

How does myenergi Zappi work?

The myenergi zappi seamlessly connects your electricity supply to your electric car. Once installed, simply plug in your EV and enjoy hassle-free electric car charging from the comfort of your sofa. Simple, eh! With zappi, you'll also benefit from our clever app that allows you to utilise economy tariffs and boost your charging speed.

Does myenergi Zappi support EV charging?

Once your myenergi zappi has been installed, please register your individual products to take full advantage of the 3 year warranty support for uninterrupted EV charging. A truly smart solar EV charger. zappi the easiest to use car charger on the market. Approved for electric car charging.

Does myenergi Zappi come with a warranty?

As well as having our excellent technical support team on hand to answer any of your questions and queries, zappi also comes with a 3-year warranty. Once your myenergi zappi has been installed, please register your individual products to take full advantage of the 3 year warranty support for uninterrupted EV charging.

What is Zappi & how does it work?

zappi is a smart charger that can take power from the grid, from solar, or from both! Best of all, it's completely customisable to meet your exact car charging needs. Designed for convenience, not compromise!

Is Zappi a Smart EV charger?

Get powered up with zappi - the ultimate smart EV charger that stands out from the crowd! Never settle for a regular EV charger when you can have zappi. Not only can it charge your car quickly and efficiently, but it also makes the most of your solar panels or wind turbine. With zappi, you can use 100% green energy to power up your EV.

How can Zappi help you save energy?

Fast charge your EV at home while you sleep or work. Let zappi make the intelligent decisions around saving energy, ensuring you get the charge you need for the lowest cost, while you focus on doing the things you enjoy. zappi provides you with tailor-made charging to suit your lifestyle and demands.

The Zappi 2 has been performing happily since the start of the year but has started persistently tripping its breaker after around 30 minutes of charging at 7kW. It does this with both of our cars (a Zoe and e-niro). ... It would be great if someone from Myenergi could chime in here. johnkorr. 12 2. johnkorr. 12 2. Post Sep 30, 2022 #9 2022-09 ...

2 ???&#0183; myenergi &gt; General &gt; General Discussion &gt; Zappi resetting itself to fast mode after power cuts. Forum rules. Share. Share with: Link: Copy link. 1 post Zappi resetting itself to fast mode after

power cuts Zappi resetting itself to fast mode after power cuts. AlistairRegan. 1. AlistairRegan. 1. Post 13 minutes ago #1 2024-12-19T22:11+00:00.

Rather than run in 3-phase with current limiting (my grid import limit is 80A), the Zappi system decides to go for single phase mode and limits the drawn current to 24A (5.6kW) on L1 of each Zappi, giving a combined L1 demand of ~76A.

Bei den zappis ist jeweils "Strom Max" auf 15.6A und bei der als Master konfigurierten zappi ist "Netzlinit" auf 50A eingestellt. Soweit also alles prima und jede der beiden zappis funktioniert r sich alleine hervorragend. ...

Alle Produktinformationen zu zappi Hufig gestellte Fragen Anleitung & Release Notes zum Download. ... +49 221 84644 555 sales @myenergi myenergi GmbH Khlstra 10b 50827 Kln. Sitz der Gesellschaft: Kln Handelsregisternummer: HRB 120953 Registergericht: Amtsgericht Kln Geschftsfrhrer: Christian Baudisch ...

On the app the manual and scheduled tabs just control what is seen in the app, they do not control the zappi. With Zappi integration the Zappi needs to be in Eco+ at all times with no schedules set anywhere other than those Octopus set and display in the Octopus app. If you switch to Eco or Fast, Octopus will switch the Zappi back to Eco+.

MyEnergi's Zappi charging point is a smart EV charger for homes and businesses. It's available in four versions, each of which comes in white or black. Tethered Zappis have a type-two charging ...

The project will be running over the next couple of years and we will be recruiting some existing zappi and eddi owners to get actively involved and help us gather data. Hopefully, in the next month, we will be contacting ...

The project will be running over the next couple of years and we will be recruiting some existing zappi and eddi owners to get actively involved and help us gather data. Hopefully, in the next month, we will be contacting possible candidates. Investing in People. myenergi are proud to recruit locally from their beautiful Lincolnshire surroundings.

Our zappi lets you use any excess solar energy generated by your PV or wind systems to power up your electric car. That means you can enjoy some free kilometers courtesy of the sun! zappi simply connects with your PV system ...

Hi I wondered if you are working with Octopus energy to enable the Intelligent octopus service to work with Zappi chargers. I am guessing they are working on only allowing the car to charge in off peak time, and so need additional information to make this happening.

5 ???&#0183; The Zappi uses the PWM to indicate to the car how much charge is available and the car decides how much of that charge to use. For a single phase Zappi maximum charge is around 32 amps / 7.2 kW and a PWM of 53% indicates that is available. If the PWM is less than that, then the Zappi is limiting charge.

At myenergi we pride ourselves on providing our customers with the highest quality, UK made, EV home chargers. It's only natural that we want to ensure our customers get the best experience when looking to get their zappi installed. ...

bobtaylor364 wrote:We've recently joined Intelligent Octopus (IO) which offers a 7.5p off-peak charge between 11:30pm and 5:30am. However, as soon as we plug the car in, the IO app often schedules the charge during daylight ...

Set device priority so that Zappi is #1 and Eddi is #2. Your myenergi system should then behave as you wish. Note that the Eddi may consume the available surplus before there is enough for the Zappi. The Zappi needs a minimum of 1.4kW for single phase and 4.2kW for three phase.

So my untethered Zappi won't recognise my PIN, the cable isn't locked, the symbol is purple. ... myenergi &gt; Products &gt; zappi v2 &gt; HELP! Zappi not recognising PIN. Share. Share with: Link: Copy link. 10 posts HELP! Zappi not recognising PIN HELP! Zappi not recognising PIN. Bjamin79. 8 1. Bjamin79. 8 1. Post Jan 15, 2022 #1 2022-01-15T17:24+00:00.

Web: <https://purelysolar.co.za>