Test and measurement for the next level

Innovative engagement option: electromechanical version

www.odu-connectors.com
WHY ODU?
OUR IN-HOUSE COMPETENCE

Customer service & technical support
First, our internal and field sales staff gets to know all about your application and really gets to grips with exactly what you want. We align closely with the production and quality assurance departments to define the relevant technical and commercial requirements for the product.

Development
We have development centers in Germany, the USA and China, so we’re always by your side no matter where in the world you are. Not only will you benefit from ODU’s experience in developing new ideas, but also from the opportunity to combine this expertise with new knowledge arising from the company’s very own research.

Design
We have around 100 design specialists who will discuss the technical feasibility of your project with you. We base this work on the latest scientific standards, but are always happy to go one step further.

Product manufacturing
When development is completed, the product moves on to manufacturing. If new tools are required, ODU is also able to design these in-house. This enables ODU to achieve vertical integration of 80%.

Cable assembly
ODU also offers a comprehensive service for complete system solutions including cable assembly. We give you a complete system solution from one source. By providing this complete package, we offer the best possible guarantee for a perfect result.

Technology Test Center
We conduct tests and inspections in our on-site laboratory. Our Technology Test Center was founded in 2014. Once the product has passed all the tests, it is sent to the customer, ready for operation.

RELIABLE AND IMPRESSIVE CUSTOMER SERVICE
GLOBAL AVAILABILITY
GERMAN ENGINEERING
YOUR BENEFITS

75 YEARS EXPERIENCE IN THE FIELD OF CONNECTORS
OPTION OF CABLE ASSEMBLY
# TABLE OF CONTENTS

## MASS INTERCONNECT
- Solutions
- Test and measurement application

## ODU-MAC® BLACK-LINE
- Overview
- Product information
- System features
- 12-Flex FOUR A
- 12-Flex TWO M
- 12-Flex TWO M Tabletopcover

## ODU-MAC® BLUE-LINE
- Modular system at a glance
- ODU-MAC® modularity
- The contact principle
- ODU TURNTAC®
- ODU LAMTAC®
- Overview of all modules

## ODU-MAC® BLACK-LINE CONFIGURATOR

## CABLE ASSEMBLY

---

All shown connectors are according to IEC 61984-2008 (VDE 0627-2009), connectors without breaking capacity (CDC).
Mass Interconnect Solutions are used in test and measurement engineering to test printed circuit boards (PCBs) and electronically assembled units. They take the form of an interface between devices / units under test (D / UUT) and test instruments.

The tester side (receiver) is connected with the side that is under test via the interchangeable test adapter (ITA).

Mass Interconnect Solutions are used in the field of test and measurement, for example in the automotive, medical, telecommunications, aerospace, military and consumer goods industries.

**ODU-MAC® Black-Line –**

Test and measurement for the next level

The ODU-MAC® Black-Line Mass Interconnect interface stands out from the crowd thanks not only to its excellent quality, but also its fantastic modularity and flexibility.

Unlike the signal blocks that are so typical for the sector, ODU primarily relies on the modular ODU-MAC® Blue-Line connector system. This gives the user a choice of various modules designed for signals, power, high current, high voltage, HF signals (coax), compressed air and fluid coupling, vacuums, fiber-optic cables and data rates / high-speed data. PCB termination modules round off the range.

The ODU Mass Interconnect Solution is available in two sizes with either three or five rack units (RU). We offer five types of termination technology for connecting the contacts: crimping, soldering, PCB / print, wire wrap and wire mount.

This modularity and flexibility enable solutions to be created for a wide variety of test requirements.
ODU-MAC® Black-Line

OVERVIEW

The Mass Interconnect solution ODU-MAC® Black-Line benefits from the principle of the modular connector system ODU-MAC® Blue-Line. The modular design and the variety of transmission possibilities are characteristics of the proven, hybrid ODU-MAC® Blue-Line system. Due to the high compatibility of both systems, the Mass Interconnect interface can be individually equipped with the existing modules depending on the test requirements. It is also possible to combine it with signal blocks. Each interface can be equipped with up to 4,440 signal contacts.

FEATURES

- Innovative engagement option: electromechanical version with remote control available
- Eight tensioning points stop the frame distortion
- Adapter frame (ITA) with tolerance compensation for easy mating and extended lifespan
- Easy maintenance access for a simple and fast modification
- Maximum flexibility with ODU-MAC® modules and signal blocks
- Optional identification of the adapter available
- Complete solution including cable assembly
- Up to 4,440 signal contacts
Frames
There is space for a maximum of 12 ODU-MAC® Blue-Line docking frames in one receiver or adapter. So up to 4,440 signal contacts can be accommodated in the larger version, due to the high contact density of the modules and their compact design. ODU-MAC® Blue-Line modules boast a simple method of clip-in assembly into the frame without the need for tools. Furthermore, the quick-locking system ensures that the ODU-MAC® frames and signal blocks can be locked quickly and reliably on the receiver side.

Sizes
A variety of ODU-MAC® Blue-Line modules can be integrated in different frame sizes (size 2 or 4).

Engagement
The ODU-MAC® Black-Line is available with different engagement options. You can choose between hand lever and an electromechanical version.

Manual mating principle (M)
This version of the ODU-MAC® Black-Line with hand lever matches the standard, tried-and-tested designs are already on the market. The receiver and adapter sides are connected to one another via the hand lever. It is possible to use it as rack mounted or tabletop configuration (M Tabletop).

Electromechanical engagement (A)
The innovative electromechanical engagement mechanism remains unique. Rather than being operated via a handle, the two sides of the system are connected simply by pushing a button (ergonomic design). This means there is no need for a locking hand lever, which can be an interfering contour in practice. In addition, the electromechanical system enables remote control and is ready to use for integration into an inline tester.

The electromechanical version of ODU-MAC® Black-Line and the quick-locking system on the receiver side have patents pending.

### Table of contents
- Frames
- Sizes
- Engagement
- Manual mating principle (M)
- Electromechanical engagement (A)
SYSTEM FEATURES

QUICK-LOCK
Time-saving 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 pins / docking frames for extended lifespan

ELECTROMECHANICAL ENGAGEMENT OPTION
- Increased safety through push-button operation compared to the mechanical version
- Optimum use of space by eliminating the hand lever (reduced space requirement)
- Higher ergonomic operation
- Time-saving automation is possible through remote control
- Suitable for easy integration into an inline tester
- Energy-efficient drive – power consumption only during mating and demating
ODU-MAC® Black-Line

12-Flex FOUR A

Slide mount with platform

Innovative engagement option: electromechanical version

Optional: keyboard tray kit

Front view of 12-Flex FOUR A Adapter (ITA)

Back view of slide mount
12-Flex FOUR A
Receiver

Optional resistance coding

Space for optional RFID coding

Rack mount / Inline tester version

Signal blocks
Size 4

Frames
Size 4
Slide mount including platform

Optional: keyboard tray kit

Front view of 12-Flex TWO M Adapter (ITA)

Back view of slide mount
Tabletop cover including platform

Optional resistance coding

Rack mount version

Space for optional RFID coding

Signal blocks
Size 2

Frames
Size 2

12-Flex TWO M Receiver with hand lever

Table of contents
The modules of the ODU-MAC® Blue-Line stand out due to their easy handling, flexibility and high performance. You can choose between 29 modules to get the perfect solution for every application. Due to the tool-free assembly and removal of the modules in the frame, the system is very user-friendly. The exchange of the crimp-clip contacts is easy, even when assembled.

- Contacts for solder, crimp, PCB termination, wire wrap and wire mount
- Secondary locking part
- 29 modules to choose from
- Pin frame
- Socket frame
- Contacts with clip principle can be removed even when assembled
PROVEN ODU-MAC® MODULARITY

Economical
- Easy handling: clip-in assembly and removal of the modules in the frame without using tools

Flexible
- 2 frame sizes
- 29 different modules: transmission of signals, power, high current, coax, compressed air, fluid, vacuum, data and fiber optics
- Maximum contact density via the 2.4 mm grid [1 unit]
- Easy disassembling of most contacts from the module front side

Rugged
- Impressive adapter frame (ITA) including a pre-guiding system
- Each of the 12 connectors that can be integrated is also fitted with guiding pins and bearings that allow for radial play of +/- 0.6 mm.

Reliable
ODU contact technology with five types of termination technology for connecting the turned contacts: crimping, soldering, PCB / print, wire wrap and wire mount socket
ODU contacts meet the highest quality standards and enable safe and reliable connections. In order to achieve this, ODU relies on high-performance contact technologies with constant contact resistance. In the turned contact category, we essentially distinguish between lamella and slotted contacts. The socket pieces differ, but the pins are always the same and always solid.

**ODU TURNTAC®**

**Slotted contacts**

The universal ODU TURNTAC® contact system combines the very best contact properties and high quality with economical prices.

### BENEFITS
- Economical solution
- Self-cleaning system
- Constant contact resistance
- Rugged and universal contact system

<table>
<thead>
<tr>
<th>Standard contact principle for:</th>
<th>Signal contact</th>
<th>Power contact</th>
<th>Coax</th>
<th>Shielded feedthrough</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ø 0.7–2 mm</td>
<td>Ø 3.5 mm</td>
<td>2 and 4 contacts</td>
<td>Signal contacts</td>
</tr>
</tbody>
</table>
ODU LAMTAC®
Contacts with lamella technology

The ODU LAMTAC® consists of a turned carrier in which one or several stamped lamella strips are mounted in a fully automated process. The lamella’s individual slats make for a multitude of contact points, thereby guaranteeing a high level of contact safety and ease of connecting. The adapted contact force ensures low mating and demating forces, and a long service life with low wear.

**BENEFITS**
- High current-carrying capacity – surge current capacity
- Low mating and demating forces
- Constant contact resistance

<table>
<thead>
<tr>
<th>Standard contact principle for:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power contact</td>
<td>Ø 5 – 12 mm</td>
</tr>
<tr>
<td>Shielded feedthrough</td>
<td>Shielded transmission</td>
</tr>
</tbody>
</table>
### OVERVIEW OF ALL MODULES
SUITABLE FOR ODU-MAC® BLACK-LINE

<table>
<thead>
<tr>
<th>Modules</th>
<th>Description</th>
<th>Units / width</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 20 contacts              | Contact-Ø: 0.7 mm | 2 units 4.8 mm | Operating voltage\(^1\) 200 V  
Test voltage\(^1\) 1,076 V AC  
Nominal current\(^2\) 7 A for 0.38 mm\(^2\)  
Pollution degree\(^1\) 2  
Maximum contact density & pin protection |
| 10 contacts              | Contact-Ø: 0.7 mm | 1 unit 2.4 mm | Operating voltage\(^1\) 320 V  
Test voltage\(^1\) 1,320 V AC  
Nominal current\(^2\) 7 A for 0.38 mm\(^2\)  
Pollution degree\(^1\) 2  
Maximum contact density |
| 6 contacts               | Contact-Ø: 1.3 mm | 2 units 4.8 mm | Operating voltage\(^1\) 500 V  
Test voltage\(^1\) 1,730 V AC  
Nominal current\(^2\) 12.5 A for 1 mm\(^2\)  
Pollution degree\(^1\) 2 |
| 5 contacts               | Contact-Ø: 2 mm | 3 units 7.2 mm | Operating voltage\(^1\) 672 V  
Test voltage\(^1\) 1,959 V AC  
Nominal current\(^2\) 24 A for 2.5 mm\(^2\)  
Pollution degree\(^1\) 2 |
| **PCB termination modules** |             |               |                                               |
| 20 contacts              | Contact-Ø: 0.7 mm | 2 units 4.8 mm | Operating voltage\(^1\) 200 V  
Test voltage\(^1\) 1,076 V AC  
Nominal current\(^2\) 4.5 A  
Pollution degree\(^1\) 2 |
| 10 contacts              | Contact-Ø: 0.7 mm | 1 unit 2.4 mm | Operating voltage\(^1\) 320 V  
Test voltage\(^1\) 1,320 V AC  
Nominal current\(^2\) 4.5 A  
Pollution degree\(^1\) 2  
Maximum contact density |

\(^1\) According to IEC 61010-1:2010 [VDE 0411-1:2010], supply voltage from grid supply circuit [Cat.2]
\(^2\) Design with values according to IEC 61010-1:2010 can be found in the ODU-MAC® Blue-Line catalog, see page 168.

