
Туре	Disconnect	
Packaging		
Carton	50	
Package	500	
Weight Per each	0.21	
Uses, Certifications, and Standa	ards	
Mounting	1932-09-01	

194 Degrees Fahrenheit (90 Degrees Celsius)