

ROLEC

PRODUCT CATALOGUE



INNOVATION

Our company mission statement of Quality, Reliability and Innovation, applies to all of our divisions, with many of the world's leading companies relying on our innovative products and services.

SOURCING

Extensive travel, investigation and due-diligence goes in to choosing our supply chain, which ensures our products are produced with quality components to the highest of standards.

STOCK

Our specially built warehouse and stores house over 2 million pounds worth of electrical, water and lighting component stock at any one time.

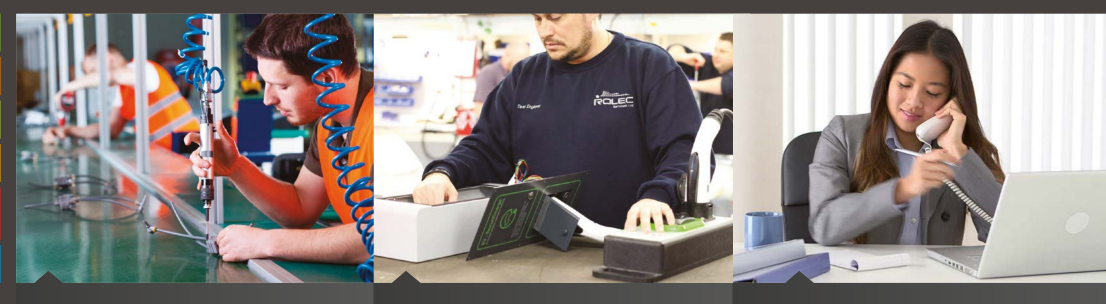
Rolec Services Ltd has been manufacturing electrical equipment for nearly three decades - and remains committed to a programme of continuous development, investment and innovation to ensure the provision of high quality and reliable products at competitive prices.

An award winning company, Rolec Services maintains its position as one of the world's leading specialists in the design and manufacture of outdoor electrical connection, charging, hook-up and distribution equipment.

Established in 1990, Rolec presently employs approximately 125 personnel in its bespoke, purpose-built office, showroom, warehouse and factory complex – in addition to having a distribution network of representatives in over 40 countries.

Rolec Services' wide range of over 2,000 products is still the largest and most extensive of its kind in the electrical industry.





MANUFACTURING

We manufacture a broad range of high quality outdoor electrical equipment suitable for numerous industries in our purpose built factory in the UK.

TESTING

All products are tested and inspected to meet UK and European standards. We assign a unique serial number to each product to guarantee clients the confidence of traceability and accountability.

CUSTOMER SERVICE

On the rare occasion our Returns Policy is utilised we ask that the product is sent back to us so we can carry out a full investigation.

INSTALLATION OPPORTUNITIES

The 4 x electrical industries that Rolec primarily operate in, i.e. caravan parks, marinas, electrical power solutions and electric vehicle charging, offer the electrical contractor (in association with Rolec Services) excellent business opportunities.

Rolec is always looking for professionally managed electrical contractors to work closely with us on many of the projects we are involved in, or manage, nationwide.

For more details about working with Rolec please contact Rolec Services directly or ask in any electrical wholesaler branch throughout the UK.



ROLEC SPONSORED EV CHARGE POINT TRAINING COURSES

As the UK's leading manufacturer of electric vehicle (EV) charging points and offering Europe's largest and most comprehensive product range, Rolec now sponsor over 30 specialist EV charge point training courses.

These training courses are operated throughout the UK and provide an introduction to the EV and EV charge point industries.

There are a variety of one day and two day courses available provided by the UK's leading training course operators, including City and Guilds, the NICEIC, NAPIT, Trade Skills 4 U, Waxman Energy, Logic 4 Training, DCET Focus Training, etc.

These courses, as well as providing general information relating to the EV industry, also provide hands on practical training on the Rolec range of charging points, as well as installation guidance and regulation advice.

For more details, please contact Rolec Services directly or ask in any electrical wholesaler branch.



ELECTRIC VEHICLE CHARGING

Rolec manufacture Europe's largest and most diverse range of electric vehicle charging solutions.

The demand for electric vehicle charging points continues to increase at a dramatic rate. Rolec EV manufactures Europe's largest and most diverse range of electric vehicle charging solutions and has to date manufactured and supplied over 95,000 charging points to the electrical industry.

Rolec EV's entire product range is compatible with all current EVs and PHEVs and has been tested, certificated and approved by many of the world's leading vehicle manufacturers including Renault, Nissan, Mitsubishi, Kia and Hyundai amongst others.

Our EV charge points are ideal for the home, workplace, commercial and public facing EV charging – with grant funding available for many locations (contact us for further details).

We also offer EV Charge Online - the revolutionary public facing EV charge point management system which enables all EV drivers to simply pull up to a charge point and, using their mobile phone, tablet or in-car connectivity, login to the charge point and pay on the spot for its use. EV drivers do not have to commit to joining any specific network therefore avoiding unnecessary fees and connection charges. Hosts do not have to pay license fees and can have a charge point (new revenue stream) installed and operational quickly and easily, just by providing an electricity supply.

If you wish to learn more about our EV charging products, or the EV industry in general, please contact us. We also offer training programmes which explain how to become an installer of the Rolec EV product range.



EV charging equipment ideal for:

Home Workplace Public

OLEV Grant Funded EV Charge Points

The Office of Low Emission Vehicles (OLEV) are proactively supporting the deployment of EV charge points across the UK by providing millions of pounds worth of grant funding.

To become an official OLEV/Rolec approved installer you will need to attend one of the Rolec sponsored training courses and, with the support and guidance of Rolec, gain OLEV approval.







The Next

Home EV

Charging

Points.

Generation of

WallPod:EV HomeSmart

This Mode 3 smart charging wall unit has been designed to provide the user with an interactive EV charging solution for the home. The EV driver can control the charging activity of the WallPod using their mobile phone or any other web enabled device.

WallPod:EV HomeSmart can also monitor and record all charging activity and history as well as provide information relating to total electric miles and CO² savings.

The WallPod unit is available in either Type1 or Type2 tethered lead or Type2 charging socket at 3.6kW (16amp) or 7.2kW (32amp) charging speeds and comes with the option of either GPRS or Ethernet back office connectivity.



The WallPod:EV HomeSmart Charging Unit - is part of the award winning, industry leading WallPod range and comes with built-in modem, Mode 3 controller, MID approved kWh meter, overload and fault current protection, electrical contactor and GPRS or Ethernet connectivity.

PRODUCT CODES

- EVHS2010 3.6kW (16amp) Type 2 socket (GPRS Connectivity)
- EVHS2020 7.2kW (32amp) Type 2 socket (GPRS Connectivity)
- EVHS2011 3.6kW (16amp) Type 2 socket (Ethernet Connectivity)
- EVHS2021 7.2kW (32amp) Type 2 socket (Ethernet Connectivity)
- EVHS1080 3.6kW (16amp) Type 1 tethered cable (GPRS Connectivity)
- EVHS1140 7.2kW (32amp) Type 1 tethered cable (GPRS Connectivity)
- EVHS2080 3.6kW (16amp) Type 2 tethered cable (GPRS Connectivity)
- EVHS2140 7.2kW (32amp) Type 2 tethered cable (GPRS Connectivity)
- EVHS1081 3.6kW (16amp) Type 1 tethered cable (Ethernet Connectivity)
- EVHS1141 7.2kW (32amp) Type 1 tethered cable (Ethernet Connectivity)
- EVHS2081 3.6kW (16amp) Type 2 tethered cable (Ethernet Connectivity)
- EVHS2141 7.2kW (32amp) Type 2 tethered cable (Ethernet Connectivity)

SYSTEM FEATURES:



Start/Stop Charging



Variable Charging Speeds (Amps)



Unit Charging Status



Charging Analytics



Total kWh Used & Total Cost of Charging



/ Total Electric Miles Travelled & Money Saved



€ KG of CO² Saved



⊕ Charging Events & Activity



WallPod:EV - Socket

This low-cost, entry level Type 2 socket charging unit is 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.

WallPod:EV SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVWP2010 3.6kW (16amp) Type 2 socket
- EVWP2020 7.2kW (32amp) Type 2 socket
- EVWP2016 3.6kW (16amp) Type 2 socket c/w hatchlock
- EVWP2026 7.2kW (32amp) Type 2 socket c/w hatchlock
- EVWP2036 11kW (16amp) Type 2 socket
- EVWP2046 22kW (32amp) Type 2 socket

WallPod:EV - Tethered Lead

This low-cost, entry level tethered charging unit is designed to offer full Mode 3 fast charging to every Electric Vehicle (EV/PHEV) on the market today and is available with either a Type 1 or Type 2 tethered cable.

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

WallPod:EV SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVWP1080 3.6kW (16amp) Type 1 tethered cable
- EVWP1140 7.2kW (32amp) Type 1 tethered cable
- EVWP2080 3.6kW (16amp) Type 2 tethered cable
- EVWP2140 7.2kW (32amp) Type 2 tethered cable
- EVWP2096 11kW (16amp) Type 2 tethered cable
- EVWP2156 22kW (32amp) Type 2 tethered cable

WallPod:EV MultiMode

This low-cost, entry level home charging unit is designed to offer full Mode 3 fast charging via Type 1 or Type 2 tethered lead to every Electric Vehicle (EV/PHEV) on the market today.

This unique charging unit also provides an IP65 weather protected 13amp domestic socket, ideal for home/garden maintenance.

WallPod:EV Ready

WallPod:EV Ready is a low cost unit complete with a IP65 weather protected 13amp domestic socket which doubles up as both an outdoor home/garden maintenance socket and Mode 2 EV charging point.

This unit is ideal for installation on new residential home builds and has been designed to be easily upgraded to full Mode 3 fast charging in the future.



PRODUCT CODES

- EVMM0010 3.6kW (16amp) Type 1 tethered cable
- EVMM0020 7.2kW (32amp) Type 1 tethered cable
- EVMM0030 3.6kW (16amp) Type 2 tethered cable
- EVMM0040 7.2kW (32amp) Type 2 tethered cable



PRODUCT CODE

• EVWP0020 - 13amp (up to 2kW) domestic socket

SecuriCharge:EV

This heavy duty, hard wearing, vandal resistant wall mounted EV charging unit is specifically designed and manufactured for public facing and exposed locations.

Available in both 1way and 2way versions c/w hatchlocks and built-in overload & fault current protection. This discreet wall unit's Type 2, Mode 3 charging socket(s) are securely locked away when not in use.

SecuriCharge:EV SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVSC0010 3.6kW (16amp) Type 2 socket
- EVSC0020 7.2kW (32amp) Type 2 socket
- EVSC0050 2 x 3.6kW (16amp) Type 2 sockets
- EVSC0060 2 x 7.2kW (32amp) Type 2 sockets
- EVSC0030 11kW, 3 phase (16amp) Type 2 socket
- EVSC0040 22kW, 3 phase (32amp) Type 2 socket
- EVSC0200 2 x 11kW (16amp) Type 2 sockets XL Enclosure
- EVSC0210 2 x 22kW (32amp) Type 2 sockets XL Enclosure

SecuriCharge:EV Token Mech (PAYG)

This heavy duty, hard wearing, vandal resistant wall mounted EV charging unit is specifically designed and manufactured for public facing and exposed locations, offering a simple pay-to-charge solution via its token payment system. Available in both 1way and 2way versions c/w hatchlocks and built-in overload & fault current protection. This discreet wall unit's Type 2, Mode 3 charging socket(s) are securely locked away when not in use. SecuriCharge:EV Token Mech SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVSC0070 3.6kW (16amp) Type 2 socket c/w Token Mech
- EVSC0080 7.2kW (32amp) Type 2 socket c/w Token Mech
- EVSC0220 2 x 3.6kW (16amp) Type 2 sockets c/w Token Mech XL Enclosure
- EVSC0230 2 x 7.2kW (32amp) Type 2 sockets c/w Token Mech XL Enclosure
- EVSC0090 11kW (16amp) Type 2 socket c/w Token Mech
- EVSC0100 22kW (32amp) Type 2 socket c/w Token Mech
- EVSC0240 2 x 11kW (16amp) Type 2 sockets c/w Token Mech XL Enclosure
- EVSC0250 2 x 22kW (32amp) Type 2 sockets c/w Token Mech XL Enclosure

25kW DC Wallbox Rapid Charger

The 25kW DC Wallbox rapid charging unit is a compact yet powerful entry level, cost effective rapid charging option for people on the move.

Ideal for both public facing and private use this robust wall mounted unit is available in a number of different charging and management configurations including:

- Single charging option 1 x CCS Combo
- Single charging option 1 x CHAdeMO
- Dual charging option 1 x CCS Combo / 1 x CHAdeMO



The 25kW DC Wallbox rapid charger has a number of management options including: Free-to-use, key switch control, RFID Smartcard control and the Rolec EV Charge.Online pay by mobile phone solution.

PRODUCT CODES

- EVDC0010 1 x CCS Combo / Free-To-Use
- EVDC0020 1 x CHAdeMO / Free-To-Use
- EVDC0030 1 x CCS Combo / 1 x CHAdeMO / Free-To-Use

25kW DC Wallbox Ground Mounting Stand

The 25kW DC Wallbox rapid charger has been traditionally designed to mount directly onto a wall.

However, there may be circumstances where a wall is not available and to accommodate this we have designed a mounting stand that can be fixed to the ground and support both the Wallbox and the supply cable.



PRODUCT CODES

• EVDC0040 - Ground Mounting Stand

BasicCharge:EV

This pedestal is the brother to Rolec's world-leading Classic utility pedestal, which now boasts well over 150,000 units sold worldwide.

This mass produced, tried and tested pedestal is, we believe, the most affordable and adaptable EV charging pedestal in the world.

This versatile pedestal offers either 1way or 2way Type 2, Mode 3 fast charging socket(s), c/w hatchlock, built-in overload & fault current protection, and LED illumination.

BasicCharge: EV SuperFast 3 phase (11kW/22kW) versions also available.



BasicCharge:EV Token Mech (PAYG)

This pedestal is the brother to Rolec's world-leading Classic utility pedestal, which now boasts well over 150,000 units sold worldwide.

This versatile 1way pedestal offers a simple pay-to-charge solution via its token payment system. It also features Type 2, Mode 3 fast charging socket(s), c/w hatchlock, built-in overload & fault current protection, and LED illumination.

BasicCharge:EV Token Mech SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES F

- EVCL2005 3.6kW (16amp) Type 2 socket
- EVCL2006 7.2kW (32amp) Type 2 socket
- EVCL2015 2 x 3.6kW (16amp) Type 2 sockets
 EVCL2016 2 x 7.2kW (32amp) Type 2 sockets
- EVCL2007 11kW (16amp) Type 2 socket
- EVCL2008 22kW (32amp) Type 2 socket
- EVCL2017 2 x 11kW (16amp) Type 2 sockets
- EVCL2018 2 x 22kW (32amp) Type 2 sockets

PRODUCT CODES

- EVTM0110 3.6kW (16amp) Type 2 socket c/w Token Mech
- EVTM0111 7.2kW (32amp) Type 2 socket c/w Token Mech
- EVTM0112 11kW (16amp) Type 2 socket c/w Token Mech
- EVTM0113 22kW (32amp) Type 2 socket c/w Token Mech

Quantum: EV

Quantum:EV offers a unique blend of quality and value, and has been specifically designed to add style and flair to the EV charging industry. This versatile pedestal offers either 1way or 2way Type 2, Mode 3 fast charging socket(s), c/w hatchlock, built-in overload & fault current protection and unique LED louvered amenity lighting to safely guide EV drivers to their charging point during hours of darkness. Ideal locations include offices, factories, private car parks, schools, depots and many more.

Quantum:EV SuperFast 3 phase (11kW/22kW) versions also available.



Quantum: EV Token Mech (PAYG)

Quantum:EV Token Mech offers a unique blend of quality and value, and has been specifically designed to add style and flair to the EV charging industry. This versatile pedestal offers a simple pay-to-charge solution via its token payment system, available with either 1way or 2way Type 2, Mode 3 fast charging socket(s), c/w hatchlock, built-in overload & fault current protection and unique LED louvered amenity lighting to safely guide EV drivers to their charging point during hours of darkness.

Quantum:EV Token Mech SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVQR0110 3.6kW (16amp) Type 2 socket
- EVQR0111 7.2kW (32amp) Type 2 socket
- EVQR0120 2 x 3.6kW (16amp) Type 2 sockets
- EVQR0120 2 x 3.5kW (16amp) Type 2 sockets
 EVQR0121 2 x 7.2kW (32amp) Type 2 sockets
- EVQR0112 11kW (16amp) Type 2 socket
- EVQR0113 22kW (32amp) Type 2 socket
- EVQR0122 2 x 11kW (16amp) Type 2 sockets
- EVQR0123 2 x 22kW (32amp) Type 2 sockets

- EVTM0210 3.6kW (16amp) Type 2 socket c/w Token Mech
- EVTM0211 7.2kW (32amp) Type 2 socket c/w Token Mech
- EVTM0220 2 x 3.6kW (16amp) Type 2 sockets c/w Token Mech
- EVTM0221 2 x 7.2kW (32amp) Type 2 sockets c/w Token Mech
- EVTM0212 3.6kW (16amp) Type 2 socket c/w Token Mech
- EVTM0213 7.2kW (32amp) Type 2 socket c/w Token Mech
- EVTM0222 2 x 3.6kW (16amp) Type 2 sockets c/w Token Mech
- EVTM0223 2 x 7.2kW (32amp) Type 2 sockets c/w Token Mech

AutoCharge:EV

This heavy duty, hard wearing EV charging pedestal has been specifically designed and manufactured for both commercial and public facing environments.

This versatile, future-proof pedestal is available in both 1way and 2way versions c/w hatchlock, built-in overload & fault current protection and offers Type 2, Mode 3 fast charging socket(s).

Optional key switch and kWh metering available.

AutoCharge:EV SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVPG0010 3.6kW (16amp) Type 2 socket EVPG0011 – 7.2kW (32amp) Type 2 socket
- EVPG0020 2 x 3.6kW (16amp) Type 2 sockets
- EVPG0021 2 x 7.2kW (32amp) Type 2 sockets
- EVPG0012 11kW, 3 phase (16amp) Type 2 socket
- EVPG0013 22kW, 3 phase (32amp) Type 2 socket
- EVPG0022 2 x 11kW, 3 phase (16amp) Type 2 sockets
- EVPG0023 2 x 22kW, 3 phase (32amp) Type 2 sockets

AutoCharge:EV Token Mech (PAYG)

This heavy duty, hard wearing EV charging pedestal has been specifically designed and manufactured for both commercial and public facing environments.

This versatile future proof pedestal offers a simple pay-to-charge solution via its token payment system and is available with either 1Way or 2Way Type 2, Mode 3 fast charging socket(s) c/w hatchlock, built in overload & fault current protection.

AutoCharge:EV Token Mech SuperFast 3 phase (11kW/22kW) versions also available.



PRODUCT CODES

- EVTM0010 3.6kW (16amp) Type 2 socket c/w Token Mech
- EVTM0011 7.2kW (32amp) Type 2 socket c/w Token Mech
- EVTM0020 2 x 3.6kW (16amp) Type 2 sockets c/w Token Mech
- EVTM0021 2 x 7.2kW (32amp) Type 2 sockets c/w Token Mech
- EVTM0012 11kW (16amp) Type 2 socket c/w Token Mech
- EVTM0013 22kW (32amp) Type 2 socket c/w Token Mech
- EVTM0022 2 x 11kW (16amp) Type 2 sockets c/w Token Mech
- EVTM0023 2 x 22kW (32amp) Type 2 sockets c/w Token Mech

50kW, 75kW, 100kW, 125kW & 150kW DC Ultrafast Charger (UFC)

The Ultrafast (UFC) DC rapid charging station has been designed to offer a future proof solution to the DC rapid charging industry in an investment friendly package.

Investing in a UFC provides you with the confidence that your DC rapid charger will not only charge the EVs of today, but also has the capacity to be upgraded on site for the EVs of tomorrow.

Looking and operating like a traditional fuel pump, it is simple and intuitive to use with a modular design that can be easily upgraded as and when required from the 50kW base model through to the maximum 150kW, 6-in-1 charging package.

