

# **LogiLink**<sub>®</sub>

Replacement EV Charging Cable, Open End

Type 2, 3-Phase

Art. No.: EVC0129 EVC0130

LogiLink Type 2 replacement charging cables allows you to quickly replace the damaged cable of your EV charger, charging station or wallbox.

#### **Features:**

- » Suitable for electric vehicles (BEV) and plug-in hybrids (PHEV) from Tesla, Audi, Mercedes-Benz, BMW, VW, Porsche, Renault, Citroen, Peugeot, Ford, Opel, Chrysler, General Motors and others that have a CCS or Type 2 charging connection
- » Charging mode according to Mode 3 (IEC 61851) and connector according to IEC 62196-2
- » CE & TUV certified
- » IP65 with protection cap and overrun protections



\*All open end cables should only be installed by a qualified electrician.

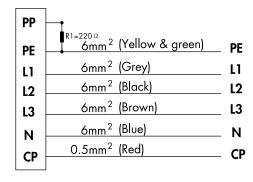
# **Specifications:**

Connector 1	Open End				
Connector 2	IEC 62196-2 Type 2 charging plug, female				
Charging Mode	Mode 3				
Nominal Voltage	480 V AC				
Nominal Frequency	50 Hz/60 Hz				
Connection	3-Phase				
Protection Class	Mated: IP65, Unmated: IP54				
Cable Length	5 m				
Operating Temperature	-30-50°C				
Housing Material	Plastic				
Color	Black				
Standard IEC 62196-2, EN 50620:2017/A1:2019, IEC 61851, IEC 60332-1-2, EN 60811-404, IEC 60754-2, IEC 60068-2-5					

Art-No.	Charging Power	Charging Current	Cable Type	EAN Code
EVC0129	22 kW	32 A	H07BZ5-F 5*6.0 mm <sup>2</sup> + 1*0.5 mm <sup>2</sup> , PUR	4052792073119
EVC0130	11 kW	16 A	H07BZ5-F 5*2.5 mm <sup>2</sup> + 1*0.5 mm <sup>2</sup> , PUR	4052792073126

## **Wiring Diagrams:**





#### EVC0130



## **Package Content:**

» 1 x Replacement EV Charging Cable

#### **Package Information:**

Art-No.	<b>Packing Dimension</b>	<b>Packing Weight</b>	<b>Carton Dimension</b>	Carton Q'ty	Carton Weight
EVC0129	mm	kg	mm	pcs	kg
EVC0130	mm	kg	mm	pcs	kg

