ODU-MAC[®] Black-Line FLEXIBLE TESTING – GPS TESTING TECHNOLOGY



YOUR BENEFITS

WITH THE MASS INTERCONNECT SOLUTION ODU-MAC° BLACK-LINE

- 🕀 Tolerance protection with floating docking frames
- 😌 8 tensioning points for equal connection
- 🚦 Low and constant contact resistance
- 😳 Tool-free assembly and removal of the modules
- Module variety: high-voltage, high-current, fiber optic, pneumatics, vacuum, fluids, signals, high-speed, PCB termination, coax (up to 12 GHz)
- Hodule compatibility: mass interconnect interface and interchangeable cartridge

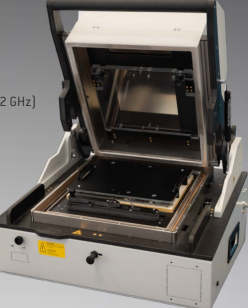




WHAT THE GPS ADAPTER OFFERS YOU

- 😳 Highest material and processing quality
- 🕂 Easy handling
- 😌 Fast change of changing unit
- 🕂 Cost reduction by using of changing units
- 😳 High flexibility of expansion by modular design
- 😌 Suitable for automation
- 🚦 Tested and certified up to 6 GHz

www.gps-prueftechnik.de







SYSTEM FEATURES

QUICK-LOCK

Time-saving **socket frame unlock / lock** on receiver side with just a 1/4 turn

HIGH LEVEL OF CONTACT SAFETY -

8 tensioning points prevent ITA frame distortion. Equal tensioning ensures safe and reliable connections.





TOLERANCE PROTECTION

12 individual floating docking frames for extended lifespan

ELECTROMECHANICAL ENGAGEMENT OPTION

- Safe and ergonomic locking at the push of a button
- Optimum use of space by eliminating the hand lever
- Time-saving automation is possible through remote control
- Suitable for easy integration into an inline tester



MAXIMILIAN BAUMANN

PRODUCT MANAGER ODU-MAC® BLACK-LINE

Phone: +49 8631 6156-1605 E-mail: Maximilian.Baumann@odu.de

ODU GmbH & Co. KG \cdot Pregelstraße 11 \cdot 84453 Mühldorf a. Inn \cdot Germany Phone: +49 8631 6156-0 \cdot Fax.: +49 8631 6156-49 \cdot E-mail: sales@odu.de

www.odu-connectors.com

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.

Printed on certified recycled paper.

