

ODU-MAC® Blue-Line

A new performance class.

Up to 2,500 V, 12 bar, 10 Gbit/s, > 10,000 mating cycles and 12.0 GHz

MANUAL MATING
AUTOMATIC DOCKING



ODU-MAC® SILVER-LINE | ODU DOCK SILVER-LINE

ODU-MAC® WHITE-LINE

ODU-MAC® Blue-Line

FEATURES

- · Economical, efficient solution
- Rugged version
- > 10,000 mating cycles
- Modules assembled flexibly and conveniently using the clip principle
- Low contact resistances
- · High reliability
- Maximum packing density

APPLICATIONS

- Medical
- Industrial
- Test and measurement
- · Military and security
- Energy
- eMobility



Data transmission protocols

These ODU-specific connectors can transmit common data transmission protocols such as USB® 1.1, USB® 2.0, USB® 3.1 Gen1, FireWire®, FlexRay®, Ethernet, Profibus®, CAN-Bus, CAT 5, and CAT $6_{\rm A}$, but they are not USB®, FireWire®, FlexRay®, Ethernet, Profibus®, CAN-Bus or CAT standard connectors.

All the connectors shown here are connectors without breaking capacity (COC) according to IEC 61984:2008 (VDE 0627:2009).

The majority of ODU-MAC® modules and contacts have been certified according to UL 1977/CSA C22.2 no. 182.3 [E file no.: E110586] and tested to MIL/SAE/EIA.

Issue: 2019-10

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A PERFECT ALLIANCE.

Creating connections, building alliances, collaborating into the future: Whether two technical components come together to form a unit or people come together to strive for great results — the key is to aspire to achieve superb results. This goal drives our work. Perfect connections that inspire and deliver on the promises.





JJ WORLDWIDE CUSTOMER PROXIMITY



ODU GROUP OVERVIEW

- More than 75 years of experience in connector technology
- A turnover of € 200 million
- Over 2,300 employees worldwide
- Sales subsidiaries in China, Denmark, France, Germany, Italy, Japan, Korea, Sweden, UK and the US as well as 5 production and logistics sites
- All technologies under one roof: Design and development, machine tool and special machine construction, injection, stamping, turning, surface technology, assembly and cable assembly

CERTIFICATES & APPROVALS

- ISO 9001
- IATF 16949
- ISO 13485
- ISO 14001
- ISO 50001
- Wide range of UL, CSA, VG and VDE approvals
- UL Wiring Harnesses certified

For a complete list of our certifications and approvals, please visit our website.

As of February 2019

INGENIOUS IDEAS PERFECT SOLUTIONS Product portfolio of ODU



ELECTRICAL CONTACTS

- Versatile connector technologies
- Outstanding reliability, lifetime and durability
- Up to 1 million mating cycles
- Current-carrying capacity of up to 2,400 A
- Rugged contact systems, suitable even for harsh environments
- Economical solutions for automatic processing
- Including cable assembly complete solution



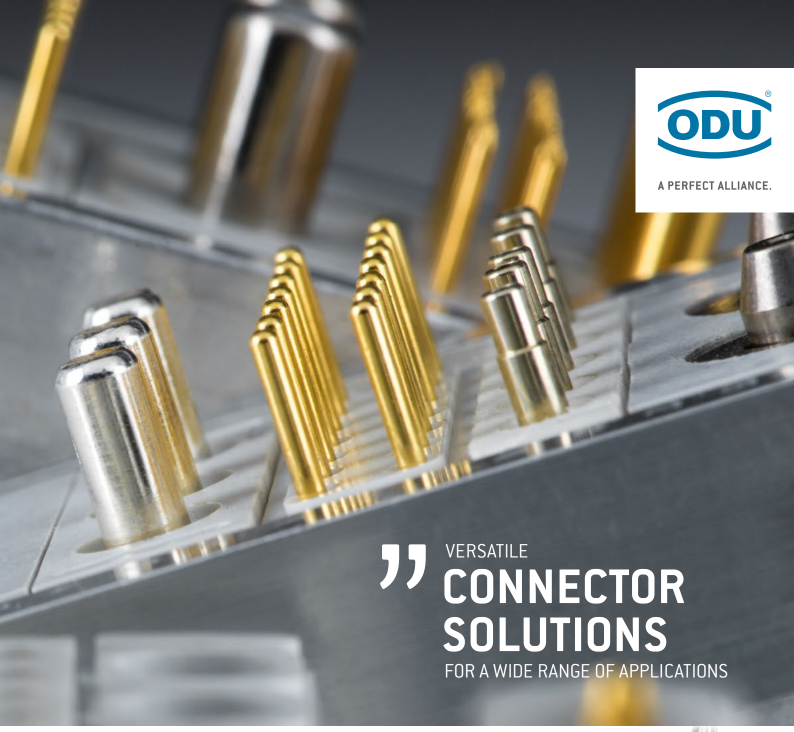
CIRCULAR CONNECTORS

- Circular connector series in robust metal or plastic housing
- Contacts for soldering, crimping and PCB termination
- Optional selectable Push-Pull locking or screw locking technology ensuring a secure connection at all times as well as easy to release Break-Away function
- 2 up to 55 contacts
- IP50 to IP69
- Autoclavable for medical applications
- Hybrid inserts for combined transmission
- Including cable assembly complete solution



MODULAR CONNECTORS

- Application-specific hybrid interface
- For manual mating and automatic docking
- The highest packing density
- Flexible modular construction
- Multitude of data transmission modules
- For the transmission of signals, power, high current, high voltage, HF signals (coax), media, high-speed data and fiber optics
- Variety of locking options available
- Extremely durable even under extreme conditions
- Mating cycles scalable as required from 10,000 to over 100,000 (1 million)
- Including cable assembly complete solution





HEAVY DUTY CONNECTORS

- Extremely durable even under extreme / harsh environments
- High vibration resistance
- Up to 400 A (higher currents upon request)

PRINTED CIRCUIT BOARDS CONNECTORS



- Maximum flexibility in application designs
- High resilience and outstanding quality
- Including cable assembly complete solution



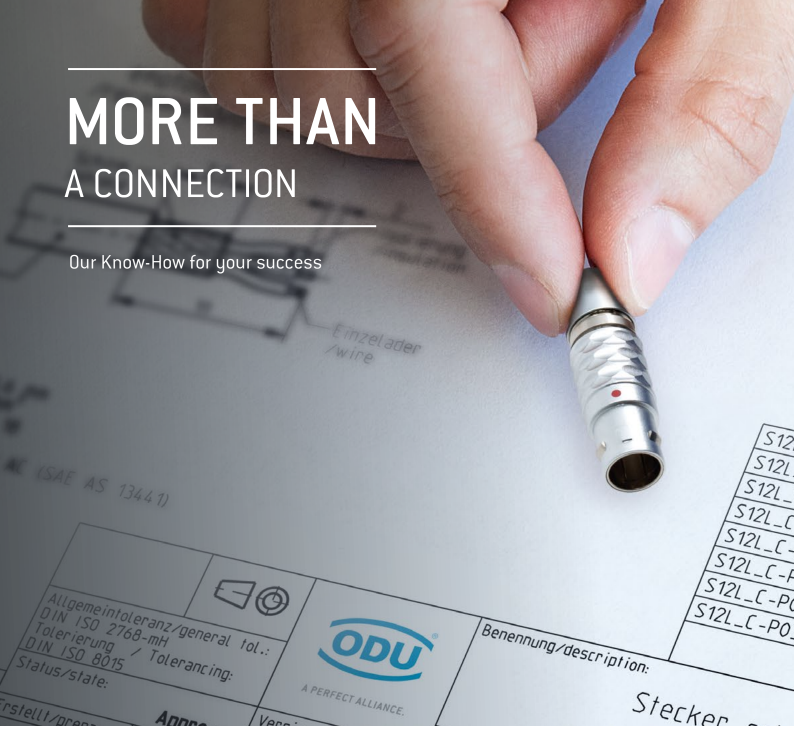
APPLICATION AND CUSTOMER-SPECIFIC SOLUTIONS

- Contacts, connectors and cable assemblies for the highest technical requirements as well as special applications
- First-class implementation expertise
- High level of vertical manufacturing all competences and key technologies under one roof
- Expert advice based on mutual partnership
- Short development and production paths



CABLE ASSEMBLY

- Complete systems from a single source based on years of expertise
- State-of-the-art production facilities with 100 % end testing
- Cleanroom production
- Overmolding in silicone, hot-melt and high-pressure procedures
- Customer-specific labeling
- Prototype, small series and high volume production
- · Rapid prototyping



HIGH PERFORMANCE CONNECTOR TECHNOLOGY FOR DEMANDING KEY MARKETS

Customers rely on ODU technology wherever first-class, high-performance connector solutions are required.

All our skills go into our products to ensure your success.

In addition to the top quality, reliable stability and maximum flexibility our products also stand for dynamics, reliability, safety, precision, efficiency and sustainability.

ODU – A PERFECT ALLIANCE.

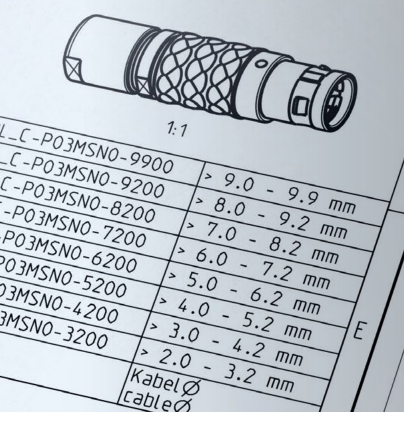
CONNECTIONS THAT LIVE UP TO ANY REQUIREMENT

Contacts, connectors and integrated cable assembly solutions meeting the most demanding technical market requirements — ODU's connector solutions and value-added services are characterized by their exclusive focus on meeting the customer's needs.

