Please select your location to see content specific to your country and online shop.

United Kingdor

Confirm





EV CHARGERS

zappi ev charger

Home - EV Chargers - zappi ev charger



CUSTOMISE

zappi ev charger

Fast charge your electric vehicle at home or workplace using cheaper and greener energy, with the original eco smart zappi EV charger, featuring low cost energy tariff integration and solar charging, all proudly made in Britain.

For zappi with full installation, click



'Buy zappi & installation' below to tell us your installation requirements and receive your quote. For zappi product only, continue with the form below.

Buy zappi & installation

Learn more

Power

Which is right for me?

7kW 1ph

22kW 3ph

Connection Type

Which is right for me?

Type 2 Tethered Untethered

Colour

Black

White \bigcirc

From £779.00

inc.Vat if applicable

Payment options available at checkout. Terms & Conditions apply.



Add to basket

Buy with **\$** Pay

Product Information Tech Specs <u>Delivery</u> <u>Options</u> Installation Options

Tech Specs

Electrical

SPECIFICATION	DETAILS
Rated Power	7kW (1-ph) or 22kW (3-ph)
Rated Supply Voltage	230V AC Single Phase or 400V AC 3-phase (+/- 10%)
Supply Frequency	50 Hz
Rated Current	32A max
Standby Power Consumption	3W
Integral Protection	6mA DC Protection (RDC-DD) in accordance with IEC 62955
Economy Tariff Sense	Input 230V AC sensing (4.0kV isolated)
Tethered Cable Length	6.5 Metres

Mechanical

SPECIFICATION

DETAILS

Enclosure Dimensions	439 x 282 x 122mm
Protection Degree	IP65 (weatherproof)
Enclosure Material	ASA

Installation

SPECIFICATION	DETAILS
Circuit Breaker	40A Type B
Earthing Arrangement	TN: can be connected to the PME supply. Complies with BS 7671:2018-amd1:2020
Compliance	CE & UKCA Compliant; LVD, EMC, RED, ROHS) (EN IEC 61851-1*, EN IEC 61851-21-2, EN 300220-1/2, EN300328, EN 301489-1/3/17) *Complies fully with the requirements of BS EN IEC 61851-1:2019 with the exception of Clause 8.4 in order to meet the requirements of BS7671:2018 Amendment

1:2020. BS7671:2018
permits the protective earth
conductor be switched in
order to provide protection
against a damaged PEN
conductor in a TN-C-S
earthed system.

You may also like...







MYENERGI PRODUCTS

eddi

£435.00 **▶**

MYENERGI PRODUCTS

harvi

£55.00 >

EXTRAS

zappi pedestal

£395.00 >



0333300 1303

sales@myenergi.com

myenergi, Pioneer Business Park, Faraday way, Stallingborough, Grimsby, DN41 8FF











About us

Our Story

Careers

myenergi academi

News

Articles

Flexibility Beta

Green Town

Contact

Legal

Cookie Notice

Careers

Privacy Policy

Terms and Conditions

Returns Policy

Klarna FAQs

Modern Slavery

Statement

Gender pay gap report

Products

zappi

eddi

libbi

harvi

арр

extras

Account

Search

Login

Enter your email to charge your inbox with our newsletter

yourname@website.com



By subscribing to our newsletter you agree to the terms outlined in our privacy policy



© MYENERGI LTD 2024 - Registration No. 10261262 - VAT No. GB248171011

This website uses cookies to enhance your browsing experience, serve personalized ads or content, and analyze our traffic. By clicking "Accept" you consent to our use of cookies. For more information and to control your cookie settings please visit our <u>Cookie Notice</u>.

Accept

Reject