



# NOW IN STOCK

Electric Vehicle Chargers



Edition 1

View the full range at [YESSS.co.uk](http://YESSS.co.uk)

## Quality Brands

The brands you know and trust! We are very proud to be associated with some of the industry's major brand leaders



View the full range of brands at [YESSS.co.uk](http://YESSS.co.uk)

## YESSS ONLINE Your Trade Website



**Step 1**

Scan the **QR CODE** below to start your registration



or visit [www.yesss.co.uk](http://www.yesss.co.uk) and click on **'Register'** in the top area of the screen

**Step 2**

Enter your personal details and YESSS account number.



**Step 3**

You will be sent an email to **create your password**

**New easier way to register your trade account for online use in just 3 easy steps!**

### Log in with your trade account to access these online features:

- View your account including quotes, orders and statements
- Request a quote
- Create 'Favourite' lists for your different projects
- View your most frequently purchased products
- Ability to make a payment on your trade account
- View your local store stock
- Access to nationwide stock
- View your saved pricing
- Multi-quote ordering
- Click & Collect (within 1 hour)

Do you have multiple engineers working for you? Ask your local store about a more customised experience

## Contents

Easee .....	4	Pod Point .....	11
ERiS EV .....	6	Rolec EV .....	12
Hypervolt .....	7	Sevadis .....	13
MyEnergi .....	8	Zaptec .....	14
Ohme .....	10	Driver and Installation Accessories .....	15

**YESSS Renewables** offer market leading services in the electric vehicle charging and renewable energy sectors. The division combines a wealth of experience meaning we are able to provide you with full support from your earliest inquiry through to installation, on going maintenance and future bolstering of infrastructure as the number of EV's on the road increases.

**SCAN ME**  
to read more about YESSS Renewables & the EV options that we offer.



## EV Charging Leads: Plug speeds



CHARGER POWER RATING	AVERAGE RANGE PER HOUR OF CHARGE
3.6kW	10 miles
7.4kW	25 miles
11kW	40 miles
22kW	80 miles
25kW	90 miles
50kW	180 miles
150kW	Up to 200 miles in 30 mins

## EV Charging Uses: Where to keep your EV charger



**Domestic**  
Designed for home use, usually the power is 7.4kW



**Commercial**  
Designed for office / public space use, usually up to 22kW



**SCAN ME**  
to view the full product range online at [YESSS.CO.UK](http://YESSS.CO.UK)



## Easee Charging Unit

- Connector Type: Type 2
- 193 x 256 x 106mm (W x H x D)
- IP Rating: IP54
- Automatic queuing system
- Permanent locking of the Type 2 cable

### One Home Charging Unit

- Integrated open PEN conductor protection, i.e., no need for earth rod
- Fully dynamic charging power 1.4–7.4kW Load balancing of up to 3 units per fuse by integrated wireless communication
- Offline proof load balancing
- Integrated eSIM in each box, lifetime free subscription
- Possibility of Wi-Fi connection
- Integrated earth fault protection (RCD)

### Easee Charge

- Fully dynamic charging power 1.4 - 22kW (1 and 3 phase charging)
- Reduces capacity requirements by up to 90%
- Load balancing of up to 101 chargers per fuse
- The load and phase balancing works offline
- WIFI connectivity
- Integrated 4G in each box (e-sim), free subscription included for life
- Universal, fits all types of electric cars & power supplies

PART NO.	DESCRIPTION	POWER
10523	One Home Charging Unit	7.4kW
10223	Easee Charge	22kW



### Easee App

- Check the status of the charger
- Adjust the charging power
- Schedule a charging session



**3**  
YEAR WARRANTY



## Front Cover with Socket Cap

- Suitable for Easee One Home Charging Unit



PART NO.	COLOUR
70101	Blue
70102	White
70103	Red
70105	Anthracite

## Charging Cable Organiser U-Hook

- Stainless steel
- Scratch-resistant powder coating
- Installation kit included

PART NO.
90101



## Base Post

- H: 1500 x W: 156 x D: 80mm
- Finish: Powder coating
- Weight: 6.1–7.7 kg
- Material: Aluminium
- Colour: Black
- Degree of protection: IP44

PART NO.	SIZE
90322	Single
90323	Twin



## Easee One Ready Backplate

- Backplate and Dummy cover for Easee One EV Charger
- Installation kit included

PART NO.
10401



## Easee Keys

- RFID Tag
- Box of 10

PART NO.
60102



## Pedestal Ground Mount Base

- Compatible with Easee Base

PART NO.
90399-01



## Charger Plate

- UK Steel
- H: 315 x W: 156mm
- Weight: 0.6kg

PART NO.
EVT17





**SCAN ME**  
to view the full product range online at [YESSS.CO.UK](http://YESSS.CO.UK)

### GOVERNMENT GRANTS

- All models of ERIS EV chargers are eligible for Government grants.
- Landlords and building owners can claim up to £850 per unit if linked to a parking place and pedestal\*
- Work place charging scheme- save up to £14,000 off the cost of installing a charger or £350 per socket.  
\*subject to eligibility