- Precise implementation of application-specific requirements regarding design, functionality, cost and exclusivity
- Modified connector solutions derived from standard products
- One-to-one local expertise and fair, friendly consulting
- Short development and production paths



TO CROSS-INDUSTRY KNOW-HOW





Demands that can't be pigeon-holed call for creative specialists who think outside the box. ODU offers the type of expertise that focuses solely on the specific requirements of our customers.

For every development order we get, we not only perform a thorough check to make sure it's feasible, we intensively incorporate our customers in the ongoing design process. This guarantees impressive, custom-fit final end products.



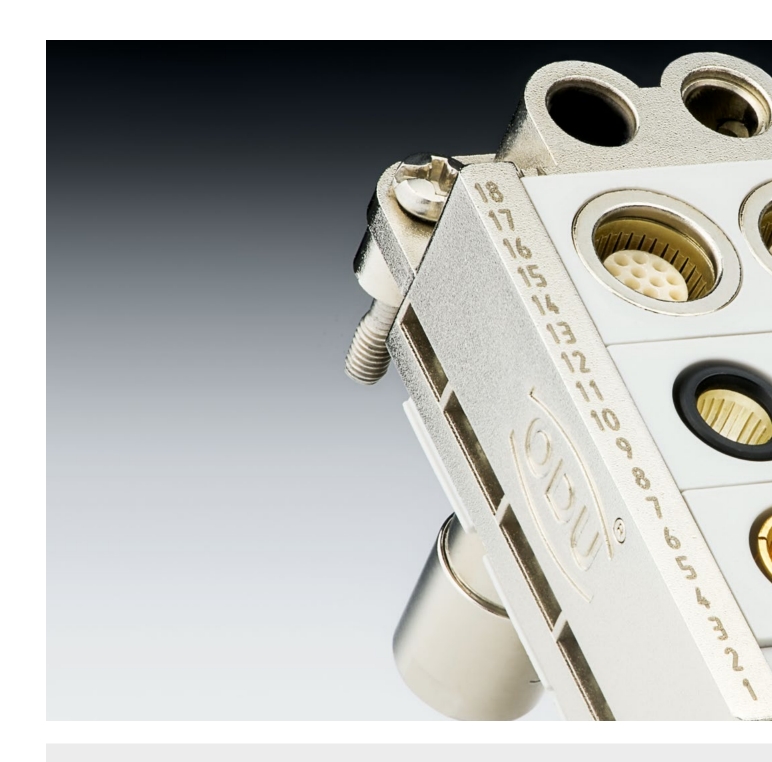












EASILY CONFIGURE THE ODU-MAC® BLUE-LINE ONLINE AT: <u>WWW.ODU-MAC.COM/EN/</u>

ODU-MAC®



PRODUCT INFORMATION

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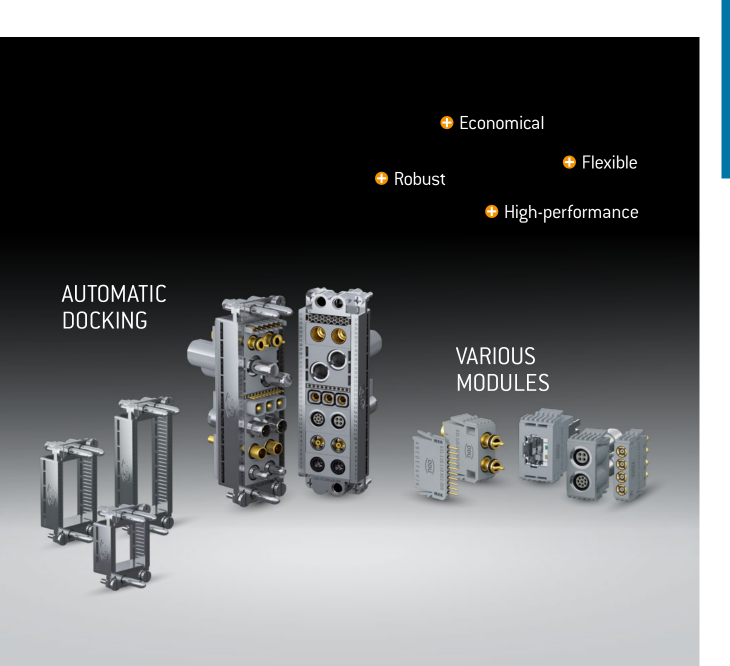
THE ODU-MAC® BLUE-LINE — A NEW PERFORMANCE CLASS



The ODU-MAC® Blue-Line is a convenient, hybrid manual-connector solution comprising a stable frame, various modules, and a housing. Its modular design enables it to combine many individual connections in one ODU-MAC® Blue-Line. The proven ODU spindle locking in the new standard plastic housing provides the ODU-MAC® Blue-Line with a truly unique selling point on the market.

The economical connector system is a modular all-around solution that can be configured for the smallest installation space — available in both a plastic and a metal housing. A multitude of data transmission modules allow for a broad area of

application as a service and interface connector, such as in mechanical engineering, in measurement and testing, as well as in medical technology. The simple, exceptionally user-friendly assembly and removal of the crimp-clip contacts, even if they have already been assembled, distinguish the ODU-MAC® Blue-Line as well; any module installation errors are prevented via one mechanical and two optical coding functions. The cost-effective and proven ODU contact technology — turned and slotted contacts — with at least 10,000 mating cycles, as well as the simple processing of the contacts and modules, underscores the economical nature of the system.



ECONOMICAL

- Easy assembly using crimp contacts, which are clipped into the insulators
- Quick assembly and removal of the modules in the frame without using tools
- Removal of the contacts from the mating side

ROBUS1

- Centering, guiding, and grounding via guiding sockets and pins
- Numerous housing versions in metal and plastic available with spindle or lever locking

FLEXIBLE

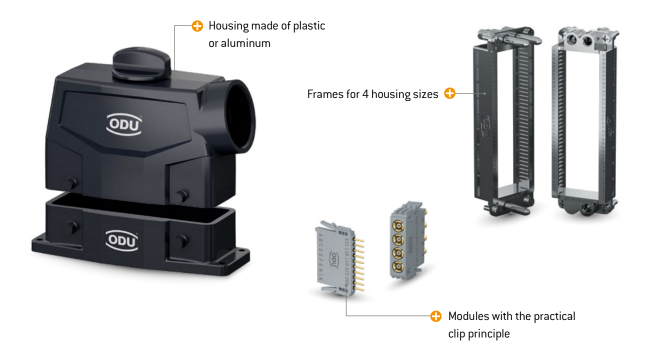
- 5 frame sizes (7, 12, 18, 26, 37 units)
- Transmission of signals, power, high current, coax, compressed air, fluid, data, and fiber optics
- Additional option for the transmission of signals: separate PCB termination modules for effective contacting in the termination area
- Maximum packing density via the 2.4 mm grid (1 unit)

HIGH-PERFORMANCE

- > 10,000 mating cycles
- Up to 370 contacts per single-row connector
- Proven ODU contact technology (turned/slotted contacts and contacts with lamella technology)

A MODULAR ALL-ROUNDER

The flexible modular design of the ODU-MAC® Blue-Line enables the combination of the most varied types of transmission within a connector. Whether signal, power, high current, coax, compressed air, fluid, data or fiber optics are being transmitted — all of the contact inserts can be selected from the modular system and integrated into the individual connector solution. For signal transmission, there is also a simple contacting option using PCB termination modules. The mating options are equally versatile.



THE INTELLIGENT WAY TO AN INDIVIDUAL CONNECTION

There are many possibilities available here for the most varied applications: for example, installed in a stable frame for rack-and-panel applications or in one of the many housing versions.

This results in an effective, compact, and attractive overall connection that cannot be beaten in terms of functionality. The confusion caused by many connections is a thing of the past – an ODU-MAC® Blue-Line customized to meet your requirements is today's solution.

Learn more about custom configurations on the following pages or at: $\underline{www.odu\text{-mac.com/en/}}$

ODU-MAC Silver-Line White-Line

Our ODU-MAC® Silver-Line and White-Line offer a more comprehensive portfolio — request our catalog to find out more.



FIND OUT MORE IN THE VIDEOS AT www.youtube.com/ODUSteckverbinder

THE MODULAR SYSTEM AT A GLANCE:

possible areas of application: manual mating or automatic docking 10,000 mating cycles and more

spindle locking

pin frame

socket frame

39 cable hood versions



types of locking: spindle, lever, transverse or push-pull locking

modules to choose from: signal, power, high current, coax, compressed air, fluid, data transmission, fiber optic, and PCB termination

different spindle geometries

Contacts with the clip principle that can be dismantled (see page 36)

versions of the bulkhead and surfacemounted housings and couplings in various sizes



ODU-MAC® BLUE-LINE WEB CONFIGURATOR

The individual configuration of your ODU-MAC® Blue-Line connector

The ODU-MAC® Blue-Line Web Configurator offers you the possibility of conveniently configuring your connector online according to your requirements. The Configurator guides you step by step through the various selection options and offers much additional information. There are 3 ways to access the ODU-MAC® Blue-Line Web Configurator:

1. ACCESS: THROUGH WWW.ODU-CONNECTORS.COM



Entry via www.odu-connectors.com provides you with a great deal of product information and many application examples prior to configuration of your ODU-MAC® Blue-Line.



You access the Configurator via the **Modular Connectors** product category.

2. ACCESS: DIRECTLY THROUGH WWW.ODU-MAC.COM/EN/



www.odu-mac.com/en/ takes you directly to the configuration interface, allowing you to start assembling your ODU-MAC® Blue-Line immediately.

