Product datasheet Characteristics

EVW2S22P22 EVlink PARKING Wall Mounted 22KW 2xT2 EV CHARGING STATION





Main

Range	EVlink	
Product name	EVlink parking	-
Product or component type	Charging station	
Device short name	EVW2	
Poles description	3P + N for power circuit 1P + N for control circuit	# # # # # # # # # # # # # # # # # # #
Mounting mode	Wall-mounted	
Offer type	Standard	<u> </u>
[Us] rated supply voltage	230 V AC 50/60 Hz control circuit 380415 V AC 50/60 Hz power circuit	
Earthing system	TT TN IT	
Socket outlet type	2 x T2	
Socket number	2	-
Socket-outlet type	Right side : T2 / silver plated contacts Left side : T2 / silver plated contacts	
Supply current	32 A for T2	
Nominal output power	22 kW for T2	- \$

Complementary

2 red push-button function : stop 2 green illuminated push-button function : start/unlock flap	
2 green LED flashing on side device function: on charge 2 green LED on front device function: available 2 orange LED on front device function: reserved 2 red LED on front device function: not operational	
OCPP 1.6	
Clustured architecture Standalone	
	2 green illuminated push-button function: start/unlock flap 2 green LED flashing on side device function: on charge 2 green LED on front device function: available 2 orange LED on front device function: reserved 2 red LED on front device function: not operational OCPP 1.6 Clustured architecture

Function available	Diagnosis capabilities Load management
	Circuit breaker status
	Postponed charge
	Charge detail records
	User privilege configuration
Web server	Embedded
Ethernet service	Configuration via web server
Standards	IEC 61851-22
	IEC 61851-1
Product certifications	CE
	EV Ready
	CB
	ZE Ready
Height	620 mm
Width	413 mm
Depth	256 mm
Product weight	33 kg
Colour	White RAL 9003 on front device
	Grey RAL 7016 on side device

Environment

Ziivii oiiiiioiit		
IP degree of protection	IP54 off load conforming to IEC 61851-1 IP54 on load conforming to IEC 61851-1	
IK degree of protection	IK10 charging station conforming to IEC 61851-22 IK10 socket-outlet conforming to IEC 61851-22	
Ambient air temperature for operation	-3050 °C conforming to IEC 61851-22	
Ambient air temperature for storage	-4080 °C	
Operating altitude	02000 m conforming to IEC 61851-22	
Relative humidity	095 %	

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1551 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
	Product environmental
Product end of life instructions	Available
	☑ End of life manual