**SCAN ME**  
to view the full product range online at [YESSS.CO.UK](http://YESSS.CO.UK)



## HYPERVOLT

### EV Tethered Charger

- Includes solar charging and load management at no additional cost
- Available with 5m tethered cable
- Available in UltraWhite, UltraBlack and Space Grey
- Smart Home integration with Alexa support
- Cloud and App controlled
- Free automatic software updates
- Integrates with your energy tariff
- Includes Solar charging and load management.
- PME protection built in (No earth rod required)



**White & Grey colour options available**

PART NO.	DESCRIPTION
HV3PROAAUW050T2	Hypervolt 3.0 Pro Ultra White T2 5mtr Tethered Charger
HV3PROAAB050T2	Hypervolt 3.0 Pro Ultra Black T2 5mtr Tethered Charger
HV3PROAASG050T2	Hypervolt 3.0 Pro Space Grey T2 5mtr Tethered Charger



### Charging Unit

**3 YEAR WARRANTY**

- Range includes single and 3-Phase 5M Tethered and Non-Tethered Options (7.4kW – 22kW) LCD Display: 11cm black & white screen
- Powder Coated Steel Housing that provides a certified IK10 Impact Resistance
- 4.3" TFT Back Lit Colour LCD Display screen with digital QR Code for MONTA integration
- 4G, Wi-Fi and LAN connectivity to cater for all Smart installation requirements
- Dynamic Load Management Feature via included CT Clamp (ALM Versions)
- OZEV Residential and Commercial approved Charge Points
- Additional Holster & box section accessories available for Floor Mount applications
- Integrated MID Certified Digital Energy Meter (ALM Versions)
- Integrated Earth – Neutral failure protection
- TypeA+DC6ma, over current, Residual current, Surge, Over/Under voltage, Over/Under frequency, Over/Under temperature protections
- Rated Voltage: 230V AC
- Rated Current: 16A/32A
- Frequency: 50Hz+2Hz
- Charge Connector: Type 2 Cable
- Emergency Stop: Yes
- Certification: CE
- Certification Standard: EN 61851-1: 2017, EN 61851-21-2: 2018
- 245 x 350 x 93mm (H x W x D)

PART NO.	DESCRIPTION
ERWBU7	Untethered 7KW/32A + Load Management
ERWBU7-R4	Untethered 7KW/32A + Load Management + RFID (4G)
ERWBT7-R4	Tethered (Type 2) 7KW/32A + Load Management + RFID (4G)
ERWBU22-R4	Untethered 22KW/32A + Load Management + RFID (4G)
ERWBT22-R4	Tethered (Type 2) 22KW/32A + Load Management + RFID (4G)

### Don't Forget....

#### Wall Mounted EV Cable & Gun Holder

**PART NO.**

CABLE-TIDY



#### Mounting Post

- EV Charger & Cable not included

**PART NO.**

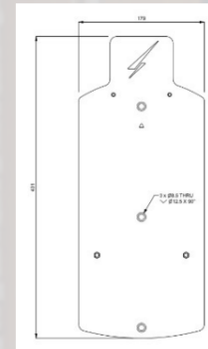
ERSPO2



#### Home 2.0 Charger Plate

**PART NO.**

EVT39





### SCAN ME

to view the full product range online at [YESS.CO.UK](http://YESS.CO.UK)



## LEADING MANUFACTURER OF SOLAR INTEGRATION

### Zappi EV Charging Unit

- 3 charging modes: ECO, ECO+ and FAST
- Works with Solar PV or Wind Turbine Systems
- Economy tariff sense input
- Works alongside battery storage system
- OZEV (home/work scheme) approved
- Ethernet port and built-in WiFi for connecting to the internet
- Compliant with UK Electric Vehicle (Smart Charge Points) Regulations 2021

#### Zappi EV Charging Unit (Tethered)



- Optimises microgeneration self-consumption
- Integral cable holster
- Pin-code lock function



PART NO.	DESCRIPTION	POWER	COLOUR
ZAPPI-2H07TB-G	eco-smart EV charge point 7kW Type 2	7kW	Black
ZAPPI-2H07TW-G	eco-smart EV charge point 7kW Type 2	7kW	White
ZAPPI-2H22TB-G	eco-smart EV charge point 22kW 3ph Type 2	22kW	Black
ZAPPI-2H22UB-G	eco-smart EV charge point 22kW 3ph	22kW	Black

#### Zappi Eco EV Charging Unit (Untethered)



- Remote control & monitoring through the myenergi app
- Charge & event logging
- Front lid tamper detection



PART NO.	DESCRIPTION	POWER	COLOUR
ZAPPI-2H07UB-G	eco-smart EV charge point	7kW	Black
ZAPPI-2H07UW-G	eco-smart EV charge point	7kW	White

