# **Product datasheet**

Specifications



Fast charging station, EVlink Pro DC, 120kW, CCS2 + CCS2 connectors, 3.6m cable with cable management system

EVD1S120TBB-AN

### Main

Range	EVlink	
product name	EVlink Pro DC	
Product or component type	Fast charging station	
type of installation	Indoor/outdoor	
Poles description	3P + N + E	

### Complementary

Complementary		
Range compatibility	EVlink EVlink Field Services EVlink EVlink Load Management System	
Device application	Electrical Vehicle charger	
Mounting location	Floor stand	
Earthing system	TN-S TN-C-S TT Compatible IT with additional isolation transformer on the power supply	
[Us] rated supply voltage	380415 V AC at 5060 Hz, 3 phases + neutral	
Input current	193214 A	
Nominal output power	SAE CCS Combo 2: 120 kW at 1.5300 A, 1501000 V, DC	
Output type	2 charging cable of 3.6 m	
Number of outputs	2	
Connector type	SAE CCS Combo 2	
Provided equipment	1 meter display per output cable management system	
Accuracy class of energy meter	Class 1	
Absolute accuracy error of energy meter	1 % of full scale	
Protection type	Short-circuit protection on output Overload protection Ground fault protection Residual current breaker with overcurrent protection (RCBO) Temperature rise protection	
Access control system	Badge RFID conforming to ISO/IEC 14443 A and B Badge NFC	
Display type	LCD touch screen : 10 inch	

