

THE ORIGINAL 8 PATENTED OUTLETS SAVING C13

MULTI-TIER IEC LOCK

- Each outlet has an independent release locking mechanism.
- The locking mechanism protects against accidental disconnection and maintains uptime
- The button to operate the mechanism is located to the side for easy access
- Nylon LSZH (Low Smoke Zero Halogen)

SPACE SAVING • NYLON LSZH • EASY INSTALLATION



21mm Saved

6 tier versions use 21mm less space than 6 individual IEC locks.



12mm Saved

4 tier versions use 12mm less space than 4 individual IEC locks.



Terminal Pins

Multiple outlets can be energised with a single connection point.

How It Works



1. The locking mechanism works exactly the same as our single IEC lock outlet.



2. The button must be pressed in to insert the connector.



3. Once inserted, the button is released and springs back, causing the metal blade to clamp down on the earth pin to prevent it being removed.



4. Press the button to release the grip on the earth pin allowing the connector to be removed.

Technical Information

MULTI TIER LOCKABLE OUTLET

PA135015BK4 4 TIER LOCKABLE OUTLET PA135015BK6 6 TIER LOCKABLE OUTLET

General Information

- Snap-in mounting from front
- Solder terminal or quick connect from single terminal
- Protection class 1
- Integral plug retention feature

Technical Data

- Rating: 10A European Rated, 15A cUL Rated
- Insulation Resistance: 10MΩ (500VDC, 1 Min.)
- Dielectric Strength: 2KV (50Hz 1 Min) to accessible surfaces
- Materials Socket: Black Polyamide 66 (PA66) UL94V-0

Approvals

• 10 A/250VAC: ENEC 05, KEMA KEUR

• 15 A/250VAC: cUL

Standards

• IEC/EN 60320-1:2015

UL498 CSA C22.2 No 182.3-M1987

Patent

• UK Number: 2463468B

• EU Number: EP2321879A

• HK Number: HK1141901

· Chinese Patent Application No:

CN 102150330 A

Other worldwide patents pending

Product

- Black IEC320 Snap in 1.5mm Panel Thickness.
- Quick Connector/Solder 6.3 x 0.8mm

MEGA Electronics Inc 4-B Jules Lane New Brunswick, NJ 08901 Tel: 732-249-2656

www.MEGAElectronics.com

sales@MEGAElectronics.com