### Energy Harvesting Wireless Sensor

- Wireless power sensor
- Energy harvesting – no batteries or electrical wiring required
- Uses standard CTs supplied with eddi and zappi products
- 3 CT inputs for 3-phase supplies
- Grid / Generation / Storage measurement configurable
- Fast and accurate measurement
- Wall mountable



PART NO.  
HARVI-6SA3P

### CT Clamp Transformer

- Cable length: 5m
- Current rating: 100A



PART NO.	CABLE SIZE
CT100-16-05	16mm
CT100-24-05	24mm

### Eddi 2.1 Solar Power Diverter

- 3.68KW / 16A max. heater load
- Graphical back-lit LCD screen for ease of use
- Overload and short-circuit protection
- Built-in programmable boost timers
- Supports two heaters (sequentially)
- Integral bypass switch
- VariSine™ PWM technology
- Fan-less cooling
- Energy savings data logging

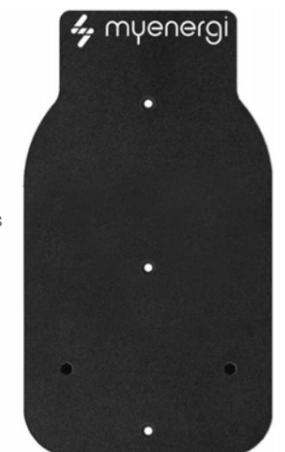


PART NO.  
EDDI-16AIP02H

### EV TOWER

#### Backplate for EV Tower

- Comes with 2x M6 20mm Bolts & 3x M6 30mm Bolts
- Height: 429.5mm
- Width: 239mm



PART NO.  
EVT09



## Ohme ePod

### Untethered:

- Only manufacturer that gives access to every EV tariff available in UK
- In-built PEN fault detection
- In-built dynamic load management
- Connection via 3G/4G sim card
- Cable entry through the rear or underside
- Over the air firmware / software upgrades
- Complies with all smart charge and data security regulations



### Tethered:

- Only manufacturer that gives access to every EV tariff available in UK
- Interactive LCD screen, displaying live charge data
- In-built PEN fault detection
- In-built dynamic load management
- Connection via 3G/4G sim card
- Load balancing clamp, wago's and cable hook included
- Complies with all smart charge and data security regulations



PART NO.	DESCRIPTION
OHME0002GB002	Ohme Home Pro - 5m Tethered Cable
OHME0002GB002-8M	Ohme Home Pro - 8m Tethered Cable



### Ohme App

- Connect to your electricity tariff to charge at the cheapest rates
- Connect your car app for all your EV info in one place
- Max Charging feature to give your car a quick boost



## ePod Charger Plate

- H: 137 x W: 247mm
- Weight: 4.9kg
- Weather Resistant
- Material: Steel



## Backplate for EV Tower

- Complete with 2x M6 20mm Bolts & 3x M4 16mm Bolts
- Height: 290mm
- Width: 178mm



## Solo Smart Charger (Socketed)

- In-built earth-neutral failure protection (no earth rod or isolation transformer required)
- Load balancing ensures no pre-authorisation required from the ENA or DNO
- Every unit is now fitted with 6mA DC leakage protection (no type B RCD required)
- Compatible with all plug-in vehicles
- Wi-Fi enabled
- Over the air software updates for the life of the charger when connected to Wi-Fi
- Connector Type: Universal
- 290 x 330 x 167mm (W x H x D)
- IP Rating: IP54



PART NO.	POWER
S7-UC-3	7kW
S22-UC-3	11-22kW



## Solo Smart Charger (Tethered)

- In-built earth-neutral failure protection (no earth rod or isolation transformer required)
- Load balancing ensures no pre-authorisation required from the ENA or DNO
- Every unit is now fitted with 6mA DC leakage protection (no type B RCD required)
- Includes standard 7.5m tethered lead
- Pairs with the Pod Point App via Wi-Fi
- Over the air software updates for the life of the charger
- 290 x 330 x 167mm (W x H x D)
- IP Rating: IP54

PART NO.	POWER	CONNECTION
S7-2C-3	7kW	Type 2



PART NO.
EVT98

PART NO.
EVT21

PART NO.
EVT40



### Podpoint App

- Manage your home charging activity
- Charge on the Pod Point Network
- Access workplace & fleet charging





**SCAN ME**  
to view the full product range online at  
[YESS.CO.UK](http://YESS.CO.UK)

# ROLEC EV

## QUBEV Smart EV Charger

- Universal charging socket or Type 2 tethered lead
- Power rating – Up to 7.4kW or 22kW models
- Adjustable power rating – 10A, 13A, 16A & 32A
- PEN fault & residual current protection (AC 30mA Type A, DC 6mA)
- UK Smart Charge Point Regulations Compliant with tamper security
- Free QUBEV Smart Wi-Fi app
- Scheduled / off-peak charging
- Solar compatible (single phase models only)
- Dynamic load balancing (CT clamp(s) & cable(s) included)
- OCPP 1.6 compliant
- Built-in LED charging status indicator
- Wi-Fi / Ethernet connectivity
- IP54 & IK08 rated
- Corrosion and fire resistant
- CE and UKCA certified
- Wall or post mounting options
- OZEV grant fundable



PART NO.	DESCRIPTION	POWER
EVON0090	QUBEV Smart Universal Socket EV Charger	7.4kW
EVON0100	QUBEV Smart Universal Socket EV Charger	22kW
EVON0095	QUBEV Smart Type 2 5M Tethered EV Charger	7.4kW
EVON0105	QUBEV Smart Type 2 5M Tethered EV Charger	22kW



### Don't Forget...

#### Protection Barriers

- Galvanised steel powder coated pedestal barrier
- Surface bolted protection
- Black as standard
- Mounting plate diameter 130mm

**PART NO.**  
EVCB0040



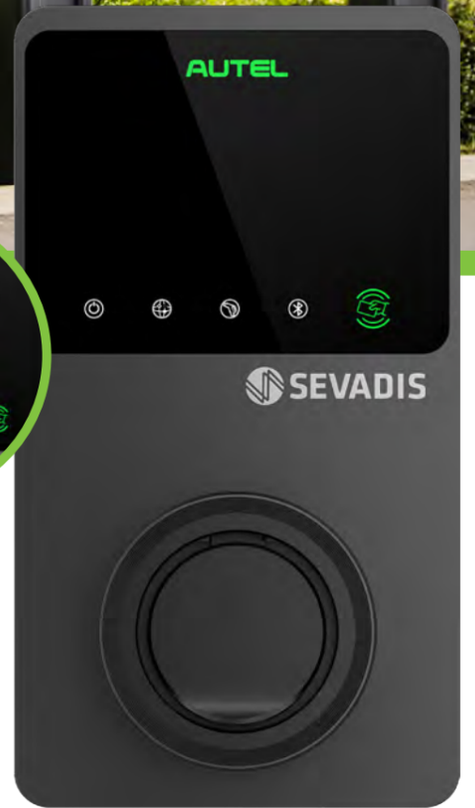
**SCAN ME**  
to view the full product range online at  
[YESS.CO.UK](http://YESS.CO.UK)

## SEVADIS POWERING ELECTRIC VEHICLES

### MaxiCharger Charging Unit

- Maxi Charger**
- Built-in PME fault detection
  - Single-phase and three-phase connection
  - OCPP 1.6 compliant
  - Smart app or cloud management software
  - Dynamic load balancing and active load management options
  - Wall and floor mounted solutions
  - Connector Type: Type 2
  - IP Rating: IP54

- Maxi Charger LCD 3 Phase**
- Fully compliant with the Electric Vehicles (Smart Charge Point) Regulations 2021
  - 5 inch LCD touchscreen showing charging data and with advertising capability
  - PME fault detection incorporated
  - 11kW/22kW single socket output
  - Three-phase connection
  - 4G Connectivity
  - OCPP 1.6 compliant
  - Smart App or Cloud management software
  - OZEV approved



PART NO.	DESCRIPTION
EVAUTDSSEVO-BLK	Smart Online AC Wallbox 7.4 kW
EVAUTDS4GSEVO	Smart 4G AC Wallbox 7.4 kW
EVAUTCS4GSEV	3 Phase Smart 4G AC Wallbox 11kW - 22kW
EVAUTCS4GLCD	3 Phase 4G AC Wallbox with LCD Screen 11kW - 22kW

### Maxicharger ALM Meter

- ALM Single Phase Meter with Clamp**
- Accessory Type: Power Meter
  - W: 72 x H:94.5 x D:65mm
  - Three Phase
  - Built in Modbus and Pulsed outputs



- ALM Meter**
- Built In RS485 Modbus RTU
  - Single phase 100A
  - Import / Export kWh
  - W: 17.5 x H:119 x D:62mm
  - CE Certified



PART NO.	DESCRIPTION
MCSPALMWC	ALM Single Phase Meter with Clamp
MCALM	ALM Meter

### Split Core Current Transformer

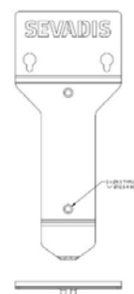
- Class 0.5 accuracy
- 100mV secondary
- RJ12 connector output
- 24mm aperture

PART NO.	POWER
MCCTCPP100	100A
MCCTCPP250	250A
MCCTCPP600	600A



### EV TOWER Maxicharger Mounting Plate

**PART NO.**  
EVT72





## Zaptec Go EV Charger Unit

- Designed to fit all electric vehicles
- Untethered EV Charger with type 2 socket
- Integrated open PEN fault protection
- Wifi & 4G Compatible
- App compatible: Monitor charge sessions, provide access for friends and family and lock charger
- Zaptec Go+ Subscription compatible: automatically monitor electricity rates and charge when prices are low
- LED status indicator
- RFID Compatibility
- Receives and installs updates automatically
- Meets high safety standards
- IP54 & IK8 rated for protection against impact, dust and water
- UV Resistant
- H:242 x W:180 x D:75mm
- Weight: 1.3kg
- CE Compliant, Radio Equipment Directive Compliant, ROHS Directive Compliant



PART NO.	COLOUR
900-0008	Black
900-0014	White
900-0015	Stone Grey
900-0016	Moss Green

SCAN ME  
to view the  
full product  
range online at  
[YESSS.CO.UK](https://www.yesss.co.uk)



SCAN ME



to view the  
full product  
range online at  
[YESSS.CO.UK](https://www.yesss.co.uk)



LEADING MANUFACTURER OF UNIVERSAL MOUNTING SOLUTIONS FOR EV BRANDS

### EV Charger Plate



PART NO.	DESCRIPTION
EVT95	EVEC EV Charger Plate

### Surface Mounted EV Tower

- Surface Mount for Installation of EV Tower Pedestal on Hard Ground
- Comes Complete with Anchor Bolts, Washers and Caps for Installation
- W: 250 x H: 160 x W: 250mm

PART NO.	DESCRIPTION
EVT15-SM	Surface Mounted EV Tower



### Protective Barrier

- Protects EV Charger Against Knocks and Scrapes from Vehicles
- Robust Steel Tube Construction with Steel Inserts
- Corrosion Resistance Tested to ASTM B117
- Plascoat PPA 571 ES Provides Resistance Against Cracking, Adverse Weather Detergents and Typical Airborne Pollutants.
- Dimensional Tolerance of Frame: +/- 2mm Linear
- W: 595 x H: 600 x D: 105mm

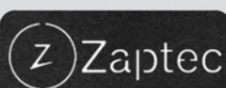
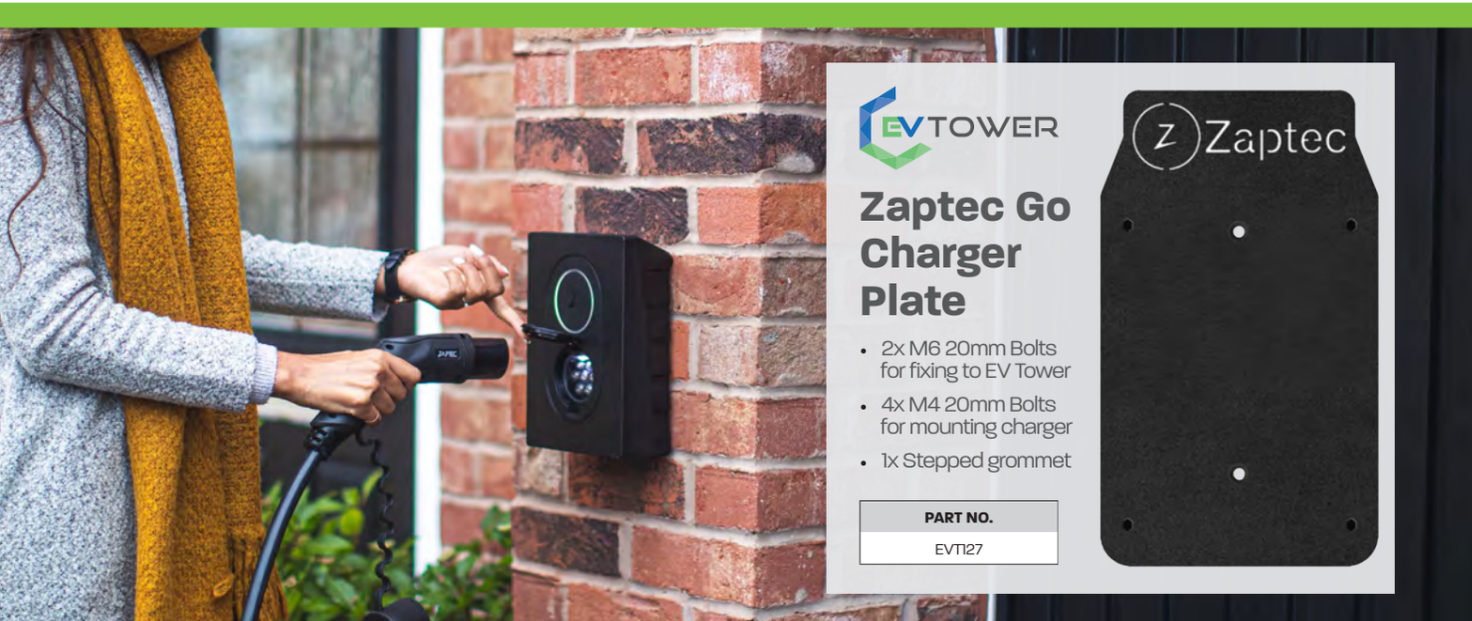


PART NO.	DESCRIPTION
EVT10	Customisable 2 Leg Protective Barrier for EV Tower / Pedestals