\(^\) Determined according to IEC 60512-5-2:2002 [DIN EN 60512-5-2:2003] at increased temperature 45 K
<table>
<thead>
<tr>
<th>Modules</th>
<th>Description</th>
<th>Units / width</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>500 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1,730 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>8 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>672 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1,959 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>16 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>3,260 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>7,514 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>39 A for 6 mm&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
<tr>
<td></td>
<td>2 contacts for turned contacts with ODU LAMTAC&lt;sup&gt;3&lt;/sup&gt;</td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>611 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2,251 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>68 A for 16 mm&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
<tr>
<td></td>
<td>2 contacts for turned contacts with ODU LAMTAC&lt;sup&gt;3&lt;/sup&gt;</td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>537 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1,844 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>103 A for 25 mm&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
<tr>
<td></td>
<td>1 contact for turned contacts with ODU LAMTAC&lt;sup&gt;3&lt;/sup&gt;</td>
<td><strong>Operating voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2,700 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Test voltage</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>6,388 V AC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nominal current</strong>&lt;sup&gt;2&lt;/sup&gt;</td>
<td>155 A for 50 mm&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Pollution degree</strong>&lt;sup&gt;1&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Units</strong></td>
<td><strong>width</strong></td>
</tr>
</tbody>
</table>

<sup>1</sup> According to IEC 61010-1:2010 (VDE 0411-1:2010), supply voltage from grid supply circuit (Cat.2)

<sup>2</sup> Design with values according to IEC 61010-1:2010 can be found in the ODU-MAC® Blue-Line catalog, see page 168.

<sup>3</sup> Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K

<sup>3</sup> Contact with lamella technology

For more technical details on modules see the ODU-MAC® Blue-Line catalog at www.odu-connectors.com/downloads
# OVERVIEW OF ALL MODULES

SUITABLE FOR ODU-MAC® BLACK-LINE

<table>
<thead>
<tr>
<th>Modules</th>
<th>Description</th>
<th>Units / width</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coax</td>
<td>4 contacts for 50 Ω coax contacts</td>
<td>3 units 7.2 mm</td>
<td>Frequency range 0–2.8 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>High contact density</td>
</tr>
<tr>
<td>Coax</td>
<td>2 contacts for 50 Ω coax contacts</td>
<td>5 units 12 mm</td>
<td>Frequency range 0–4 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coax</td>
<td>2 contacts for 50 Ω coax contacts SMA termination</td>
<td>5 units 12 mm</td>
<td>Frequency range 0–12 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coax</td>
<td>2 contacts for 75 Ω coax contacts</td>
<td>5 units 12 mm</td>
<td>Frequency range 0–2.7 GHz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressed air and fluid coupling</td>
<td>2 contacts</td>
<td>5 units 12 mm</td>
<td>Tube-Ø Inner-Ø max. 4 mm Outer-Ø Push-in: max. 6 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12 bar</td>
</tr>
<tr>
<td>Compressed air and fluid coupling</td>
<td>2 contacts</td>
<td>5 units 12 mm</td>
<td>Tube-Ø M5 or max. 4 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 bar</td>
</tr>
<tr>
<td>Compressed air and fluid coupling</td>
<td>2 contacts</td>
<td>5 units 12 mm</td>
<td>Tube-Ø M5 internal thread</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 bar</td>
</tr>
<tr>
<td>Modules</td>
<td>Description</td>
<td>Units / width</td>
<td>Features</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Vacuum</td>
<td>1 contact</td>
<td>12 Units</td>
<td>–0.8 bar 28.8 mm Tube inner-∅ 16 mm</td>
</tr>
<tr>
<td>Shielded feedthrough/</td>
<td>2 contacts</td>
<td>6 Units</td>
<td>Suitable for all common bus systems CAT 5, USB® 2.0¹</td>
</tr>
<tr>
<td>high-speed connector</td>
<td></td>
<td>14.4 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 contact</td>
<td>6 Units</td>
<td>Suitable for all common bus systems CAT 5, USB® 2.0¹</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14.4 mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 contact</td>
<td>7 Units</td>
<td>10 Gigabit Ethernet according to IEEE 802.3 an-2006</td>
</tr>
<tr>
<td></td>
<td>RJ45 insert</td>
<td>16.8 mm</td>
<td>CAT 5, CAT 6, according to ANSI/TIA IEIA-568-32-10</td>
</tr>
<tr>
<td>Combination modules</td>
<td>2 contacts</td>
<td>6 Units</td>
<td>Coax 50 Ω / 4 GHz or 75 Ω / 2.2 GHz</td>
</tr>
<tr>
<td></td>
<td>High-speed &amp; coax</td>
<td>14.4 mm</td>
<td>Selected inserts are suitable and qualified for data rates up to 5 Gbit/s. Suitable for USB® 2.0¹, USB® 3.2 Gen 1x1¹, FireWire®, Ethernet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 contacts</td>
<td>6 Units</td>
<td>Compressed air 12 bar</td>
</tr>
<tr>
<td></td>
<td>High-speed &amp;</td>
<td>14.4 mm</td>
<td>Selected inserts are suitable and qualified for data rates up to 5 Gbit/s. Suitable for USB® 2.0¹, USB® 3.2 Gen 1x1¹, FireWire®, Ethernet</td>
</tr>
<tr>
<td></td>
<td>compressed air</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹These ODU specific connectors can transmit common data transmission protocols such as USB® 2.0, USB® 3.2 Gen 1x1, FireWire®, but they are not USB®- and Firewire®-standard connectors.