3. ACCESS: THROUGH WWW.ODU-CONNECTORS.COM/BLUE-LINE/



Click the "Configurator" button on the www.odu-connectors.com/
blue-line/ landing page to go to the Web Configurator.

YOUR WAY TO AN INDIVIDUAL CONNECTION

How to configure your ODU-MAC® Blue-Line.

INDIVIDUAL REQUIREMENTS - INDIVIDUAL CONFIGURATION

With ODU-MAC® Blue-Line, we offer a modular connector system configured to your exact requirements. This means that you always receive the appropriate hybrid connection for a perfect interface.

SELECT & REQUEST OFFERS

You will receive a drawing and a detailed offer within one working day of submitting your request. The frames, modules, and contacts are delivered individually and can be easily assembled (clipped in) on site.

We ask you to enquire directly about customized versions not covered by the standard product.



For information on configuring your connector, please refer to our website: www.odu-mac.com/en/

FOR AUTOMATIC DOCKING

1ST STEP: FRAME SELECTION

Depending upon your requirements, you can choose 4 different frame sizes as a base for automatic docking.



2ND STEP: MODULE SELECTION

Choose from 28 different modules for signals, power, high current, coax, compressed air, fluid, data transmission, fiber optics or PCB termination and assemble your ODU-MAC® Blue-Line individually.

Modules			
Signal	Shielded feedthrough/ high-speed connector		
Power	Fiber optic Fiber optic		
High current	PCB termination		
Coax	Blank modules		
Compressed air and fluid			



FOR MANUAL MATING

1ST STEP: LOCKING

Select the type of lock in this first step. You have the choice between lever, spindle, and push-pull locking.

Spindle locking Metal/plastic housing Lever locking Metal housing Transverse locking Plastic housing

Push-pull locking



2ND STEP: CONNECTOR HOUSING SELECTION

Depending upon the locking system, choose the housing suited to your requirements. The following housings are available:

Spindle locking	Lever locking	Transverse locking	Push-pull locking
Cable hood Metal/plastic housing	Cable hood Metal housing	Cable hood Plastic housing	Cabel hood
Cable hood XXL	Cable hood XXL		
	Cable hood wide		



3RD STEP: RECEPTACLE SELECTION

Depending upon the requirements for the receptacle and the selected connector housing, a wide variety of styles is available.

Cable hood	Cable hood XXL	Push-pull locking
Bulkhead housing Metal/plastic housing	Bulkhead housing Metal housing	Receptacle
Surface-mounted housing Metal/plastic housing	Surface-mounted housing Metal housing	
Cable-to-cable hood Metal housing		



The cable hood wide is only compatible with the cable hood wide version of bulkhead and surface-mounted housings.

4TH STEP: MODULE SELECTION

Choose from 28 different modules for signals, power, high current, coax HF signals, compressed air, fluid, data transmission, fiber optics or PCB termination and assemble your ODU-MAC $^{\circ}$ Blue-Line individually.

М			

See page 90



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ODU-MAC® PUSH-LOCK

Maximum packing density in the smallest installation space

We offer a compact, sealed housing with push-pull locking based on the ODU-MAC® Blue-Line. In terms of ergonomics, modularity, and user-friendliness, it is in no way inferior to its "big brother" with spindle locking. Seven units can be custom-fitted with hybrid connector configurations offering International Protection class IP67.

With push-pull locking

The compact, sealed ODU-MAC® PUSH-LOCK housing with push-pull locking is based on the ODU-MAC® Blue-Line. Seven units can be custom-fitted with hybrid connector configurations offering International Protection class IP67. The ergonomic one-handed operation, modular design, and user friendliness of the PUSH-LOCK housing are what set it apart. A total of six optional coding functions and the tried-and-tested push-pull locking principle ensure mating is reliable and secure. This modular rectangular connector benefits from the decades of experience obtained through ODU push-pull circular connectors.

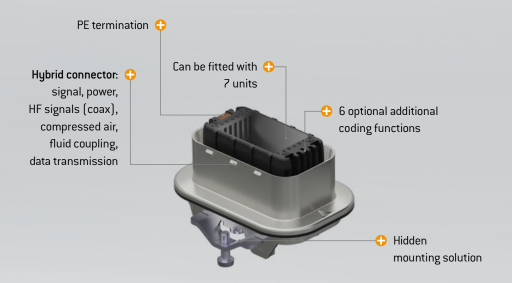
BENEFITS OF THE PUSH-LOCK HOUSING

- · Easy and secure push-pull locking
- 7 units
- Modules: signal, power, HF signals (coax), compressed air, fluid coupling, data transmission
- >5,000 mating cycles
- IP67
- M25 cable outlet
- Protective cover

FURTHER INFORMATION FROM PAGE 42.







THE BEST CONNECTIONS FOR MANUAL MATING

Housings with spindle locking at a glance.

In the case of spindle locking of the ODU-MAC® Blue-Line, the housings can be equipped with an easy-to-operate precision locking spindle. This spindle enables easy closing and opening of the housing with a single turning movement. The mating and sliding forces overcome in this way ease handling significantly. Only 5 units of space are required for this purpose.

Especially in case of high connection frequency and limited space for locking, the use of precision locking is a preferred option.

Depending upon the application scenario, the mechanisms are designed for more than 10,000 locking cycles.

BENEFITS OF SPINDLE LOCKING

- Low profile requires less space for operation than lever locking
- Easy to use one-handed operation
- Ergonomic design elegant spindle knob
- Tested reliability developed for high numbers of locking cycles
- Fully enclosed internal mechanism protects against injury
- Replaceability can be replaced without removing the hood or frame
- User-friendly little force required for operation
- Precision materials, design, and tolerances help to prolong the service life of the complete system

Size	Units ¹	
2	18	
3	26	
4	37	

CABLE HOOD XXL²:

4	37	

FURTHER INFORMATION FROM PAGE 48.



¹5 units of space required for spindle ²Cable hood XXL only possible in metal version

METAL CABLE HOOD WITH SIDE CABLE OUTLET, PAGE 48 PLASTIC CABLE HOOD WITH Connector housing for assembly on the cable SIDE CABLE OUTLET, PAGE 56 Connector housing for assembly on the cable METAL CABLE HOOD XXL WITH SIDE M50 CABLE OUTLET, PAGE 49 Connector housing with expanded assembly space and side M50 cable outlet **FULLY COMPATIBLE** METAL SURFACE-MOUNTED HOUSING, PLASTIC SURFACE-MOUNTED **HOUSING, PAGE 58 PAGE 51** For surface mounting on your device/ For surface mounting on your device/wall wall with spindle locking and two side with spindle locking and two side cable cable outlets outlets ODU PLASTIC BULKHEAD METAL BULKHEAD HOUSING, PAGE 50 **HOUSING, PAGE 57** For mounting on your device For mounting on your device

with spindle locking

with spindle locking

THE BEST CONNECTIONS FOR MANUAL MATING

ODU-MAC® RAPID housings with spindle locking at a glance

TWICE AS FAST THANKS TO THE HALF-SHELL PRINCIPLE

Our new housing meets all major challenges, including high contact density, flush mounting of the receptacle, and easy adaptability when user requirements change quickly. Special protective covers for both housing parts round out the series.

BENEFITS OF THE RAPID HOUSING

- Up to 50% in time savings through easy assembly and maintenance
- Flexible cable outlet can be adapted to cable or tube assemblies as necessary
- Optional lattice plates enable bundling and strain relief of single strands
- Half-shell principle practical structure as well as fitting and assembly of components in the housing
- · New recessed receptacle version
- Available for ODU-MAC® White-Line and Blue-Line in size 4 with the proven ODU spindle locking system
- Coding enabled through the guiding pins on the frame;
 six further coding functions are optional via the spindle module

Size	Units ¹	
4	37	

FURTHER INFORMATION FROM PAGE 52.

¹5 units of space required for spindle



THE BEST CONNECTIONS FOR MANUAL MATING

Housings with transverse locking at a glance.

The efficient and robust plastic housings with transverse locking are available in size 1 to 4 with IP65 as standard.

A space-saving locking type for two-handed safety operation with over 5,000 possible mating cycles, which complements our multi-faceted housing range. It makes manual mating as easy as it is safe.

FURTHER INFORMATION FROM PAGE 59.

- · Locking latch can be changed easily
- Light and robust housing model
- Space-saving locking, stackable sidewise
- Two-handed safety operation
- Protection class IP65
- > 5,000 locking cycles

Size	Units	
1	12	
2	18	
3	26	
4	37	



PLASTIC CABLE HOOD WITH SIDE CABLE OUTLET, PAGE 59

Connector housing for assembly on the cable



FULLY COMPATIBLE



PLASTIC BULKHEAD HOUSING, PAGE <u>60</u>

For assembly on your device with transverse locking



PLASTIC SURFACE-MOUNTED HOUSING, PAGE $\underline{61}$

For surface mounting on your device/wall with transverse locking and two side cable outlets

THE BEST CONNECTIONS FOR MANUAL MATING

Housings with lever locking at a glance.

ODU-MAC® Blue-Line with lever locking offers a wide variety of combination possibilities for manual mating. With the exception of the cable hood wide, all housings can be combined with one another.

Appropriate frames in various sizes are available for use in the standard DIN EN 175301-801:2007 housing with lever. Size 4, for example, can receive up to 37 modules with a module width of 2.4 mm (1 unit), meaning that a total of 37 modules (37 units), or 370 contacts in the case of 10 contacts, can be accommodated. Size 6 of the cable hood wide can even accommodate up to 740 contacts.

Size	Units			
1	12			
2	18			
3	26			
4	37			
CABLE HOOD XXL:				
4	37			
CABLE HOOD WIDE	CABLE HOOD WIDE:			
5	52			
6	74			

FURTHER INFORMATION FROM PAGE 64.