### Pedestal Mounted EV Tower

- Compatible with Over 20 Models of EV Chargers with EV Tower's Interchangeable Mounting Plates
- Can Hold Up to 2 Chargers
- Easy Installation & Maintenance
- Cable Access Door
- Cable Hooks and Type 2 Plug Holsters Can Be Mounted to Pedestal
- Mount to Hard or Soft Ground with either Surface or Root Mount
- Manufactured Using Cold Formed Hollow Section
- Corrosion Resistant to ISO 9227
- W: 250 x H: 1408 x D: 250mm

PART NO.	DESCRIPTION
EVT15-RT	Root Mounted EV Tower



### Zaptec Go Charger Plate

- 2x M6 20mm Bolts for fixing to EV Tower
- 4x M4 20mm Bolts for mounting charger
- 1x Stepped grommet

PART NO.
EVT127



## Type 2 Charging Lead

- Our charging cables are of the highest quality and standard. They allow you to charge your car from any public or home EV charging point
- The single phase Type 2 charging cable offers both Slow Charging 3.6kW (16A) and Fast Charging 7.2kW (32A) at any Type 2 single phase socket public or home charging unit
- The three phase cable offers charging speeds of 11kW (16A) and up to 22kW (32A)
- With an IP55 waterproof rating you can rest easy leaving your cable outside overnight
- The cables are also heat resistant for long charging times
- Our connector plugs are made from hard wearing polybutylene terephthalate (PBT)
- The 5 metre cable is ultra flexible, lightweight and easy to store
- All our Products come with a 2 year warranty giving you the confidence that our products will last, we also provide technical support for the life of the cable



PART NO.	COLOUR	PART NO.	COLOUR
EVW5M32A-T2T2	5m 32A Single Phase Type 2 to Type 2 Charging Lead	EVW5M32A-3P-T2T2	5m 32A Three Phase Type 2 to Type 2 Charging Lead
EVW7M32A-T2T2	7m 32A Single Phase Type 2 to Type 2 Charging Lead	EVW7M32A-3P-T2T2	7m 32A Three Phase Type 2 to Type 2 Charging Lead



## EV-Ultra® Cable

Designed for use with the installation of electric vehicle charge points. The cable incorporates power conductors and a two core screened data cable, encapsulated in a double sheathed design for extra protection.

Can be installed in air, clipped to a surface, on cable tray/ ladder work and embedded in concrete. The cables can be laid direct in the ground providing that suitable additional mechanical protection is in place.

- Power and data combined in one cable
- Less storage space required
- Easier to handle
- Easier to route through walls and buildings
- Saves installation time
- Gives a cleaner, neater looking installation

PART NO.	DESCRIPTION
EV-ULTRA3C4.0	3 Core 4mm <sup>2</sup> Power and Data Cable
EV-ULTRA3C4.0SWA	3 Core 4mm <sup>2</sup> Power and Data Cable SWA
EV-ULTRA3C4.0CAT5	3 Core 4mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA3C4.0CAT5SWA	3 Core 4mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA3C6.0	3 Core 6mm <sup>2</sup> Power and Data Cable
EV-ULTRA3C6.0SWA	3 Core 6mm <sup>2</sup> Power and Data Cable SWA
EV-ULTRA3C6.0CAT5	3 Core 6mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA3C6.0CAT5SWA	3 Core 6mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA3C7.0CAT5	3 Core 10mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA3C7.0CAT5SWA	3 Core 16mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA3C7.16CAT5	3 Core 16mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA3C7.16CAT5SWA	3 Core 16mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA5C6.0CAT5	5 Core 6mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA5C6.0CAT5SWA	5 Core 6mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA5C7.0CAT5	5 Core 10mm <sup>2</sup> Power and CAT5 Cable
EV-ULTRA5C7.0CAT5SWA	5 Core 16mm <sup>2</sup> Power and CAT5 Cable SWA
EV-ULTRA5C7.16CAT5SWA	5 Core 16mm <sup>2</sup> Power and CAT5 Cable SWA

EV-Ultra Tuff-Sheath 3 Core



EV-Ultra Cat5 Tuff-Sheath 3 Core



EV-Ultra Cat5 Tuff-Sheath 5 Core



EV-Ultra Cat5 SWA 3 Core



EV-Ultra SWA 3 Core



EV-Ultra Cat5 SWA 5 Core



## Consumer

### EV Metal Clad Single Phase Consumer Unit

- 4 and 6 module metal clad enclosures
- Fully fitted and wired with RCBO and MCB
- ERIS Pro integrated 40kA T2 SPD
- 10kA, 15kA, 25kA, 50kA and 70kA SPD options
- 230V and 400V network capability
- Multi-MOV technology
- Replacement SPD cartridges
- Remote signalling option
- Suitable for new installations and upgrades



PART NO.
EPMCEUV440

### RCD 2 Pole, Type A, 6kA

- 230V
- 6kA Rated
- 30mA Trip
- CE and SEMKO Certified
- BS EN61008-1, EN61108-2-1
- AC & DC Current



PART NO.	DESCRIPTION
ERS2P40A30A	40A
ERS2P63A30A	63A

### 2 Pole, Type A, 30mA Compact RCBO

- C Curve
- AC & DC current
- Solid Neutral
- IP20 rated
- CE & SEMKO Certified
- BS EN61009-1



