

:hager

Ocular EVDB Range - Indoor & Outdoor Variants





Indoor Outdoor

PRODUCT OVERVIEW

The Ocular EVDB range provides safe, scalable and compliant distribution for EV charging systems. Available in both indoor and outdoor variants, these units are engineered for residential, commercial and fleet applications.

- Indoor Variant: Apex + Board, designed for internal environments.
- Outdoor Variant: Elite Board, designed for outdoor exposure with IP66 rating.
- Pre-configured RCBO protection.
- Skeleton type distribution boards: 24, 36, 48, 72 poles.
- 70% loaded configuration with expansion allowance.
- Compliant with Australian Standards.
- Suitable with AC charging and 1x low powered DC charger (60kW).

TECHNICAL SPECIFICATIONS							
Specification	Indoor (Apex +)	Outdoor (Elite Board)					
Dedicated EV-DB							
Skeleton Sizes Available	24, 36, 48, 72 pole						
Loading Configuration	70% loaded						
RCBO Type	1P+N / 3P+N						
Rated Voltage	230V / 400V AC						
Main Incoming	250A						
Enclosure	Indoor Apex + Board	Outdoor Elite Board					
IP Rating	IP43	IP66					
Compliance	AS/NZS 61439, AS/NZS 3000						
Dimension (H x W x D)	1400mm x 600mm x 200mm	1400mm x 600mm x 250mm					
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						
	Extension Set						
Modules	48						
Compliance	AS/NZ 61439-3						
Protection	Suitable for lightning protection						
IK Rating	IK05						
IP Rating	IP66						
Dimension (H x W x D)	400mm x 600mm x 200mm 400mm x 600mm x 250mm						

SKELETON BOARD SIZES						
Skeleton Size	Capacity by EVDB Size					
24 Pole	Single-phase: up to 24 chargers	Three-phase: up to 8 chargers				
36 Pole	Single-phase: up to 36 chargers	Three-phase: up to 12 chargers				
48 Pole	Single-phase: up to 48 chargers	Three-phase: up to 16 chargers				
72 Pole	Single-phase: up to 72 chargers	Three-phase: up to 24 chargers				

ORDERING GUIDE						
Model	Variant	Phase Type	Skeleton Size	Configuration		
HAG-IN-SKE-24	Indoor	N/A - Skeleton	24 Pole	No RCBO		
HAG-IN-SKE-36	Indoor	N/A - Skeleton	36 Pole	No RCBO		
HAG-IN-SKE-48	Indoor	N/A - Skeleton	48 Pole	No RCBO		
HAG-IN-SKE-72	Indoor	N/A - Skeleton	72 Pole	No RCBO		
HAG-OUT-SKE-24	Outdoor	N/A - Skeleton	24 Pole	No RCBO		
HAG-OUT-SKE-36	Outdoor	N/A - Skeleton	36 Pole	No RCBO		
HAG-OUT-SKE-48	Outdoor	N/A - Skeleton	48 Pole	No RCBO		
HAG-OUT-SKE-72	Outdoor	N/A - Skeleton	72 Pole	No RCBO		
HAG-IN-L1P-24	Indoor	Single Phase	24 Pole	70% RCBO Loaded		
HAG-IN-L1P-36	Indoor	Single Phase	36 Pole	70% RCBO Loaded		
HAG-IN-L1P-48	Indoor	Single Phase	48 Pole	70% RCBO Loaded		
HAG-IN-L1P-72	Indoor	Single Phase	72 Pole	70% RCBO Loaded		
HAG-IN-L3P-24	Indoor	Three Phase	24 Pole	70% RCBO Loaded		
HAG-IN-L3P-36	Indoor	Three Phase	36 Pole	70% RCBO Loaded		
HAG-IN-L3P-48	Indoor	Three Phase	48 Pole	70% RCBO Loaded		
HAG-IN-L3P-72	Indoor	Three Phase	72 Pole	70% RCBO Loaded		
HAG-OUT-L1P-24	Outdoor	Single Phase	24 Pole	70% RCBO Loaded		
HAG-OUT-L1P-36	Outdoor	Single Phase	36 Pole	70% RCBO Loaded		
HAG-OUT-L1P-48	Outdoor	Single Phase	48 Pole	70% RCBO Loaded		
HAG-OUT-L1P-72	Outdoor	Single Phase	72 Pole	70% RCBO Loaded		
HAG-OUT-L3P-24	Outdoor	Three Phase	24 Pole	70% RCBO Loaded		
HAG-OUT-L3P-36	Outdoor	Three Phase	36 Pole	70% RCBO Loaded		
HAG-OUT-L3P-48	Outdoor	Three Phase	48 Pole	70% RCBO Loaded		
HAG-OUT-L3P-72	Outdoor	Three Phase	72 Pole	70% RCBO Loaded		

NOTES

- Pre-wired for simplified installation.
- Optional metering, surge protection and communications modules available.
- Custom configurations available for large-scale projects.
- Indoor units suitable for internal mounting, outdoor units rated for exposure.