METAL CABLE HOOD WIDE WITH TOP CABLE OUTLET, PAGE 68

Connector housing for double frame assembly



METAL CABLE HOOD WIDE WITH SIDE CABLE OUTLET, PAGE 68

Connector housing for double frame assembly



METAL BULKHEAD HOUSING FOR CABLE HOOD WIDE, PAGE <u>69</u>

For mounting on your device with lever locking (with and without cover)

METAL CABLE HOOD WITH TOP CABLE OUTLET, PAGE 64

Connector housing for assembly on the cable

METAL CABLE HOOD XXL WITH TOP M50 CABLE OUTLET, PAGE 65

Connector housing with expanded assembly space, for assembly on the cable



METAL CABLE HOOD WITH SIDE CABLE OUTLET, PAGE 64

Connector housing for assembly on the cable

FULLY COMPATIBLE



Connector housing with expanded assembly space, for assembly on the cable



METAL BULKHEAD HOUSING, PAGE 66

For mounting on your device with lever locking [with and without cover]



METAL SURFACE-MOUNTED HOUSING, PAGE 67

For surface mounting on your device/wall with two side cable outlets (with and without cover)



METAL CABLE-TO-CABLE HOOD, PAGE <u>70</u>

For a flying cable-to-cable connection with lever locking and top cable outlet

INFORMATION ON THE PLASTIC HOUSING

Plastic housings are primarily used for applications in which a high degree of chemical resistance is required. The glass-fiber reinforced plastic housing reduces the weight and impresses in mechanical robustness.

The plastic housings of ODU-MAC® Blue-Line either use the proven ODU spindle locking technology with a minimum of 10,000 locking cycles, which has excellent ergonomic features, or the customer can choose the efficient transverse locking version instead. An additional grounding of the plastic housing is unnecessary, due to the antistatic, thermoplastic housing.

Hence manual mating becomes as easy as it is safe.



CHEMICAL RESISTANCE

		Material PA6 + GF		
	Resistant	With limited resistance		
Ammonia, 10% aqueous solution	•			
Ammonia gas	at room temperature	at 100 °C		
Ammonium carbonate	•			
Ammonium chloride	•			
Aniline		•		
Asphalt	•			
Beer	•			
Butane gas	•			
Cooking salt, aqueous solution	•			
Copper sulfate, 10% aqueous solution	•			
Cresol solution		•		
Cresylic acid		•		
Cyclohexane	•			
Diesel	•			
Diluted glycerol	•			
Diluted glycol	•			
Diluted phenol		•		
Dioctylphthalate	•			
Ethyl alcohol, not denatured	•			
Fruit juices	•			
Glycerol	•			
Heptane	•			
Hexane	•			
Hydrogen sulfide	gaseous	diluted solution		
Ink	•			
lsopropyl + ethanol	•			
Isopropyl alcohol	•			
Lactic acid	•			
Linseed oil	•			
Lubricating oil	•			
Mercury	•			
Methyl alcohol, diluted 50%	•			
Mineral oil	•			
Mineral-based oil	•			
Moth balls	•			
Motor oil	•			
n-butanol	•			
Naphthalene	•			
Octane	•			

Medium	Material PA6 + GF	
	Resistant	With limited resistance
Oleic acid	•	
Paraffin oil	•	
Petroleum	•	
Potassium carbonate	•	
Potassium chloride	•	
Potassium iodide	•	
Potassium nitrate	•	
Potassium sulfate	•	
Regular grade petrol	•	
Seawater	•	
Silicone oil	•	> 100 °C
Soap solution	•	
Sodium bicarbonate	•	
Sodium bisulfate, aqueous solution	•	
Sodium carbonate	•	
Sodium chlorate	•	
Sodium chloride	•	
Sodium hydroxide 12.5%	at room temperature	
Sodium nitrate	•	
Sodium nitrite		•
Sodium perborate	•	
Sodium phosphate	•	
Sodium silicate	•	
Sodium sulfate	•	
Sodium sulphide	•	
Sodium thiosulfate	•	
Solution for developing photos	•	
Stearic acid	•	
Stearic acids	•	
Sulfur	•	
Sulfur dioxide		•
Tallow	•	
Tar	•	
Tartaric acid	•	
Transformer oil	•	
Urea, diluted	•	
Urine	•	
Vegetable oil	•	
Water	•	

This list gives a non-exhaustive indication of the chemical resistance offered by the plastic housing. Please contact the ODU team if you have any further questions. They will be happy to assist you.

FRAMES FOR AUTOMATIC DOCKING

Docking frames at a glance

Depending on your requirements, you can choose between 4 different sizes and fit the frame with modules.

There is always a perfect solution with the ODU-MAC® Blue-Line. If your requirements for a connector are not covered by the standard solutions, we also offer special customer-specific solutions.

The ODU-MAC® Blue-Line is designed for 12 to 37 grid units (more on request), meaning that 370 contacts can be installed if the 10-contact module with a module width of 2.4 mm (1 unit) is used.









BENEFITS OF THE ODU-MAC® BLUE-LINE FRAMES

- Economical
- Quick assembly and removal of the modules in the frame without using tools
- Flexible
 - 4 frame sizes (12, 18, 26, 37 units)
 - 28 different modules: signal, power, high current, coax, compressed air, fluid, data transmission, fiber optic or PCB termination
- Maximum packing density via the 2.4 mm grid (1 unit)
- · High-performance
 - > 10,000 mating cycles
 - Up to 370 contacts per connector

PIN FRAMES — FLOATING MOUNTING

The frame is suitable for automatic docking. Tolerance compensation +/- 0.6 mm radial, min. 0.1 mm axial



FURTHER INFORMATION FROM PAGE 72.

\rm Size 3

BEST CONNECTIONS — THE CONTACT PRINCIPLE

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. 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.

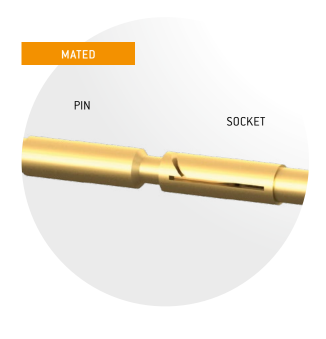
ODU TURNTAC®

Contacts in slotted version.

The universal ODU TURNTAC® contact system combines the very best contact properties and high quality with economical prices. By means of optimum guidance and assembly in the ODU-MAC® system, the longevity of 10,000 mating cycles and more can be achieved.

The contact principle can even be used in dimensions as tiny as 0.3 mm in diameter. Depending on the version of the slotted contact, the connector system offers two or four contact areas.





BENEFITS

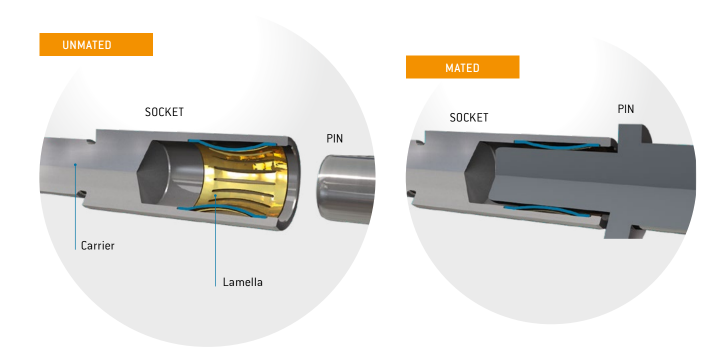
- > 10,000 mating cycles
- · Economical solution
- The smallest dimensions are possible
- · Individual contacts on request

Standard contact principle for:		
Signal contact	Ø 0.7–2 mm	
Power contact	Ø 3.5 mm	
Coax	2 and 4 contacts	
Shielded feedthrough	Signal contacts	

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. The mating cycles here are minimum 10,000.



BENEFITS

- > 10,000 mating cycles
- High current-carrying capacity surge current capacity
- Low contact resistances
- Low mating and demating forces
- High vibration and shock resistance
- Individual contacts on request

Standard contact principle for:	
Power contact Power contact	Ø 5-12 mm
Shielded feedthrough	Shielded transmission

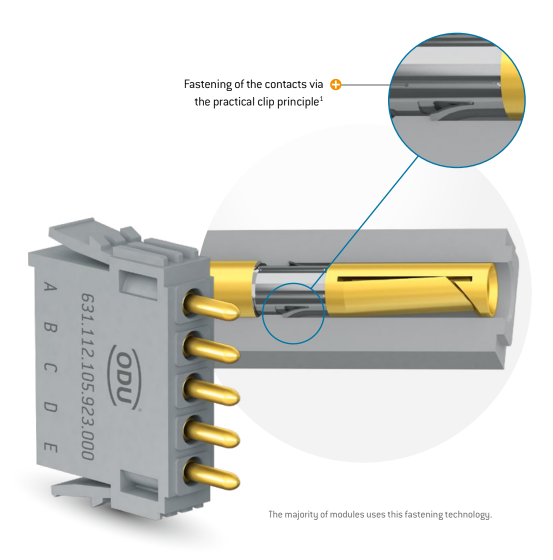
35

CONTACT RETENTION WITH THE CLIP PRINCIPLE (STANDARD)

The graphic below shows how the contact is fixed in the insulator. The contact is pushed from the termination side (rear insertion) into the insulator and locked in by a metal clip (barbed hook) snapping in the insulator. The contacts can be easily removed again from the front at any time with a removal tool.

Compared with permanent connections, crimp technology allows for the replacement of contacts and easy repair. Voltage values can be increased by leaving contact positions free. Contact assembly can be performed independently of the insulator.

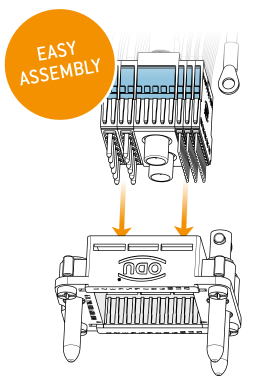
Not all modules are equipped with the clip principle, but removal is always possible.



