

## **Product Datasheet**

30kW











Monitoring & Assistance 24/7



Service Life 10Y

## Key Features

- Single tethered connector, available as wall-mounted or stand-mounted
- Supports dynamic load balancing and static load management
- Seamless integration with OCPP 1.6j protocol
- Supports multiple payment options app, RFID, credit card, and smartphone payments
- Integrated PME fault detection
- 3-year warranty with an optional 2-year extension
- Fully compliant with Smart Charge Points regulations for electric vehicles
- Approved for OZEV grant eligibility

380/400VAC (±15%)    50/60H	AC Input	2
3P + N + PE (Wye configuration), TN/T	Power Supply System	AC INPUT
50A / 63A	FLA II Breaker Rating	
> 0.98 @ full load	Power Factor	
≥ 94% at nominal output powe	Efficiency	
150-1000VD0	Max Output Voltage	8 DC OUTPUT
CCS2 : 80, GBT : 80, CHAdeMO : 80,	Max Output Current	
CCS2 and GBT and CHAdeM0	Connectors	
-4°F to 131°F (-20°C to 55°C	Operating Temperature	○ ENVIRONMENT
≤ 6561ft (2000m	Altitude	
≤ 95% RH    ≤ 99% RH (Non-condensing	Working    Storage Humidity	
IP54, IK 10 (not including screer	Protective Class	
Air cooling fan	Cooling System	
Ethernet, Wi-Fi, 40	Communication	
OCPP1.6	Interface Protocol	COMMUNICATION
7" LCD Touch Scree	Display	
RFID: ISO/IEC 14443A/I Credit Card Reader - Optiona	Access Control	USER INTERFACE
Operation buttons / Disables Output Powe	Emergency Stop	
29.53" x 11.42" x 20.47" / 176lbs (80kg	Dimension Wall Mount (W X D X H) / Weight	
CCS2 - 16 ft (5 m CHAdeMO - 16 ft (5 m GBT - 16 ft (5 m	Connector Cable Length	MECHANICAL
Include	Cable Management	
RCI Surge Protectio Over Voltage, Under Voltag Over Current, Missing Ground	Input Protection	MECHANICAL
Short circuit protection Insulation protection Over temperature protection	Output Protection	
ISO-15118 , GB/T 27930 , CHAdeMO 0.9, 1.	Charging Protocol	
IEC 61851-1, IEC 61851-23, IEC 61851-21-	Regulatory Compliance	REGULATION