

PLUGS & SOCKETS, TRANSFORMERS,  
CUSTOM-BUILD DISTRIBUTION UNITS  
INDUSTRIAL CABLE REELS & MORE



# SUPPLYING THE ELECTRICAL TRADE & INDUSTRY PROFESSIONALS

**CEE** **NORM**  
U.K. Ltd







# CEENORM - SUPPLYING THE ELECTRICAL TRADE AND INDUSTRY PROFESSIONALS

## WHO ARE WE?

**CEENORM UK Ltd** is a market leader in supplying industrial products and equipment to the electrical industry, providing solutions that are made for harsh conditions and environments.

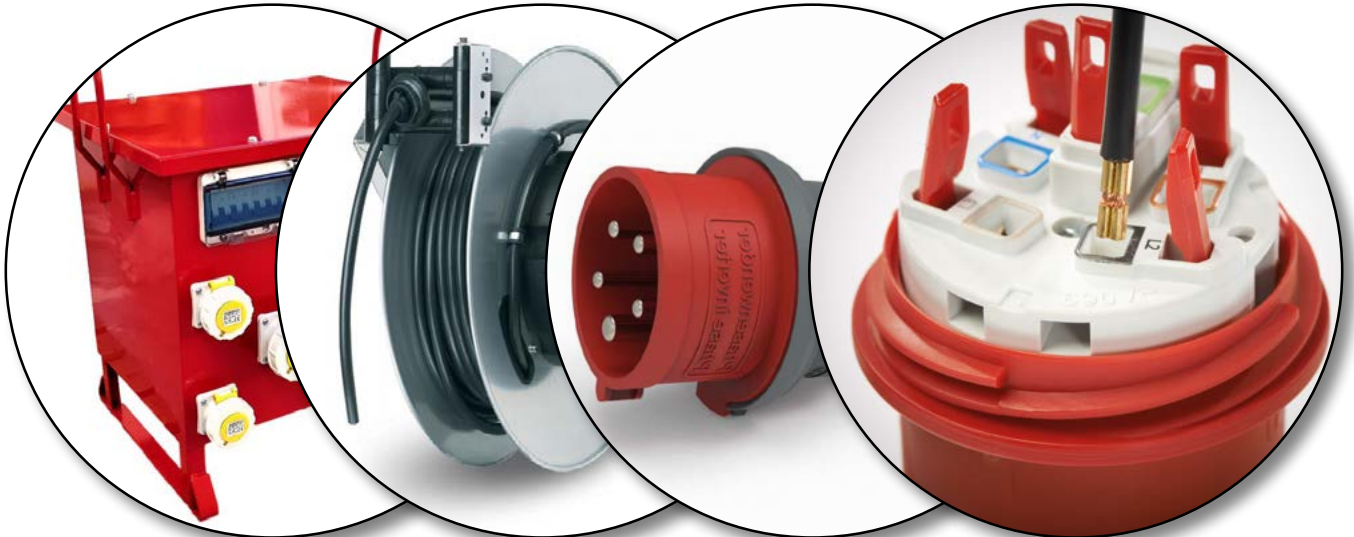
## WHAT DO WE DO?

We supply a range of products manufactured by **Bals**, **IDE**, **Rauscher & Stoecklin** and **Haupa**, as well as custom built solutions under our own Ceenorm brand.

## AND WE CAN ALSO OFFER...

In addition, **Ceenorm** wholly owns both **Cablecaddy** (supplier of flexible industrial cable reel solutions under the **Marcaddy** brand) and **Transpower Engineering** (manufacturer of low-voltage transformers), which is operated out of our site in Manchester.

**CEENORM**  
U.K. Ltd





**CEE**<sup>NORM</sup>  
U.K. Ltd


Ceenorm offers **custom-build electrical distribution equipment**, designed and built in-house.




Ceenorm UK LTD are the **sole UK distributor of Bals**, a German manufacturer of **plugs & sockets**.

**RAUSCHER**  
**STOECKLIN**


Rauscher & Stoecklin manufacture **high current plugs and sockets** for use in **harsh environments**.




Transpower manufacture **low-voltage power transformers** at our secondary site in Manchester.




Cablecaddy offers a range of **industrial cable reels** suitable for both indoor and outdoor applications.



We are committed to delivering high quality products that are reliable & long lasting at affordable costs.

