

# Charging cable, EVlink, 5m, 32A, 3-Phase, T2 connector at each end of cable

EVP1CNS32322

***

Range	EVlink
Product or component type	Charging cable
Accessory / separate part category	Cabling accessory
Network number of phases	Three phase
Poles description	3P + N
[In] rated current	32 A
[Us] rated supply voltage	380415 V AC 50/60 Hz
Socket number	2

#### Complementary

Plug type	T2 / silver plated contacts charging station end
Connector type	T2 vehicle end silver plated contacts T2 charging station end silver plated contacts
Range compatibility	EVlink (EVlink parking) EVF1 charging station EVlink (EVlink parking) EVW1 charging station EVlink (EVlink parking) EVF2 charging station EVlink (EVlink parking) EVW2 charging station EVlink (EVlink Smart Wallbox) EVB1 charging station EVlink (EVlink Wallbox) EVH2 charging station EVlink (EVlink Pro AC) EVB3 charging station EVlink (EVlink Pro AC Metal) EVB3 charging station
Standards	IEC 62196-2 IEC 62196-1
Product certifications	CE
Length	5 m
Net weight	3.2 kg
Colour	Grey

#### **Environment**

IP degree of protection	IP44 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262
Ambient air temperature for operation	-3050 °C
Ambient air temperature for storage	-4080 °C

Relative humidity	595 %

# **Packing Units**

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	11 cm
Package 1 Width	38 cm
Package 1 Length	40 cm
Package 1 Weight	3.355 kg
Unit Type of Package 2	S04
Number of Units in Package 2	3
Package 2 Height	30 cm
Package 2 Width	40 cm
Package 2 Length	60 cm
Package 2 Weight	10.901 kg
Unit Type of Package 3	P06
Number of Units in Package 3	12
Package 3 Height	75 cm
Package 3 Width	60 cm
Package 3 Length	80 cm
Package 3 Weight	51.964 kg

# Offer Sustainability

REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes

### Recommended replacement(s)