



EU 10-Port AC Charging Cabinet

European CEE 7/3 Outlets, Spacious Slots for Devices up to 15.6", Lockable, Wall-Mountable, Stackable, Overload Protection, Black
Part No.: **180924**

EAN-13: 0766623180924 | UPC: 766623180924

Desktop charging solution for educational environments, hospitality and more

Charging and storing devices is easy with the Manhattan 10-Port AC Charging Cabinet. It's the ideal solution for keeping devices ready and secure in schools, restaurants, gyms, doctor's offices, universities, hotels, car rental agencies and more so you can effectively and efficiently assist your students, guests, patients, customers and patrons.

Great for all devices from smartphones to laptops

The AC outlets available on the PDUs safely and securely charge devices such as phones, notebooks, tablets, Macbooks[®] and more using their power adapters or wall chargers. This cabinet's device-safety circuitry protects your devices against overload, overcurrent, short-circuit and voltage spikes.

Physical security is key

Sturdy, durable steel housing makes it so thieves will have a tough time trying to break in. The security lock can be opened with a four-digit combination or the two included keys. A reversible door helps provide better access to your devices, both to complement the space and confines of where you store the cabinet.

Organized and versatile

Keep your devices organized in the slots that offer plenty of space (400 x 29 x 282 mm each), even for bulky cases. The built-in cable-management clips on the dividers let you structure your charging cables (USB cables are available from Manhattan) for better organization and a cleaner look. The included power cable is removable for better storage.

Wall-mountable and stackable

To create an even more extensive charging solution with a greater number of ports, you can stack up to two cabinets. If you struggle with a small location, simply mount the cabinet to the wall for more room to organize your space.

Features:

- Safely stores and charges laptops and other devices up to 15.6"
- Ten EU CEE 7/3 AC outlets in PDUs mounted in the top compartment
- Protection against overload, overcurrent, short-circuiting and voltage spikes
- Stackable up to two units for more extensive charging with a greater number of ports (requires four M8 25 mm thumbscrews, not included)
- Built-in wall-mounting holes on the back to install the cabinet, save space and prevent theft - all mounting hardware included
- Sturdy, secure powder-coated metal housing; three-point door lock on front; lockable with two included keys or four-digit combination
- Reversible safety-glass door on the front; can be opened 270°
- Spacious device slots (400 x 29 x 282 mm each) with cable management built into the dividers
- Integrated fan and ventilation slots for maximum airflow and cooling efficiency
- Round edges to avoid injuries in busy environments
- Earthing kit included
- Rubber feet for non-slip desktop use
- Power cable with C13 to EU plug, 2 m, included
- No device chargers or charging cables included (separately available from Manhattan)
- Three-year warranty

Specifications:

Standards and Certifications

- CE
- RoHS
- REACH
- IEC 60320

- IEC 60884

Electrical

- AC input: 100.0 - 250.0 V; 16.0 A; 50 - 60 Hz; IEC 60320 C14
- Socket/outlet standard: EU CEE 7/3; IEC 60884

Protection Characteristics

- Short-circuit (SCP) with auto-recovery mode
- Overvoltage (OVP) with auto-recovery mode
- Overcurrent (OCP) — current limit: 150% (max)

Physical

- Housing: cold-rolled, powder-coated steel
- Polycarbonate safety-glass door
- External unit dimensions (D x W x H): 477 x 460 x 485 mm
- Internal device-slot dimensions (10) (D x W x H): 400 x 29 x 282 mm
- AC power cable length: 2 m
- Net weight: 23 kg
- Gross weight: 25 kg

Operating Environment

- Operation temperature: 0 - 45°C
- Storage temperature: -15 - 45°C
- Humidity (noncondensing): 20 - 80%

Package Contents

- 10-Port AC Charging Cabinet
- Power cable with C13 to EU plug, 2 m
- Two door keys
- Wall mounting installation hardware
- Documentation