Some Of UFC's **Unique Selling Points**

- Can be configured for up to 6 charging points including:
- CHAdeMO DC charging gun
- CCS Combo DC charging gun
- 43kW AC charging gun
- 3.6kW/7.2kW/11kW/22kW AC charging socket
- Built to your individual requirements
- Can dynamically charge up to 4 vehicles simultaneously
- Single or dual sided charging arrangements
- Wheelchair accessible control panel
- Designed to cope with all British weather conditions
- Installation/maintenance and SLAs available

For more details contact Rolec Services.



StreetServ:EV

The Ideal On-Street EV Charging Solution

This EV Charging Post is a robust, hard-wearing and vandal resistant EV charging solution, specifically designed for high risk, susceptible, public locations such as high streets, marketplaces, car parks and sports stadiums.

This post features a Type 2, Mode 3 fast charging socket, c/w hatchlock, built-in overload & fault current protection, and 13A maintenance socket, which can be safely locked away while in use behind its heavy-duty steel access door.

This post is also ideal for private on-street charging applications where security and safety is paramount.



PRODUCT CODES

- EVSS0030 3.6kW (16amp) Type 2 socket plus 13amp socket
- EVSS0040 7.2kW (32amp) Type 2 socket plus 13amp socket

CubiCharge:EV

CubiCharge:EV has been designed to provide temporary Mode 3, Type 2 electric vehicle charging points in 1way, 2way, 3way and 4way formats. It provides 3.6kW (16amp) and/or 7.2kW (32amp) socket(s) to any location.

Ideal for car showrooms, service centres, electric vehicle launches, promotional events, temporary EV parking areas, exhibitions, shows, etc.

Ask us about our available hiring options.

ChargeCheck:EV

This unit has been designed to provide every electrician with the ability to confidently carry out a comprehensive and accurate test of EV Fast Charging stations.

This unique unit is designed to carry out a full range of tests on most 3.6kW (16A) and 7.2kW (32A) single phase, Mode 3, J1772 (Type 1) and IEC 62196 (Type 2) EV charging points.

As well as the standard electrical testing, EV ChargeCheck also allows you to test the Mode 3 communication unit by simulating the communication protocol of an electric vehicle.





PRODUCT CODES

- EVCC0010 32amp, single phase inlet / 7.2kW (32amp) socket
- EVCC0020 63amp, single phase inlet / 2 x 7.2kW (32amp) sockets
- EVCC0030 32amp, 3 phase inlet / 3 x 7,2kW (32amp) sockets
- EVCC0050 63amp, 3 phase inlet / 2 x 22kW (32amp) 3 phase sockets

PRODUCT CODE

• EVTU0018 - 1 x ChargeCheck:EV c/w adapter cable & carry bag

StreetCharge:EV V1

StreetCharge:EV V1 has been designed and developed as a new to install LED street light and EV charging point combination.

This product comes complete with a highway specification street light column, LED street light head, fused electrical cut out and full Type 2 Mode 3 EV charging capability.

StreetCharge:EV V1 is available in 3 charging management formats including free-to-charge, key switch control to charge, or EV Charge.Online - which enables EV drivers to pay to charge via their mobile phone.

Ideal for both private and public facing EV charging.



PRODUCT CODES

- EVST0010 3.6kW (16amp) Type 2 socket / Free-To-Use
- EVST0020 7.2kW (32amp) Type 2 socket / Free-To-Use
- EVST0030 3.6kW (16amp) Type 2 socket / Key Switch Control
- EVST0040 7.2kW (32amp) Type 2 socket / Key Switch Control
- EVCO0700 3.6kW (16amp) Type 2 socket / EV Charge Online Pay-To-Charge using your mobile phone (GPRS Connectivity)
- EVCO0701 7.2kW (32amp) Type 2 socket / EV Charge Online Pay-To-Charge using your mobile phone (GPRS Connectivity)

StreetCharge:EV V2

StreetCharge:EV V2 has been designed as a retrofit EV charging unit that can convert an existing street light into a street light/EV charging combination within 2 hours.

StreetCharge:EV V2 is available in 3 charging management formats including free-to-charge, key switch control to charge or EV Charge.Online - which enables EV drivers to pay to charge via their mobile phone.

Ideal for both private and public facing EV charging.



- EVV20010 3.6kW (16amp) Type 2 socket / Free-To-Use
- EVV20020 7.2kW (32amp) Type 2 socket / Free-To-Use
- EVV20030 3.6kW (16amp) Type 2 socket / Key Switch Control
- EVV20040 7.2kW (32amp) Type 2 socket / Key Switch Control

 Control
- EVCO0500 3.6kW (16amp) Type 2 socket / EV Charge Online Pay-To-Charge using your mobile phone (GPRS Connectivity)
- EVCO0501 7.2kW (32amp) Type 2 socket / EV Charge Online Pay-To-Charge using your mobile phone (GPRS Connectivity)

Pedestal Ground Mounting Bases

Rolec's low cost root mounting bases are manufactured in hot dipped galvanised steel and provide the ideal solution for the strong stable mounting of our EV pedestal range.

PRODUCT CODES

- GMCP0010 BasicCharge:EV Galvanised Steel Ground Mounting Base
- GMQR0010 Quantum: EV Galvanised Steel Ground Mounting Base
- GMPG0010 AutoCharge:EV Galvanised Steel Ground Mounting Base
- GMSS0010 StreetServ:EV Galvanised Steel Ground Mounting Base



Signs

Highlight your EV charging station facility with one of our aluminium screen printed EV charging station signs.

PRODUCT CODES

- EVPS0030 Aluminium EV A3 landscape parking sign
- EVPS0010 Aluminium EV A4 landscape parking sign
- EVPS0020 Aluminium EV A5 landscape parking sign





Protection Barriers

Galvanised steel powder coated charging pedestal protection barriers. Black as standard, bespoke colour options available.

PRODUCT CODES

- EVCB0020 Root mount protection barrier (48mm)
- EVCB0040 Surface bolted protection barrier (48mm)

EV Charging Cables

Rolec EV holds the UK's largest stocks and widest range of EV charging cables and accessories to suit every EV and PHEV on the market today, including:

- Plug to plug mode 3 charging cables
- Tethered leads
- Portable mode 2 charging cables
- Adapters & conversion leads
- Charging cable carry bags

"Ask about our corporate volume rates"



PRODUCT CODES

• EVPP0140 – 5m 16A Type 1 to Type 2 • EVPP0160 – 5m 32A Type 1 to Type 2

EVPP0163 – 10m 32A Type 1 to Type 2
 EVPP0080 – 5m 16A Type 2 to Type 2

• EVPP0100 – 5m 32A Type 2 to Type 2

• EVPP0107 – 10m 32A Type 2 to Type 2

• EVPP0105 – 5m 32A 3P Type 2 to Type 2

We also supply a wide range of EV charging unit spares and accessories.

EV Charge Point Branding

Rolec offers bespoke colour and branding options across the majority of its EV charge point range.

These custom options are ideal for corporate branding, colours and logos.



EV CHARGE.ONLINE – Revolutionising Electric Vehicle Charging

Rolec's EV Charge.Online system has been designed and developed to enable each and every EV driver to simply pull up to a charge point, and using their mobile phone, tablet or in-car connectivity, log-in to the charge point and pay-as-you-charge for its use.

The EV Charge.Online system has been designed with both the EV/PHEV driver and the network operator in mind, and is therefore not subject to the traditional charging network providers' business models, avoiding unnecessary extra charges, such as Annual Membership Fees/Monthly Subscription Fees/Licence Fees/etc.

With EV Charge.Online there are no additional hidden fees, the EV driver simply pays for the charge advertised.

EV Charge.Online is easily and quickly installed, in most cases only requiring live, neutral and earth and a reasonable mobile phone signal.

The Charging Network Open to Every EV Driver

- No Driver Annual Membership Fees
- No Driver Monthly Subscription Fees
- No Driver Connection Fees
- No Host Licence Fees

Load Manager (Optional)

Electricity load management is an optional advanced software feature that can be applied to the EV Charge Online system.

It has been developed as an electricity load management solution for locations requiring multiple EV charging points where the charging points have a higher collective load potential than the electricity supply available to them.

EV Charge.Online EV charging points that can pay for themselves in less than 12 months!





GroupManager:EV

The private networked EV charging system.

GroupManager:EV allows you to have full control and visibility of your charging network and its charging activity, whether it be a small network with just a few charging points or a large network covering many charging points across several sites.

Ideal for EV fleet management.

Via secure GPRS or Ethernet, you can control and monitor your charging network and activity, allowing charging via preauthorised RFID cards or fobs.

SuperFast 11kW & 22kW 3 phase versions also available.

Load Manager

Electricity load management is an optional advanced software feature that can be applied to the GroupManager:EV system.

It has been developed as an electricity load management solution for locations requiring multiple EV charging points where the charging points have a higher collective load potential than the electricity supply available to them.



PRODUCT CODES

- EVGM0020 AutoCharge:EV 2 x 3.6kW (16amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0024)
- EVGM0021 AutoCharge:EV 2 x 7.2kW (32amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0025)
- EVGM0120 SecuriCharge:EV 2 x 3.6kW (16amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0124)
- EVGM0121 SecuriCharge: EV 2 x 7.2kW (32amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0125)
- EVGM0220 Quantum:EV 2 x 3.6kW (16amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0224)
- EVGM0221 Quantum: EV 2 x 7.2kW (32amp) Type 2 sockets / GPRS metered (Ethernet version EVGM0225)

ControlCentre:EV

The ControlCentre:EV has been designed to centrally manage localised multiple EV charging points from a single control panel.

This versatile system allows up to 18 x EV charging points/bays to be managed from the control panel, offering either free-to-use or pay-to-charge options.

This system has been specially designed to be similar in operation to a car park ticket machine. The driver simply parks in the EV charge point parking bay and then, via the ControlCentre, initiates the electric vehicle charging procedure.

Ideal for single level, multi-level and underground car parks.



