

DESCRIPTION

Our Policharger Ksix IN-T2 car charger, manufactured and developed in collaboration with Policharger, is easy to install and offers extremely simple and intuitive use to optimise EV charging.

The Policharger Ksix IN-T2 is a three-phase charger up to 22 kW with 5m cable and Type 2 connector. It is compatible with all vehicles with Type 2 connector. Includes sensor for dynamic power management.

Hourly power programming

Program the power according to the schedule (off-peak and peak) and optimise the charging process of your vehicle.

Dynamic power regulation

The Policharger Ksix IN-T2 charger allows you to adjust the charging power up to 22 kW at any time to the available power of the home without exceeding the maximum contracted power. Up to 50 chargers can be interconnected in a building without exceeding it. In addition, the power between all chargers and the demand of the different EVs can be adjusted in an optimised way. Power meter (toroidal clamp) is included.

LCD display

Keypad panel menu with LCD display that provides information about charging intensity, energy consumed and charging status information.

Compatibility

Incorporates a 5 m female T2 socket connector.

Maximum durability

Designed and tested to guarantee maximum resistance and endurance: the Policharger Ksix charger allows for optimal operation both indoors and outdoors.

Locking system

Incorporates an intuitive password and key combination locking system to ensure maximum security.



TECHNICAL SPECIFICATIONS.

Weight	5 kg
Dimensions	229 x 203 x 99 mm
Frequency range	50Hz - 60Hz
Degree of protection	IP65
Power	22kW
Wire size	

5 m	
Connector type	Type 2
Working conditions	Operating temperature: -20° C - 40° C
Reference directives	2014/35/EU, IEC61851-1, IEC61851-22, IEC62196-1
Input power	400V AC ± 10 %, 3P+N+PE
Impact resistance	IK10
Sensor	Dynamic power management

STRENGTHS