

EVIink PARKING Floor Standing 7KW 1xT2 with Shutter EV CHARGING STATION

EVF2S7P04

! Discontinued on: 31 Dec 2023

① Discontinued

Main

Range	EVlink
product name	EVlink parking
Product or component type	Charging station
Device short name	EVF2
Poles description	1P + N for control circuit 1P + N for power circuit
Mounting mode	Floor-standing
Offer type	Standard
rated supply voltage	230 V AC 50/60 Hz power circuit 220240 V AC 50/60 Hz control circuit
Earthing system	TN TT IT
socket-outlet number	1
socket-outlet type	Right: T2 with shutter / silver plated contacts
Maximum supply current	32 A for T2 with shutter
Max power	7 kW for T2 with shutter

Complementary

Control type	1 red push-button, function: stop 1 green illuminated push-button, function: start/unlock flap
Local signalling	On charge: 1 LED (green) (flashing) on side
	Available: 1 LED (green) on front
	Reserved: 1 LED (orange) on front
	Not operational: 1 LED (red) on front
Communication port protocol	OCPP 1.6
Configuration /Architecture	Clustered architecture
	Standalone
Operation and maintenance	Postponed charge
	Circuit breaker status
	User privilege configuration
	Load management
	Charge detail records
	Diagnosis capabilities
Web server	Embedded
Ethernet service	Configuration via web server
Standards	IEC 61851-1
	IEC 61851-22

Product certifications	CB ZE Ready CE EV Ready
Height	1146 mm
Width	413 mm
Depth	220 mm
Net weight	50 kg
Colour	Front: white (RAL 9003) Side: grey (RAL 7016)

Environment

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 %	

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	75.000 cm
Package 1 Width	81.000 cm
Package 1 Length	121.000 cm
Package 1 Weight	61.031 kg



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 >

⊘ Environmental footprint	
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	1157
Environmental Disclosure	Product Environmental Profile

Use Better

EU RoHS Directive Compliant with Ex	emptions
SCIP Number 8e1f5fe5-e420-494	le-86aa-24ecfc5c83fe

Use Again		
○ Repack and remanufacture		
Circularity Profile	End of Life Information	