

## **Electric Car Accessory**

Model: AK-EC-07





Product code	AK-EC-07
Product type	Electric Car Accessory
Hole for padlock	No
Supply voltage	110-250 V / 50/60 Hz
Number of phases	1 phase
Maximum current	16 A
Maximum power	3.8 kW
Ground wire	Yes
Flame resistance	UL94V-0
IP Rating	IP54
OVP	Yes
OCP	Yes
OPP	Yes
OTP	Yes
SCP	Yes
Cable length	5 m
The cable plug #1	CEE 7/7
The cable plug #2	Type2
Wire gauge	3 x 2.5 mm2 + 2 x 0.5 mm2
Isolation material	TPE
Material	ABS
Product color	Blue
Display	Yes
МТВГ	10000 h
Temperature	-30 / +50 °C
Package	Protective bag
Product size (L x W x H)	5000 x 150 x 85 mm
Package size (L x W x H)	380 x 380 x 100 mm
Net weight	1.95 kg
Gross weight	2.3 kg
CE compatibility	Yes
FCC compatibility	Yes
RoHS compatibility	Yes
REACH compatibility	Yes
Included accessories	AK-AC-02
EAN code	5901720136046
Warranty	24 months























## Description

Akyga AK-EC-07 single-phase charger is used to charge electric vehicles equipped with IEC 62196-2 Type 2 charging socket, commonly known as Mennekes. This type has been officially approved by the European Union as the charging standard. Therefore, the vast majority of electric cars from the European distribution have this type of socket.

The Schuko CEE 7/7 plug gives you independence in the face of the still underdeveloped charging infrastructure for electric vehicles. You can recharge your car at home without restrictions using the electrical socket in your garage. In addition, a long 5 m cable will provide convenient charging of your vehicle, allowing you to easily reach the contact.

The charger is equipped with a practical ControlBox. It indicates the operating status of the device and displays current charging parameters on the LCD screen, such as: charging current and power, mains voltage, total energy consumed by the device, charger temperature and charging time. In addition, the product allows you to select the current intensity from the values: 8 A, 10 A, 12 A and 16 A, which is done with the buttons. At the same time, the charger guarantees a stable connection during charging, with a power output of up to 3.8 kW, thanks to the high quality wires.

In addition, the charger has been designed to withstand the harsh conditions specified by the IP54 protection class. The materials used are extremely durable and robust. Therefore, it is not terribly dirty or splashed. In addition, the plug is protected by a plug that protects the contacts from flooding or accidental damage.

The protection is complemented by such protections as OVP, OCP, OPP, OTP, SCP. They create the necessary protection of both the power supply and the charged device. They protect, among other things, against too high a current and voltage, as well as against overheating of the charger itself and the vehicle battery.

The set includes an **elegant bag** for easy storage and transport of the charger.

The product is suitable for charging electric car batteries such as those of electric cars: Audi A3 e-Tron, BMW i3, BMW i8, Chevrolet Spark, Mercedes B Class E-Celi, Mercedes S500 PHEV, Mercedes SLS EV, Mercedes Vito E-Cell Van, Porsche Panamera S PHEV, Volkswagen e-Up, Volkswagen e- Golf, Volvo V60 PHEV.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Akyga manufacturer:

Other Similar products are found below:

706000D02F200 910640 96CB-L2020PIB2 AC172 ACL-SSI-4 1300150047 1300660036 1300660042 1302260080 1300150079

1300220119 1301240492 1365323-1 1589946-2 1971465-2 20240400003 20886510030 2-22733-8 3011-03 SSM005PC0DY012Q CCS
FCB-5 CCSFCBF2 VMMP6R 427492400-3 05AD05X 10075358-F0200YYLF 1052015-1-10 540012 RTPADPTR02 636083-1 83010
0157 VMMP2BK VMMP1BK ENP2205M030 5-1589943-0 N12601 1300660038 1300150101 1300140041 1300660049 1300300014

1300150058 1300150050 1300150031 1300140064 1200900023 00-4951 XW2Z100JF1 1200900047 C200H-CN220-EU