

### Portable Ev Charger + 5m Charging Cable, Mode 2, Schuko-T2, Single-phase, 16A

### DESCRIPTION

Maximum power on the go. Discover the KSIX single-phase portable charger for electric cars with type 2 connector and adjustable charging power from 6 to 16 amps. It is equipped with a multifunction system that allows the power to be adjusted to the customer's needs as well as programming the maximum charging time.

#### A charge that is adapted to you

Discover maximum charging efficiency and compatibility with our Type 2 portable electric car charger. Using the control button, you can choose between 5 levels of maximum output current: an intelligent function that allows you to charge your electric vehicle in any establishment or installation depending on the contracted power and, in addition, configure the amperage from 6 to 16A according to the characteristics of your car.

You can also program up to 8 hours of charging and monitor the remaining time at all times thanks to the countdown that you can see on the LCD screen located on the same panel.

A tailor-made travel companion for your EV!

#### Colour LCD display: you're in control

The Ksix portable electric car charger features a 1.8-inch colour LCD screen that will give you all the information you need at a glance. The integrated smart chip lets you control the charge level, selected maximum current, voltage, power consumption, remaining charge time and temperature and ensures maximum charging efficiency for your electric car.

#### A smart self-diagnosis technology

Let the Ksix portable electric car charger manage everything for you. Thanks to the innovative technology it incorporates, it will self-diagnose overheating, overcharging, short circuits and other instabilities in the charging process and repair them automatically. A guarantee of maximum safety and a thorough control of the health of your vehicle's battery.

#### Safety and durability

Our portable charger features an IP67 waterproof casing and a heavy-duty TPU cable that meets IP54 and IK08 standards for dust protection and water resistance. It is also TÜV CE certified, proving that it has been manufactured under the safety protocols required by government guidelines. And that's not all: discover maximum thermal protection against temperatures from -30°C to 60°C thanks to the polymer construction of the casing and TPU cable.

The durability and resistance will be the best ally of your electric vehicle!

**Technical information** 





- Charging power up to 3.7 Kw (6-16A)
- 5m cable length
- AC single-phase cable
- Includes connector covers
- Compatible with all chargers with type 2 connectors

# **TECHNICAL SPECIFICATIONS.**

Weight	3 kg
Dimensions	40 x 10 x 40 cm
Frequency range	50Hz - 60Hz
Degree of protection	IP67
Power	3.8kW
Wire size	5 m
Connector type	Type 2
Working conditions	Operating temperature: -30° C - 65° C
Reference directives	2014/35/EU, IEC61851-1, IEC61851-22, IEC62196-1
Input power	240V CA
Impact resistance	IK10

## STRENGTHS

**ISXREF.** BXCTSPEC00216A **EAN:** 8427542125657

Recommended retail price: €249.00