PART NO.	DESCRIPTION
ERS2R632A	32A
ERS2R640A	40A



### 100A Single Pole Connector Block 5x35mm

- Robust construction
- For use at mains and meter positions
- W: 67mm, D: 63mm, H: 106mm
- Easy knockout entry points
- IP20 rated

PART NO.
WSPCB100



### Gland Pack

- 4 part gland kit comes with shrouds, earth tags and steel locknuts
- For use in outdoor conditions
- Thread size: M20
- Brass

PART NO.
YCW20



### SuperClip, 12mm - 14mm, Black

- SWA cables, PVC/metal conduit
- For bunched cables
- Anchor fixings for wire etc
- Indoor and Outdoor use (Corrosion Resistant - UV Stable)
- Fire-safe installations (Fire-resistant -1000°C)

PART NO.	DESCRIPTION
1LSBI214	For cables 12-14mm



### Cable Cleats

- Pack Quantity: 100
- Black
- Made from Polypropylene
- Cable Diameter Min: 15.1mm, Max: 17.8mm

PART NO.
YCC7



### Earth Rod Pit

- Plastic

PART NO.
YERPIT



### Earth Rod to Lug Clamp 3/8" (9.5mm) - Brass

PART NO.
YERLCS8



### Earth Rod and Clamp Set 3/8th

PART NO.
YER384C





A stable and safe environment for the engineer to fit repair external Smart Meters and EV charging points.

- Work not lost due to the 'British weather'
- Circa 2 minutes to inflate
- Circa 2 minutes to deflate

**1 YEAR WARRANTY**

**SPEAK TO YOUR LOCAL BRANCH FOR MORE INFO**



### Features and Benefits

- Light and portable
- Inflates in 2 minutes
- Deflates in 2 minutes
- Tough, stable and reliable
- Waterproof material and construction
- Move onto the next job without costly delays
- Help speed the transition to Nett Zero



### Tested and Supported

- Manufactured by Vango
- The inventors of AirBeam®
- Over 50 years experience in design, manufacturing and support
- Supported by Vango services team
- Quick and efficient repair service
- Spares are available
- Quality Assured



# YESSS Divisions



As well as our YESSS Renewables division, we have a full range of other specialist divisions, each with their own team to provide technical assistance and design services that you may need for your next project.



### Security Solutions

Providing a range of services from product recommendation to a full site design for any job from small domestic systems to large commercial sites, with our **FREE** survey and design service



CCTV • Intruder • Fire  
Access Control • Nurse Call • Networking

## Wide range of Battery Storage and Solar Panels available to order from YESSS!

Ask a member of staff for further information



### Industrial Products and Services

Providing technical assistance with specialised industrial products, services and repairs



Industrial Electronic Repairs • Motors and Rewinds  
Industrial Calibrations • Energy Saving Surveys & Solutions  
Special Transformer Builds • Special Panel Builds



### Lighting Solutions

Providing complete energy efficient lighting solutions with our **FREE** design Service



Bespoke Lighting Solutions • 3D software Visualisations  
Return on Investment Calculations  
Industrial Lighting / VR Experience

