

:hager

# Indoor EV-DB

SKU: OC-7200RES

72 Pole 250A EV-DB

Additional set: 36 Pole Extension Box

**Single Phase Circuit Breaker Solution:** 

SKU:OC-ADA240T 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 distribution board 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**

**Direct Load Management Integration**Direct Load Management integreation
optimise power regulation.

## **Light Weight and Heavy Duty**

Our product is both lightweight, and heavyduty (IP30 & IK05 rated).

#### **Perfect Indoor Solution**

Our products offers a safe and efficient Indoor EV distribution board solution.

#### **Variations**

Other variations available, please contact Ocular Charging for more info.

#### **Lightning Protection**

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

<b>Specifications</b>
-----------------------

Description	Dedicated EV-DB
Product	EV-DB (Indoor)
Poles	72 Poles + 2 x 6 pole DIN
Rails	2
Modules	16
Regulations	AS/NZ 3000   AS/NZ 61439-3
Rated Current	250A
Rated Voltage	250V
Rated Operational Voltage	415V
Rated Insulation Voltage	690V
Rated Impulse Voltage	4kV
Rated Short Circuit	20kA 0.2sec   40kV peak
Frequency	50Hz
IK Rating	IK05
IP Rating	IP30
Dimensions	1235mm (H) x 480mm (W) x 135mm (D)
Lock	Key lockable
Door	Field Reversible Door
Weight	31.48kg
Material	1.6mm Galvanised Steel

# **Specifications**



- Meets AS/NZ 61439-3 Standard
- 2 key safety lock
- Ocular Flexi Active Load Management capable to be installed directly onto DB, or installed with provided enclosure
- 16 Modules
- 3 Rails
- Built with heavy duty steel for longevity
- 2 x 6 pole DINs
- 72 Pole Panelboard
- Capable of servicing 24x1 Phase or 18x3 Phase Chargers
- Indoor protection rating at IP30