# **ODU AUTOMOTIVE**CONTACTS FOR EV-CHARGING



#### **ODU STAMPTAC®**

- Stamping technology for customerspecific high volume solutions
- High cost efficiency
- Available for IEC type 2
- > 10,000 mating cycles
- RoHS conform and lead-free





## **ODU AUTOMOTIVE**

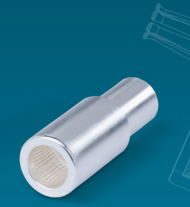
#### CONTACT TECHNOLOGY FOR THE FUTURE OF MOBILITY



#### **ODU LAMTAC®**

- Proven for high-current connections
- Vibration and shock resistant
- High contact security
- > 10,000 mating cycles
- Temperature resistance up to 180 °C
- Maximum number of contact points
- Low and stable contact resistance
- Various cable assembly and termination solutions







### **ODU DOCKING MATE®**

- Compensation ± 1 mm
- With ODU LAMTAC® Flex technology
- Modular design many variations
- Even with sturdy busbar design
- Customized housings to fit your needs perfectly
- Small numbers of components
- Easily adaptable even to tight spaces
- High process capability
- Enables automated assemblies
- Direct connection



#### **ODU Automotive GmbH**

Pregelstraße 11 · 84453 Mühldorf a. Inn · Germany Tel.: +49 8631 6156-0 · Fax.: +49 8631 6156-49 E-Mail: sales@odu-automotive.com

www.odu-automotive.com



Website
ODU
Automotive



Videos ODU Automotive All dimensions are in mm. Some figures are for illustrative purposes only. Subject to change without notice. Errors and omissions excepted. We reserve the right to change our products and their technical specifications at any time in the interest of technical improvement. This publication supersedes all prior publications. This publication is also available as a PDF file that can be downloaded from <a href="https://www.odu-automotive.com">www.odu-automotive.com</a>

Printed on certified recycled paper.

