

Press Contact:

Nicol Schindlbeck, Corporate Communications

ODU GmbH & Co. KG

Pregelstraße 11 · 84453 Mühldorf a. Inn, Germany

phone +49 8631 6156-1691 · fax +49 8631 6156-4691

E-Mail: nicol.schindlbeck@odu.de



A PERFECT ALLIANCE.



CLARKE & SEVERN ELECTRONICS

Solutions that Fit - From One Source

Ph +612 9482 1944 - Email sales@clarke.com.au - www.clarke.com.au - webshop www.cseonline.com.au



PRESS RELEASE

Mühldorf a. Inn, 02.06.2020

Contacts with corrosion-resistant gold plating

ODU is expanding its contact portfolio with gold-plated versions

Mühldorf/Inn. Gold is the most corrosion-resistant of all precious metals, next to platinum. Even when exposed to demanding weather conditions for a very long time, it does not corrode. The contact properties remain unchanged. The extraordinary resistance makes gold the ideal material for electrical contacts.

Due to their high resistance to environmental influences and their inertness of reaction, gold coatings are nowadays in many fields of application: whether as a classic signal application in industry, as a particularly durable and robust connection for military and security technology or as permanently reliable contacting in medical technology.

Download the new catalog and learn more: www.odu-connectors.com/products-solutions/electrical-contacts/ or contact our experts: electrical-contacts@odu.de

ODU Group: global representation with perfect connections

The ODU Group is one of the world's leading suppliers of connector systems, employing 2,300 people around the world. In addition to its company headquarters in Mühldorf am Inn (Germany), ODU also has an international distribution network and production sites in Sibiu/Romania, Shanghai/China and Tijuana/Mexico. 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 China, Denmark, France, Germany, Hong Kong, Italy, Japan, Korea, Romania, 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 measurement and testing.