



SUPPLYING HIGH CURRENT PLUGS & SOCKETS TO THE ELECTRICAL TRADE

**RAUSCHER
STOECKLIN**



CEENORM UK Ltd is a supplier of **high-current plugs** and **sockets** (IP55 and IP67), manufactured by Swiss company **Rauscher & Stoecklin**. The range offers **robust** and **durable** **plugs** and **sockets**, suitable for even the most **challenging** of **environments**.

Rauscher & Stoecklin products are used in a range of industries including...



TUNNELING, QUARRYING & MINING

Robust & reliable IP67 products suitable for challenging conditions.



PORTS & MARITIME

Sea-water resistant units make units suitable for marine environments.



PANEL BOARDS/SWITCHBOARDS

High-current plugs & sockets for use with panel boards/switchboards.



RENEWABLE ENERGY

IP67 products for outdoor use, in sometimes challenging conditions.



HEAVY INDUSTRY

Robust & durable products for use in the harshest of environments.



CONSTRUCTION

Used with heavy construction equipment, including electric vehicles.

WE offer four different ranges of **plugs and sockets** - **A-Line**, **B-Line**, **C-Line** and **D-Line**. **A & B** are suitable for **high mechanical loads**, and include options such as **sea-water resistant housing**. **C & D** have robust plastic housing, and are a more **compact** solution.

A-Line



500A, 600A

IP67 RATING

230V-1000V

4 OR 5 POLE

ALUMINIUM

TERMINATION CAPACITY 120-300

B-Line



250A, 315A, 400A

IP67 RATING

230V-1000V

4 OR 5 POLE

ALUMINIUM

TERMINATION CAPACITY 70-240

C-Line



200A, 250A

IP67 RATING

230V-1000V

4 OR 5 POLE

PLASTIC

TERMINATION CAPACITY 35-150

D-Line



160A

IP67 RATING

230V-1000V

4 OR 5 POLE

PLASTIC

TERMINATION CAPACITY 35-150



And we also offer
high-current
connector units

160A, 200A, 250A, 315A, 400A, 500A, 600A

230V-1000V

4 OR 5 POLE

STEEL HOUSING

IP54 OR IP55

MECHANICALLY OR ELECTRICALLY INTERLOCKED

AND FOR CONNECTOR UNITS WE CAN OFFER THE FOLLOWING OPTIONS...



