

powerpac

Electrical & Renewable Energy

IN ASSOCIATION WITH



CHARGING



TESLA



evpac

The Leaders, in EV Charging



Powerpac is a family run independent business, we are able to offer impartial advice on the leading products available on the market with the ability to deliver industry leading cutting edge technology solutions for residential, commercial and farming.

Your Electrical Service

We have extensive experience in designing and commissioning Electrical installations, whether this involves modification of an existing installation or designing and fitting from new. All of our work complies with the latest electrical safety regulations.

"Our skilled team will ensure your home or business not only looks and works efficiently but also conforms to safety standards. As a business whether big or small, safety is of the utmost importance."

Your Renewable Energy Service

Reduce your energy bills and protect against price rises with our proven Renewable Energy systems, which offer a great return on your investment.

"We are passionate about solving our clients' problems and exploring new opportunities with them, and as we are an independent company we can offer a wide range of products to best suit your energy needs."

Your Electric Vehicle Charging Service

Gain reductions in your commuting costs and the ever increasing rise of carbon fuels with our vast experience installing Electric Vehicle Charging Stations both domestically and commercially.

"We are committed to helping our clients future proof their children's future by assisting in the rolling out of Electric Vehicle Charging Stations. We are a fully independent company and this gives us the advantage of finding the solution that best benefits our clients."

At Powerpac we specialise in Your Electrical and Renewable energy needs

With over 20 years' experience our customer focussed team is always on hand to assist and ensure you get a speedy response to your enquiry

- 70% of our work is from referrals. Our customers are happy to recommend us!
- We focus on providing a quality service using quality proven products
- We will always call you back
- Your survey, is carried out by an experienced surveyor - no fake sales pitches and no pressure to sign
- We will help you fill out any application forms
- We design bespoke systems to maximise your energy potential and meet your budget. We have many years' experience and a proven track record to back up your 5 year Guarantee that we offer
- We have the accreditations and quality systems in place to ensure your confidence

Our Mission

myenergi

“To innovate the best green products to help create a sustainable future. Using business and passion to inspire and implement solutions for climate change and fuel poverty.”

Myenergi is a British designer and manufacturer of renewable products that increase the self-consumption of green energy.

About Us

At Myenergi our mission is simple, to help businesses and homeowners save money through reducing their energy bills and ultimately become part of a sustainable future.

What We Do

We are continuously developing effective sustainable solutions for both commercial use, as well as for the homeowner and as such, supplying tens of thousands of properties nationwide with our products.

From domestic products to export control for privately owned turbines or small solar farms, surplus energy that is exported back to the National Grid can be as high as 80%, we make systems whereby 100% of that microgenerated energy can be self-consumed.

Our market-leading range of energy control products boasts British design, compliance and the latest eco technology to minimise reliance on mains supply.



myenergi
Self-consumption of green energy



MYENERGI

ZAPPI (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

The Zappi charge point was developed to compliment and connect with your renewable energy system. Zappi works like any regular charging point but has special eco charging modes which will benefit homeowners with grid-tied microgeneration systems.

With 3 charging modes and the ability to adjust to supply and demand this clever unit will enhance your EV ownership



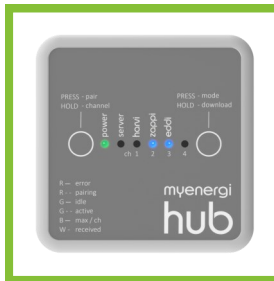
PRODUCT CODES

- ZAPPI-207UB (7kW Socket-Black)
- ZAPPI-207UW (7kW Socket-White)
- ZAPPI-222UB (22kW Socket-Black)
- ZAPPI-207UB (22kW Socket-White)
- ZAPPI-207UB (7kW Teth-Black)
- ZAPPI-207UB (7kW Teth-White)
- ZAPPI-207UB (22kW Teth-Black)
- ZAPPI-207UB (22kW Teth-White)

HUB

The Myenergi Hub adds wireless monitoring to your zappi and/or eddi system. Through the app you can seamlessly track the use of your surplus energy to power your car or heating.

The Hub also checks for and downloads the latest software updates from Myenergi, meaning that your system will be as up-to-date as possible and you can take full advantage of any new features.



PRODUCT CODES

- ME-HUB

EDDI

Eddi diverts surplus power from your solar or wind turbine system – putting it to use to heat your water or rooms rather than exporting it to the grid.



