Catalogue No: EIDW-E50TSRA02

DELTA DC 50kW EV CHARGER WALLBOX CCS2 & CCS2 + TYPE 2

Electric Vehicle Charging Equipment > DC Chargers > DC Chargers 50 kW to 100 kW > Delta DC City Charger from 50 kW up to 100 kW > Delta DC Wallbox Charger



Delta DC 50kW EV Charger Wallbox CCS2 & CCS2 + Type 2

The Delta DC Wallbox 05kW Charger offers various plug

combinations to accommodate different electric vehicles (EVs).

- Simultaneous charging service with max. 50 kW output
- 62 % less energy dissipation, saving up to 7,300 kWh per year
- Compact size, extremely small foot print (900 x 650 x 250 mm)
- Wall-mounted or stand-based installation
- Designed for indoor and outdoor environments
- (IP55 and IK10 protection)
- Supports OCPP 1.6J (upgradeable to OCPP 2.0)
- Built-in Ethernet and cellular (3G / 4G) network connectivity
- Integrable with commercial and management systems for improved operational efficiency



Representative Photo Only

(actual product may vary based on configuration selections)

SPECIFICATIONS Component Type Electric Vehicle Charging **DC Chargers** Height 600 mm Width 820 mm Depth 122 mm Weight 133 kg Technology, 4G 4G Network Interface Cellular Ethernet 2G Wireless Technology 3G 4G Efficiency, Electrical, Full load 96 >=% 7 inch LCD Touch Panel Display Support Language English **Push Buttons** 1 Emergency Stop Button **Charge Options** 3 simultaneously working charging outlets (2 x DC und 1 x AC) User Authentication ISO/IEC 1443 A/B RFID. NFC credit card terminal with LC-Display and PIN pad - different models available (optional) Relative Humidity, Max 95 %RH Humidity Type Non-condensing; < 95% relative humidity Operating Temperature, Min -25 °C min 50 °C max Operating Temperature, Max Storage Temperature, Min -40 °C min Storage Temperature, Max 80 °C max CE Marked Yes Output Current, Max 400 A max Input Voltage, 3ph, max (rms) 400 V AC max (rms) DC Output Current, Max 125 A



Catalogue No: EIDW-E50TSRA02

DELTA DC 50kW EV CHARGER WALLBOX CCS2 & CCS2 + TYPE 2

Electric Vehicle Charging Equipment > DC Chargers > DC Chargers 50 kW to 100 kW > Delta DC City Charger from 50 kW up to 100 kW > Delta DC Wallbox Charger



DC Output Power, Max		50 kW
AC Output Current and Power, Max		32A, 22kW
Cable Length		4
Input Rating		230 V - 400V Three-phase electric power (L1, L2, L3, N, PE)
Power Factor		0.99 at nominal output
Connector(s), Vehicle		CCS2 vehicle CHAdeMO
IK Rating		IK10
IP Rating		IP55
Charging Cable Length		4 m
Certifications		EN 550011 IEC 61851-1 IEC 61851-21-2 IEC 61851-22 IEC 61851-23 IEC 62479 N 18040
REFERENCES		
IECEx Certificate	-	
Supplier Declaration of Conformity:	-	
Installation Guide:	-	
User Manual:	-	
Manufacturer Datasheet:	-	
Manufacturer Catalogue & Product Selection:	-	