CUMI

CONNECTOR UNIT -
MECHANICALLY INTERLOCKED

CUBC

CONNECTOR UNIT -
BLOCK CONTACTOR

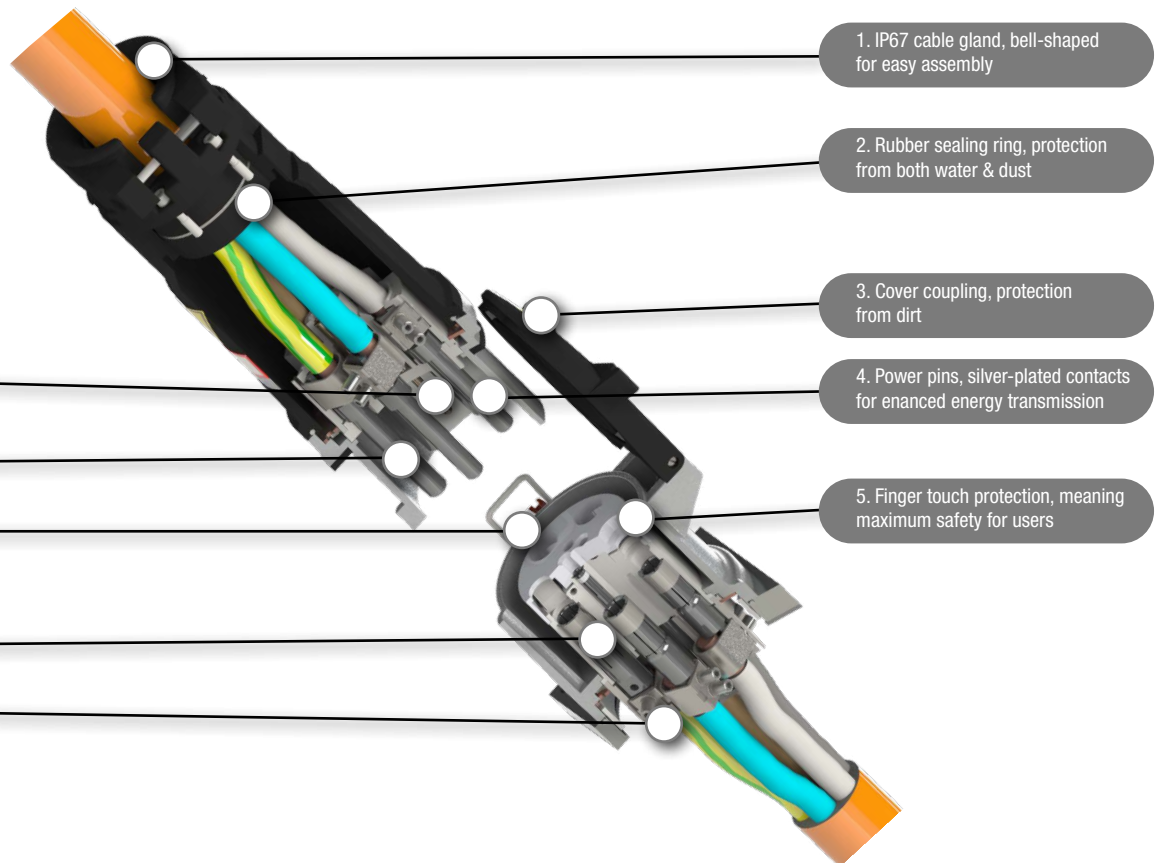
CUCB

CONNECTOR UNIT -
CIRCUIT BREAKER

ALL THREE OPTIONS CAN BE SUPPLIED AS A-LINE, B-LINE, C-LINE OR D-LINE



CONSTRUCTION OF A RAUSCHER & STOECKLIN CONNECTOR UNIT



REASONS TO CHOOSE RAUSCHER & STOECKLIN HIGH-CURRENT SOLUTIONS

DESIGNED FOR TOUGH CONDITIONS

Rauscher & Stoecklin connectors are designed for **ambient temperatures from -40°C to +100°C**. They can withstand physical **loads of up to 2 tonnes**.

SAFETY

Rauscher & Stoecklin connectors are either **IP67** - dust-proof and suitable for temporary immersion under water - or **IP55**, protected against dust and splashing water. **Sea-water resistant connectors** are available, made of an anodized aluminium (connectors) or stainless steel (connector units).

Each socket is equipped with **finger touch protection** in order to safeguard against electric shocks.

FAST & EASY TO USE

Quick exchanging of contacts - contacts can be exchanged from the front with a simple hexagonal hex wrench. Users can avoid costly and time-consuming maintenance work.

User-friendly assembly - in order to simplify assembly for all applications, a bell-shaped cable gland with seal is included with each connector - making them simple to install (as well as providing strain relief).

All R&S connectors are **ISO9001: 2005** & **ISO140001: 2005** compliant, and are **CE marked**.





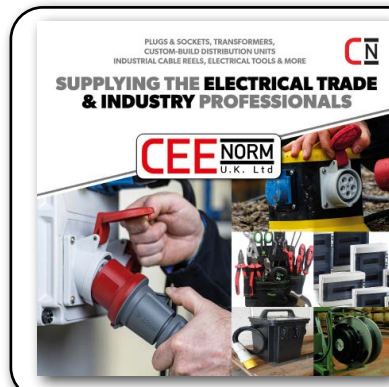
01952 212700
sales@ceenorm.co.uk
www.ceenorm.co.uk



0161 3367111
sales@transpowerengineering.co.uk
www.transpowerengineering.co.uk



01952 212700 (Option 4)
info@cablecaddy.co.uk
www.cablecaddy.co.uk



WANT TO KNOW MORE?

Click on the brochure to read a more extensive guide to Ceenorm and our range of capabilities...

or visit www.ceenorm.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](#)