Main user language (constantly evolving)   Danish Dutch English French German Spanish     Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal while (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication network type   4G WLAN TCP/IP Wi-Fi			
English   English     French   German     Norwegian   Spanish     Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal while (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Main user language (constantly	Danish	
English French German Norwegian Spanish     Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal white (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	evolving)	Dutch	
French German Spanish   French German Spanish     Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal white (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP			
German Norwegian Spanish     Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal white (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP			
Norwegian Spanish     Spanish       Control button type     Charge interruption button       Material     Enclosure: stainless steel 304       Colour     Front face: signal white (RAL 9003) Body: black (Pantone black C)       Efficiency     94.5 %       Power factor     0.99       Ambient air temperature for operation     -3050 °C (with derating above 50 °C)       Height     2202 mm       Width     1050 mm       Depth     982 mm       Net weight     470 kg (without power module) 530 kg (with power module)       Services     Commercial service plan Commissioning service Warranty extension up to 5 years Repair service       Ethernet service     Web browser       Communication port protocol     OCPP 1.6       Communication network type     4G WLAN TCP/IP			
Spanish       Control button type     Charge interruption button       Material     Enclosure: stainless steel 304       Colour     Front face: signal white (RAL 9003) Body: black (Pantone black C)       Efficiency     94.5 %       Power factor     0.99       Ambient air temperature for operation     -3050 °C (with derating above 50 °C)       Height     2202 mm       Width     1050 mm       Depth     982 mm       Net weight     470 kg (without power module) 530 kg (with power module)       Services     Commercial service plan Commissioning service       Ethernet service     Web browser       Communication port protocol     OCPP 1.6       Communication network type     4G WLAN TCP/IP			
Control button type   Charge interruption button     Material   Enclosure: stainless steel 304     Colour   Front face: signal white (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP			
Material Enclosure: stainless steel 304   Colour Front face: signal white (RAL 9003) Body: black (Pantone black C)   Efficiency 94.5 %   Power factor 0.99   Ambient air temperature for operation -3050 °C (with derating above 50 °C)   Height 2202 mm   Width 1050 mm   Depth 982 mm   Net weight 470 kg (without power module) 530 kg (with power module)   Services Commercial service plan Commissioning service Warranty extension up to 5 years Repair service   Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP		Spanish	
Colour   Front face: signal white (RAL 9003) Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service     Warranty extension up to 5 years Repair service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Control button type	Charge interruption button	
Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module)     530 kg (with power module)     Services   Commercial service plan Commissioning service     Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Material	Enclosure: stainless steel 304	
Body: black (Pantone black C)     Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module)     530 kg (with power module)   530 kg (with power module)     Services   Commercial service plan Commissioning service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Colour	Front face: signal white (RAL 9003)	
Efficiency   94.5 %     Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module)     530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP			
Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP			
Power factor   0.99     Ambient air temperature for operation   -3050 °C (with derating above 50 °C)     Height   2202 mm     Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Efficiency 94 5 %		
Ambient air temperature for operation -3050 °C (with derating above 50 °C)   Height 2202 mm   Width 1050 mm   Depth 982 mm   Net weight 470 kg (without power module) 530 kg (with power module)   Services Commercial service plan Commissioning service   Warranty extension up to 5 years Repair service   Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP		5 <del>1</del> .5 /0	
operation 2202 mm   Width 1050 mm   Depth 982 mm   Net weight 470 kg (without power module) 530 kg (with power module)   Services Commercial service plan Commissioning service Warranty extension up to 5 years Repair service   Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP	Power factor	0.99	
Width   1050 mm     Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP		-3050 °C (with derating above 50 °C)	
Depth   982 mm     Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Height	2202 mm	
Net weight   470 kg (without power module) 530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Width	1050 mm	
530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Depth	982 mm	
530 kg (with power module)     Services   Commercial service plan Commissioning service Warranty extension up to 5 years Repair service     Ethernet service   Web browser     Communication port protocol   OCPP 1.6     Communication network type   4G WLAN TCP/IP	Net weight	470 kg (without power module)	
Services Commercial service plan Commissioning service Warranty extension up to 5 years Repair service   Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP	Hot Hoight		
Commissioning service     Warranty extension up to 5 years     Repair service     Ethernet service     Web browser     Communication port protocol     OCPP 1.6     Communication network type     4G WLAN TCP/IP		550 kg (with power module)	
Commissioning service     Warranty extension up to 5 years     Repair service     Ethernet service     Web browser     Communication port protocol     OCPP 1.6     Communication network type     4G WLAN TCP/IP	Services	Commercial convice plan	
Warranty extension up to 5 years Repair service   Ethernet service   Web browser   Communication port protocol   OCPP 1.6   Communication network type   4G WLAN TCP/IP	Sel VICES		
Repair service   Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP			
Ethernet service Web browser   Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP			
Communication port protocol OCPP 1.6   Communication network type 4G WLAN TCP/IP		Repair service	
Communication network type 4G WLAN TCP/IP	Ethernet service	Web browser	
WLAN TCP/IP	Communication port protocol	OCPP 1.6	
WLAN TCP/IP	Communication network type	4G	
TCP/IP			
VVI-F1			
		VVI-FI	

### Environment

Electromagnetic compatibility	Immunity for industrial environments:	
	Emission standard for industrial environments:	
IP degree of protection	IP55	
IK degree of protection	IK10	
	Screen: IK08	
Ambient air temperature for storage	-4070 °C	
Operating altitude	02000 m	
Relative humidity	595 %, without condensation	
Standards	IEC 61851-1:ed. 3 IEC 61851-23:ed. 1	
	IEC 61051-23.ed. 1 IEC 62196-1	
	IEC 62196-3	
	EN/IEC 61000-6-2:2005	
	EN/IEC 61000-6-4:class A	
	ISO 15118	
	DIN 70121	

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	243.8 cm

Package 1 Width	117.4 cm
Package 1 Length	126 cm
Package 1 Weight	653 kg

## 🜔 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 >

### 7 Environmental footprint

Environmental Disclosure

Product Environmental Profile

#### **Use Better**

${\ensuremath{\otimes}}$ Materials and Substances	
EU RoHS Directive	Compliant with Exemptions
SCIP Number	5aea4fad-0969-4c9a-b59f-a2744f1b9435
REACh Regulation	REACh Declaration
China RoHS Regulation	China RoHS declaration

#### Use Again

${\mathbb O}$ 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