

## APRIL 2024

## PRESS INFORMATION

## MODULAR DESIGN DRIVES INNOVATION

APPROVED FOR INTERNATIONAL USE: WIELAND ELECTRIC RECEIVES CULus APPROVAL FOR MOLA® DEVICE CONNECTION

The device connection clearly sets a signal for the future in terms of pluggability, as there is no comparable system on the market.

The special features of this new product all revolve around flexible and easy assembly. This is achieved by double conductor connections equipped with a push-in spring, the option of prefabricating the components separately and, last but not least, the suitability for automatic wiring. This means that installations with a high protective rating are simplified significantly and can be tailored individually to any application.

MOLA® has been particularly optimized with luminaire manufacturers in mind, but is also suitable for installation in other areas of application. Applications such as motors, heaters, and controllers in general can also benefit from the flexibility of this connector. MOLA® is available in a 2-, 3-, 4- and also 5-pole version and is designed for through-holes with 20 mm, which simplifies conversion to MOLA®, thus covering a wide range of projects and applications.

The modular design ensures that, as already stated, the internal cable harness and housing can be prefabricated separately. For special requirements, an optional contact seal can also be used to increase protection against moisture ingress, so that MOLA® can be used without any problems even under the most adverse conditions.

PRESS INFORMATION: 2024-04 Page 1 of 3

## **IMAGE** MATERIAL



The portfolio is completed with the 2 and 3-pole version as a socket part with regard to feed-through lights or other supply devices. (Image: Wieland Electric)



The cULus approval is now also available in time for L+B Building 2024. This means that nothing stands in the way of widespread international use. (Image: Wieland Electric)

PRESS INFORMATION: 2024-04 Page 2 of 3



**PRESSCONTACT** 

Magdalena Montagna

Content Marketing & Communication

Phone: +49 (951) 9324 - 316

E-mail: magdalena.montagna@wieland-electric.com

ABOUT WIELAND ELECTRIC

Wieland Electric, founded in Bamberg in 1910, is the inventor of safe electrical connection technology. Today, the family-owned company is one of the leading suppliers of safety and automation technology and has been the global market leader in the field of pluggable electrical installations for building technology for over 30 years.

Wieland Electric assists customers with on-site support all over the world as a capable service partner and solution provider. This is made possible by around 1,700 employees and subsidiaries as well as sales organizations in over 70 countries. In addition to Wieland Electric GmbH, STOCKO Contact GmbH & Co. KG has belonged to Wieland Holding since 1998.

The company's core industries include mechanical engineering, wind power, intralogistics and HVAC, as well as building and lighting technology. The broad portfolio includes components, products, and solutions for electrical installation, connection technology, power distribution, safety technology, and the control cabinet. In addition, Wieland Electric offers an extensive service and training program. With cross-industry experience, a great product diversity and numerous service offerings, the company has consistently developed from a component supplier to a solution provider in recent years.

PRESS INFORMATION: 2024-04 Page 3 of 3