

Secure Metal Lock Box for Electrical Components

This metal lock box is designed for the secure storage and protection of electrical components. It features a durable construction with a hinged door and a robust locking mechanism.



ADDITIONAL IMAGES



Product Overview

Secure Metal Lock Box for Electrical Components

This V11 series metal lock box is engineered for reliable protection of electrical components in both residential and commercial environments. Constructed from thick 1mm steel with an electrostatic spraying finish, it offers superior corrosion resistance and durability. The design features a 16-way capacity, flush-mounted installation, and thoughtful engineering like raised DIN rails for accessible wiring.

Technical Specifications

Rated Voltage	230V/400V
Rated Current	100 A
Rated Frequency	50/60Hz
Capacity	16 way (2x8)
Installation	Flush Mounted

Construction & Design

Key Design Features

- Forming die casting technology
- New type of spring bolt
- Open holes on both sides for water pipes
- Raised DIN rail for wiring space
- Fast release DIN rail

Material	1mm Steel
Finish Technology	Electrostatic spraying

Commercial Details

Model Number	DX11-A16-2
Minimum Order Quantity	500
Guarantee	3 years

Benefits

Key Benefits

Fully populated 12 MCBs • Fast release DIN rail • Quick cover removal • Captive retained terminal screws • Hooded trucking entry