PRODUCT CODES

- EDDI-16A1P01

HARVI

Harvi is a clever little device that enables the Zappi and Eddi products to be installed without using a directly wired current transformer (CT) for measuring the grid and or generation power; instead the CT is connected to Harvi.



PRODUCT CODES

- HARVI-65A3P





We're Pod Point ... and we do electric car charging.

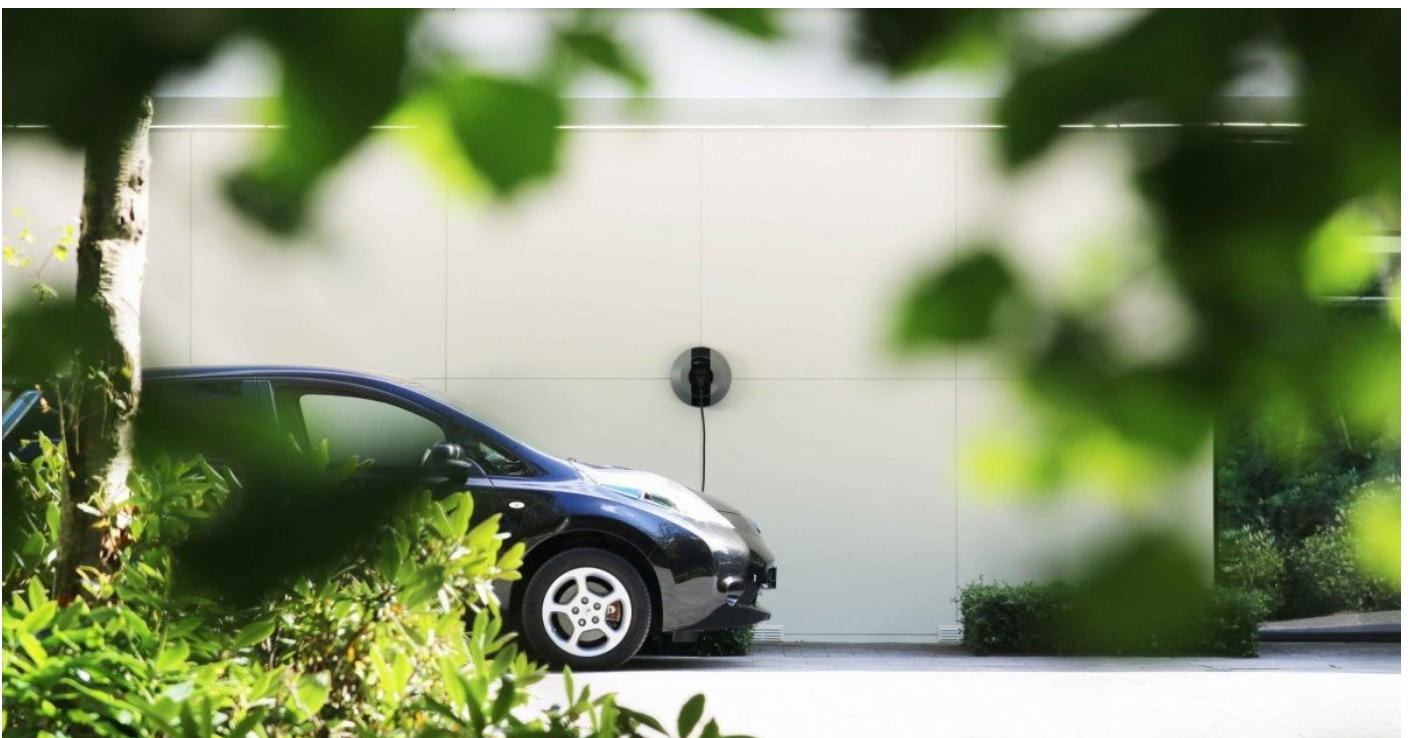
Pod Point are the UK's leading provider of electric vehicle charging. Since forming in 2009, we have manufactured and sold over 40,000 charging points and developed one of the UK's largest public networks, connecting EV drivers with hundreds of charging stations nationwide at locations such as Sainsbury's and Southern Rail. In 2016, a charge was started on the Pod Point ecosystem every 42 seconds.

We install our products for customers of many major automotive brands and countless high profile companies such as Lloyds Banking Group, Britvic and O2 Telefonica among our workplace EV charging customers. Through our network of home, workplace and public charging points we have already powered over 44 million miles of EV motoring.



Erik Fairbairn - CEO & Founder, Pod Point

Erik founded Pod Point in 2009, in the aftermath of the 2008 financial crisis. He saw the potential of electric vehicles as the next major mode of transportation and set himself the goal of wiring up the UK with charge points to facilitate the switch to EV from internal combustion engines. Erik is also a member of the UK Automotive Council Technology Group and YPO (Young President's Organisation).



POD POINT

SOLO (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

The Pod Point Solo is a smart EV charge point that can provide a full turn-key service for the installation and commissioning of the charge point, the Solo is designed for internal or external fitting.

Fully compatible with all mode 3 equipped vehicles that use the standard Type 1 (J1772) or Type 2 (62196-2) connectors.

The Solo can be installed with out the need for an earth rod or any special arrangements.



PRODUCT CODES

S3-1C (16A Type 1 Tethered)

S3-2C (16A Type 2 Tethered)

S3-UC (16A Socket)

S7-1C (32A Type 1 Tethered)

S7-2C (32A Type 2 Tethered)

S7-UC (32A Socket)

SOLO (3Phase Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

The Pod Point Solo is a smart EV charge point that can provide a full turn-key service for the installation and commissioning of the charge point, the Solo is designed for internal or external fitting.

Fully compatible with all mode 3 equipped vehicles that use the standard Type 1 (J1772) or Type 2 (62196-2) connectors.

The Solo can be installed with out the need for an earth rod or any special arrangements.



PRODUCT CODES

S22-2C (32A 3Ph Type 2 Tethered)

S22-UC (32A 3Ph Socket)





INTELLIGENT CHARGING SOLUTIONS

WHAT WE DO

Yes - we make plugs for electric cars. Although it's not just about cars. Here at EO we are committed to creating a safer, healthier, friendly planet. We are looking at the exciting and emerging new energy ecosystem and are designing smart energy technologies to help our customers remove their dependency on the grid (and subsequently dirty fossil fuels). We will do this via integrations with solar panels, battery storage and smart home devices.

EO stands for electricity online and it's our mission to help people become energy independent. Electric car charging is one piece of the jigsaw puzzle.

— Charlie Jardine, EO Founder



OUR STORY

Having previously worked at another UK charge point manufacturer, Charlie was frustrated at the state of the UK's charging infrastructure. So one day back in 2014 he decided enough was enough and quit his job to start EO Charging. The plan was simple – build superior charging equipment, backed up with unbelievable customer service. You'll see that our vision has evolved a lot since then, however our ethos hasn't changed. EO is a family run business and our factory is still on 'the farm' (Charlie's Grandad's farm). At EO we look after each other like we do our partners and customers. In a fast moving, high-tech world – we keep things simple. We call it Invisible Tech.

EO MINI (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

Looking for a discreet charger for your home? Meet the EO MINI—The smallest fast charger on the market, designed and built for the everyday driver.

This charging unit is fully adjustable up to 32Amp (7.2kW) and includes 6mA DC leakage protection.

Comes as both universal socket and tethered units and the socket is available in various colours. (Tethered unit only available in black.)



PRODUCT CODES

- EM002-DCL (Universal Socket)
- EM002-BK-T1 (Type 1 Tethered)
- EM002-BK-T2 (Type 2 Tethered)

EO MINI PRO (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

Meet the EO MINI PRO—the world’s smallest smart home charger designed for the energy conscious driver. It’s powered by intelligent software so that you can start, stop and schedule charging—all from the palm of your hand..

This charging unit is fully adjustable up to 32Amp (7.2kW) and includes 6mA DC leakage protection.

Comes as both universal socket and tethered units.



PRODUCT CODES

- EM002-PRO-DCL (Universal Socket)
- EM002-PRO-BK-T1 (Type 1 Teth)
- EM002-PRO-BK-T2 (Type 2 Teth)

EO BASIC (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

Meet the EO Basic - our simple, plug & charge solution perfect for the everyday electric vehicle driver.

Available with a universal socket or Type 1 or Type 2 tethered.



PRODUCT CODES

- EG009-DCL (16A Universal Socket)
- EG009-T1 (16A Type 1 Tethered)
- EG009-T2 (16A Type 2 Tethered)
- EG010-DCL (32A Universal Socket)
- EG010-T1 (32A Type 1 Tethered)
- EG010-T2 (32A Type 2 Tethered)

EO BASIC (3 Phase Mode 3 Socket)

Meet the EO Basic - our simple, plug & charge solution perfect for the everyday electric vehicle driver.

Available only as a universal socket.



PRODUCT CODES

- EG009-DCL (16A Universal Socket)
- EG009-T1 (16A Type 1 Tethered)
- EG009-T2 (16A Type 2 Tethered)
- EG010-DCL (32A Universal Socket)
- EG010-T1 (32A Type 1 Tethered)
- EG010-T2 (32A Type 2 Tethered)



EO

Addition of Socket Key Lock

Addition of key locking socket.

**Only for item codes; EG009-DCL, EG010-DCL, EG003-DCL, EG004-DCL*

PRODUCT CODES

EO-KLC (Common Key)

EO-KLR (Random Key)

Plug Locking Solenoid

Addition of plug locking solenoid.

Prevents plug being removed while charging.

**Only for item codes; EG009-DCL, EG010-DCL, EG003-DCL, EG004-DCL*

PRODUCT CODES

EO-PLS

Addition of Socket Key Lock

Addition of a built in RCD

PRODUCT CODES

EO-RCD

Extend Tethered Lead

For the charge point to have a 7.5 or 10 metre tethered lead.

**Only for item codes; EG009-T1-DCL, EG009-T2-DCL, EG010-T1-DCL, EG010-T2-DCL, EG002-T1-DCL, EG002-T2-DCL*

PRODUCT CODES

EO-7EXT (7.5m)

EO-10EXT (10m)

Stainless Steel Mounting Posts

Stainless steel post for mounting EO charge points.

Standard—Square 304 Stainless Posts.

Premium—Round 316 Marine Grade Posts

PRODUCT CODES

SSPS-S (Single Standard)

SSPS-S (Double Standard)

SSPS-S (Single Premium)

SSPS-S (Double Premium)



Project EV is the name for the Growatt charge points in the UK. Growatt have been involved with renewable technology for some time and bring their experience to the EV charge point market.

They have produced a smart looking and incredible value unit that will meet the needs of every plug-in car owner, no matter which vehicle they drive.



EVA AC Charger (Mode 3 Socket)

- Compact Design - A4 size, simple and elegant.
- IP65 Protection Grade - Capable of withstanding harsh environments and salt-mist conditions.
- Intelligent—Intelligent power adjustment and Wifi/App/Ethernet monitoring.
- European Standard - OCPP v1.6 standard open communication protocols



PRODUCT CODES

EVA-07S (32A Socket)

EVA-07S RFID (32A Socket with RFID Access)

EVA-11S (32A 3Phase Socket)

OUR BEST VALUE
CHARGE POINT

Tesla makes charging at home as easy as charging your smartphone. Just plug in overnight and wake up to a full charge.



Wall Charger (Mode 3 Type 2 Tethered)

- Charge your battery from zero to 100 percent in as little as seven hours*
- Up to 11.5 kW power output for a single vehicle (50 percent faster than Mobile Connector with NEMA 14-50 outlet)
- Customizable power settings for maximum charge rates
- Approved for both indoor and outdoor installations
- Optional 8.5' or 24' cable lengths



PRODUCT CODES

The Tesla Wall Charger comes in either Silver or Black with 2 cable lengths, 2.5m and 7.5m





ELECTRIC VEHICLE CHARGING STATIONS

ROLEC EV IS A DIVISION OF ROLEC SERVICES, SPECIALISING IN THE DESIGN AND MANUFACTURE OF A COMPREHENSIVE RANGE OF ELECTRIC VEHICLE (EV) CHARGING SOLUTIONS - OFFERING QUALITY PRODUCTS AT COMPETITIVE PRICES.

FROM THE ENTRY LEVEL, LOW COST WALLPOD: EV READY UNIT, THROUGH TO THE SOPHISTICATED EV CONTROL CENTRE, ROLEC EV HAS A FULL RANGE TO SUIT EVERY LOCATION AND BUDGET. THE ROLEC EV PRODUCT RANGE IS DESIGNED AND BUILT TO BE FLEXIBLE AND COMPATIBLE WITH ALL LEADING MOTOR MANUFACTURERS' EVS AND THEIR COMMUNICATION PROTOCOLS, INCLUDING ALL TYPES AND MODES OF CHARGING. AS THE ACTUAL MANUFACTURER OF THIS RANGE, ROLEC EV IS ABLE TO PERSONALISE OUR CHARGING RANGE TO SUIT INDIVIDUAL CLIENT REQUIREMENTS, SPECIFICATIONS AND BRANDING.

EACH OF ROLEC EV'S CHARGING POINT RANGES HAVE BEEN SPECIALLY DESIGNED TO OFFER ALL TYPES AND MODES OF EV CHARGING, IN ORDER TO PROVIDE SOLUTIONS FOR THE FOLLOWING LOCATIONS:

- EV CHARGING POINTS FOR THE HOME
- COMMERCIAL EV CHARGING POINTS
- PUBLIC FACING EV CHARGING POINTS



ROLEC'S EV AND PHEV CHARGING PRODUCTS ARE COMPATIBLE WITH ALL ELECTRIC VEHICLES MANUFACTURED TODAY AND HAVE BEEN CERTIFICATED BY MANY OF THE WORLD'S LEADING EV MANUFACTURERS—INCLUDING RENAULT, NISSAN, MITSUBISHI, ETC.

ROLEC PROVIDES CHARGING SOLUTIONS FOR CLIENTS INCLUDING JAGUAR LAND ROVER, DHL, BARRATT HOMES, TESCO, AIRBUS, SONY, NHS, HILTON, GATWICK AIRPORT, MCDONALDS, KIA, NISSAN, ETC.

ROLEC EV'S MISSION STATEMENT OF 'QUALITY, RELIABILITY AND INNOVATION' REFLECTS THE COMPANY'S ETHOS OF PROVIDING COST-EFFECTIVE, HIGH-QUALITY AND RELIABLE PRODUCTS AND SERVICES.

ROLEC

WALLPOD: EV READY (13Amp Socket, Mode 2 Charging)

The WALLPOD:EV READY is a low-cost Electric Vehicle (EV/PHEV) charging unit, designed for the new homebuild.

Planning permissions are increasingly stipulating that new residential homebuilds must consider and make provision for an electric vehicle charging point. As well as charging an EV in Mode 2 format, and being upgradable to a full Mode 3 charger, this unit also doubles up as an outdoor IP65 rated domestic 13amp maintenance socket.



PRODUCT CODES

EVWP0020 (13A Domestic Socket)

WALLPOD: EV MULTIMODE (Type 1 or Type 2, Mode 3 Tethered Lead)

The WALLPOD:EV MULTIMODE is a low-cost, entry level charging unit, designed to offer full mode 3 fast charging to every Electric Vehicle (EV/PHEV) on the market today

This unit also doubles up as an outdoor IP65 rated domestic maintenance socket ideal for home/garden maintenance.



PRODUCT CODES

EVMM0010 (16A Type 1 Tethered)

EVMM0020 (32A Type 1 Tethered)

EVMM0030 (32A Type 2 Tethered)

EVMM0040 (32A Type 2 Tethered)

WALLPOD: EV HOMECHARGE (Mode 3 Charging Socket)

The WALLPOD:EV HOMECHARGE is a low-cost, entry level charging unit, designed to offer full mode 3 fast charging to every Electric Vehicle (EV/PHEV) on the market today

This charging unit has been specifically designed for domestic and commercial locations including offices, factories, restaurants, hotels, sports venues, etc.



PRODUCT CODES

EVWP2016 (16A Socket)

EVWP2026 (16A Socket)

EVWP2036 (16A 3Ph Socket)

EVWP2046 (32A 3Ph Socket)

OUR MOST POPULAR
DOMESTIC
CHARGE
POINT

WALLPOD: EV HOMECHARGE (Type 1 or Type 2, Mode 3 Tethered Lead)

The WALLPOD:EV HOMECHARGE is a low-cost, entry level charging unit, designed to offer full mode 3 fast charging to every Electric Vehicle (EV/PHEV) on the market today

This charging unit has been specifically designed for domestic and commercial locations including offices, factories, restaurants, hotels, sports venues, etc.



