

## inager

## Indoor Extension Box

SKU: OC-EXTRES 36 Pole Extension Box

Additional set: 72 Pole EV-DB

Single Phase Circuit Breaker Solution:

> SKU:OC-ADC240T Type A 40A RCBO

Three Phase Circuit Breaker Solution:

SKU: OC-DB163T Add-On Block RCCB 3P 63A Type-A

> SKU: OC-MSN340 40A MCB 3P 6KA 3M

Hager's standardised indoor extension box ensures efficient, reliable and flexible grid connections for all EV charging stations on commercial sites. Simplify installation of the right solution for each Ocular EV Charger.

Main Features Light Weight and Heavy Duty Our product is both lightweight, and heavy-duty (IP30 & IK05 rated).

**Security** Comes with a door-lock function to allow for secure networking.

**Perfect Outdoor Solution** Our products offers a safe and efficient indoor EV-DB Extension Box solution.

**Set Integration** Integrates perfectly with a colourmatched dedicated EV-DB.

**Lightning Protection** Ensures safe, reliable and compliant operation of EV charging stations.

Specifications	
Description	Extension Box
Product	EV Coms Cabinet (Indoor)
Modules	18
Regulations	AS/NZ 61439-3
Rows	2
Rails	2
Protection	Suitable for lightning protection
IK Rating	IK05
IP Rating	IP30
Dimensions	350mm (H) x 480mm (W) x 140mm (D)
Weight	7.8kg
Lock	Lockable
Material	Steel

## **Specifications**



- Meets AS/NZ 61439-3 Standard
- 2 Rails
- Extension set for Network
- Indoor protection rating at IP30
- Protected against mechanical impacts at IK05
- Lightning protected
- Perfect for network management
- OCPP connection for EV Chargers