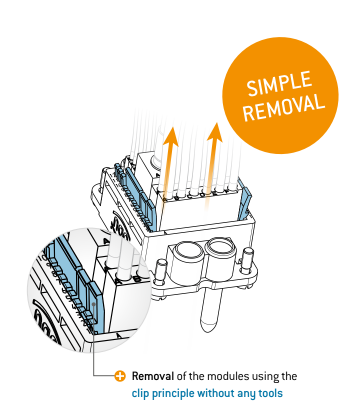
¹ After clipping a new contact in three times, the module must be renewed.

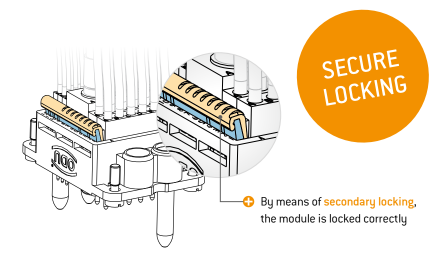
PERFECTLY ASSEMBLED — EASY TO HANDLE

One mechanical and two optical coding functions of the modules simplify the assembly. Modules can be assembled equipped or unequipped (contact assembly is possible at any process step).



Assembly and fastening of the modules using the clip principle without any tools

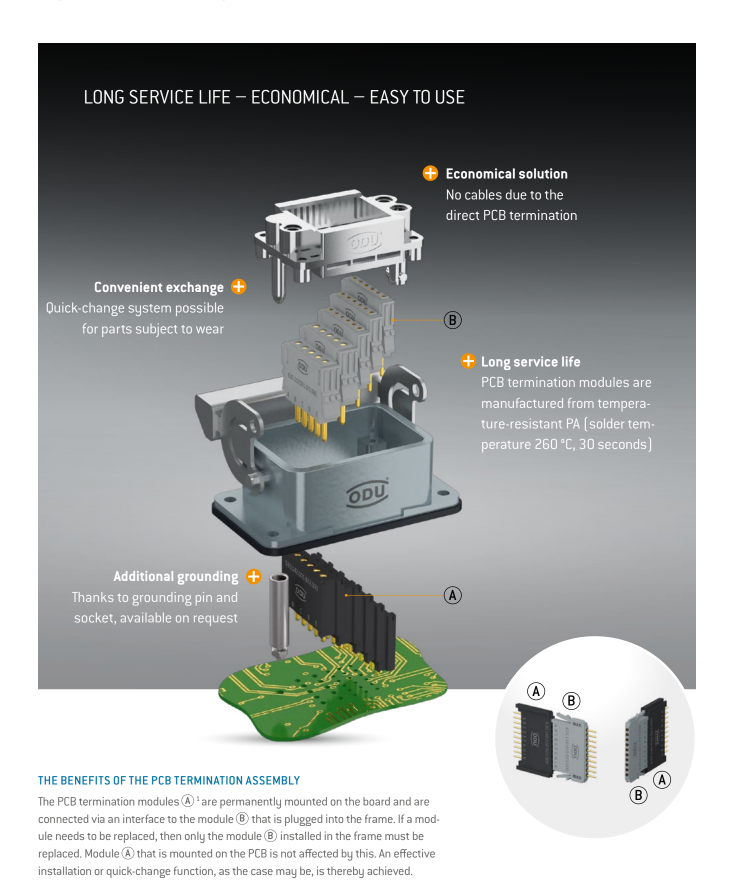




Please refer to the ODU-MAC® Blue-Line assembly instructions for detailed information. Further information is available in the download area of our website.

PCB TERMINATION MODULES

Easy-to-use termination technology for signal modules via PCB contacting



¹ After clipping a new contact in three times, the module must be renewed.

THE ODU-MAC® BLUE-LINE — FOR THE MOST VARIED APPLICATIONS

MAIN APPLICATION AREAS FOR THE ODU-MAC® BLUE-LINE

- Test and measurement
- Medical
- Industrial
- Special machine construction

ODU-MAC® BLUE-LINE FOR X-RAY MACHINES

The modular ODU-MAC® connector acts as an interface between a mobile X-ray machine and a monitor cart. It transmits high current, data, and signals.



ODU-MAC® BLUE-LINE FOR AUTOMOTIVE TESTING

The ODU-MAC® Blue-Line in a housing with spindle locking provides a reliable interface between the test device and the measured-data receiver.



ODU-MAC® BLUE-LINE FOR MEASURING AND TESTING TECHNOLOGY

ODU-MAC® Blue-Line customized power and signal transmission solution for a HIL testing system.





EASILY CONFIGURE THE ODU-MAC® BLUE-LINE ONLINE AT: <u>WWW.ODU-MAC.COM/EN/</u>

ODU-MAC®



MANUAL MATING

ODU-MAC® PUSH-LOCK	42
Spindle locking	44
Metal housingPlastic housing	
Transverse locking, plastic housing	<u>59</u>
Lever locking, metal housing	<u>64</u>
Frame for housing	<u>72</u>
Accessories	<u>73</u>
Coding options	76

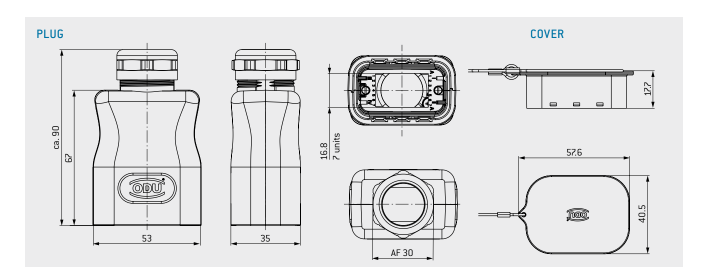
ODU-MAC® PUSH-LOCK



Connector housing for assembly on the cable

PUSH-PULL LOCKING





ODU-MAC® PUSH-LOCK	Part number
Cable hood	656.564.012.000.000
Connector coding set	656.564.002.010.000
Connector protective cover	656.564.020.000.000

Assembly set for cable-Ø (has to be ordered separately)	Color	Part number
7 to 10.5	Green	921.000.006.999.001
9 to 13	Red	921.000.006.999.002
14 to 18	Blue	921.000.006.999.003
17 to 20.5	Brown	921.000.006.999.004

TECHNICAL DATA

Color of housing Black (RAL 9005),
White on request
Material housing shell Lexan PC

Material protective cover Lexan PC
Number of locking cycles¹ 5,000
Units² 7

International

Protection class³ IP67

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$

Cable diameter 7–20.5

Coding 6 more mechanical versions as

options



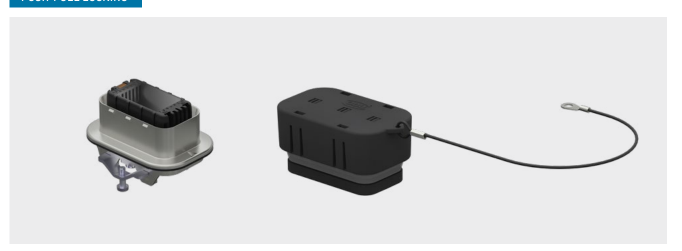
¹ At maximum mating force for all contacts of 40 N. ² The frame is already permanently integrated and consists of seven units. ³ IEC 60529:2013 (VDE 0470-1:2014)

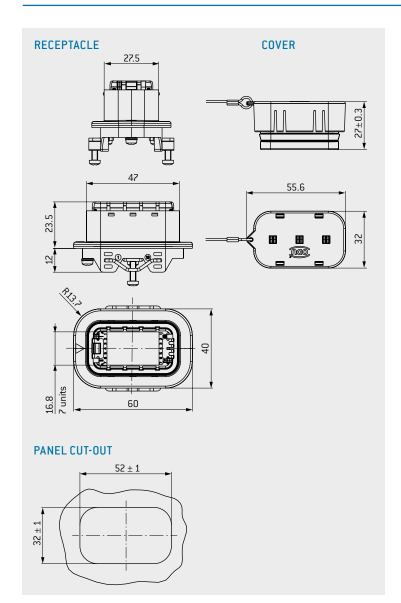
ODU-MAC® PUSH-LOCK

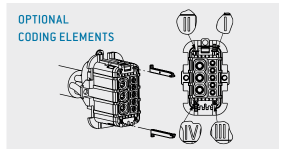


Receptacle for integration in your device

PUSH-PULL LOCKING







TECHNICAL DATA

Material receptacleZn alloy, nickel-platedMaterial protective coverLexan PCNumber of locking cycles¹5,000Units²7International Protection class³IP67Operating temperature-40 °C to +125 °C

ODU-MAC® PUSH-LOCK	Part number
Receptacle	656.564.001.000.000
Receptacle coding set	656.564.001.010.000
Receptacle protective cover	656.564.010.000.000

Receptacle coding						
Coding A	I + IV					
Coding B	II + III					
Coding C	I + II					
Coding D	III +IV					
Coding E	I + III					
Coding F	II + IV					

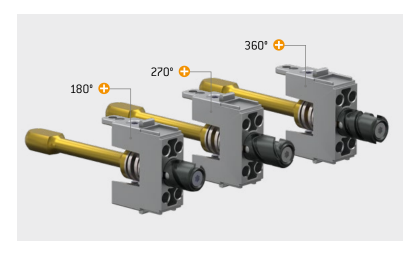
¹ At maximum mating force for all contacts at 40 N. ² The frame is already permanently integrated and consists of seven units. ³ IEC 60529:2013 (VDE 0470-1:2014)

SPINDLE LOCKING (VERSION 1)



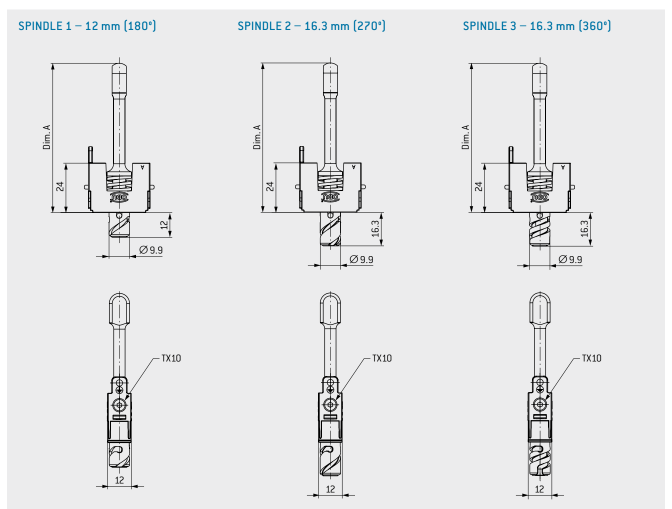
Module for installation in ODU-MAC® Blue-Line frame for housing. Quick-action locking system with over 10,000 locking cycles. Easy replacement of the front (replacement spindle set) enables a simple adjustment of the spindle geometry.

