

Ceenorm's custom build department supplies bespoke electrical distribution units, designed and manufactured by our in-house team



SUPPLYING CUSTOM-BUILD DISTRIBUTION EQUIPMENT

CEE NORM
CUSTOM BUILD



BESPOKE DISTRIBUTION UNITS

LOW-VOLTAGE - UP TO 630A

FOR TEMPORARY OR PERMANENT USE

DESIGNED & BUILT IN-HOUSE

ALL UNITS ARE FULLY TESTED

We offer a service of 'Made to Order' custom-built low voltage electrical distribution equipment up to 630A, utilising plastic, rubber or metal surface mounting or portable enclosures fitted with our industrial plugs, sockets, transformers and protective devices as required. Units can be made to exact requirements. All custom-built socket distribution units are designed and manufactured at our site in Telford, UK.

EMAIL SALES@CEENORM.CO.UK FOR MORE INFORMATION
OR GIVE THE TEAM A CALL ON 01952 212700



RAUSCHER
STOECKLIN

haupa[®] TRANSPower[®]



www.ceenorm.co.uk



OUR CUSTOM-BUILD OFFER

WE CAN OFFER YOU - a bespoke design & build

OUR in-house custom-build department will design and built the exact distribution unit you require. Whether it's for a permanent installation, or a temporary/portable power requirement, our experienced and knowledgeable team will guide you through the process from start to finish...

USING - quality Bals plugs & sockets

WE use Bals plugs & sockets in all our custom builds.

WITH - integral transformers if needed

CEENORM's transformer division, Transpower-Engineering, have years of experience in the design and manufacture of transformers, and we will work closely on any transformer requirements...

INCLUDING - circuit protection where required..



EMAIL CUSTOMBUILD@CEENORM.CO.UK FOR MORE INFORMATION. OUR QUOTE FORM CONTAINS ALL IN THE INFORMATION NEEDED TO ALLOW US TO HELP YOU QUICKLY WITH ANY PROJECTS YOU MAY HAVE... SCAN THE QR CODE (OR CLICK [HERE](#)) TO GET THE FORM



Custom build options include...

UP TO 630A PLASTIC, METAL OR RUBBER ENCLOSURES

SURFACE MOUNTED OR PORTABLE INTEGRAL TRANSFORMERS

ADDITIONAL PROTECTIVE DEVICES

We supply into sectors including...

BUILDING & CONSTRUCTION PORTS/HARBOURS/MARINE

FILM/TV & OUTDOOR EVENTS HEAVY INDUSTRY MILITARY

FOOD PROCESSING & PACKAGING RENEWABLE ENERGY

CEENORM UK can offer a wide variety of "Made to order" custom built units. Plastic, rubber or metal material available as surface mountable (fixed) or portable distribution enclosures, which can be fitted with sockets and protective devices as required. Options include Bals Variabox, Evobox and Modbox - which can all be individually configured to meet exact requirements - as well as metal enclosures. 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.

PORTABLE DISTRIBUTION UNITS



Portable distribution boxes

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



CLICK HERE
FOR MORE ON
EVOBOX

Portable distribution system which is commonly used in the entertainment 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.

WE can offer a wide range of different portable distribution units, from small rubber enclosures to event power distribution...

Portable enclosures

WE offer a range of portable rubber enclosures. IP44.



Suspended solid-rubber distribution enclosures

WE offer a range of suspendable solid-rubber enclosures. IP44,



FIXED/PERMANENT DISTRIBUTION UNITS



Plastic enclosures

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



[CLICK HERE
FOR MORE ON
VARIABOX](#)

Versatile and flexible distributor system with five standard sizes which can 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 (IK09), and is available with an IP rating of either IP44 to IP67. All Varioboxes use Quick-Connect screwless technology.



Rubber enclosures

MODBOX is a range of very robust rubber distribution boxes for fixed installations/wall mounting.



[CLICK HERE
FOR MORE ON
MODBOX](#)

Robust distributor system with wide range of applications. The Modbox is made of solid rubber, with an IP rating of IP44 and IP67 available. The Modbox comes in six variations, and units can be customised to meet individual requirements as needed.

WE can offer a wide range of permanent/fixed distribution unit options, including Variabox (plastic) and Modbox (rubber) as well as steel enclosures.

All options can be configured to individual requirements.

Steel enclosures

We can offer a range of different steel enclosures for surface mounting distribution boxes.

Options for enclosures include mild steel and stainless steel.



FIXED/PERMANENT DISTRIBUTION UNITS

WE take on a wide range of distribution unit projects - ranging from the small to large, complex equipment. Here are just a few examples from recent years...



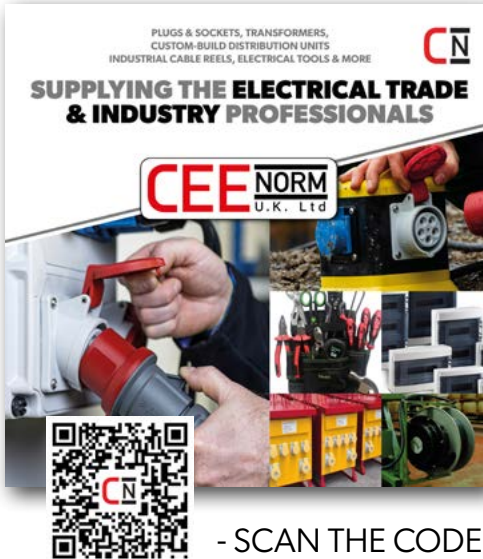
ENQUIRE ABOUT YOUR NEXT CUSTOM BUILD PROJECT...

Scan the code
and get your
enquiry form...
or click [here!](#)



... return your completed form to custombuild@ceenorm.co.uk





CEE NORM

U.K. Ltd

For more information
on Ceenorm and our
capabilities, including
details of our plugs &
sockets, transformers
and cable reel offerings,
read our online guide...

- SCAN THE CODE OR CLICK [HERE](#)

CEE NORM

U.K. Ltd



01952 212700

sales@ceenorm.co.uk
www.ceenorm.co.uk



0161 336711

sales@transpowerengineering.co.uk
www.transpowerengineering.co.uk



01952 212700 (Option 4)

info@cablecaddy.co.uk
www.cablecaddy.co.uk



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

