

EVDE25D7DUM

Delta DC Wallbox EV Charger 25kW Type 7m CCS2 and CHAdeMO



Component type	EV charging device
Range	DC Wallbox
Model	N/A
Product status	Discontinued

The Delta DC Wall Mount EV Chargers are strong and robust and ideal for quick charging in urban and rural environments. Air-cooled and steel cased they are durable, reliable and commercial grade. Connection to all third-party cloud-based platforms via in-built modem and OCPP communication protocol.



ELECTRICAL

Nominal connection power	25 kW
Max. power per charging point	25 kW

COMMUNICATION

With load management	Yes
With communication interface	Yes
Function access control	Yes

CONSTRUCTION

Mounting method	Wall mounting
IP rating	IP55
Number of vehicle connectors Type 1	0
Number of vehicle connectors Type 1 CCS	0
Number of vehicle connectors Type 2	0
Number of vehicle connectors Type 2 CCS	1
Number of vehicle connectors CHAdeMO	1
Emergency stop button	No
With display	Yes

MECHANICAL

Impact strength	IK10
-----------------	------

DIMENSIONS

Height	430 mm
Depth	230 mm
Width	680 mm
Length of charging cable	7 m

EVDE25D7DUM

Delta DC Wallbox EV Charger 25kW Type 7m CCS2 and CHAdeMO



RELATED PRODUCTS

ACCESSORY



Item No: DTRT5030A

Required: No

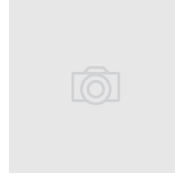
Description: NHP DIN-T Residual Current Breaker RCBO 10kA 3 Pole and Neutral 50A C Curve 30mA Type A (Longbody)



Item No: EVPEBKT02

Required: No

Description: Delta DC EV Charger 25kW Free Standing Mount Post



Item No: ISO3250PGS

Required: No

Description: Socomec ISO Enclosed Isolator, IP 65 Plastic Grey, Handle - Blue, 3P 250A



Item No: MD6RT5030A

Required: No

Description: NHP MOD6+ RCBO 6kA 3 Pole and N 50A C Curve 30mA Type A (Longbody)