

PRESS RELEASE

Boosting sustainability with replaceable chargers

Schulte - Elektrotechnik grows its range of replaceable charger modules

Lüdenscheid, Germany, October 2024

Modular to maximise configurability – Schulte - Elektrotechnik's two new products for its charger-module system. These allow even faster, more effective charging and boost the modularity principle.

Modularity has always been one of Schulte - Elektrotechnik's core design principles. The large array of switches, sockets, data and multimedia connections, as well as protection modules, guarantees maximum configurability of our system solutions and almost limitless flexibility in the workplace.

The new replaceable chargers for EVoline socket outlets are easy to replace thanks to the special unlocking tool. To ensure reverse polarity protection of the electronics, the charger can only be inserted in one direction. At up to 65 W, the replaceable chargers' output is high.

With a guarantee of more than 10,000 mating cycles and a halogen-free, heat-optimised, flame-retardant housing, the charger is made to last. In terms of sustainability, the replaceable chargers score top marks for exceptionally low power consumption in standby mode.

The replaceable chargers come in black and white and are not very wide. As a result, they fit perfectly in all sorts of working environments.

Schulte - Elektrotechnik guarantees flawless quality control along the whole value chain. Just like all other products, the replaceable chargers' power outlet strips are inspected in house and given a serial number.

EVoline®

About Schulte - Elektrotechnik

Schulte - Elektrotechnik developed EVoline. In 1964, Siegfried Schulte started an engineering business in Lüdenscheid, Germany – and is still working on his vision of making electrical products safer and more intelligent. As a provider of modular system solutions for power and data connections, EVoline develops products for the entire range of power solutions in office environments or homes.

Today, Schulte - Elektrotechnik has more than 30 sales partners worldwide. All EVoline products are manufactured, with a high degree of vertical integration, by around 200 employees at Schulte - Elektrotechnik in Lüdenscheid, Germany. The high proportion of manual finishing guarantees the exceptional quality of the products made. EVoline has won several design awards. Schulte - Elektrotechnik has already spent more than five decades producing solutions in Germany in an energy-efficient, green manner.

Media contact

Schulte - Elektrotechnik GmbH & Co. KG
Joana Altrogge
Jüngerstrasse 21
58515 Lüdenscheid
Germany
+49 (0) 2351 94 81-11
mediendesign@schulte.com
www.evoline.com

mai public relations GmbH
Christiane Caldari-Winkler
Leuschnerdamm 13
10999 Berlin
Germany
+49 (0) 30 66 40 40-558
evoline@maipr.com
www.maipr.com

EVoline®

Images



EVoline Wechselcharger_01.jpg

© Schulte - Elektrotechnik

BU: The new EVoline replaceable chargers – even more powerful and modular.



EVoline Wechselcharger_02.jpg

© Schulte - Elektrotechnik



EVoline Wechselcharger_03.jpg

© Schulte - Elektrotechnik

BU: To prevent reverse polarity, the new replaceable charger comes with a user friendly unlocking tool.

EVoline®



EVoline Wechselcharger_04.jpg

© Schulte - Elektrotechnik

BU: The special unlocking tool facilitates the substitution of the replaceable charger for another one.



EVoline Wechselcharger_05.jpg

© Schulte - Elektrotechnik

BU: When the replaceable charger is exchanged, so are the socket and electronics.