- EVPC0010 6way Free-To-Use
- EVPC0020 12way Free-To-Use
- EVPC0030 18way Free-To-Use
- EVPC0040 6way c/w Key Switch Control
- EVPC0050 12way c/w Key Switch Control
- EVPC0060 18way c/w Key Switch Control
- EVPC0070 6way c/w Token Mech
- EVPC0080 12way c/w Token Mech
- EVPC0090 18way c/w Token Mech
- EVPC0100 6way Group Manager GPRS (Ethernet version EVPC0101)
- EVPC0110 12way Group Manager GPRS (Ethernet version EVPC0111)
- EVPC0120 18way Group Manager GPRS (Ethernet version EVPC0121)



The EV charging industry, including both the EV driver and the charge point host, is displaying an ever-increasing thirst for immediate, real time and accurate charge point data, such as charging activity, charging costs, power consumption, availability, etc. In addition, the EV driver has a desire to interact with the charging point via a number of methods including mobile phone and other web enabled devices. RFID card and similar.

Rolec manufacture and supply a number of independent SMART charging solutions which offer these features - including EV Charge.Online, GroupManager EV and HomeSmart EV. These independent SMART charging solutions have been merged within the UltraSMART EV intelligent SMART technology platform, enabling Rolec to offer customers a variety of comprehensive integrated EV charging solutions and services - managed from a single SMART platform.

UltraSMART EV can provide and manage a dynamic, extensive and fully integrated EV charging network covering all aspects of electric vehicle charging, including SMART charging for the home, the workplace and in public locations. It enables customers to design, implement and operate their own bespoke charging network and deploy all aspects of EV charging within a tailor-made management solution.

Just choose the type of charging point(s) from the Rolec range which suit the intended location/environment, and the type of operating system for the charging points (such as EV Charge.Online (mobile phone), GroupManager EV (RFID cards), HomeSmart EV (GPRS connectivity), etc.). These choices form the basis of the charging network, which is then entirely tailored, operated and managed by UltraSMART EV - which can incorporate a range of other impressive features, including Battery Storage Integration, Third Party Connectivity, DC Rapid Charge Integration, Maintenance Reporting, Electric Load Management, etc.





THE NEW

PLATINUM

RANGE

The new Platinum Range introduces a superior high quality brand of modular switchgear, kWh meters, time clocks and other similar din-rail mounted electrical components at very competitive prices.

This Platinum Range has been created after extensive travel, investigation, testing and due-diligence in choosing the right high quality components sourced from the most professional and reliable suppliers.

The new Platinum Range includes:

- MCBs
- RCDs
- RCBOs
- Isolators
- kWh meters
- Time clocks
- Contactors



Ideal for:

Caravan hook-ups
EV charging points
Industrial combination boxes
Utility pedestals
Electrical distribution panels & units
Consumer units







THE

PLATINUM

RANGE

1pole - 1pole + Neutral MCBs

We stock a comprehensive range of din rail mounted MCBs.



2pole - 4pole MCBs

We hold a massive stock and most items are available on next day delivery.



PRODUCT CODES

- ACEN0010 C6amp 1P 1MOD 6KA MCB
- ACEN0040 C10amp 1P 1MOD 6KA MCB
- ACEN0075 C16amp 1P 1MOD 6KA MCB
- ACEN0095 C20amp 1P 1MOD 6KA MCB
- ACEN0100 C32amp 1P 1MOD 6KA MCB
- ACEN0125 C40amp 1P 1MOD 6KA MCB
- ACEN0126 C50amp 1P 1MOD 6KA MCB
- ACEN0130 C63amp 1P 1MOD 6KA MCB
- ACEN0020 C6amp 1P+N 1MOD 6KA MCB ACEN0050 - C10amp 1P+N 1MOD 6KA MCB
- ACEN0080 C16amp 1P+N 1MOD 6KA MCB
- ACEN0110 C32amp 1P+N 1MOD 6KA MCB
- ACEN0140 C63amp 1P+N 2MOD 6KA MCB

PRODUCT CODES

- ACEN0030 C6amp 4P 4MOD 6KA MCB
- ACEN0060 C10amp 4P 4MOD 6KA MCB
- ACEN0090 C16amp 4P 4MOD 6KA MCB
- ACEN0120 C32amp 4P 4MOD 6KA MCB
- ACEN0150 C63amp 4P 4MOD 6KA MCB
- ACEN0170 C80amp 2P 3MOD 10KA MCB
- ACEN0180 C80amp 4P 6MOD 10KA MCB
- ACEN0200 C100amp 2P 3MOD 10KA MCB
- ACEN0210 C100amp 4P 6MOD 10KA MCB
- ACEN0220 C125amp 2P 3MOD 10KA MCB
- ACEN0230 C125amp 4P 6MOD 10KA MCB
- ACEN0240 C6amp 2P 2MOD Dual Thermal MCB ACEN0250 – C10amp 2P 2MOD Dual Thermal MCB
- ACEN0260 C16amp 2P 2MOD Dual Thermal MCB • ACEN0270 - C32amp 2P 2MOD Dual Thermal MCB
- ACEN0280 C63amp 2P 2MOD Dual Thermal MCB

THE

PLATINUM

RANGE

2pole - 4pole RCDs

A high quality range of din rail mounted RCDs.



2pole RCBOs

We stock a comprehensive range of din rail mounted RCBOs.



PRODUCT CODES

- ACEO0020 63amp 30mA 2P 2MOD Type A/C RCD
- ACEO0030 63amp 30mA 2P 2MOD Type A RCD
- ACEO0040 63amp 100mA 2P 2MOD Type A/C RCD
- ACEO0045 100amp 30mA 2P 2MOD Type A/C RCD
- ACEO0050 100amp 100mA 2P 2MOD Type A/C RCD
- ACEO0055 100amp 100mA 2p 2MOD Type A RCD
- ACEO0060 100amp 100mA 2P 2MOD Time Delayed Type A/C RCD
- ACEO0070 100amp 300mA 2P 2MOD Type A/C RCD
- ACEO0090 63amp 30mA 4P 4MOD Type A/C RCD
- ACEO0100 63amp 30mA 4P 4MOD Type A RCD
- ACEO0110 63amp 100mA 4P 4MOD Type A/C RCD
- ACEO0115 100amp 30mA 4P 4MOD Type A/C RCD
- ACEO0120 100amp 100mA 4P 4MOD Type A/C RCD
- ACEO0130 100amp 100mA 4P 4MOD Time Delayed Type A/C RCD
- ACEO0140 100amp 300mA 4P 4MOD Type A/C RCD

- ACEQ0020 C6amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0030 C6amp 30mA 1P+N 2MOD Type A 6KA RCBO
- ACEQ0040 C6amp 100mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0060 C10amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0070 C10amp 30mA 1P+N 2MOD Type A 6KA RCBO
- ACEQ0100 C16amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0110 C16amp 30mA 1P+N 2MOD Type A 6KA RCBO
- ACEQ0120 C16amp 100mA 1P+N 2MOD Type A/C 6KA RCBO ACEQ0130 – C20amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0135 C20amp 30mA 1P+N 2MOD Type A 10KA RCBO
- ACEQ0150 C32amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0160 C32amp 30mA 1P+N 2MOD Type A 6KA RCBO
- ACEQ0170 C32amp 100mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0185 C40amp 30mA 1P+N 2MOD Type A 10KA RCBO
- ACEQ0190 C40amp 30mA 1P+N 2MOD Type A/C 6KA RCBO
- ACEQ0200 C63amp 30mA 1P+N 4MOD Type A/C 6KA RCBO

THE

PLATINUM

RANGE

4pole RCBOs

Stocks of three phase switchgear readily available.



PRODUCT CODES

- ACER0010 C6amp 30mA 4P 7MOD Type A/C 6KA RCBO
- ACER0020 C10amp 30mA 4P 7MOD Type A/C 6KA RCBO
- ACER0030 C16amp 30mA 4P 7MOD Type A/C 6KA RCBO
- ACER0040 C16amp 30mA 4P 7MOD Type A 6KA RCBO
- ACER0045 C20amp 30mA 4P 7MOD Type A 10KA RCBO ACER0050 – C32amp 30mA 4P 7MOD Type A/C 6KA RCBO
- ACER0060 C32amp 30mA 4P 7MOD Type A 6KA RCBO
- ACER0065 C40amp 30mA 4P 7MOD Type A 10KA RCBO
- ACER0070 C63amp 30mA 4P 7MOD Type A/C 6KA RCBO
- ACER0080 C16amp 100mA 4P 7MOD Type A/C 6KA RCBO

Auto Recloser

Din rail mounted module designed to provide a strong continuity of RCBO functionality. 3 times reset facility.



PRODUCT CODES

- ACEQ0210 Auto Recloser for 2pole RCBO (suitable for ACEQ0185 & ACEQ0135)
- ACEQ0220 Auto Recloser for 4pole RCBO (suitable for ACER0045 & ACER0065)

THE

PLATINUM

RANGE

Isolators

We hold a massive stock and most items are available on next day delivery.

Contactors

Robust and reliable contactors.



PRODUCT CODES

- ACES0010 100amp 2P 2MOD Din-Mount Isolator
- ACES0015 100amp 3P 3MOD Din-Mount Isolator
- ACES0020 100amp 4P 4MOD Din-Mount Isolator



PRODUCT CODES

- ACSE0300 20A 2P Contactor
- ACSE0310 40A 2P Contactor
- ACSE0320 20A 4P Contactor
- ACSE0330 40A 4P Contactor
- ACSE0340 63A 4P Contactor
- ACSE0350 100A 4P Contactor
- ACSE0360 125A 4P Contactor

MID Approved Meters

All our din rail mounted meters come with MID certification.



- ACEU0200 45amp 1MOD 1phase 1000imp/kWh MID B
- ACEU0220 100amp 4MOD 1phase 1000imp/kWh MID B
- ACEU0230 100amp 7MOD 3phase 1000imp/kWh MID B
- ACEU0160 63amp 1phase Class 1 SmartCard Meter
- ACEU0170 Blank Reusable SmartCards
- LSAF0180 SmartCard USB Reader/Writer Software Package

ELECTRICAL HOOK-UPS, DISTRIBUTION SYSTEMS AND EV CHARGING POINTS FOR CARAVAN PARKS

Rolec have manufactured electrical hookups and distribution systems for caravan and holiday home parks for over 25 years. As the UK's largest manufacturer of this type of equipment we are able to produce panels and pedestals providing electrical hook-ups, water supplies, LED lighting, TV connections and telephone points.

