

Delta AC Mini Plus EV Charger

Key Features

- Modern and stylish appearance design
- Up to 32A @ 230V charging
- Max. output power: 7.36 kW
- IEC 62196-2 Type 1 / Type 2 tethered plug and Type 2 socket
- User-friendly interface and RFID authentication
- Easy for installation and wiring
- Built-in network connectivity (OCPP)
- IP55 protection and IK08 vandal-proof casing

Applications





Service Station



Commercial Fleet

3

NELTA



Power Input	Input Rating	230 Vac, single phase, 16 A or 32 A maximum, 50 / 60 Hz		
	Number of Phase Wire	L, N and PE (Ground), hardwired with terminal block		
	Internal RCD	DC 6 mA RCD		
Power Output	Output Rating	230 Vac, single phase, 16 A or 32 A maximum, 50 / 60 Hz		
Protection	Upstream	In accordance with local regulations		
	Electrical Protection	Over current, Under voltage, Over voltage, Residual current, Surge protection,		
		Short circuit, Over temperature, Ground fault, Plug-out protection		
	Cold-Load Pickup	Randomized delay before charge resume after power failure		
	Automatic recovery after	The EVSE will automatically resume charging after a minor fault such as OVP,		
	nuisance trip	UVP, OTP or OCP. No user intervention required.		
User Interface & Control	Status Indicators	Power, Status, Charge, Fault		
	Buttons and Switch	Key switch, On/Off switch, Reset button, Emergency stop button		
	Charger Configuration	Charging Current Adjustment, Charging Duration Limitation		
	Backend Integration	Compatible with OCPP 1.5 & OCPP 1.6		
Environmental	Operating Temperature	-30°C to +50°C		
	Storage Temperature	-40°C to +80°C		
	Humidity	< 95% relative humidity, non-condensing		
	Altitude	Up to 2,000 m		
Mechanical	Ingress Protection	IP55		
	Enclosure Protection	IK08 according to IEC 62262		
	Cooling	Natural cooling		
	Dimension (W x H x D) / Weight	313.6 x 380 x 140 mm, excluding charging connector and cable 3.7kg, without package.		
Regulation	Certificate / Compliance	CE, RCM, IEC 61851-1, IEC 61851-22		
Creatives are autient to share without action				

Specifications are subject to change without notice.

Plug Type	No Communication	Wifi & Ethernet	3G & Ethernet
Type 1	EVPE3215MNK	EVPE3215MWN	EVPE3215MUN
Type 2 Socket	EVPE3220MNK	EVPE3220MWN	EVPE3220MUN
Type 2 Cable	EVPE3225MNK	EVPE3225MWN	EVPE3225MUN

Delta Energy Systems Australia

20-21/45 Normanby Road Notting Hill VIC 3168 AUSTRALIA TEL : +61 3 9543 3720

For more product information and sales inquiries, Please contact evcs@deltaww.com www.deltaww.com/evcs LF_EVCS_EVM_E_EN_V1_AU