For more technical details on modules see the ODU-MAC® Blue-Line catalog at www.odu-connectors.com/downloads
# Overview of All Modules Suitable for ODU-MAC® Black-Line

<table>
<thead>
<tr>
<th>Modules</th>
<th>Description</th>
<th>Units / width</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber optic (on request)</td>
<td>2 contacts for SC insert</td>
<td>? 16.8 mm</td>
<td>Single mode (SM) Multi mode (MM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Insertion loss typical</td>
</tr>
<tr>
<td>Blank modules</td>
<td>Blank modules</td>
<td>1 2.4 mm, 3 7.2 mm, 5 12 mm</td>
<td>Used to fill incomplete frames.</td>
</tr>
</tbody>
</table>

For more technical details on modules see the ODU-MAC® Blue-Line catalog at [www.odu-connectors.com/downloads](http://www.odu-connectors.com/downloads)
### SIGNAL BLOCKS FOR ODU-MAC® BLACK-LINE

<table>
<thead>
<tr>
<th>Modules</th>
<th>Size / grid</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size 2 / Contact grid 2.54 mm contact-∅ 0.7 mm</td>
<td>Connection option</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operating voltage$^1$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test voltage$^1$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nominal current single contact$^2$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nominal current fully equipped$^2$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pollution degree$^1$</td>
</tr>
<tr>
<td><img src="image1.png" alt="Signal block with highest contact density" /></td>
<td><img src="image2.png" alt="Signal block with highest contact density" /></td>
<td>192 contacts</td>
</tr>
</tbody>
</table>

$^1$According to IEC 61010-1:2010 (VDE 0411-1:2010), supply voltage from grid supply circuit [Cat.2]
$^2$Design with values according to IEC 61010-1:2010 can be found in the ODU-MAC® Blue-Line catalog, see page 168.

---

1  According to IEC 61010-1:2010 (VDE 0411-1:2010), supply voltage from grid supply circuit (Cat.2)

Design with values according to IEC 61010-1:2010 can be found in the ODU-MAC® Blue-Line catalog, see page 168.

2 Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K
ODU-MAC® BLACK-LINE CONFIGURATOR
The Mass Interconnect Solution – a modular interface for test systems

Use this configurator for your existing ODU-MAC® Black-Line products. For a complete interface, please contact us at +49 (0) 8631 6156-1681.

ACCESS VIA
blackline.odu-mac.com/en
Direct access to the configurator

ACCESS VIA
www.odu-connectors.com
provides you with all the information you need prior to configuring of your ODU-MAC® Black-Line.

Access to the configurator via the product category Mass Interconnect Solutions
In addition to high-quality connectors, ODU also offers complete system solutions including cable assembly. The advantage is that you receive the cable harness in an all-in-one solution from a single source. This greatly minimizes effort and installation time.

- Complete solution from ODU with years of expertise
- State-of-the-art production facilities with 100% end testing, high-voltage testing and component testing
- Customer-specific labeling
- Prototype, small series and high volume production
- Wide range of standard cables and accessories available