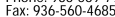


ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





M210 M210 Handheld Label Maker

Brady Worldwide, Inc.

Catalog Number	M210
Manufacturer	Brady Worldwide, Inc.
Description	M210 Portable Label Printer
Weight per unit	1.8 (lbs/each)
	Tools & Testers

Features

tures	
Battery Included	No
Battery Type	Rechargeable Lithium-ion Battery;Optional AA Battery
included	(1)M210 Label Printer (M210);(1) M21 Series Nylon Cloth Patch Panel and Wire and Cable Labels (M21-750-499);(1) Quick Start Guide
language	Croatian;Czech;Danish;Dutch;English (US);Estonian;Finnish;French (France);German;Hungarian;Italian;Norwegian;Polish;Portuguese (Portugal);Romanian;Slovak;Slovenian;Spanish (universal);Swedish;Turkish
Operating Temperature Range	40°F - 110°F
Power Source	Batteries;Rechargeable Battery;AC Adaptor
Warranty	2 Years

Dimensions and Weight

Siz	9.5 in H x 4.5 in W x 2.5 in D	

Descriptions

Description	M210 HANDHELD LABEL MAKER
extra long description	BRADY M210 M210 Portable Label Prin
Features	Let the M210 take on your toughest on-site labeling challenges.
	Create fast and reliable ID with more materials and pre-sized
	labels. Just drop in a label cartridge, type and print.
Long Description	M210 Portable Label Printer
Product Type	M210 Portable Label Printer
Special Features	100

Manufacturer Information

Brand	Brady®
GTIN	00888434559475
Manufacturers Part Number	M210
series	M21-
UPC	888434559475



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

Taxonomies, Classifications, and Cate	gories
Category Description	HAND TOOLS
Туре	Portable Printer
Packaging	
Carton	1
Weight	4.5
Weight Per each	1.752
Uses, Certifications, and Standards	
Application	Data and Telecommunications Labeling; Electrical
	Labeling; General Identification; Lean and 5S Labeling; Warehouse
	Marking;Wire and Cable Labeling

FCC Part 15 Class A