

PRESS CONTACT
Daniel Millrath, Product Marketing Specialist

ODU GmbH & Co. KG Pregelstraße 11 · 84453 Mühldorf a. Inn

Phone: +49 8631 6156-1288 E-mail: daniel.millrath@odu.de

PRESSINFORMATION

Mühldorf a. Inn, 30.06.2025

ODU-MAC® BLUE-LINE PUSH-LOCK: NEW CABLE-TO-CABLE SOLUTION

Flexibility is often required when finding a solution for tasks in test and measurement, industrial or robotics applications. In addition to the advantages of modular connectors, ODU now offers a clever solution for pluggable cable connections with the new ODU-MAC® Blue-Line Push-Lock In-Line Receptacle.

Haptic and acoustic feedback

With the in-line receptacle, the Push-Lock offers the already familiar advantages. It has the same push-pull locking mechanism, which not only enables optimum handling, but also provides haptic and acoustic feedback to indicate a successful connection. With 6 coding options, unintentional mismating is also prevented. The complete solution with IP66 protection offers over 5,000 mating cycles and the tool-free clip assembly typical of the ODU-MAC® Blue-Line.

Diversity also in the applications

The modular design enables insertion in numerous applications. Whether in **robotics**, **test and measurement** or in various **industrial applications**. Whether for **power supply** or **data transmission** - the solution is ideally suited as a versatile interface for a wide range of requirements.

Large selection of modules

Thanks to the option of using different modules for the transmission of signals, high-current, high-voltage, compressed air, fluids and data, the new variant of the **ODU-MAC® Blue-Line Push-Lock** can be flexibly adapted to a wide range of applications.

odu-connectors.com 1



Further information: https://odu-connectors.com/de/produkte/modulare-steckverbinder/odu-mac-blue-line/odu-mac-blue-line/odu-mac-push-lock/

Product Finder: https://odu-

<u>connectors.com/de/produktsuche/ergebnisliste/?searchTerm=&series=mac_blue_line&lockingPrinciple=push&cableDiameterRange%5Bmin%5D=null&cableDiameterRange%5Bmax%5D=null#/</u>

odu-connectors.com 2