

EV100 Portable EV Plug & Play Charging Kit

SKU: 0080100



FEATUES

The Edis EV100 Portable EV Plug & Play Charging Kit Portable and convenient: Simple and portable Charge your electric car anytime, anywhere with the Edis EV100 Plug and play charger: Simple charging from a regular mains socket an electric car is like charging a mobile phone. Friendly interface: intuitive man-machine interface and LED indicators. Plug and play, easy to use, can be charged anytime and anywhere at home. With waterproof and dustproof design, splash resistant, Type I (P65 with third-party IP65 test report) with rain resistant charger, can be used outdoors. Strong and durable: corrosion resistance and weather resistance. Outdoor use protection grade IP65, safe and reliable: over temperature leakage protection, to ensure safety and reliability.



STRUCTURE DESIGN

Housing Material	Aviation aluminum
LED Indicator	4 indicators
Power Cord Plug	UK / US / Schuko/ CEE / Nema (Optional)
Charging Outlet	One charging plug (Type 2)
Plug Cable Length	0.5M
Gun Cable Length	4.5M

SECURITY PROTECTION

Multiple Protection	Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection, Over current protection, Current leakage protection, Grounding protection.
MTBF	100,000 hours
Safety Standard	IEC62752, IEC61851, IEC62192 / SAE J1772
Warranty	1 years

ENVIRONMENTAL

Operating Temperature	-30 ~ +50 °C
-----------------------	--------------

PACKAGE INFORMATION

Product Dimension	238*84*44mm (Control Box)
Package Dimension	360*280*110mm
Net Weight	2KG
Gross Weight	3KG
External Packing	Carrying case + Carton box

AC NOMINAL INPUT

Phases / Lines	1 Phase + Neutral + PE
Voltage	230 V± 10%
Frequency	50Hz

INDEX

Protection	Protection Grade IP65 Application
Grade IP65 Application Site	Site

Working Humidity	5%~95% Without condensation
------------------	-----------------------------

Working Altitude	<2000M
------------------	--------

Indoor / Outdoor	Indoor / Outdoor
------------------	------------------

Cooling Method	Natural cooling	Cooling Method	Natural cooling
----------------	-----------------	----------------	-----------------

AC NOMINAL OUTPUT

Voltage	230 V± 10%
---------	------------

Current	13A (Not adjustable)
---------	----------------------

Power	3KW (Max)
-------	-----------
