Electric Car Accessory Model: AK-EC-14



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            Product code
                                    AK-EC-14
            Product type
            Electric Car Accessory
            Hole for padlock
                                No
            Supply voltage 110-250 V / 50/60 Hz
            Number of phases
            Maximum current
                                    32 A
            Maximum power
                            7.2 kW
            Ground wire Yes
            Flame resistance
                                    UL94V-0
            IP Rating IP54
            OVP Yes
            OCP Yes
                    OPP
                                    Yes
            OTP Yes
            SCP Yes
            Cable length 5m
            The cable plug #1
                                    IEC 60309 3-pin
            The cable plug #2
                                    Type 2 (IEC 62196-2) Female Connector
            Cable material
                    Wire gauge
            Isolation material
                    TPE
                            Material ABS
            Product color Blue
            Display Yes
            MTBF 10000 h
            Temperature - -30/+50 ' C
            Package Protective bag
Product size (L x W x H) 5000 < 150 x 85 mm
Package size (L x W x H)
            Net weight
            Gross weight
            CE compatibility
            FCC compatibility
            Yes
                    RoHS compatibility
                            Yes
                    REACH compatibility
                            Yes
                    Included accessories
                            AK-AC-02
                            EAN code 5901720136848
                            Warranty }24\mathrm{ months
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## Description

Akyga ${ }^{\circledR}$ AK-EC-14 is a single-phase charger for electric cars with increased charging power. The high-quality IEC 60309 connector will allow you to power your vehicle with $\mathbf{3 2}$ A, which gives up to $\mathbf{7 . 2} \mathbf{~ k W}$ of power. This way you can quickly charge your electric car, even if you do not have a three-phase electrical installation. What's more, the charger allows you to adjust the current according to your needs and the capabilities of your electrical installation. Five current values are available: $\mathbf{6}, \mathbf{1 0}, \mathbf{1 6}, \mathbf{2 0}$ and $\mathbf{3 2} \mathbf{A}$. This way you can be sure that the internal charger of your electric car will not draw more power than your installation can handle.
The AK-EC-14 charger has a $\mathbf{5} \mathbf{~ m}$ cable on which the practical ControlBox with integrated LCD display is located. Thanks to it, it is possible to regulate charging power, set a charging time limit and present basic parameters such as: charging current and power, mains voltage, total energy consumed by the device, charger temperature and charging time.
The type 2 plug (IEC 62196-2) used in the charger, fits most cars manufactured for the European market. These include, among others: 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. To take full advantage of the charger's capabilities, a 32 A electrical installation and properly selected fuses are required.