PRODUCT CODES

EVWP1080 (16A Type 1 Tethered)

EVWP1140 (32A Type 1 Tethered)

EVWP2080 (16A Type 2 Tethered)

EVWP2140 (32A Type 2 Tethered)

EVWP2096 (16A 3Ph Type 2 Tethered)

EVWP2156 (32A 3Ph Type 2 Tethered)



WALLPOD: EV SOLARCHARGE (Mode 3 Charging Socket)

The WALLPOD:EV SOLARCHARGE is a cost efficient EV charging unit which has been designed to benefit homeowners who have, or intend to install, a solar generation system.

This Mode 3 fast charging unit is compatible with all current PHEV's and EV's, and features two charging modes (Solar or Solar + Grid) which enable it to communicate Grid and Solar consumption to the end user via a digital display screen. Also, with the added ability to monitor and respond to solar generation levels, the unit enables the homeowner to charge their EV from their PV



PRODUCT CODE

EVCS2010 (16A Socket)
EVCS2020 (32A Socket)

WALLPOD: EV SOLARCHARGE (Type 1 or Type 2, Mode 3 Tethered Lead)

The WALLPOD:EV SOLARCHARGE is a cost efficient EV charging unit which has been designed to benefit homeowners who have, or intend to install, a solar generation system.

This Mode 3 fast charging unit is compatible with all current PHEV's and EV's, and features two charging modes (Solar or Solar + Grid) which enable it to communicate Grid and Solar consumption to the end user via a digital display screen. Also, with the added ability to monitor and respond to solar generation levels, the unit enables the homeowner to charge their EV from their PV.



PRODUCT CODE

EVCS1080 (16A Type 1 Tethered)
EVCS1140 (32A Type 1 Tethered)
EVCS2080 (16A Type 2 Tethered)
EVCS2140 (32A Type 2 Tethered)

WALLPOD: EV HOMESMART (Mode 3 Charging Socket)

The WALLPOD:EV HOMESMART is a smart charging wall unit which has been designed to provide the user with a simple, interactive EV charging solution for the home.

The EV driver can control the charging activity of their unit using their mobile phone or any other web enabled device, allowing them to monitor/record all their charging activity, data and history.



PRODUCT CODES

EVHS2010 (16A Socket GPRS Connection)
EVHS2020 (32A Socket GPRS Connection)
EVHS2011 (16A Socket Ethernet Connection)
EVHS2021 (32A Socket Ethernet Connection)

WALLPOD: EV HOMESMART (Type 1 or Type 2, Mode 3 Tethered Lead)

The WALLPOD:EV HOMESMART is a smart charging wall unit which has been designed to provide the user with a simple, interactive EV charging solution for the home.

The EV driver can control the charging activity of their unit using their mobile phone or any other web enabled device, allowing them to monitor/record all their charging activity, data and history.



PRODUCT CODES

EVHS1080 (16A Type 1 Tethered GPRS Connection)
EVHS1140 (16A Type 2 Tethered GPRS Connection)
EVHS2080 (32A Type 1 Tethered GPRS Connection)
EVHS2140 (32A Type 2 Tethered GPRS Connection)
EVHS1081 (16A Type 1 Tethered Eth. Connection)
EVHS1141 (16A Type 2 Tethered Eth. Connection)
EVHS2081 (32A Type 1 Tethered Eth. Connection)
EVHS2141 (32A Type 2 Tethered Eth. Connection)

Addition of DC Monitoring Module

Addition of a DC monitoring module bringing charge point up to 18th Edition standards.

**N.B. Not available for Wallpod:EV Ready EVWP0010*

PRODUCT CODE

ROLEC-DCM

Addition of Earthing Equipment

Addition of earthing equipment—1 x 3/8" x 1.2m earth electrode, 1 x earth electrode clamp & 1 x earth electrode inspection chamber

**N.B. Not available for Wallpod:EV Ready EVWP0010*

PRODUCT CODE

ROLEC-EARTHING

Addition of Hatchlock

Addition of lockable door to switchgear.

PRODUCT CODE

ROLEC-HATCHLOCK

Addition of Keyswitch

Addition of a keyswitch to control charging.