We are dedicated to developing innovative products and solutions that are needed in today's market.





**BALS**

**BALS - WE'RE THE EXCLUSIVE  
DISTRIBUTOR FOR THE UK**

**Bals**

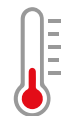
**BALS** are known for their innovations and developing ground breaking products that help you save time during installation as well as possessing the durability to meet and surpass the everyday challenges presented in working areas.



Available with Quick-Connect time saving screwless technology or standard screw terminals



The product range includes options in IP44 up to IP67



Tested and suitable to operate in temperatures from -25°C to +40°C



High resistance to heat with glow wire test at 650°C and 850°C



Resistant to chemicals including light acids, oils, grease, solvents and aggressive vapours



High quality material made to withstand tough impact, combining mechanical strength and rigidity






**PLUGS, CONNECTORS & PHASE INVERTERS**

**SOCKETS & APPLIANCE INLETS**

**BALS**  
CLICK HERE


**UNSWITCHED & SWITCHED  
INTERLOCKED SOCKETS**

**BALS** are a respected German manufacturer who have been producing & selling CEE plugs and connectors internationally for more than 60 years.

Ceenorm has been working side by side with Bals for more than 30 years, and we're the only UK distributor of Bals products.

With options including Quick-Connect (**p6**) and Multi-Grip (**p6**), as well as additional ranges (Variabox and Evobox) (**p7**), Bals are the perfect partner for Ceenorm UK Ltd.



## **QUICK** **CONNECT**

WHEN it comes to providing **plugs and connectors** that are safer, more dependable, and simpler to use, **Quick-Connect** leads the market. The innovative method offers a maintenance-free connection while also cutting down installation time.

[QUICK-CONNECT - CLICK HERE](#)

## **MULTI GRIP**

MANUFACTURED with a moulded rubber seal to protect cables and conductors, **Multi-Grip** also incorporates a strain relief design system to prevent accidental loosening and cable deformation, and achieves a protection of at least IP67.

[MULTI-GRIP- CLICK HERE](#)

**BALS**  
CLICK HERE

Colour coded terminal entries  
reduce installation time

Terminals can be used with  
any copper conductor

Screwless technology is based on a  
spring clamp system that ensures a  
significantly better contact surface

The cable gland can be tightened for  
an air tight and permanent solution  
without cable deformation

Throughout the plug's lifetime, the wiring  
maintains a steady contact while adjusting  
to temperature and vibrations

Debris no longer remains in  
the opening and is forced out  
through the drainage openings

Protection against moisture,  
water and dirt ingress

The condition of the strain relief on the  
cable can be inspected without opening  
the plug enclosure





## VARIABOX & EVOBOX - A RANGE OF FIXED & PORTABLE DISTRIBUTION BOXES

### VARIABOX

VARIABOX is a range of distribution boxes for fixed installations, offering a huge degree of flexibility.



Versatile and flexible distributor system with five standard sizes which can then be individually configured (our custom-build department use the Variabox as the basis for many of their custom builds). The Variabox is made of high-grade impact-resistant plastic, with an IP rating of IP44 to IP67. All Variaboxes use Quick-Connect screwless technology.

### EVOBOX

EVOBOX offers a range of distribution boxes for temporary and portable power installations.



Portable distribution system which is commonly used in the entertainments industry, but also used elsewhere including on construction sites - anywhere where there might be a requirement to move the power supply. The Evobox comes in four standard sizes, and can also be individually configured by our custom-build department to meet any requirement.





**RAUSCHER & STOECKLIN**

**PLUGS & SOCKETS - DESIGNED  
FOR THE TOUGHEST CONDITIONS**

**RAUSCHER  
STOECKLIN**

**RAUSCHER & Stoecklin** have developed a diverse range of robust and durable **high-current industrial plugs and sockets** for the toughest of conditions and challenging applications.

The high current connectors provide the **highest protection against aggressive environments** whilst the product's **robust and corrosion-resistant design** ensures reliable operation over long periods even **under the harshest conditions**.

**RAUSCHER & STOECKLIN**  
CLICK HERE



**TUNNEL  
CONSTRUCTION**



**CONSTRUCTION  
SITES**



**RAILWAY  
INDUSTRY**



**PORTS & MARINE  
ENVIRONMENTS**



**TUNNEL & SURFACE  
MINING**



**MILITARY &  
DEFENCE**





## C-LINE

C-line connectors have a robust plastic housing and offer high impact strength and resistance, as well as having very good insulation properties



## B-LINE

B-Line connectors are ideal for applications where high mechanical loads and strength may be required (E.G. tunnelling, mining)



## CONNECTOR UNITS

Options of connector units with mechanical interlocks, block contactors or with circuit breakers for maximum safety for users



1

### ACHIEVE MAXIMUM SAFETY

To ensure maximum safety, all industrial electrical connectors are provided with pilot contacts to facilitate electrical interlocking, which prevents plugging and pulling under load. Furthermore, each industrial socket is equipped with finger touch protection.

3

### CUT YOUR ENERGY COSTS

Thanks to the silver-plated contacts, which boast low resistance and minimal power losses, energy costs are cut and efficiency is enhanced.

2

### INCREASE YOUR SYSTEMS RELIABILITY

The connectors are reliable in adverse environmental conditions, are suitable for temporary immersion under water and are dust proof. The robust and corrosion-resistant design can withstand loads of up to 2 tonnes and temperatures ranging from -40°C to 100°C.

4

### LOWER YOUR MAINTENANCE COSTS

All product components are easy to maintain and can be quickly and easily replaced on site if necessary. The contacts are fitted as standard, so there is no need for expensive retrofitting. Extremely simple installation with standard tools ensures you do not waste any time or costs.



SPECIALISING in the production, design, and provision of both custom and standard transformers, **Transpower Engineering** has been manufacturing **low voltage electrical power transformers** at our site in Manchester for more than 30 years.

**Transpower** is a number one choice for industries such as building, construction, marine, rail industry, education/training, maintenance workshops and temporary sites.

### SITE



### WORKSHOP



### PANEL



### DISTRIBUTION



**WE HAVE A RANGE OF STOCK ITEMS OR CAN CUSTOM BUILD...**





## LOW-VOLTAGE POWER TRANSFORMERS - MADE BY OUR OWN IN-HOUSE TEAM



BY WORKING closely with clients to establish their exact requirements, **Transpower** offers custom solutions to meet the most demanding specifications while remaining cost effective.

**Transpower** incorporates **Ceenorm**-branded products into all **custom builds**, ensuring quality as well as speed when delivering each and every bespoke custom-build project.



We mainly work from **12VA to 15kVA (single phase)** and up to **45kVA (three phase)** but we can actually supply transformers in up to **500kVA**. While **single** and **three phase** are more common, our custom build team also manufacture many **two-phase** transformers.

We can also **custom-build maintenance panels**, with **integral transformers**. These are built at Ceenorm's site in Telford, by our custom-build specialists, using high quality **Bals plugs and sockets**, with our custom-build team able to guide you every step of the way.



Built to the highest quality  
and standards



Designed & Engineered  
to any specification



Communication with clients  
every step of the way

**TRANSPower**  
CLICK HERE

## WANT TO KNOW MORE ABOUT **TRANSPower**?...





CUSTOM-BUILD



## LOW-VOLTAGE ELECTRICAL DISTRIBUTION EQUIPMENT - DESIGNED & BUILT IN-HOUSE BY OUR DEDICATED TEAM

### MADE TO ORDER DISTRIBUTION UNITS

**CEENORM UK** can offer a wide variety of “**Made to order**” custom built units. Plastic, rubber or metal material available as **surface mountable** or **portable distribution enclosures**, which can be **fitted with sockets and protective devices** as required.

Units for **temporary** and **permanent installations** can be supplied for applications such as distribution centres, manufacturing, events and venues, construction and industrial.

**Our Custom Build division are experts** in designing and building electrical distribution equipment & our in-house design and production team will guide you through the process.

CUSTOM-BUILD  
[CLICK HERE](#)





# LOW-VOLTAGE ELECTRICAL DISTRIBUTION EQUIPMENT - DESIGNED & BUILT IN-HOUSE BY OUR DEDICATED TEAM

## THE CUSTOM-BUILD PROCESS

### DESIGN

2D or 3D CAD drawings are then supplied with each and every bespoke item quoted.

### TEST

All our units are tested and inspected with individual certification before dispatch.

### SPECIFICATION

The in-house team consider all specification requirements including enclosure types, IP Ratings and protection devices.