All our electrical hook-ups can be manufactured with or without kWh meters and are able to supply caravans and residential units in 16amp, 32amp or 63amp formats. They come complete with both fault current and overload protection in the form of either MCB/RCD or RCBO.

Recent introductions to our hook-up range include our new SmartCard metered hook-ups as well as the new PitchSmart web based online metered hook-up units which allow every caravan electrical supply to be easily switched on/off and monitored remotely via the park's office based computer.

We also manufacture a wide range of EV charging points designed to suit the caravan and residential park industry.

Ideal for: Caravan

Caravan parks
Camp sites
CL sites
Event areas
Theme parks
Showgrounds









SU1 Static Hook-Up Unit

The SU1 is a hard-wearing, cost effective hook-up unit specifically designed to provide either a 6amp, 10amp, 16amp, or 32amp unmetered electrical supply via a BS4343 IP44 electrical socket to the static caravan.

Each unit comes complete with an RCBO providing both overload and 30mA fault current protection, accessible via a waterproof customer re-set flap, as well as a set of 3 x 35mm incoming cable connection terminals.



PRODUCT CODES

- LSAA0010 SU1 16amp skt
- LSAA0030 SU1 32amp skt
- LSAF0060 1500mm x 3mm Galv Post

SU2 Static Hook-Up Unit

The SU2 is a hard-wearing, cost effective hook-up unit specifically designed to provide a MID approved kWh metered electrical supply in 6amp, 10amp, 16amp, or 32amp via a BS4343 IP44 electrical socket to the static caravan (optional SmartCard Metering available).

Each unit comes complete with an RCBO providing both overload and 30mA fault current protection accessible via a waterproof customer re-set flap, as well as a set of 3 x 35mm incoming cable connection terminals.



PRODUCT CODES

- LSAB0010 SU2 16amp skt MM
- LSAB0030 SU2 32amp skt MM
- LSAB0090 SU2 16amp skt SCM
- LSAB0110 SU2 32amp skt SCM
- LSAF0060 1500mm x 3mm Galv Post MM Units
- LSAF0070 1500mm x 3mm Galv Post SCM Units

SU2 Smart Metered Hook-Ups

SmartCard metering is Rolec's best-selling and industry leading metering solution and has been specifically designed for the caravan and holiday home park industry. This advanced form of SmartCard metering is the perfect, low cost solution to providing pre-payment electricity metering to both static and touring caravans, as well as residential homes.

Contact us for details of MID approved SmartCard metering, as well as our new computer managed metering system utilising GSM mobile technology.



SU2 PitchSmart Metered Hook-Ups

The new PitchSmart Online electricity, water and gas management system is an innovative, cloud based, web enabled system designed to provide the caravan park operator with full managerial control of their entire park's electricity, water and gas services from a single office based computer.

PitchSmart Online can also manage the services of the park's offices, retail outlets, buildings, street lights, etc. and feed all of this information back to the park's office based computer for invoicing, analysing, etc.



- LSAB0090 SU2F 16amp skt SCM
- LSAB0110 SU2F 32amp skt SCM
- LSAF0070 1500mm x 3mm Galv Post SCM Units
- ACEU0170 Blank reusable SmartCard
- LSAF0180 SmartCard meter software and reader/writer







TRE (Non-Metered) Touring Hook-Up Units

The TRE range is a selection of hard wearing, cost effective hook-up units specifically designed for use on touring, caravan and camping sites.

These units are available in 2way, 3way or 4way formats providing either 10amp, 16amp or 32amp electrical supplies via BS4343 IP44 electrical sockets.

PRODUCT CODES

Residential & Touring Hook-Up Units

- LSAH0030 TRE 16amp skt 1way LSAH0040 – TRE – 16amp – skt – 2way
- LSAH0045 TRE 32amp skt 2way
- LSAH0050 TRE 16amp skt 3way
- LSAH0060 TRE 16amp skt 4way
- LSAF0060 1500mm x 3mm Galv Post - 1 & 2wav
- LSAF0080 1500mm x 3mm Galv Post -3 & 4wav

TRE (Metered) Touring Hook-Up Units

The TRE range of hook-up units can be optionally equipped with MID approved kWh meters which can be visually read through meter viewing windows/flaps located on the front of the units.

PRODUCT CODES

- LSAH0070 TRE 16amp 1way MM • LSAH0080 - TRE - 16amp - 2way - MM
- LSAH0090 TRE 16amp 3way MM
- LSAH0100 TRE 16amp 4way MM
- LSAF0060 1500mm x 3mm Galv Post
- LSAF0080 1500mm x 3mm Galv Post -2, 3 & 4way

RU1 and RU2 Residential Units (Non-Metered & Metered)

The RU1 is a hard wearing cost effective non-metered connection unit specifically designed to provide 16amp, 32amp or 63amp electrical supplies via its direct connection facility to the residential home.

The RU2 unit is exactly the same as the RU1 unit with the addition of a suitably sized MID approved kWh meter.

Both RU1 and RU2 units come complete with an MCB/RCD providing both overload and 100mA fault current protection accessible via a waterproof customer reset flap.

PRODUCT CODES (Non-Metered)

- LSAG0010 RU1 40amp gland
- LSAG0020 RU1 63amp gland
- LSAF0060 1500mm x 3mm Galv Post

PRODUCT CODES (Metered)

- LSAG0030 RU2 40amp gland MM
- LSAG0040 RU2 63amp gland MM LSAF0060 – 1500mm x 3mm Galv Post
- 40amp Unit
- LSAF0080 1500mm x 3mm Galv Post - 63amp Unit

SU2 / EV Hook-Up Unit c/w EV Charging

Presenting a static caravan metered hook-up unit with the addition of an electric vehicle charging socket.

These units include the charging socket, the vehicle communication unit, RCBO protection and MID approved kWh meter for the electric vehicle charging socket, in addition to the RCBO and MID approved kWh meter installed for the caravan hook-up socket.

PRODUCT CODES

- LSEV0010 16amp 1way 16amp EVCS
- LSEV0020 16amp 1way 32amp EVCS
- LSEV0110 16amp 1way MM 16amp EVCS
- LSEV0120 16amp 1way MM 32amp EVCS



WallPod: The Modern **Hook-Up Unit**

The WallPod Hook-Up Unit is the modern alternative to the traditional grey hook-up box and is able to provide a 16amp or 32amp MID approved kWh metered or unmetered supply via a BS4343 IP44 electrical socket.

Each WallPod comes complete with an RCBO providing both overload and 30mA fault current protection accessible via a waterproof customer re-set flap, as well as a set of 3 x 35mm incoming cable connection terminals.

- LSWA0010 16amp skt
- LSWA0030 32amp skt
- LSWA0020 16amp skt MM
- LSWA0040 32amp skt MM
- LSWA0080 1500mm x 3mm Galv Post



Classic Hook-Up Bollard

This Touring Hook-Up Bollard is the world's most popular utility bollard with now well over 150,000 sold globally. It is specifically designed for use on touring caravan and camping sites.

Each bollard comes complete with an RCBO per socket, providing both overload and 30mA fault current protection, accessible via a waterproof customer re-set flap, as well as a set of 3 x 35mm incoming cable connection terminals.

PRODUCT CODES

- LSAI0010 16amp skt 1way
- LSAI0020 16amp skt 2way
- LSAI0030 16amp skt 3way
- LSAI0040 16amp skt 4way • LSAK0030 - To add LED Lighting
- LSAK0140 To add a Mini-Meter
- LSAK0040 To add a Water Tap
- GMCP0010 Galv Ground Base



Quantum Hook-Up Bollard

This exciting new and stylish range of anodised aluminium hook-up bollards adds a modern approach to our caravan park touring hook-up range whilst maintaining the same versatility and diversity that our original Classic range offers. The Quantum is a robust and attractive utility bollard offering electrical hook-ups, LED lighting, optional water tap, and various colour and branding options.

PRODUCT CODES

- MAQR0210 16amp skt 1way
- MAQR0220 16amp skt 2way MAQR0230 – 16amp – skt – 3wav
- MAQR0240 16amp skt 4way
- MAQR1000 To add LED Lighting
- MAFA0190 To add a Mini-Meter
- MAFA0290 To add a Water Tap
- . GMQR0010 Galv Ground Base



Classic Hook-Up Bollard -SmartCard Metered

Our most popular Classic service bollard range also comes populated with our most popular metering range - MID approved SmartCard meters.

PRODUCT CODES

- LSAI0011 mm. 1 x 16amp socket, 1 x RCBO, 1 x MID SmartCard meter
- LSAI0021 mm, 2 x 16amp socket, 2 x RCBO, 2 x MID SmartCard meter
- LSAI0031 mm, 3 x 16amp socket, 3 x RCBO, 3 x MID SmartCard meter LSAI0041 - mm. 4 x 16amp socket, 4 x RCBO, 4 x MID SmartCard meter
- ACEU0170 Blank reusable SmartCard
- LSAF0180 SmartCard meter software and reader/writer





Classic Bollard and Quantum **Bollard Ground Mounting Bases**

Rolec's low cost root mounting bases are manufactured from steel, with a hot dipped galvanised steel finish. They provide the ideal solution for the strong mounting of Rolec's Classic and Quantum bollards.

PRODUCT CODES

- GMCP0010 Classic Standard Galvanised Steel Ground Mounting Base
- GMQR0010 Quantum Galvanised Steel Ground Mounting Base

Mounting Base with Waste Tray

Rolec's galvanised steel ground-level mounting base water and sanitation waste trays have been designed to offer an economical and efficient compliment to bollards on caravan parks.

PRODUCT CODE

• LSAK0310 - 1 x ST5 Waste Tray inc. Bollard Mounting Base



Classic Hook-Up Bollard c/w EV Charging Socket

Presenting the Classic touring hook-up bollard with the addition of an electric vehicle charging socket. These units include the charging socket, the vehicle communication unit and RCBO protection for the electric vehicle charging socket, in addition to the usual sockets and RCBOs installed for the touring hook-ups.