PRODUCT CODE

ROLEC-KEYSWITCH

Addition of Amp Selector

Addition of a Amp Selector to adjust charging rate. (16Amp/32Amp)

**Only for item codes; EVWP2016, EVWP2026*

**Not to be ordered with Solar Switch*

PRODUCT CODE

ROLEC-AMPSELECTOR

Addition of Solar Switch

Addition of a Solar Switch to adjust charging rate. (6Amp/10Amp/16Amp/32Amp)

**Not to be ordered with Amp Selector*

**N.B. Not available for Wallpod:EV Ready EVWP0010*

PRODUCT CODE

ROLEC-SOLARSWITCH

Addition of Time Clock

Addition of Time Clock providing charge time management

PRODUCT CODE

ROLEC-TIMECLOCK

Addition of Built-In Meter

Addition of a built-in MID compliant kWh meter.

**Only for item codes; EVWP2016CC, EVCL2026CC, EVCL2005, EVCL2006, EVTM0110, EVTM0111, EVCL2007, EVCL2008, EVTM0112, EVTM0113*

**Not to be ordered with Time Clock*

PRODUCT CODE

ROLEC-METER



EV Charging is our passion...

ABOUT US

Based in the heart of the Cotswolds, we're a specialist UK manufacturer of Electric Vehicle Supply Equipment, including charge points and EVSE Protocol Controllers.

FAMILY BUSINESS

We're proud of being a little bit different. We're a family business owned and run by the Glover family, passionate advocates of greener living.

ETHICAL

We like to practice what we preach and are proud owners of a fully electric car which gets us to work and back every day.

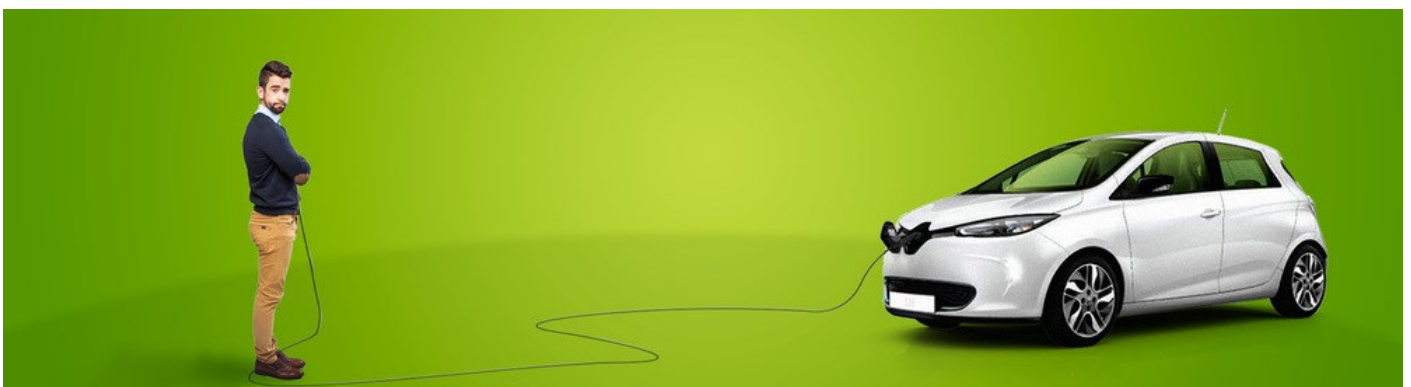


TECHNOLOGY AT OUR HEART

Constantly meeting the increased demands of Electric Vehicle charging and green technology, Viridian EV has the technical expertise and first class customer service to meet all the demands that this exciting new era calls for.

EXPERIENCE

Supported by our manufacturing partner Cursey Technology, a company with over 20 years of experience and trading in electronics design and manufacturing that has maintained ISO 9001 since 1997.



VIRIDIAN

vCHARGE CLASSIC (Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

The vCharge Classic from Viridian EV is a compact, rugged and simple to install mode 3 (IEC 61851) EV charge point that is built to a very high standard in the UK.

The unit comes in various colours. (See below.)



PRODUCT CODES

- 16SO (16A Socket)
- 16T1 (16A Type 1 Tethered)
- 16T2 (16A Type 2 Tethered)
- 32SO (32A Socket)
- 32T1 (32A Type 1 Tethered)
- 32T2 (32A Type 2 Tethered)

vCHARGE CLASSIC (3Phase Mode 3 Socket or Type 1 or Type 2 Tethered Lead)

The vCharge Classic from Viridian EV is a compact, rugged and simple to install mode 3 (IEC 61851) EV charge point that is built to a very high standard in the UK.