VERSION 1: FOR SOCKETS IN BULKHEAD OR SURFACE-MOUNTED HOUSING AND PINS IN CABLE HOOD



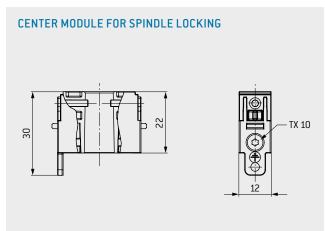
TECHNICAL NOTES

- Min. 10,000 locking cycles
- Space requirement 5 units (5 × 2.4 mm)
- Easy one-hand insertion/connection
- Force benefit by the insertion/connection
- Replaceable spindle screws
- Direct PE contacting (fast-on)









Size	Part number W I	HOUT CODING	Part number W	Angle of	Dim. A	
	Center module for bulkhead and sur- face-mounted housing and cable-to-cable hood	bulkhead and sur- face-mounted housing Cable hood		Spindle locking for cable hood	rotation	mm
2 (52 mm high)	634.090.001.304.000	635.091.003.200.000	634.090.001.304.010	635.091.003.200.010	180°	46.5
2 (72 mm high)	634.090.001.304.000	635.091.001.200.000	634.090.001.304.010	635.091.001.200.010	180°	66.5
3/4	634.090.001.304.000	635.092.011.200.000	634.090.001.304.010	635.092.011.200.010	270°	72.5
3/4	634.090.001.304.000	635.092.011.200.003	634.090.001.304.010	635.092.011.200.013	360°	72.5
XXL	634.090.001.304.000	635.093.011.200.000	634.090.001.304.010	635.093.011.200.010	270°	90.5
XXL	634.090.001.304.000	635.093.011.200.003	634.090.001.304.010	635.093.011.200.013	360°	90.5

REPLACEMENT SPINDLE SETS 180°, 270°, AND 360°



Part number replacement spindle set	Angle of rotation	Dimension _{mm}
615.090.104.249.000	180°	12
615.090.104.249.004	270°	16.3
615.090.104.249.005	360°	16.3

Depending on the application, a simple adjustment of the spindle geometry is possible using the replacement spindle set.

FOR THE REQUIRED ASSEMBLY AIDS, SEE PAGE $\underline{158}$

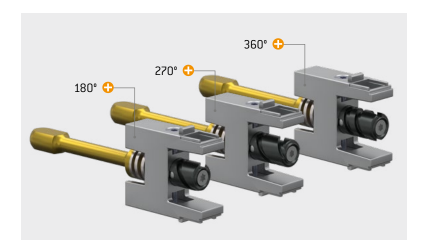
 $^{^{1}}$ Coding pins are included in the standard scope of delivery. For an explanation of spindle coding, see from page 80

SPINDLE LOCKING (VERSION 2)



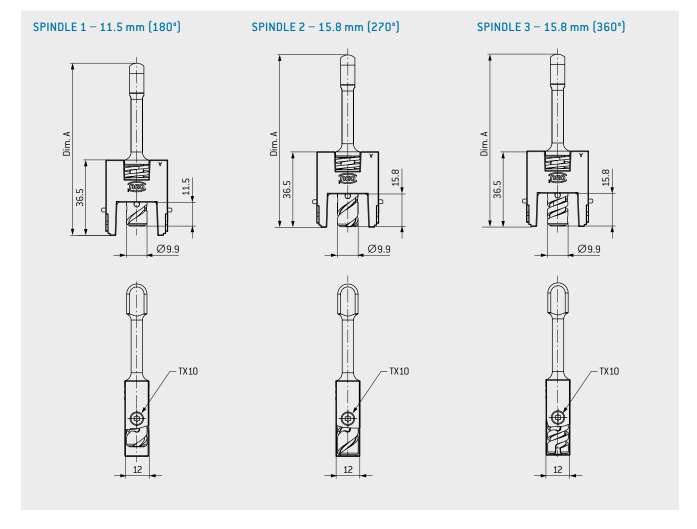
Module for installation in ODU-MAC® Blue-Line frame for housing. Quick-action locking system with over 10,000 locking cycles. Easy replacement of the front (replacement spindle set) enables a simple adjustment of the spindle geometry.

VERSION 2: FOR PINS IN BULKHEAD OR SURFACE-MOUNTED HOUSING AND SOCKETS IN CABLE HOOD (REVERSED GENDER)



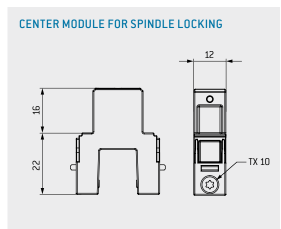
TECHNICAL NOTES

- Min. 10,000 locking cycles
- Space requirement 5 units (5 × 2.4 mm)
- Easy one-hand insertion/connection
- Force benefit by the insertion/connection
- Replaceable spindle screws









Size	Part number WIT	HOUT CODING	Angle of rotation	Dim. A
	Center module for bulkhead and Spindle locking for surface-mounted housing cable hood and cable-to-cable hood			mm
2 (52 mm high)	634.090.002.304.000	635.091.004.200.000	180°	63.5
2 (72 mm high)	634.090.002.304.000	635.091.002.200.000	180°	83
3/4	634.090.002.304.000	635.092.012.200.000	270°	89.1
3/4	634.090.002.304.000	635.092.012.200.003	360°	89.1
XXL	634.090.002.304.000	635.093.012.200.000	270°	107.1
XXL	634.090.002.304.000	635.093.012.200.003	360°	107.1

REPLACEMENT SPINDLE SETS 180°, 270°, AND 360°



Part number replacement spindle set	Angle of rotation	Dimension _{mm}
615.090.104.249.000	180°	12
615.090.104.249.004	270°	16.3
615.090.104.249.005	360°	16.3

Depending on the application, a simple adjustment of the spindle geometry is possible using the replacement spindle set.

FOR THE REQUIRED ASSEMBLY AIDS, SEE PAGE <u>158</u>.

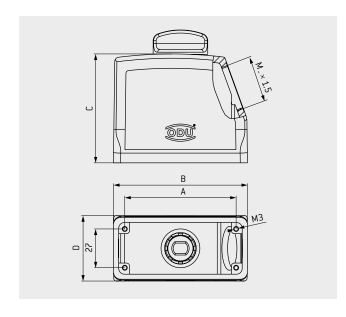
METAL CABLE HOOD



Connector housing for assembly on the cable with side cable outlet

SPINDLE LOCKING





TECHNICAL DATA

Color of housing

Material International

Protection class¹
Operating temperature
Cable clamp

Number of locking cycles

Adapter

Gray (standard, similar to RAL 7001) or White (similar to RAL 9010)

aluminum die casting

IP50 or IP65 -40 °C to +125 °C see page <u>73</u> see page 44

for PG clamp see page <u>74</u>

Size	IP	Part number A Color of housing gray spindle knob black	Part number B Color of housing white spindle knob white	Part number C Color of housing white spindle knob black	Dim. A _{mm}	Dim. B _{mm}	Dim. C _{mm}	Dim. D _{mm}	Dim. M Cable outlet	Part number Protective cover gray (see page <u>71</u>)
	50	613.091.513.644.208	613.091.513.653.203	-	57	73	52	43	M25	
2	50	613.091.514.644.208	613.091.514.653.203	613.091.514.653.208	57	73	72	43		491.097.613.644.001
	65	613.091.574.644.008	-	-	57	73	72	43		
3	50	613.092.514.644.208	613.092.514.653.203	613.092.514.653.208	77.5	93.3	76	45.5	M32	492.097.613.644.001
3	65	613.092.574.644.008	-	-	77.5	93.3	76	45.5		492.097.013.044.001
	50	613.093.514.644.208	613.093.514.653.203	613.093.514.653.208	104	120	76	45.5		
4	50	On request	On request	613.093.515.653.008	104	120	76	45.5	M40	493.097.613.644.001
4	CE	613.093.574.644.008	-	-	104	120	76	45.5	M32	493.097.013.044.001
	65	613.093.575.644.008	-	-	104	120	76	45.5	M40	

 $^{^1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and spindle knob used)

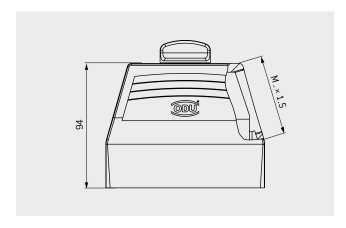
METAL CABLE HOOD XXL



Connector housing for assembly on the cable with expanded assembly space and side M50 cable outlet

