Product datasheet

Specification





Charging station, EVlink Pro AC/AC Metal, 7.4kW, 32A, 1P+N, T2 attached cable, RDC-DD 6mA, MNx aux.

EVB3S07NC0

Main

Range	EVlink
Product Name	EVlink Pro AC
Product Or Component Type	Charging station
Device Short Name	EVB3
Communication Network Type	Ethernet Bluetooth 3G/4G modem optional Modbus TCP
Connector Type	2 RJ45 for Ethernet LAN connection
Communication Port Protocol	OCPP 1.6
Communication Service	JSON smart charging for OCPP 1.6
Operating Mode	Clustered architecture Standalone
Function Available	Diagnosis capabilities Charge detail records Load management

Complementary

Complementary	
Range Compatibility	EVlink EcoStruxure EV Charging Expert
	EVlink EVlink Pro AC Metal
	EcoStruxure EcoStruxure EV Advisor
Type Of Installation	Indoor
	Outdoor
Provided Equipment	1 residual direct current detection device (RDC-DD) integrated
	1 MNx auxiliary contact integrated
	1 energy meter integrated
Accuracy Class Of Energy Meter	Class 1
Protection Device Type	Residual direct current detection device (RDC-DD) - 6 mA
Poles Description	1P + N for power circuit
Mounting Mode	Wall-mounted
	Wall-mounted (kit enclosure)
	Floor-standing (pedestal)
	Floor-standing (kit enclosure)
Mounting Support	Pedestal, to be ordered separately
	Kit enclosure, to be ordered separately
Cable Entry	Bottom entry
	Top entry
	Rear entry
[Us] Rated Supply Voltage	220240 V AC 50/60 Hz

Nominal Output Power	7.4 kW 222240 V
Socket Number	1
Output Type	Front side T2 attached cable / silver plated contacts 5 m
Access Control System	Badge RFID conforming to ISO/IEC 14443 A and B Badge RFID conforming to ISO/IEC 15693 Badge NFC Free access
Rfid Compatible Technology	MIFARE Classic MIFARE Ultralight MIFARE Plus
Nfc Frequency	13.56 MHz
Nfc Tag Type	Type 1 Type 2 Type 4 Type 5
Earthing System	TT TN-S TN-C-S IT (single phase network only allowed, 400V 3 phases network forbidden)
Number Of Inputs	3
Input Type	Binary for power limitation closing contact Binary for delayed charging closing contact Binary for vehicle detection closing contact
Control Type	can be controlled by remote
Local Signalling	green LED light strip, function: available blue LED light strip, function: charging red LED light strip, function: fault indication
Standards	EN/IEC 61851-1:ed. 3 EN/IEC 62196-1:ed. 2 EN/IEC 62196-2:ed. 1 EN 61000-6-2:2019 EN 61000-6-3:2007 EN 61000-6-3:2011/A1 IEC 60884-1 NF C 61314 ISO 15118
Product Certifications	EV Ready CE
Ip Degree Of Protection	IP55
Ik Degree Of Protection	IK10
Ambient Air Temperature For Operation	-3045 °C
Ambient Air Temperature For Storage	-4080 °C
Relative Humidity	595 %
Operating Altitude	2000 m without derating
Height	529 mm
Width	317 mm
Depth	183 mm
Net Weight	10 kg
Colour	Front face: white (RAL 9003) Housing: dark grey (RAL 7016) Back part: black (RAL 9005)

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	29.000 cm
Package 1 Width	35.500 cm
Package 1 Length	58.000 cm
Package 1 Weight	9.790 kg
Unit Type Of Package 2	P06
Number Of Units In Package 2	4
Package 2 Height	72.000 cm
Package 2 Width	80.000 cm
Package 2 Length	60.000 cm
Package 2 Weight	46.000 kg

Sustainability Screen Premium

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO2 products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >





Transparency RoHS/REACh

Well-being performance



Rohs Exemption Information

Certifications & Standards

Reach Regulation	REACh Declaration
Eu Rohs Directive	Compliant with Exemptions
China Rohs Regulation	China RoHS declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information