DIN Rail Enclosure 1 x 2 Wall-Mount Metal Cabinet



Schneider Electric's range of DIN Rail Enclosures combine simplicity and robust design to provide a flexible installation solution that is effortless to mount and maintain. The lockable multi-tier 1 x 2 enclosure features two full size product bays, making the it ideal for multiple mounting configurations. The 1 x 2 DIN Rail Enclosure not only looks great, it also enables you to get the most out of your DIN Rail hardware.

Feature Highlights

- Rail Included
- Removable door
- Internal cover panel
- · Space for finger trunking or cable tie wiring
- Wide range of cable knockouts
- Optional wiring accessories for plug and play module installation, high voltage wiring
- · Keyway holes for simple mounting
- Ventilation holes are to allow adequate air flow and to avoid overheating.

Robust Design

Made with powder coated 1mm steel, the enclosure is structurally robust. The enclosure is rated to IP50, where temperatures are expected to vary between -10°C and +40°C (14°F and 104°F) and with an average relative humidity of approximately 75 % (non-condensing).

Easy Access and Maintenance

The enclosure has a removable door and removable cover panel for fast simple mounting and maintenance. The cover panel protects wiring and provides a professional look to the installation, while still allowing easy access to the front panel LED indicators of the DIN Rail modules installed.

You can also remove the lower rail to install a 7Ah battery.

Installation and Operation

Keyway holes on the back of the enclosure ensure simple surface mounting on an interior wall.

Ventilation holes allow for adequate air flow to prevent overheating.

Finger Trunking and Cable Tie Points

Space (25mm) is provided above and below DIN module locations for finger trunking or use of the cable tie points for secure, clean wiring. Multiple knockouts for trunking and field wiring are available in convenient locations on the cabinet body.

Electrical Connection

Includes a knockout for a standard panel mount IEC mains voltage connector.

Earth Connection

Bonding wire looms for earth connection to the enclosure and door are supplied.

Tamper Switch

The enclosure includes a tamper switch used to send signals to the monitoring station or remote computer that the enclosure has been opened.

Included Accessories

The enclosure comes supplied with a cabinet accessory pack including:

- Cam lock
- Tamper switch
- Tamper bracket

Optional Accessories

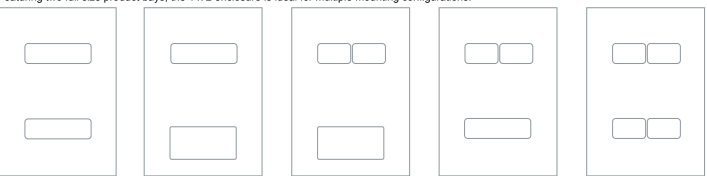
The enclosure may also be used with:

- A Fused Panel Mount IEC C14 Socket to allow plug and play installation of power supply modules
- A Quick Connect RS485 Daisy Chain Cable loom for easy installation and connection of all DIN Rail modules

[EN-DIN-12] Security Expert

Flexible Mounting Options

Featuring two full size product bays, the 1 x 2 enclosure is ideal for multiple mounting configurations:



^{*}One product bay must be allocated for every 7Ah battery you want to fit.

[EN-DIN-12] Security Expert

Technical Specifications

Cable Entry	
Cable Knockouts	2 conduit cable knockouts 1 knockout for IEC mains voltage connector
Cable Tie Points	12 points for field wiring
Cables	Supports the Fused Panel Mount IEC C14 Socket and the Quick Connect RS485 Daisy Chain Cable
Earthing	
Wire Looms	Bond wire looms included for earth connection to the enclosure
Accessories	
Tamper	Dedicated hardware tamper input
Lock	Cam lock
Environmental IP Rating	
IP Rating	IP50
Dimensions	
Finger Trunking Space	25mm
Dimensions (H x W x D)	372 x 267.5 x 100.3 mm (14.6 x 10.5 x 3.9")

Ordering Information

[EN-DIN-12] Security Expert

Regulatory Notices

CE – Compliance with European Union (EU)

By design, the enclosures for all Schneider Electric products, EN-DIN-10, 11, 12, 24 Attack and 31, comply with the EN50131 standards. Tamper protection against removal of the cover as well as removal from mounting is provided by tamper switch.

Warning: Enclosures supplied by third parties may not be EN50131-compliant, and should not be claimed as such.

UL/ULC Installation Cabinet Options

- UL294
- UL1076
- ULC-ORD-C1076-86
- CAN/ULC-S319