

<u>zappi</u> is an EV charger with a difference. Not only does it operate as a standard EV charger, but it also has optional charging modes to utilise 100% green energy generated from your Solar PV or wind generation. Increasing the Return On Investment (ROI) for your panels and electric car, the zappi is easy to install and user friendly. But don't worry, if you don't have solar panels installed, the zappi will still operate as a standard EV charger harnessing power from the grid.

Being the first-ever solar EV charger of its kind, our innovative team has carefully designed features and functions to give you complete control of your electric car charging experience. Paired with the myenergi app, you can set timers to utilise economy tariffs, use the boost function, monitor your devices, and so much more!

This future proof, intelligent electric car charger was conceived, evolved, and manufactured inhouse right here in the UK.

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