Product data sheet Characteristics

EVP1CNS32322

EVlink Charging cable 5m 32A 3-Phase T2-T2 IEC EV accessory



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

Complementary

Plug type	T2 / silver plated contacts charging station end	<u> </u>
Connector type	T2 vehicle end silver plated contacts	
	T2 charging station end silver plated contacts	. <u>.</u>
Range compatibility	EVlink parking EVF1 charging station	 E
	EVlink parking EVW1 charging station	9
	EVlink parking EVF2 charging station	
	EVlink parking EVW2 charging station	-
	EVlink Smart Wallbox EVB1 charging station	<u>u</u>
	EVlink Wallbox EVH2 charging station	ž 2
Standards	IEC 62196-2	
	IEC 62196-1	<u>ਭ</u>
Product certifications	CE	<u>.</u>
Length	5 m	
Net weight	3.2 kg	
Colour	Grey	

Environment

IP degree of protection	IP44 conforming to IEC 60529	2.
IK degree of protection	IK10 conforming to IEC 62262	- it
Ambient air temperature for operation	-3050 °C	
Ambient air temperature for storage	-4080 °C	
Relative humidity	595 %	<u>i</u>

Packing Units

Package 1 Weight	3.470 kg	
Package 1 Height	0.750 dm	
Package 1 width	2.550 dm	
Package 1 Length	4.000 dm	

Offer Sustainability

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