Specifications



Charging station, Schneider Charge Pro, 1P-3P, 1xT2S, 7.4-11-22kW, 16-32A, with MID and communication with TIC

EVB4S22N40M

Main

mann		
Range	Schneider Charge Pro	
product name	Schneider Charge Pro	
Product or component type	Charging station	
Poles description	1P or 3P	
Mounting mode	Wall-mounted Pedestal mount	
Mounting support	Pedestal, to be ordered separately	
Type of installation	Indoor/outdoor	
Nominal output power	7.4 kW 32 A 230 V 11 kW 16 A 400 V 22 kW 32 A 400 V	
Socket outlet type	T2S	
Socket number	1	
Output type	Socket-outlet T2 with shutter front face	
Access control system	Free access Badge MIFARE DESFire EV1 Badge MIFARE DESFire EV2 Badge MIFARE RFID authentification card MIFARE DESFire EV1 RFID authentification card MIFARE DESFire EV2 RFID authentification card MIFARE	
Quantity per set	Set of 1	

Complementary

e emprennentar y		
Provided equipment	1 residual direct current detection device (RDC-DD) integrated 1 MID meter integrated 1 Wi-Fi module integrated 2 Ethernet interface module integrated 1 iMNx auxiliary contact integrated	
Protection device type	Residual direct current detection device (RDC-DD) - 6 mA	
[Us] rated supply voltage	220240 V AC 50/60 Hz +/- 10 % 380415 V AC 50/60 Hz +/- 10 %	
Earthing system	TT TN-S TN-C IT only between 220 VAC and 240 VAC	
Number of inputs	1	
Input type	t type Auxiliary for dynamic energy management NO contact Auxiliary for dynamic energy management NC contact French electronic TIC electricity meter for dynamic energy management Anti-tripping module for dynamic energy management	

Control type	1 white push-button	
Local signalling	On charge: LED (blue) Error: LED (red) Available: LED (green) Start: LED (white) Reserved: LED (orange)	
Height	418 mm	
Width	292 mm	
Depth	136 mm	
Net weight	4.3 kg	
Colour	Black (RAL 9005)	
Standards	EN/IEC 61851-1 EN/IEC 61439-7 IEC 62955 EN/IEC 61851-21-2 EN/IEC 61000-6-1 EN/IEC 61000-6-2 EN/IEC 61000-6-3 EN/IEC 61000-6-4 EN 301489-1 EN 301489-1 EN 301489-3 EN 301489-52 EN 301-489-52 EN 300328 EN 300328 EN 300330 ETSI EN 301 511 EN 301-908-1 EN 301-908-1 EN 301-908-2 ETSI EN 301 908-13 EN/IEC 62311	
Product certifications	CE UKCA EV Ready 2.0A	
Maximum supply current	32 A	
Communication network type	Wi-Fi Ethernet TCP/IP	
Communication port protocol	OCPP 1.6J, for connection to CPO & CSMS OCPP 1.6J, for connection to EVCE	
Communication service	JSON smart charging	
MID energy meter	With	
4G modem	Without	

Environment

IP degree of protection	IP55
IK degree of protection	IK10
Ambient air temperature for operation	-3050 °C
Ambient air temperature for storage	-4085 °C
Relative humidity	595 %
Operating altitude	02000 m

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	21.500 cm

Package 1 Width	39.500 cm
Package 1 Length	58.000 cm
Package 1 Weight	6.880 kg
Unit Type of Package 2	P12
Number of Units in Package 2	16
Package 2 Height	100.000 cm
Package 2 Width	80.000 cm
Package 2 Length	120.000 cm
Package 2 Weight	118.000 kg

C Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

Environmental Data explained >				
How we assess product sustainability \geq				
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	1			
Environmental Disclosure	Product Environmental Profile			
Use Better				
S Materials and Substances				
EU RoHS Directive	Compliant with Exemptions			
REACh Regulation	REACh Declaration			
Use Again				
\circlearrowright Repack and remanufacture				
Circularity Profile	End of Life Information			
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins			