

M-POWER-2T-MS-BZ4B

Distributed by



Mormax Company, Inc. 8 Westchester Plaza Elmsford, NY 10523 914-699-0101

sales@mormax.com

🔗 mormax.com

Metro Light & Power's line of power & data solutions offers sophisticated design elements combined with greater ease of installation. Streamlined and low-profile, enhanced by side-exiting cords, our outlets advance the industry with their cutting edge look and feel. We believe flexibility is key, and we provide a variety of mounting options, including the ability to mount in limited spaces. Our outlets are available in many finishes and configurations, in addition to a custom color and finish capability for our clients.

### Bezel Finish: SOLID BRONZE BRUSHED

Custom Finishes Available

M-POWER-2T-MS-BZ4B



#### Features:

#### Module/Port Options:

- A Tamper Resistant AC Receptacle
- E USB-A & USB-C (20W)
- M Double USB-A (Fast Charging Ports 18W)
- H HDMI
- 6 CAT 6
- 12 RJ 12
- X Switched AC
- Y 3-Way Switch (Low Voltage)
- V USB-C (45W High Speed Charging Port)
- S USB-C (25W High Speed Charging Port)
- R Switched AC (Rocker Switch)
- D Dimmer Switch

#### Plug:

Supplied with Low Profile Flat 45° Angle 120 VAC Plug

Optional Standard Straight 120 VAC Plug

Optional Straight 120 VAC Pass-through Plug

- CLEAN, COMPACT DESIGN
- STREAMLINED
- LOW PROFILE
- SIDE-EXITING CORDS
- PLUG & PLAY
- 6' AC CORD & PLUG (FLAT PLUG STANDARD)
- CUSTOMIZABLE CONFIGURATIONS AND FINISHES
- UL LISTED FOR MOUNTING IN FURNITURE
- 15A





## AC POWER & DATA CONNECTIVITY SOLUTION

M-POWER-2T-MS-BZ4B

Specs:

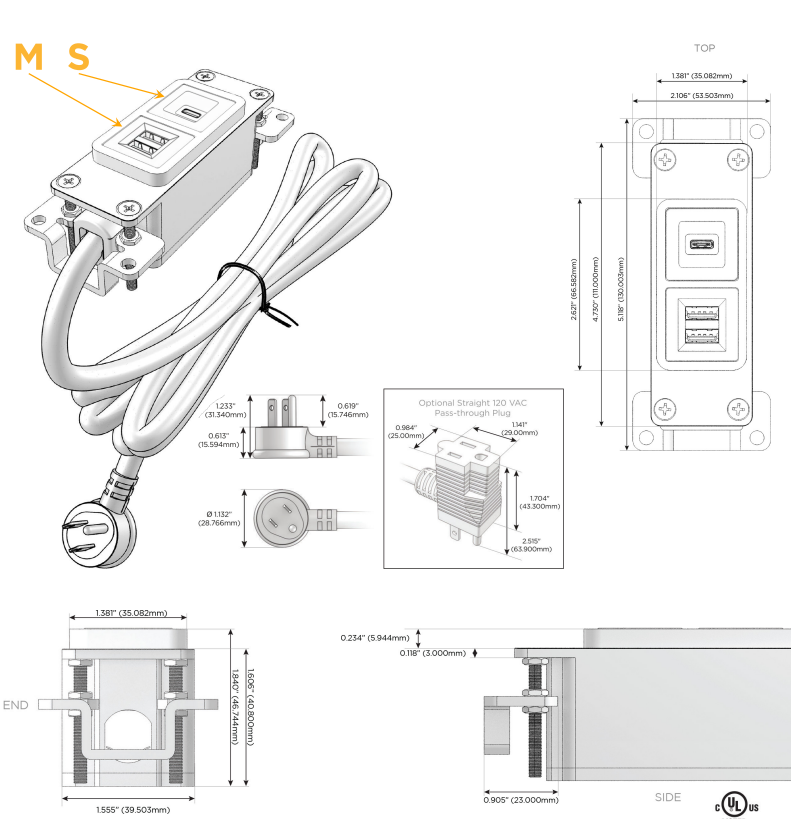
# Modules/Ports:

- M Double USB-A (Fast Charging Ports 18W)
- S USB-C (25W High Speed Charging Port)

Distributed by



Mormax Company, Inc. 8 Westchester Plaza Elmsford, NY 10523 Solution



© 2024 Metro Light & Power, LLC. All rights reserved. US Patent No(s) 10,841,990; 10,847,959; other Patents Pending Metro Light & Power, LLC | 11 Smith St Englewood, NJ 07631 | T: 201-416-4160 | F: 208-979-4613 | info@metrolightandpower.com | www.metrolightandpower.com E491161 FURNITURE POWER DISTRIBUTION