

## 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



**UPC** 

## M453427 Vinyl Wrap Around Labels 4" X 1" BK/WH/CL Brady Worldwide, Inc.

Catalog Number	M453427	
Manufacturer	Brady Worldwide, Inc.	
Description	Self-Laminating Vinyl Wrap Around Labels 4"H X 1"W Black On	
2000.19.00.1	White, Clear RL/70	
Weight per unit		
Product Category	Puildore Products	
atures		
labels per package	Cartridge of 70 Labels	
Material	Self-Laminating Vinyl	
Temperature Range		
Wire Size	0.425 in to 0.957 in	
aterial, Color, and Finish		
Color	Black on White	
Finish	Matte	
mensions and Weight		
Height	4	
Size	4 in H x 1 in W	
Thickness		
Width	1	
escriptions		
Description	VINYL WRAP AROUND LABELS 4" X 1" BK/WH/CL	
extra long description	BRADY M4-53-427 SelfLam Vinyl Wrap	
Features	Mark cables and wires with the B-427 self-laminating vinyl labe	
	material, designed with a clear self-laminating protective layer	
	Print almost anywhere with a durable Brady portable label	
Long Description	printer. Solf Laminating Vinyl Wrap Around Labols 4"H v 1"W Plack on	
Long Description	Self-Laminating Vinyl Wrap Around Labels 4"H x 1"W Black on White, Clear RL/70	
Product Type		
Special Features	Self Laminating & Wrap Around	
anufacturer Information	<b>5</b>	
Brand	Brady®	
GTIN	Brady® 00888434591819	
Manufacturers Part Number	0000010101011/	

888434591819



standard

## 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

<b>Taxonomies</b>	, Classifications, a	nd Categories
-------------------	----------------------	---------------

Category Description	Printers and Labeling
Туре	Label
Packaging Carton	1
Weight Per each	0.262
Uses, Certifications, and Standards	
Application	Data and Telecommunications Labeling; Electrical Labeling; Wire and Cable Labeling

ASTM D 1000; ASTM D 2979; ASTM G 155; UL Recognized