Technical data sheet Ion Charging station Basic

Item number: 6570020





The Ion charging station for the charging of electrical vehicles in private areas as a singular charging point. Suitable for permanent mounting on the wall in interior or protected exterior areas.

- Charging according to Mode 3 in accordance with IEC 61851-1
- Single, double and three-phase charging
- Suitable for TN and TT networks
- · Integrated temperature monitoring
- DC error current monitoring
- Status information via LED display
- Prewired, ready for connection
- Including 5 m charging cable with type 2 charging connector and cable bracket
- Supply from above or below
- Stainless steel design elements
- Charging power can be limited to a fixed value, factory-set value 11 kW
- Modbus RTU protocol via RS-485 interface for bidirectional communication
- Can be controlled via Modbus RTU for dynamic load management, dynamic PV-optimised charging and digital authentication (via web/app) with external control (ASKI, Smart1Solutions, Loxone, Comexio)
- Potential-free enable contact, e.g. for PV systems, ripple control receiver



PC

Polycarbonate

L

Painted

Master data

6570020
WB AC BL
Charging station
Basic
OBO
330x300x127
Black
Polycarbonate
Painted
1
Piece
613.2 kg
kg/100 pc.
18,6361 kg COe / 1 Piece

Technical data sheet Ion Charging station Basic







	nica	

Normale and afficient and afficient	
Number of SCHUKO sockets	0
Protection rating	IP66
Protection rating IK code	IK08
Depth	127 mm
Surge protection	no
Version for	3-phase
Number of charging points	1
Max. Output per charging point	22 kW
Nominal connection output	22 kW
Mounting type	Wall mounting
Number of type 1 charging connectors	0
Number of type 1 CCS charging connectors	0
Number of type 2 charging connectors	1
Number of type 2 CCS charging connectors	0
Number of type 2 charging sockets	0
Number of GB AC charging connectors	0
Number of GB DC charging connectors	0
Number of GB charging sockets	0
Number of type 3 charging sockets	0
Number of CHAdeMO charging connectors	0
Number of CEE sockets	0
With domestic junction box (HAK)	no
Number of type A Fi switches	0
Number of type B Fi switches	0
With circuit breaker	no
With communication interface	yes
	-

Technical data sheet Ion Charging station Basic





Technical data		
With	th energy meter	no
Acce	cess control function	no
With	th load management	no
IFTT	TT support	no