



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



BMP21 BMP21-Plus Portable Label Printer

Brady Worldwide, Inc.

Catalog Number	BMP21
Manufacturer	Brady Worldwide, Inc.
Description	BMP21-Plus Portable Label Printer, 9.5" H X 4.5" W X 2.5" D
Weight per unit	1.7 (lbs/each)
Product Category	CBL Marking & Labeling Equip

Features

Battery Included	No
Display Type included	Monocolor LCD Screen (1) BMP®21-PLUS Printer (BMP21-PLUS);(1) BMP21 Plus 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
Warranty	2 Years

Descriptions

Description	BMP21-PLUS PORTABLE LABEL PRINTER
extra long description	BRADY BMP21-PLUS BMP21-PLUS PRINTER
Features	TOUGH on the outside, SMART on the inside. The super rugged, ultra intelligent BMP®21-PLUS is an affordable label and wire printer designed for the tool box.
Long Description	BMP21-PLUS Portable Label Printer, 9.5" H x 4.5" W x 2.5" D
Product Type	BMP21-Plus Printer
Special Features	100

Manufacturer Information

Brand	Brady®
GTIN	00754473928483
Manufacturers Part Number	BMP21-PLUS
UPC	754473928483

Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS
Type	Portable Printer



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

Availability

Status Inactive

Packaging

Carton 1

Weight 4.5

Weight Per each 1.6932

Uses, Certifications, and Standards

Application Data and Telecommunications Labeling;Electrical
Labeling;General Identification;Lean and 5S Labeling;Warehouse
Marking;Wire and Cable Labeling

standard FCC Part 15 Class A