PRODUCT CODES

- LSEV0210 Pedestal 16amp Skt 1way 16amp EVCS
- LSEV0220 Pedestal 16amp Skt 1way 32amp EVCS
- LSEV0230 Pedestal 16amp Skt 2way 16amp EVCS
- LSEV0240 Pedestal 16amp Skt 2way 32amp EVCS
- LSEV0310 Pedestal 16amp Skt 1way MM 16amp EVCS
- LSEV0320 Pedestal 16amp Skt 1way MM 32amp EVCS
- LSEV0330 Pedestal 16amp Skt 2way MM 16amp EVCS
- LSEV0340 Pedestal 16amp Skt 2way MM 32amp EVCS



Electrical Mains & Distribution Units

Rolec designs and manufactures a wide range of electrical mains panels and distribution units to suit your individual requirements and electrical systems.

These panels and units come complete with built-in switchgear, cable terminals and, where required, metering and street light operating photocells.

PRODUCT CODES

- DUAD0790 004 GM Pillar and Shroud
- DUAD0800 005 GM Pillar and Shroud
- DUAD0801 006 GM Pillar and Shroud
- STDU0010 004 100A 4P Isolator 3 x 63amp 1P MCBs
- STDU0020 004 100A 4P Isolator 6 x 63amp 1P MCBs
- STDU0030 004 125A 4P Isolator 9 x 63amp 1P MCBs
- STDU0040 005 100A 4P Isolator 3 x 63amp 1P MCBs
- STDU0050 005 100A 4P Isolator 6 x 63amp 1P MCBs
- STDU0060 005 125A 4P Isolator 9 x 63amp 1P MCBs
- STDU0070 005 160A 4P Isolator 12 x 63amp 1P MCBs
- STDU0080 006 100A 4P Isolator 6 x 63amp 1P MCBs



- STDU0110 006 200A 4P Isolator 15 x 63amp 1P MCBs

STDU0090 006 - 125A 4P Isolator - 9 x 63amp 1P MCBs STDU0100 006 - 160A 4P Isolator - 12 x 63amp 1P MCBs

We are able to manufacture these bespoke panels and units to your specification.

LED Street Lighting

Rolec offer a variety of high level street lighting solutions and combinations.

Each column comes with a street light door key.

PRODUCT CODES

- LGAA0140 5 metre Root Mounted Galvanised Steel Street Light Column c/w Access Door
- LGAA0360 5 metre Root Mounted Galvanised Steel Street Light Column c/w Access Door, 34watt LED Lighting Head and cut-out package
- LGAA0160 70W SON Post Mount Large Canopy Osprey Head Opal Street Light Head c/w Lamp and Photocell
- LGAA0170 70W SON Post Mount Eco-sphere Street Light Head c/w Lamp
- LGAA0280 Gino 400 42watt LED Lighting Head c/w 60mm to 76mm Adaptor
- LGAA0290 Gino 500 63watt LED Lighting Head c/w 60mm to 76mm Adaptor
- LGAA0300 Remo 400 42watt LED Lighting Head c/w 60mm to 76mm Adaptor
- LGAA0310 Remo 500 63watt LED Lighting Head c/w 60mm to 76mm Adaptor



Sauro LED Light

Our low level Sauro LED light features a 10W energy efficient LED lamp with a 20,000 hour life expectancy, housed within a shockproof, UV resistant, resin construction.

- LGAA0350 1100mm 10watt LED Sauro Light
- GMPL0010 Galvanised Steel Ground Mounting Base for Sauro Light



PLUGS, COUPLERS, SOCKETS & INLETS

Rolec can provide a comprehensive range of plugs, couplers, sockets and inlets – all at competitive prices.

With well over 1,000,000 electrical components in stock, Rolec hold some of the UK's largest supplies of IP44 and IP67 industrial plugs, couplers, sockets and inlets in 110V, 230V and 400V options.

Rolec also manufactures and supplies electrical hook-up leads, adaptors, electrical enclosures, cable terminals, etc.



Ideal for: Enclosure mounting Caravan hook-ups Utility pedestals Combination units Consumer units









Plugs

A comprehensive range of plugs at very competitive prices.



PRODUCT CODES

- ACEB0060 16amp 230V IP67 Plug
- ACEB0070 16amp 400V IP67 Plug
- ACEB0130 32amp 230V IP67 Plug
- ACEB0140 32amp 400V IP67 Plug
- ACEB0150 63amp 230V IP44 Plug
- ACEB0160 63amp 400V IP44 Plug
- ACEB0170 63amp 230V IP67 Plug
- ACEB0180 63amp 400V IP67 Plug
- ACEB0190 125amp 230V IP44 Plug
- ACEB0200 125amp 400V IP44 Plug
- ACEB0210 125amp 230V IP67 Plug
- ACEB0220 125amp 400V IP67 Plug

Couplers

We hold massive stocks and most items are available for next day delivery.



PRODUCT CODES

- ACEC0050 16amp 230V IP67 Coupler
- ACEC0060 16amp 400V IP67 Coupler
- ACEC0110 32amp 230V IP67 Coupler
- ACEC0120 32amp 400V IP67 Coupler
- ACEC0130 63amp 230V IP44 Coupler
- ACEC0140 63amp 400V IP44 Coupler
- ACEC0150 63amp 230V IP67 Coupler
- ACEC0160 63amp 400V IP67 Coupler
- ACEC0170 125amp 230V IP44 Coupler
- ACEC0180 125amp 400V IP44 Coupler
- ACEC0190 125amp 230V IP67 Coupler
- ACEC0200 125amp 400V IP67 Coupler

110Volt Sockets



PRODUCT CODES

- ACEA0010 16amp 110V IP44 Angled Panel Socket
- ACEA0050 16amp 110V IP67 Angled Panel Socket
- ACEA0080 32amp 110V IP44 Angled Panel Socket
- ACEA0120 32amp 110V IP67 Angled Panel Socket

Angled Panel Sockets

Industrial IP44 and IP67 panel sockets.



Surface Mount Inlets

Industrial IP44 and IP67 surface mount inlets. Straight panel inlets and surface mount outlets are also available.



230Volt & 110Volt Y Adaptors



PRODUCT CODES

- ACEA0020 16amp 230V IP44 Angled Panel Socket
- ACEA0030 16amp 230V IP44 Lockable Angled Panel Skt
- ACEA0040 16amp 400V IP44 Angled Panel Socket
- ACEA0060 16amp 230V IP67 Angled Panel Socket
- ACEAUU00 Toarrip 250V IFO7 Arrigied Farier 500
- ACEA0070 16amp 400V IP67 Angled Panel Socket
- ACEA0090 32amp 230V IP44 Angled Panel Socket
- ACEA0100 32amp 230V IP44 Lockable Angled Panel Skt
- ACEA0110 32amp 400V IP44 Angled Panel Socket
- ACEA0120 32amp 110V IP67 Angled Panel Socket
- ACEA0140 32amp 400V IP67 Angled Panel Socket
- ACEA0160 63amp 400V IP44 Angled Panel Socket
- ACEA0180 63amp 400V IP67 Angled Panel Socket
- ACEA0210 125amp 230V IP67 Angled Panel Socket
- ACEA0220 125amp 400V IP67 Angled Panel Socket

PRODUCT CODES

- ACED0170 16amp 230V IP44 Surface Mount Inlet
- ACED0180 16amp 400V IP44 Surface Mount Inlet
- ACED0220 32amp 400V IP44 Surface Mount Inlet
- ACED0240 32amp 400V IP67 Surface Mount Inlet
- ACED0250 63amp 230V IP44 Surface Mount Inlet
- ACED0270 63amp 230V IP67 Surface Mount Inlet
- ACED0280 63amp 400V IP67 Surface Mount Inlet
- ACED0290 125amp 230V IP44 Surface Mount Inlet
- ACED0310 125amp 230V IP67 Surface Mount Inlet
- ACED0320 125amp 400V IP67 Surface Mount Inlet
 ACED0320 125amp 400V IP67 Surface Mount Inlet

Trovoit Triadpiolo

- ACEM0010 16amp 110V IP44 Plug to 3 x 16amp 110V IP44 Coupler Y Adaptor
- ACEM0011 16amp 110V IP44 Plug to 2 x 16amp 110V IP44 Coupler Y Adaptor
- ACEM0020 16amp 230V IP44 Plug to 3 x 16amp 230V IP44 Coupler Y Adaptor
- ACEM0021 16amp 230V IP44 Plug to 2 x 16amp 230V IP44 Coupler Y Adaptor

TEMPORARY & PERMANENT OUTDOOR POWER SOLUTIONS

Rolec can manufacture a bespoke product to suit all of your outdoor power requirements.

Rolec manufacture and supply a huge range of panels, cubes, pedestals and street posts for the permanent and temporary electrical installation industries.

With many hundreds of thousands of outdoor electrical supply units already in service throughout the world, Rolec is well placed to deliver on all your electrical distributional requirements.

Ideal for: Town centres Events Car parks Warehouses Showrooms Hotels Boatyards









400V Combination Units

IP44 and IP65 GRP industrial combination units manufactured to suit your exact requirements.

230V & 400V Combination Units

All units come pre-wired with either combined or individual fault current and/or overload protection.

"We will not be beaten on price"





PRODUCT CODES

- PSBC0120 2 x 32amp 3P skts 1 x RCD
- PSBD0120 2 x 32amp 3P skts 1 x RCD 2 x MCBs
- PSBB0140 1 x 16amp 3P skt 1 x RCD 1 x MCB
- PSBB0150 1 x 32amp 3P skt 1 x RCD 1 x MCB
- PSBB0160 1 x 63amp 3P skt 1 x RCD 1 x MCB

PRODUCT CODES

- PSBJ0200 4 x 32amp 2 x 32amp 3P skts 3 x RCDs
- PSBJ0010 1 x 16amp 3P skt 1 x 16amp skt 1 x 4Pole RCD – 2 x MCBs
- PSBJ0060 1 x 32amp 3P skt 1 x 32amp skt 1 x 4Pole RCD – 2 x MCBs
- PSBJ0070 1 x 16amp 3P skt 2 x 16amp skts 1 x 4Pole RCD – 3 x MCBs

110V Combination Units

Lowest cost units. Reliable product range with large stocks held.