SPINDLE LOCKING





TECHNICAL DATA

Color of housing

Material International

Protection class¹
Operating temperature

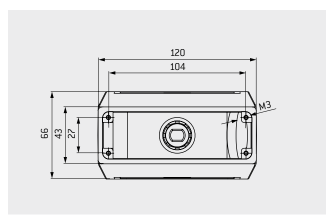
Cable clamp

Number of locking cycles

Gray (similar to RAL 7001)

White on request aluminum die casting

IP50 or IP65 -40 °C to +125 °C see page <u>73</u> see page 44



Size	IP	Part number	Dim. M	Part number protective cover
		Color of housing gray/spindle knob black	Cable outlet	(see page <u>71</u>)
4	50	613.093.516.644.208	M50	493.097.613.644.001
4	65	613.093.576.644.008	M50	493.097.613.644.001

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and spindle knob used)

METAL BULKHEAD HOUSING

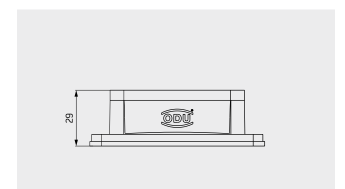


For mounting on your device

SPINDLE LOCKING







TECHNICAL DATA

Color of housing

Material International Protection class¹

Operating temperature

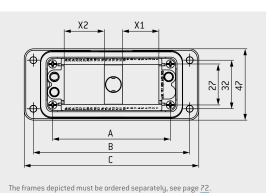
Sealing

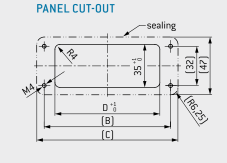
Gray (standard, similar to RAL 7001) or White (similar to RAL 9010)

aluminum die casting

-40 °C to +125 °C (short duration) -40 °C to +85 °C (continuous)

NBR; sealing material, FKM on request (to extend the temperature range)





Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out	X1	X2
	Color of housing gray	Color of housing white	mm	mm	mm	mm	Units × 2.4 mm	Units × 2.4 mm
2	612.091.010.644.000	612.091.010.653.000	57	83	95	65.2	6	7
3	612.092.010.644.000	612.092.010.653.000	77.5	103	115	85.5	10	11
4	612.093.010.644.000	612.093.010.653.000	104	130	143	112.2	16	16

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable hood with spindle locking used)

METAL SURFACE-MOUNTED HOUSING



For surface mounting on your device/wall with two side cable outlets

SPINDLE LOCKING





M × 1.5

TECHNICAL DATA

Color of housing

Material International

Protection class¹
Operating temperature

Sealing

Cable clamp Adapter Gray (standard, similar to RAL 7001)

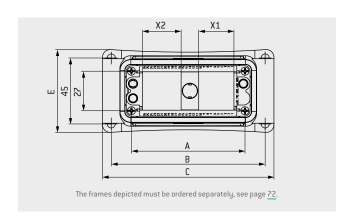
White on request aluminum die casting

IP65

-40 °C to +125 °C (short duration) -40 °C to +85 °C (continuous) NBR; sealing material, FKM on request (to extend the temperature range)

see page <u>73</u>

for PG clamp see page 74



Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	X1	Х2	Dim. M
	Color of housing gray	Color of housing white	mm	mm	mm	mm	mm	Units × 2.4 mm	Units × 2.4 mm	Cable outlet
2	612.091.025.644.102	612.091.025.653.102	57	82	92.5	74	55.5	6	7	M32
3	612.092.025.644.102	612.092.025.653.102	77.5	105	117	84	56.5	10	11	M32
4	612.093.025.644.102	612.093.025.653.102	104	422	4.4.4	0.4	F 7 F	4.0	4.0	M32
4	612.093.026.644.000	-	104	132	144	84	57.5	16	16	M40

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and cable hood with spindle locking used)

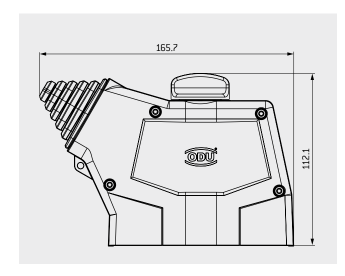
ODU-MAC® RAPID PLASTIC HOUSING



Half-shell principle with individually adjustable side cable outlet

SPINDLE LOCKING





TECHNICAL DATA

Color of housing

Material International

Protection class

Operating temperature

Grommet

Number of locking cycles

Coding

Black (RAL 9005),

White on request plastic Lexan PC, UL 94-V0

IP4X

-40 °C to +125 °C

silicone (RAL 7035), UL 94-V0

see from page $\underline{44}$

spindle coding from page <u>80</u>

(6 options)

Size	Part number	Description	Cable outlet	Part number protective cover
				(see page <u>54</u>)
4	656.563.012.008.000	RAPID housing	Max. 32 × 42 mm	656.563.012.018.000
4	635.093.011.200.000	Spindle locking 270° without coding		
4	635.093.011.200.003	Spindle locking 360° without coding		
4	635.093.011.200.010	Spindle locking 270° with coding		
4	635.093.011.200.013	Spindle locking 360° with coding		
RAPID	631.193.000.600.001	Housing frame, pin side		

ODU-MAC® RAPID RECEPTACLE VERSIONS

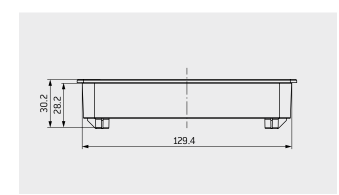


For mounting on your device or as a recessed plastic style

SPINDLE LOCKING





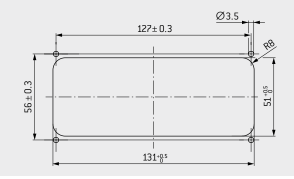


TECHNICAL DATA

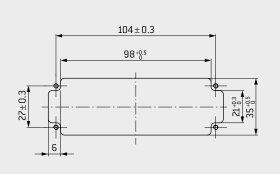
Color of housing Black (RAL 9005),
(recessed style) White on request
Material plastic Lexan PC, UL 94-V0
International
Protection class IP4X

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$

PANEL CUT-OUT A: RECESSED STYLE



PANEL CUT-OUT B: DIRECT ASSEMBLY



Size	Part number	Description	Part number protective cover
			(see page <u>54</u>)
4	656.563.001.008.000	Recessed-style receptacle, version A	656.563.011.018.000
4	630.193.000.600.000	Housing frame, socket side (both versions)	
4	634.090.001.304.000	Center module for spindle without coding	
4	634.090.001.304.010	Center module for spindle with coding	

PLASTIC PROTECTIVE COVER



For ODU-MAC® RAPID housing and recessed-style receptacle

HOUSING





RECESSED-STYLE RECEPTACLE

В



121 27

TECHNICAL DATA

Color of housing

Black (RAL 9005), White on request

Material

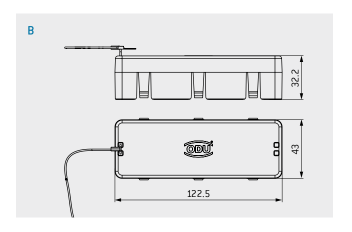
plastic Lexan PC, UL 94-V0

International Protection class

IP4X

Operating temperature

-40 °C to +125 °C

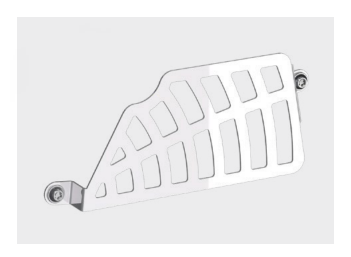


Size	Part number A protective cover for housing	Part number B protective cover for re- cessed-style receptacle	Lanyard length A	Lanyard length B mm
4	656.563.012.018.000	656.563.011.018.000	300	150

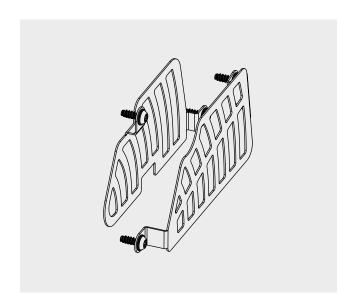
STRAIN-RELIEF SET



 $For \, \mathtt{ODU\text{-}MAC}^{\$} \, \mathtt{RAPID} \, \mathsf{housing}, \mathsf{the} \, \mathsf{option} \, \mathsf{for} \, \mathsf{bundling} \, \mathsf{and} \, \mathsf{additional} \, \mathsf{strain} \, \mathsf{relief} \, \mathsf{of} \, \mathsf{single} \, \mathsf{strands}$



Optional lattice plates for strand bundling can also be retrofitted.



