EIAWE22KTBS0A02

Delta AC Max EV Charger 22kW T2 Socket Type



Component type	Charging device E-Mobility	
Range	AC MAX	
Model	N/A	
Product status	Existing	

The Delta AC Max 22kW Charger is a market leader in function and appearance. Finished in a matt case and ideal for both indoor and outdoor, commercial or residential applications. Can be wired in single or three phase, mounted on a wall or as a floor standing option. Includes an in-built modem with Ethernet/Wi-Fi/SIM card slot connection, able to connect to all third party cloud-based platforms.

ELECTRICAL	Nominal connection power	22.0 kW
	Max. power per charging point	22.0 kW
COMMUNICATION	With load management	Yes
	With communication interface	No
	Function access control	No
CONSTRUCTION	Mounting method	Wall mounting
	Degree of protection (IP)	IP55
	Number of vehicle connectors Type 1	0.0
	Number of vehicle connectors Type 1 CCS	0.0
	Number of vehicle connectors Type 2	1.0
	Number of vehicle connectors Type 2 CCS	0.0
	Number of vehicle connectors CHAdeMO	0.0
	Emergency stop button	No
	Number of charging units	1.0
	With display	No
MECHANICAL	Impact strength	IK09
DIMENSIONS	Height	371.0 mm
	Depth	167.0 mm
	Width	218.0 mm
	Length of charging cable	0.0 m

EIAWE22KTBS0A02

Delta AC Max EV Charger 22kW T2 Socket Type



DIMENSIONAL DIAGRAM



©2022. NHP. All rights reserved





RELATED PRODUCTS

ACCESSORY



Item No: EVPE1320CPMAX Required: No Description: Delta AC MAX EV Charging Post Item No: EVPPO0105 Required: No Description: Delta Type 2 to Type 2 Cable 32A 3 Phase 5m