# OVER 95 BRANCHES NATIONWIDE

<b>Aberdeen</b> 01224 701870 AB23 8JW	<b>Burnley</b> 01282 688078 BB12 7BF	<b>Durham</b> 0191 378 7888 DH7 8XQ	<b>Jersey West</b> 01534 872242 JE3 7AZ	<b>Newbury</b> 01635 277588 RG14 5PF	<b>Stockport</b> 0161 494 3708 SK6 2RF
<b>Ballymena</b> 028 2563 6758 BT42 3HB	<b>Castleford</b> 01924 227972 WF6 1TN	<b>Elgin</b> 01343 562448 IV30 6AG	<b>Kendal</b> 01539 742858 LA9 6LZ	<b>Northampton</b> 01604 752100 NN5 7JT	<b>Stockton</b> 01642 260858 TS18 2RJ
<b>Barnsley</b> 01226 705928 S70 3PB	<b>Chichester</b> 01243 756978 PO19 8ET	<b>Gateshead</b> 0191 482 8718 NE11 0JY	<b>Kingston</b> 020 3917 7080 KT2 5BQ	<b>Nottingham</b> 0115 957 8898 NG2 3JJ	<b>Stornoway</b> 01851 708938 HS1 2SE
<b>Basingstoke</b> 01256 300198 RG22 4AY	<b>Christchurch</b> 01425 282908 BH23 4JE	<b>Glasgow</b> 0141 553 0148 G4 0ED	<b>Leeds</b> 0113 385 5838 LS11 0EY	<b>Nottingham North</b> 0115 684 2181 NG7 7NW	<b>Sunderland</b> 0191 515 4568 SR4 6SN
<b>Belfast East</b> 028 9070 7928 BT5 6QR	<b>Colchester</b> 01206 879494 CO4 9XP	<b>Grantham</b> 01476 513518 NG31 7SA	<b>Leeds East</b> 0113 236 5948 LS9 0SG	<b>Peterborough</b> 01733 902490 PE1 5UX	<b>Sutton</b> 020 8641 9508 SM3 9PF
<b>Belfast North</b> 028 9078 2098 BT3 9BW	<b>Coleraine</b> 028 7032 2618 BT52 2DF	<b>Gravesend</b> 01474 531098 DA11 8HB	<b>Leicester</b> 0116 268 9460 LE4 3EH	<b>Poole</b> 01202 307378 BH12 3PG	<b>Swindon</b> 01793 838928 SN3 4JG
<b>Bellshill</b> 01698 277518 ML4 3NP	<b>Coventry</b> 024 7638 9600 CV7 9FW	<b>Grimsby</b> 01472 803718 DN31 2UJ	<b>Lewisham</b> 020 8176 6255 SE12 0TX	<b>Preston</b> 01772 272758 PR1 1NU	<b>Trafford Park</b> 0161 868 1400 M17 1PZ
<b>Berwick</b> 01289 541990 TD15 2XF	<b>Craigavon</b> 028 3836 7668 BT63 5YX	<b>Guernsey</b> 01481 201718 GY2 4LH	<b>Lincoln</b> 01522 508198 LN6 3RT	<b>Redditch</b> 01527 830600 B98 0GZ	<b>Tunbridge Wells</b> 01892 556958 TN2 3EH
<b>Birkenhead</b> 0151 666 7358 CH41 5HU	<b>Crayford</b> 01322 625898 DA1 4AL	<b>Halifax</b> 01422 397508 HX3 9HG	<b>Lisburn</b> 028 9260 6758 BT27 5EW	<b>Redhill</b> 01737 859918 RH1 2LH	<b>Tyne Tunnel</b> 0191 293 0588 NE29 7XJ
<b>Birmingham</b> 0121 327 6161 B24 8HZ	<b>Croydon</b> 020 8253 0018 CR0 4YN	<b>Hastings</b> 01424 462448 TN35 4PP	<b>Livingston</b> 01506 448858 EH54 5BZ	<b>Ripon</b> 01765 643948 HG4 1AJ	<b>Wakefield</b> 01924 666589 WF1 1DZ
<b>Blackpool</b> 01253 832618 FY4 5FN	<b>Cumbernauld</b> 01236 746278 G68 0LW	<b>Hounslow</b> 020 8814 3058 TW3 3LL	<b>London City</b> 020 7537 6528 E3 2JE	<b>Rotherham</b> 01709 857128 S60 1EW	<b>Warrington</b> 01925 578438 WA2 8NT
<b>Bodmin</b> 01208 262258 PL31 1FF	<b>Dagenham</b> 020 3823 4354 RM10 8PN	<b>Hull</b> 01482 971558 HU3 4XT	<b>London North</b> 020 8370 2018 N11 1JL	<b>Rustington</b> 01903 858928 BN16 3HQ	<b>Watford</b> 01923 606349 WD24 4PP
<b>Bracknell</b> 01344 865758 RG12 1RW	<b>Darlington</b> 01325 348668 DL1 4WF	<b>Inverness</b> 01463 701128 IV1 1SY	<b>Luton</b> 01582 542300 LU1 3XL	<b>Selby</b> 01757 244888 YO8 8LZ	<b>Weymouth</b> 01305 752848 DT4 9TJ
<b>Bradford</b> 01274 386808 BD4 7NE	<b>Derby</b> 01332 253748 DE21 4BJ	<b>Isle of Man</b> 01624 675555 IM4 2AF	<b>Manchester Central</b> 0161 272 5628 M12 6AE	<b>Sheffield East</b> 0114 263 7528 S9 5FD	<b>Winchester</b> 01962 826038 SO23 7RX
<b>Brighton</b> 01273 426508 BN3 5RY	<b>Doncaster</b> 01302 308708 DN2 4LT	<b>Isle of Wight</b> 01983 828918 PO30 5GY	<b>Mansfield</b> 01623 664928 NG18 5DN	<b>Sheffield North</b> 0114 232 7068 S6 1PD	<b>Yeovil</b> 01935 403288 BA20 2SU
<b>Bristol</b> 0117 332 8321 BS3 4JQ	<b>Dundee</b> 01382 883418 DD2 3NU	<b>Jersey 5 Oaks</b> 01534 721414 JE2 7XQ	<b>Morecambe</b> 01524 590688 LA3 3BN	<b>Southport</b> 01704 331695 PR9 7RL	<b>York</b> 01904 236501 YO30 4UU

## YESSS.CO.UK OPEN 24/7



[yesss.co.uk/yesss-renewables](https://yesss.co.uk/yesss-renewables)  
[renewables@yesss.co.uk](mailto:renewables@yesss.co.uk)

All product detail correct at time of going to press, but may be subject to change without notice. E & OE accepted and subject to T&Cs available on request.

YR-ISC-V1