

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



PN1010RL #10 Nyl RG Term Panduit Corporation

Catalog Number	PN1010RL
Manufacturer	Panduit Corporation
Description	The PN10-10R-L Pan-Term® Terminal Is A Nylon Insulated, Ring Terminal With Funnel Entry. The Metal Insulation Grip Sleeve Crimps to Wire Insulation, Providing Protection and Strain Relief to The Crimp Joint For High Vibration Applications. Internal Barrel Serrations Assure Good Wire Contact and Maximum Tensile Strength.
Weight per unit	0.0006 (lbs/each)
Product Category	Small Terminals & Connectors
Features	
connection	Standard
insulation	Nylon
Material	Copper
media	Yes
Voltage Rating	600
Wire Size	10
Material, Color, and Finish	
Color	Yellow
Finish	Tinned
Dimensions and Weight Size	#10
Descriptions	
Description	#10 NYL RG TERM
extra long description	PAN PN10-10R-L Pan-Term® PN10-10R-L
Long Description	The PN10-10R-L Pan-Term® Terminal is a nylon insulated, ring terminal with funnel entry. The metal insulation grip sleeve crimps to wire insulation, providing protection and strain relief to the crimp joint for high vibration applications. Internal barrel serrations assure good wire contact and maximum tensile strength.
Product Type	Pan-Term® PN10-10R-L Ring Terminal, Yellow, Nylon, 10-12 Awg



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

N	lanut	facturer	Inform	nation
		4014.01		

Brand	PANDUIT
GTIN	00074983800322
Manufacturers Part Number	PN1010RL
UPC	074983800322

Taxonomies, Classifications, and Categories

Category Description	TERMINALS
Туре	Ring Terminal

Packaging

3 3		
Carton	50	
Package	250	
_	0.0006	

Uses, Certifications, and Standards

Enclosure	Ring shape
Mounting	9/32
standard	cULus Listed 587H E52164, CSA Certified LR31212, Military QPL AS7928 (MS25036-112)
Temperature Rating	221 Degrees Fahrenheit (105 Degrees Celsius)