

Press Contact:

Maria Schiller, Product Marketing Specialist

ODU GmbH & Co. KG

Pregelstrasse 11 · 84453 Mühldorf a. Inn · Germany

Phone: +49 8631 6156-1288 E-mail: maria.schiller@odu.de

PRESS RELEASE

Muehldorf a. Inn, 18.10.2023

ODU at productronica 2023

Innovations for Mass Interconnect and Connectors on site

Mühldorf a. Inn. Once again, this year, ODU will be represented at productronica from 14 to 17 November. As a competent partner for interfaces in measurement and testing technology, the company comes up trumps with a number of new developments.

What highlights does ODU offer at the booth?

In particular, the spotlight will be on the new, space-saving mass interconnect solution. The compact version of the ODU-MAC® Black-Line requires only half the width of a 19-inch cabinet. This variant responds to the market's desire for a small yet flexible test interface. Customers benefit from the optimization due to the small space requirement with unchanged modularity.

Another highlight is the PCB connection, which will be on display together with the electromechanical and manual versions of the mass interconnect solutions. In addition, a team of ODU experts will be available to answer questions of interested parties about modular and circular connectors as well as cable assembly.

Where is the trend heading?

The transmission of high current and high voltage are important topics. Developments in electromobility are influencing the requirements for tests and thus for the connectors and mass interconnect interfaces. ODU developments will also be on display at the booth.



Visit the ODU team at productronica from November 14 to 17, 2023 in Hall A1, Booth 131 in Munich and learn more.

ODU Group: global representation with perfect connections

The ODU Group is one of the world's leading suppliers of connector systems, employing 2,600 people around the world. In addition to its company headquarters in Muehldorf a. Inn (Germany), ODU also has an international distribution network, production and product development sites in Sibiu/Romania, Shanghai/China, Tijuana/Mexico and Camarillo/USA. ODU combines all relevant areas of expertise and key technologies including design and development, machine tooling and special machine construction, injection, stamping, turning, surface technology, assembly and cable assembly. The ODU Group sells its products globally through its sales offices in Austria, China, Denmark, France, Germany, Hong Kong, Italy, Japan, Korea, Sweden, UK and the US, as well as through numerous international sales partners. ODU connectors ensure a reliable transmission of power, signals, data and media for a variety of demanding applications including medical technology, military and security, automotive, industrial electronics, and test and measurement