Specifications

Dimensions

Dimensions	9.5 in H x 4.5 in W x 2.5 in D
Height	9.5 in
Width	4.5 in
Depth	2.5 in
Display Size	2 x 1 in
Weight	1.653 lb

Material Characteristics

Color Yellow, Black

Compatibility

Compatible Media	M21-
Label Material Types	Heat-shrink Polyolefin, Nylon Cloth, Paper, Polyester, Polypropylene, Self-laminating Polyester, Self-laminating Vinyl, Vinyl
Materials Supported	Continuous, Die-cut
Custom Labels Available	No
Maximum Print Width	0.63 in
Languages Available	Croatian, Czech, Danish, Dutch, English (US), Estonian, Finnish, French (France), German, Hungarian, Italian, Norwegian, Polish, Portuguese (Portugal), Romanian, Slovak, Slovenian, Spanish (universal), Swedish, Turkish

What's Included

Includes	(1) M21 Series Nylon Cloth Patch Panel and Wire and Cable Labels (M21-750-499), (1) Quick Start Guide, (1)M210 Label Printer (M210)
Model	M210
Warranty	2 Years

Compliance

California Prop 65	No warning label required
REACH SVHC Status	Part does not contain an SVHC
REACH Candidate List Date	15 January 2019
Country of Origin	Malaysia
ECCN (Export Commodity Control Number)	EAR99
HTS Code (Harmonized Tariff Schedule)	8443.32.1050
Patent Number(s)	6.604.874;6.732.619;US 8.322.936
RoHS Compliance Status	Compliant with Directive 2011/65/EU and 2015/863
UNSPSC	45101520

Product Features

Application	Data and Telecommunications Labeling, Electrical Labeling, General Identification Lean and 5S Labeling, Warehouse Marking, Wire and Cable Labeling
Shipped With Battery	No
Built-In Label Wizards	Breaker Box, Flags, Patch Panel, Terminal Block, Wire Wrap
Connectivity Options	None
Cutter Type	Single Hand Manual Actuate, Straight Cut, With label retention
Device Connectivity	Stand-alone
Device Drop Test & Durability	Resistant to 6-foot drops
Display Type	Monocolor LCD Screen
Keyboard Type	ABC
Memory	16 MB (2 MB available for storage, stores 12 labels)
Number of Symbols	193
On Screen Indicators	Battery Life, Ribbon and label part number recognition, Ribbon Remaining, Supply Remaining
Plug Type	US
Power Supply Voltage	110 - 240 V
Auto Shut-Off / Power Conserve	10 minutes
Recharge Time	2.5 hours
User Interface Type	ABC Keypad
Battery Type	Optional AA Battery, Optional Rechargeable Lithium-ion Battery

Printing Specifications

Barcode Symbologies - 2D	Data Matrix, QR code
Barcode Symbologies - Linear	Code 128, Code 39
Calibration Required?	Automated through Smart Cell
Color Printing Capability	Single Color
Font Sizes	6 - 40 pt
Font Styles	Brady Standard Font
Label Retention Feature	Yes
Maximum Labels per Day	100
Maximum Label/Tape Width	0.75 in
Maximum Print Speed	0.393 in/s
Minimum Label Length	0.915 in
Maximum Printed Label Length	36 in
Print Resolution	203 dpi
Print Technology	Thermal Transfer