### BUILD

All custom-build units come pre-wired ready for installation and built to BS EN 61439.

### SUPPORT

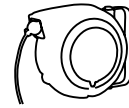
Data sheets and manuals can be provided for installation.

EMAIL [CUSTOMBUILD@CEENORM.CO.UK](mailto:CUSTOMBUILD@CEENORM.CO.UK)...



**CABLECADDY**

**CABLE REEL SOLUTIONS -  
SOLD UNDER OUR MARCADDY BRAND**



**Cablecaddy Ltd**  
cable reel solutions

**CABLECADDY** offers a range of **industrial cable reel solutions** for where there is a need to provide permanently wired, yet flexible power. With a range including retractable (spring return) cable reels, hand-wound & specialist, our reels are designed to suit all industrial & commercial applications.

**‘Drop-down power’** is particularly relevant where **health & safety** is a consideration, **removing the trip hazard** caused by trailing wires in the workplace with a simple but effective (and crucially safe) solution. We also offer **Combi-Cubes** (suspendable multi-socket outlets which can be used in conjunction with a retractable cable reel).

**Cablecaddy** supplies its products under the established & popular **Marcaddy brand**.

A choice of IP ratings within the product range to suit indoor and outdoor use

Working temperatures from -5°C to 50°C

Safety return allowing a slowed down rewinding speed to avoid injury

Variety of cable lengths available in either PVC or rubber cable

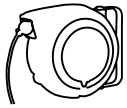
Multiple mounting positions including wall, ceiling and mobile application



**marcaddy**

**CABLECADDY**  
CLICK HERE





## INDUSTRIAL



A range of cable reels designed for various applications where efficiency and productivity is crucial.

## BALANCERS



Balancers are designed to sustain the weight of manual tools and are an essential device for assembly work, mass production and packaging.

## SPECIALIST



The series includes signal transmission reels, grounding cable reels and grounding cable reels with explosion proof clips.

## EV CABLE EXTENSION



Flexible cable reels suitable for extending both type 1 and type 2 electric vehicle charging cables.

## COMBI-CUBES



A suspendable multi socket outlet that is ideal for factories, offices, product facilities and educational environments.

**WANT TO KNOW MORE ABOUT CABLECADDY?...**





# CEE NORM

U.K. Ltd



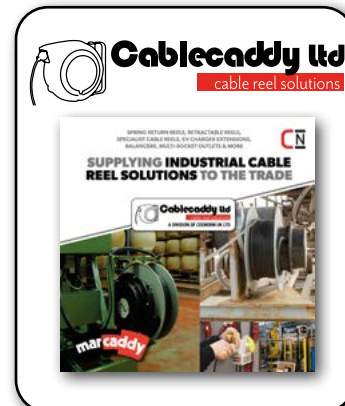
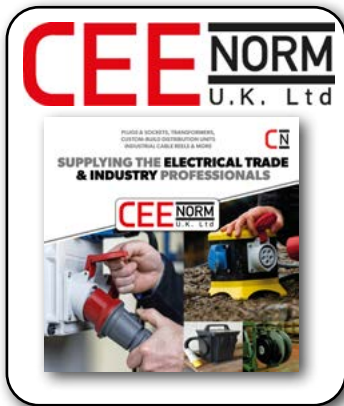
01952 212700  
[sales@ceenorm.co.uk](mailto:sales@ceenorm.co.uk)  
[www.ceenorm.co.uk](http://www.ceenorm.co.uk)



0161 3367111  
[sales@transpowerengineering.co.uk](mailto:sales@transpowerengineering.co.uk)  
[www.transpowerengineering.co.uk](http://www.transpowerengineering.co.uk)



01952 212700 (Option 4)  
[info@cablecaddy.co.uk](mailto:info@cablecaddy.co.uk)  
[www.cablecaddy.co.uk](http://www.cablecaddy.co.uk)



Click on a  
brochure  
to read  
any of our  
other online  
brochures

## TOGETHER WE HAVE THE **POWER** TO DO IT RIGHT



Follow us on LinkedIn @[Ceenorm UK Ltd](#)



Follow us on LinkedIn @[Transpower Engineering](#)



Follow us on LinkedIn @[Cablecaddy Ltd UK](#)



Follow us on Instagram @[ceenormuk](#)