Combination Units

Hundreds of variations available. Contact us with your specification.

"We will not be beaten on price"





PRODUCT CODES

- PSBE0050 3 X 16amp skts 1 x RCD
- PSBF0050 3 X 16amp skts 1 x RCD 3 x MCBs
- PSBC0080 2 x 32amp 110V skts 1 x RCD
- PSBD0070 2 x 16amp 110V skts 1 x RCD 2 x MCBs
- PSBD0080 2 x 32amp 110V skts 1 x RCD 2 x MCBs

- PSBG0040 4 x 32amp skts 1 x RCD
- PSBH0040 4 x 32amp skts 1 x RCD 4 x MCBs
- PSBH0030 4 x 16amp skts 1 x RCD 4 x MCBs
- PSBG0030 4 x 16amp skts 1 x RCD

Classic Pedestals

The Rolec Classic utility pedestal is the world's most popular utility pedestal having been in service for 25 years, with well over 150,000 sold worldwide, providing vital utilities to marinas, boatyards, caravan sites, car parks, railways, sports stadiums, etc.

Classic Midi Pedestals

The internal galvanised steel chassis makes the Classic utility pedestal extremely strong, and its endless service configurations make it massively versatile.

"We manufacture to your individual requirements"





PRODUCT CODES

- LSAl0010 1000mm 1 x 16amp IP44 230V Skt – 1 x 16amp 30mA RCBO
- LSAl0020 1000mm 2 x 16amp IP44 230V Skts
 2 x 16amp 30mA RCBOs
- LSAI0030 1000mm 3 x 16amp IP44 230V Skts
 3 x 16amp 30mA RCBOs
- LSAI0040 1000mm 4 x 16amp IP44 230V Skts
 4 x 16amp 30mA RCBOs
- GMCP0010 Classic Pedestal Standard Galvanised Steel Ground Mounting Base

PRODUCT CODES

- PSED0010 Classic Midi 2 x 63amp 400V Skts,
 2 x 63amp 230V Skts 2 x 63amp 4Pole RCDs, 2 x 63amp
 4Pole MCBs, 2 x 63amp 1Pole MCBs Illumination
- PSED0020 Classic Midi 1 x 63amp 400V Skt, 3 x 63amp 230V Skts - 4 x RJ45 Data Skts - 2 x ½" Water Taps -1 x 63amp 4Pole RCD, 1 x 63amp 4Pole MCB, 3 x 1 Pole MCBs, 1 x 100amp 4Pole Isolator - Illumination
- PSED0030 Classic Midi 2 x 32amp 400V skts, 1 x 13amp 230V Skt Pod – 1 x 63amp 4Pole RCD, 2 x 32amp 4Pole MCBs, 2 x 10amp 2P 30mA RCBOs – Illumination
- GMCP0020 Classic Pedestal Midi Galvanised Steel Ground Mounting Base

StreetServ

A heavy-duty, hard-wearing street post that offers lockaway electrical connections.

This round top column has a gloss finish.

Ideal for market places, town centres, car parks, etc.

PowerMaster

Underground pop-up electrical supplies. Electrical supplies are provided from an IP55 enclosure, which can be discreetly placed away in a drive-over capable galvanised housing when not in use.

All units come with individual socket overload protection and either individual or grouped fault current protection. They are ideal for market places, car parks, etc.





PRODUCT CODES

- PSAA0160 Round Top, 1 x 16amp IP44 230V Skt, 1 x 63amp RCD, 1 x 16amp MCB
- PSAA0190 Round Top, 2 x 16amp IP44 230V Skts, 1 x 63amp RCD, 2 x 16amp MCBs
- PSAA0220 Round Top, 3 x 16amp IP44 230V Skts, 1 x 63amp RCD, 3 x 16amp MCBs

- PSCA0010 1 x 16amp IP44 230V Skt, 1 x 63amp RCD, 1 x 16amp MCB, 2mtr x 2.5mm 3 Core Lead
- PSCA0030 2 x 16amp IP44 230V Skts, 1 x 63amp RCD, 2 x 16amp MCBs, 3mtr x 4mm 3 Core Lead
- PSCA0050 3 x 16amp IP44 230V Skts, 1 x 63amp RCD, 3 x 16amp MCBs, 2mtr x 6mm 3 Core Lead
- PSCA0070 4 x 16amp IP44 230V Skts, 1 x 63amp RCD, 4 x 16amp MCBs, 2mtr x 10mm 3 Core Lead

The WallPod HomeServ Range

OFFERING ELECTRIC, WATER & EV CHARGING OUTDOORS

The WallPod HomeServ range has been designed to provide safe outdoor electricity and water supplies to the home.







WallPod HomeServ No.1

The WallPod HomeServ No.1 features full internal electric/water segregation, a 13amp domestic socket, and 1/2" brass bib tap complete with hose tail.

PRODUCT CODE

 WPCO0010 – 13amp Socket Pod, ½" Water Tap Pod

WallPod HomeServ No.2

Featuring a 10amp RCBO and 13amp socket within the same unit, the WallPod HomeServ No. 2 has been specially designed to provide safe outdoor electricity to the home.

PRODUCT CODE

 WPCO0020 - 10amp RCBO Pod, 13amp Socket Pod

WallPod HomeServ No.3

Designed to specifically provide safe outdoor electricity supplies to the home. It features 2x13amp domestic sockets, which are protected by IP65 rated access doors.

PRODUCT CODE

 WPCO0100 - 13amp Socket Pod, 13amp Socket Pod

CubiServ Mini

Ideal for construction work, the CubiServ Mini is lightweight yet robust.



PRODUCT CODES

- PSMC0020 1 x 32amp 230V Plug with 2mtr lead, 4 x 16amp 230V sockets and MCBs
- PSMC0030 1 x 63amp 400V Plug with 2mtr lead, 2 x 32amp 400V sockets and MCBs
- PSMC0050 1 x 63amp 230V Plug with 2mtr lead, 2 x 32amp 230V sockets and MCBs
- PSMC0100 1 x 32amp 230V Inlet, 4x16amp 230V sockets and MCBs

CubiServ

CubiServ has been designed to provide unlimited electrical supplies and hook-up combinations in a hard-wearing portable cube format.

Each can provide varying socket inlet and outlet combinations, including protective switchgear and safety reset flaps.

- Front panel colour options
- EV charging socket versions
- We can also provide hook-up leads





PRODUCT CODES

- PSCS0010 Type 1, 1 x 32amp 400V IP44 Plug Inlet, 3mtr 4mm 5Core Lead, 6 x 16amp 230V IP44 Skts, 6 x 16amp 1Pole MCBs
- PSCS0020 Type 2, 1 x 63amp 400V IP44 Plug Inlet, 3mtr 10mm 5Core Lead, 3 x 63amp 230V IP44 Skts, 3 x 63amp 1Pole MCBs
- PSCS0030 Type 1, 1 x 125amp 400V IP44 Plug Inlet, 3mtr 25mm 5Core Lead, 2x63amp 400V IP44 Skts, 2 x 63amp 4Pole MCBs
- PSCS0040 Type 2, 1 x 63amp 400v IP67 Inlet, 3 x 63amp 230V IP44 Skts, 3 x 63amp 1Pole MCBs
- PSCS0050 Type 2, 1 x 125amp 400V IP67 Inlet, 2 x 63amp 400V IP44 Skts, 2 x 63amp 4Pole MCBs

- PSCS0060 Type 2, 1 x 63amp 400V IP67 Inlet,
 6 x 16amp 230V IP44 Skts, 6 x 16amp 1Pole MCBs
- PSCS0070 Type 2, 1 x 63amp 230V IP67 Inlet, 8 x 16amp 230V IP44 Skts, 1 x 63amp 2Pole RCD, 8 x 16amp 1Pole MCBs
- PSCS0080 Type 2, 1 x 125amp 400V IP67 Inlet, 4 x 32amp 400V IP44 Skts, 4 x 32amp 4Pole MCBs
- PSCS0090 Type 2, 1 x 63amp 230V IP67 Inlet, 3 x 32amp 230V IP44 Skt, 7 x 16amp 230V IP44 Skts, 1 x 63amp 2Pole RCD, 3 x 32amp 1Pole MCBs, 7 x 16amp 1Pole MCBs



PRODUCT CODES

- PSCS0100 Type 3, 1 x 63amp 400V IP67 Inlet, 6 x 32amp 230V IP44 Skts, 6×16 amp 230V IP44 Skts, 1 x 63amp 4Pole RCD, 6×32 amp 1Pole MCBs, 6×16 amp 1Pole MCBs
- PSCS0110 Type 3, 1 x 125amp 400V IP67 Inlet, 1 x 32amp 400V IP44 Skts, 3 x 63amp 230V IP44 Skt, 3 x 16amp 230V IP44 Skts, 1 x 125amp 4Pole RCD, 1 x 32amp 4Pole MCB, 3 x 63amp 1Pole MCBs, 3 x 16amp 1Pole MCBs
- PSCS0120 Type 3, 1 x 63amp 400V IP67 Inlet, 3 x 32amp 230V IP44 Skts, 9 x 16amp 230V IP44 Skts, 3 x 32amp 1Pole MCBs, 9 x 16amp 1Pole MCBs

CubiServ - Bespoke

Larger, bespoke versions are available to suit your exact requirements.

"We manufacture to your individual requirements"

Hundreds more products available at www.rolecserv.com

Hundreds more products available at www.rolecserv.com

MARINA UTILITY PRODUCTS

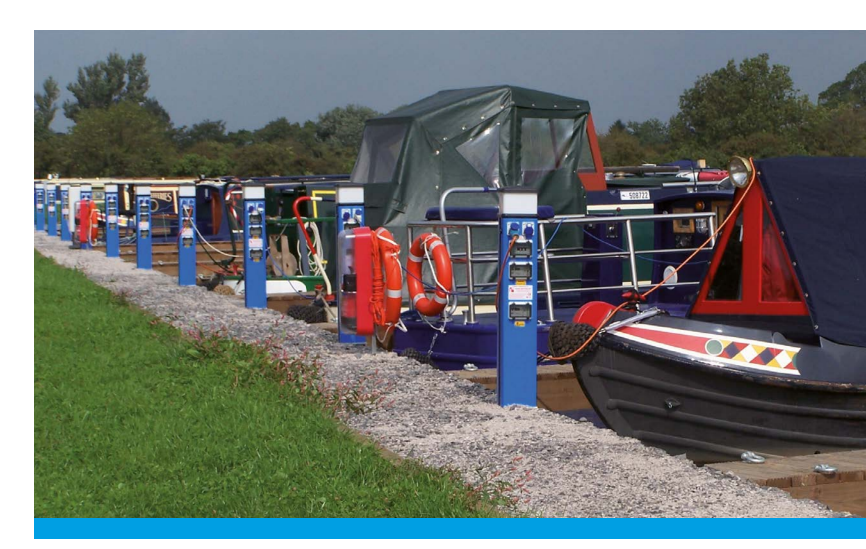
World leaders in the design and manufacture of marina service pedestals and products.