The unit comes in various colours. (See below.)



PRODUCT CODES

- 16SO3P (16A 3Ph Socket)
- 16T13P (16A 3Ph Type 1 Teth.)
- 16T23P (16A 3Ph Type 2 Teth.)
- 32SO3P (32A 3Ph Socket)
- 32T13P (32A 3Ph Type 1 Teth.)
- 32T23P (32A 3Ph Type 2 Teth.)

Colours available:

Hourglass Design—Black, Blue, Green, Red, White & Yellow.

Zero Carbon World Design—White



EVPAC

EVPac Charging Cables

EVPac are one of the largest suppliers of high quality electric vehicle charging leads. With leads suitable for all plug-in vehicles sold in the UK and Europe, delivery right to your door and an amazing customer service.

Except where stated, all leads come in 5metre lengths.

PRODUCT CODES—TYPE 1 (J1772)

EV1612SP (16A T-1 to T-2 Spl)

EV3212SP (32A T-1 to T-2 Spl)

EV1612ST (16A T-1 to T-2 Str)

EV3212ST (32A T-1 to T-2 Str)

EV3212ST3.5M (16A 3Ph T-1 to T-2 3.5m Str)

EV3212ST10M (32A 3Ph T-1 to T-2 10m Str)

EV101PST (10A Type 1 to 3pin plug Str)



PRODUCT CODES—PLUGS & TETHERED LEADS

EV161XPL (16A Type 1 Plug)

EV321XPL (32A Type 1 Plug)

EV162XPF (16A Type 2 Female Plug)

EV322XPF (16A Type 2 Female Plug)

EV162XPM (16A Type 2 Male Plug)

EV322XPM (16A Type 2 Male Plug)

EV161OPN (16A Type 1 5m Tethered Lead)

EV321OPN (32A Type 1 5m Tethered Lead)

EV162OPN (16A Type 2 5m Tethered Lead)

EV322OPN (32A Type 2 5m Tethered Lead)



PRODUCT CODES—TYPE 2 (62916-2)

EV1622SP (16A T-1 to T-2 Spl)

EV3222SP (16A T-1 to T-2 Spl)

EV1622ST (16A T-1 to T-2 Str)

EV3222ST (16A T-1 to T-2 Str)

EV3222ST3.5M (16A T-1 to T-2 3.5m Str)

EV3222ST10M (16A T-1 to T-2 10m Str)

EV1622ST3P3.5M (16A T-1 to T-2 3.5m Str)

EV1622ST3P5M (16A T-1 to T-2 10m Str)

EV1622ST3P7.5M (16A T-1 to T-2 Str)

EV1622ST3P10M (16A T-1 to T-2 Str)

EV3222ST3P3.5M (16A T-1 to T-2 Str)

EV3222ST3P5M (16A T-1 to T-2 Str)

EV3222ST3P7.5M (16A T-1 to T-2 Str)

EV3222ST3P10M (16A T-1 to T-2 Str)

EV102PST (10A T-2 to 3pin plug Straight)



PRODUCT CODES—PLUGS & TETHERED LEADS

EV001XPH (Type 1 Plug Holster)

EV002XPH (Type 2 Plug Holster)

EVO0XXCT (EV Cable Tidy)

EVO0XXBTT (EV Cable Car Boot Organiser Tall)

EVO0XXBTL (EV Cable Car Boot Organiser Long)

EVO0XXTK (European Travel Kit)

Powerpac Mission Statement

Our company was founded on the ethos of maximising the use of renewable technology solutions to make a significant contribution to the reduction of greenhouse gases. We believe that our success is measured by the success of our clients, and are committed to our clients, which is why the large majority of our work is from referrals.

We are passionate about solving our clients' problems and exploring new opportunities with them, and as we are an independent company we can offer a wide range of products to best suit the client's energy needs.

Powerpac's mission is to enable people and businesses realise their full energy efficiency potential.



install

We want your install to be something that you are not just happy with, **but actually proud of.**



powerpac
Electrical & Renewable Energy

Unit 8, Whitwick Business Centre, Stenson Road, Coalville, Leicestershire LE67 4JP

0800 0699607 - enquiries@powerp.co.uk - powerp.co.uk