Rolec has been manufacturing marina service pedestals and associated products for over 25 years and is considered to be the world's leading specialist in the marina services industry.

As well as the manufacture of marina service pedestals we also manufacture emergency service equipment, sanitation pump out systems and pontoon lighting.

Contact us for our dedicated marina services catalogue.

Ideal for:
Marinas
Canals
Boatyards
Ports
Coastguard HQs
Fishing lakes
MOD facilities









Classic Pedestal

The Rolec Classic pedestal is the world's most popular marina service pedestal, having been in service for 25 years. An internal heavyduty, hot dipped galvanised steel chassis makes the Classic pedestal extremely strong, whilst the choice of external skins, available in stainless steel, aluminium, Foamex, or composite, make the pedestal durable and easily maintained.

The Classic pedestal is available in a variety of sizes, offering optional LED lighting and limitless electric, water, TV, data and metering service combinations. SOS pedestals are available in the Classic range.



PRODUCT CODES

- MACA0010 750mm, 1 x 16amp socket, 1 x RCBO
- MACA0020 750mm, 2 x 16amp sockets, 2 x RCBOs, isolator
- MACA0030 750mm, 3 x 16amp sockets, 3 x RCBOs. isolator
- MACA0040 750mm, 4 x 16amp sockets, 4 x RCBOs, isolator
- MACA0012 750mm, 1 x 16amp socket, 1 x RCBO, 1 x MID kWh meter
- MACA0022 750mm, 2 x 16amp sockets, 2 x RCBOs, isolator, 2 x MID kWh meters
- MACA0032 750mm, 3 x 16amp sockets, 3 x RCBOs, isolator, 3 x MID kWh meters
- MACA0042 750mm, 4 x 16amp sockets, 4 x RCBOs, isolator, 4 x MID kWh meters
- MACA0011 750mm, 1 x 16amp socket, 1 x RCBO, 1 x MID SmartCard meter
- MACA0021 750mm, 2 x 16amp sockets, 2 x RCBOs, isolator, 2 x MID SmartCard meters
- MACA0031 750mm, 3 x 16amp sockets, 3 x RCBOs, isolator, 3 x MID SmartCard meters
- MACA0041 750mm, 4 x 16amp sockets, 4 x RCBOs, isolator, 4 x MID SmartCard meters
- MAFA0030 To add LED Lighting

The Classic pedestal range can also come with either MID approved, Class 1 accurate, 1 modular kWh meters, or SmartCard meters.

Quantum Pedestal

This exciting new range of anodised aluminium pedestal brings a modernisation to our range whilst maintaining the same versatility to our pedestals that the Classic range delivers.

This range can provide entry level services from 16amp single phase inland marina supplies up to international superyacht supplies of 250amp three phase. It is able to accommodate services on all four sides, comes in an array of colours and sizes, and really does offer every level of solution.



PRODUCT CODES

- MAQR0210 1000mm 1 x 16amp IP44 230V Skt, 1 x 16amp 30mA RCBO
- MAQR0220 1000mm 2 x 16amp IP44 230V Skts, 2 x 16amp 30mA RCBOs, 1 x 100amp 2Pole Isolator (Internally Mounted)
- MAQR0230 1000mm 3 x 16amp IP44 230V Skts, 3 x 16amp 30mA RCBOs, 1 x 100amp 2Pole Isolator (Internally Mounted)
- MAQR0240 1000mm 4 x 16amp IP44 230V Skts, 4 x 16amp 30mA RCBOs, 1 x 100amp 2Pole Isolator (Internally Mounted)
- MAQR0212 1000mm, 1 x 16amp IP44
 230V Skt, 1 x RCBO, 1 x MID kWh meter
- MAQR0222 1000mm, 2 x 16amp IP44 230V Skts, 2 x RCBOs, isolator, 2 x MID kWh meters
- MAQR0232 1000mm, 3 x 16amp IP44 230V Skts, 3 x RCBOs, isolator, 3 x MID kWh meters
- MAQR0242 1000mm, 4 x 16amp IP44 230V Skts, 4 x RCBOs, isolator, 4 x MID kWh meters
- MAQR0211 1000mm, 1 x 16amp IP44 230V Skt, 1 x RCBO, 1 x MID SmartCard meter
- MAQR0221 1000mm, 2 x 16amp IP44 230V Skts, 2 x RCBOs, isolator, 2 x MID SmartCard meters
- MAQR0231 1000mm, 3 x 16amp IP44
 230V Skts, 3 x RCBOs, isolator, 3 x MID
 SmartCard meters
- MAQR0241 1000mm, 4 x 16amp IP44 230V Skts, 4 x RCBOs, isolator, 4 x MID SmartCard meters
- MAQR1000 To add LED Lighting

The Quantum pedestal range can also come with either MID approved, Class 1 accurate, 1 modular kWh meters, or SmartCard meters.

Low Level Emergency Service Station

A cost-effective solution for providing vital life-saving equipment, our low level emergency unit comprises of a housing, stand, life buoy with 10m of floating throwing rope, first aid kit and 6kg dry powder fire extinguisher.

Quantum SOS Pedestal

In addition to a life buoy with 10m of floating throwing rope, first aid kit and 6kg dry powder fire extinguisher, these pedestals can also offer optional illumination, and optional alarms and beacons.

Combi Lighting

Our 316 grade polished stainless steel LED combi deck lights with two directional lighting are hugely popular and effectively used as subtle access bridge and deck lighting.

Self-Contained Sanitation Pump-Out Unit

Our self-contained sanitation pump-out unit is the most economical pump-out station available. Bilge versions also available.



.

 EEAC0030 – Economy emergency station, galvanised stand, 6kg fire extinguisher, first aid kit, life buoy, floating throwing rope

PRODUCT CODE

PRODUCT CODES

- EEQR0010 1000mm c/w 6kg dry powder fire extinguisher / first aid kit / illumination
- EEQR0020 1000mm c/w 6kg dry powder fire extinguisher / 30" life buoy / 10mtr floating throwing rope / first aid kit / illumination

NEW

 EEQR0030 – 1000mm - c/w 6kg dry powder fire extinguisher / 30" life buoy / rope throwing holster including 30mtr x 10mm floating throwing rope / first aid kit / illumination



PRODUCT CODES

- LGAB0010 4way Combi LED Deck Lighting Kit
- LGAB0020 6way Combi LED Deck Lighting Kit
- LGAB0030 8way Combi LED Deck Lighting Kit
- LGAB0040 10way Combi LED Deck Lighting Kit



- MANA0010 RS100 Pump-Out Pedestal, Stop/Start Operation – Sanitation
- MANA0020 RS100 Pump-Out Pedestal, Stop/Start Key Switch Operation – Sanitation
- MANA0030 RS100 Pump-Out Pedestal, Stop/Start, Coin/Token Operation – Sanitation



Mains and Distribution Units

Our cost-effective electrical shore isolation panels and distribution units are manufactured on a project by project basis to suit your exact requirements and are available in GRP and stainless steel.

We manufacture distribution panels/units from simple 63amp single phase versions, through to 1600amps three phase units.

All our panels/units can come with optional galvanised steel stand and cable covering shroud.

PRODUCT CODES

- STDU0010 004 100A 4P Isolator 3 x 63amp 1P MCBs
- STDU0020 004 100A 4P Isolator 6 x 63amp 1P MCBs
- STDU0030 004 125A 4P Isolator 9 x 63amp 1P MCBs
- STDU0040 005 100A 4P Isolator 3 x 63amp 1P MCBs
- DUAD0790 004 GM Pillar and Shroud
- DUAD0800 005 GM Pillar and Shroud
- DUAD0810 006 GM Pillar and Shroud

Water Stands

Low cost galvanised steel water stands providing 1/2" water tap complete with anti-contamination valve and 30metres of food quality hose pipe.



PRODUCT CODE

 MANF0020 – Galvanised Steel Water Stand with Hose Hook - 1 x Water Tap - 30m Pipe

Roline Unit

Our Roline Units are powder-coated aluminium units able to provide low level sockets, metering and illumination ideal for pontoons wanting to keep services implementation to a minimum.



DeckClear Unit

Our DeckClear range has been designed to allow electrical and water outlets to be concealed below the decking in either single or dual units.



PRODUCT CODE

• MAKA0010 - Roline - 2 x16amp 230V IP44 Socket / 2 x16amp 30mA RCBO / 1 x 100amp 2Pole Isolator (Internally Mounted)

PRODUCT CODE

• MALA0010 - DeckClear - 1 x 16amp 230V IP67 Socket / 304 Stainless Steel inc. Lock and Key

LeadMaster

LeadMaster is a 230V ship-to-shore metered connection lead. Available in 16amp and 32amp variants.



- ACEL0020 16amp 230V 2.5mm 10metre
- ACEL0030 16amp 230V 2.5mm 15metre
- ACEL0040 16amp 230V 2.5mm 20metre
- ACEL0050 16amp 230V 2.5mm 25metre
- ACEL0070 32amp 230V 4.0mm 10metre
- ACEL0080 32amp 230V 4.0mm 15metre
- ACEL0090 32amp 230V 4.0mm 20metre
- ACEL0100 32amp 230V 4.0mm 25metre

OUTDOOR UTILITY PRODUCTS

FOR THE ELECTRICAL CONTRACTING INDUSTRY









ROLEC

 Γ

٦

t: +44 (0) 1205 724754 e: rolec@rolecserv.co.uk