TECHNICAL DATA

 $\begin{array}{ll} \text{Material} & \text{stainless steel} \\ \text{Operating temperature} & -40 \, ^{\circ}\text{C} \text{ to } +125 \, ^{\circ}\text{C} \end{array}$

Size	Part number	Included accessories
4	656.563.002.050.000	2 × strain-relief plate including fastening screws $4 \times S3 \times 13.5 \text{ TX}10$

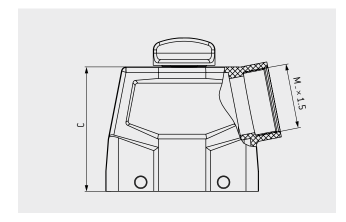
PLASTIC CABLE HOOD



Plastic cable hood for assembly on the cable with side cable outlet

SPINDLE LOCKING





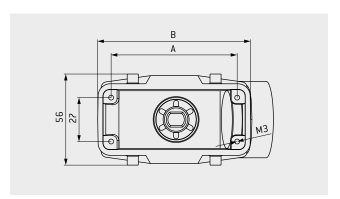
TECHNICAL DATA

Color of housing Black (RAL 9005)
Material plastic PA6 GF, UL 94-V0

International

Protection class¹ IP50

 $\begin{array}{ll} \mbox{IP65 on request} \\ \mbox{Operating temperature} & -40 \ ^{\circ}\mbox{C to} + 125 \ ^{\circ}\mbox{C} \\ \mbox{Cable clamp} & \mbox{see page} \ \frac{73}{2} \\ \mbox{Number of locking cycles} & \mbox{see from page} \ \frac{44}{2} \\ \end{array}$



Size	Part number	Dim. A	Dim. B	Dim. C	Dim. M	Part number protective cover
		mm	mm	mm	Cable outlet	(see page <u>63</u>)
2	613.091.514.908.308	57	74	72.5	M32	491.097.613.908.001
3	613.092.514.908.308	77.5	94	76.5	M40	492.097.613.908.001
4	613.093.514.908.308	104	121	76.5	M40	493.097.613.908.001

FOR A REDUCTION FROM M40 TO M32, SEE PAGE 73

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and spindle knob used)

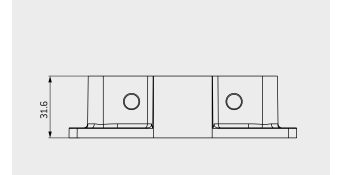
PLASTIC BULKHEAD HOUSING



For mounting on your device with spindle locking

SPINDLE LOCKING





TECHNICAL DATA

Color of housing Black (RAL 9005)
Material plastic PA6 GF, UL 94-V0

International

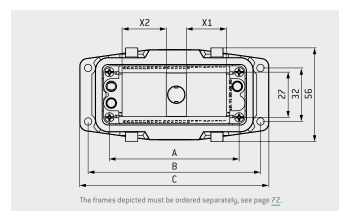
Protection class¹ IP50

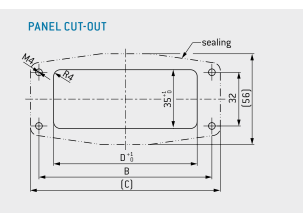
Operating temperature

operating temperature

Sealing

IP65 on request -40 °C to +125 °C NBR; sealing material





Size	Part number	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out mm	X1 Units × 2.4 mm	X2 Units × 2.4 mm	Part number protective cover [see page 62]
2	612.091.010.908.000	57	83	93	67	6	7	491.097.612.908.001
3	612.092.010.908.000	77.5	103	114	87	10	11	492.097.612.908.001
4	612.093.010.908.000	104	130	140	114	16	16	493.097.612.908.001

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable hood with spindle locking used)

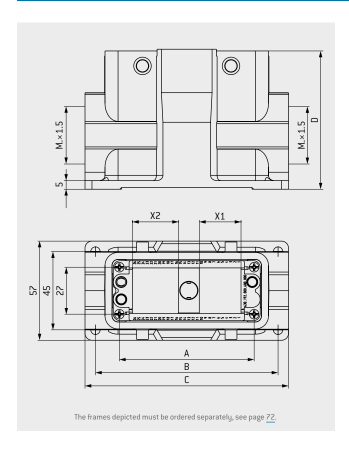
PLASTIC SURFACE-MOUNTED HOUSING



For surface mounting on your device/wall with two side cable outlets

SPINDLE LOCKING





TECHNICAL DATA

Color of housing Material International Protection class¹

Operating temperature Sealing

Cable clamp

Black (RAL 9005) Plastic PA6 GF, UL 94-V0

IP65 on request -40 °C to +125 °C NBR; sealing material see page 73

Size	Part number	Dim. A	Dim. B	Dim. C	Dim. D	X1	X2	Dim. M	Part number protective cover
		mm	mm	mm	mm	Units × 2.4 mm	Units × 2.4 mm	Cable outlet	(see page <u>62</u>)
2	612.091.020.908.000	57	82	94	81.5	6	7	M32	491.097.612.908.001
3	612.092.020.908.000	77.5	105	117	81.5	10	11	M40	492.097.612.908.001
4	612.093.020.908.000	104	132	144	81.5	16	16	M40	493.097.612.908.001

FOR A REDUCTION FROM M40 TO M32, SEE PAGE 73

 $^{^1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and cable hood with spindle locking used)

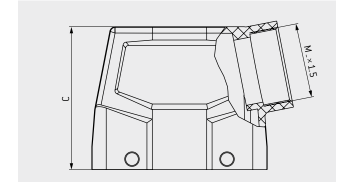
PLASTIC CABLE HOOD



Plastic cable hood for assembly on the cable with side cable outlet

TRANSVERSE LOCKING





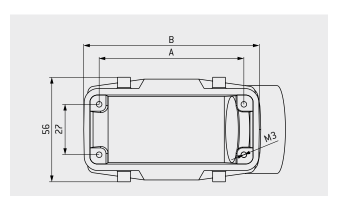
TECHNICAL DATA

Color of housing Black (RAL 9005)
Material plastic PA6 GF, UL 94-V0

International Protection class¹

IP65

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$ Cable clamp see page $73\,^{\circ}$ Number of locking cycles 5,000



Size	Part number	Dim. A	Dim. B	Dim. C	Dim. M	Part number protective cover
		mm	mm	mm	Cable outlet	(see page <u>63</u>)
1	490.420.650.908.000	44	54	72.5	M32	490.097.613.908.001
2	491.420.650.908.000	57	74	72.5	M32	491.097.613.908.001
3	492.420.650.908.000	77.5	94	76.5	M40	492.097.613.908.001
4	493.420.650.908.000	104	121	76.5	M40	493.097.613.908.001

FOR A REDUCTION FROM M40 TO M32 AND FROM M32 TO M25, SEE PAGE 73

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) used)

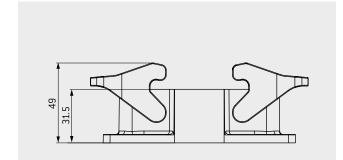
PLASTIC BULKHEAD HOUSING



For assembly on your device with transverse locking

TRANSVERSE LOCKING



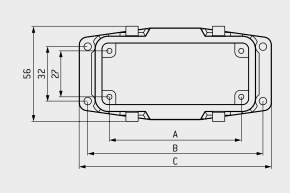


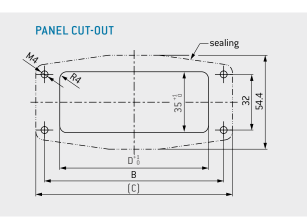
TECHNICAL DATA

Color of housing Black (RAL 9005)
Material plastic PA6 GF, UL 94-V0
International

Protection class¹ IP65

 $\begin{array}{ll} \mbox{Operating temperature} & -40\,^{\circ}\mbox{C to } +125\,^{\circ}\mbox{C} \\ \mbox{Sealing} & \mbox{NBR; sealing material} \end{array}$





Size	Part number	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out	Part number protective cover
		mm	mm	mm	mm	(see page <u>62</u>)
1	490.120.600.908.000	44	70	80	53	490.097.612.908.000
2	491.120.600.908.000	57	83	93.2	66	491.097.612.908.000
3	492.120.600.908.000	77.5	103	113	86	492.097.612.908.000
4	493.120.600.908.000	104	130	140	113	493.097.612.908.000

 $^{^{1}}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable hood used)

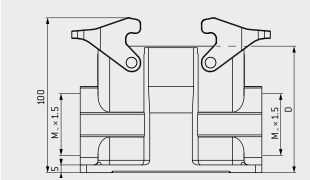
PLASTIC SURFACE-MOUNTED HOUSING



For surface mounting on your device/wall with two side cable outlets

TRANSVERSE LOCKING





57 45 27 Α В

TECHNICAL DATA

Color of housing Material International Protection class¹ Operating temperature Sealing Cable clamp

Black (RAL 9005) plastic PA6 GF, UL 94-V0

IP65 -40 °C to +125 °C NBR; sealing material see page 73

Part number	Dim. A	Dim. B	Dim. C	Dim. D	Dim. M	Part number protective cover
	mm	mm	mm	mm	Cable outlet	(see page <u>62</u>)
490.120.650.908.000	44	70	82	74.7	M32	490.097.612.908.000
491.120.650.908.000	57	82	94	81.5	M32	491.097.612.908.000
492.120.650.908.000	77.5	105	117	81.5	M40	492.097.612.908.000
493.120.650.908.000	104	132	144	81.5	M40	493.097.612.908.000
	490.120.650.908.000 491.120.650.908.000 492.120.650.908.000	490.120.650.908.000 44 491.120.650.908.000 57 492.120.650.908.000 77.5	mm mm 490.120.650.908.000 44 70 491.120.650.908.000 57 82 492.120.650.908.000 77.5 105	mm mm mm 490.120.650.908.000 44 70 82 491.120.650.908.000 57 82 94 492.120.650.908.000 77.5 105 117	mm mm mm mm 490.120.650.908.000 44 70 82 74.7 491.120.650.908.000 57 82 94 81.5 492.120.650.908.000 77.5 105 117 81.5	mm mm mm mm cable outlet 490.120.650.908.000 44 70 82 74.7 M32 491.120.650.908.000 57 82 94 81.5 M32 492.120.650.908.000 77.5 105 117 81.5 M40

FOR A REDUCTION FROM M40 TO M32 AND FROM M32 TO M25, SEE PAGE 73

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and cable hood used)

PLASTIC PROTECTIVE COVER



For bulkhead and surface-mounted housing with lanyard

SPINDLE LOCKING

Α

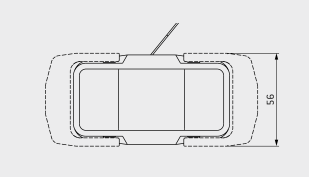


TRANSVERSE LOCKING

В



SPINDLE AND TRANSVERSE LOCKING



TECHNICAL DATA

Color of housing Material

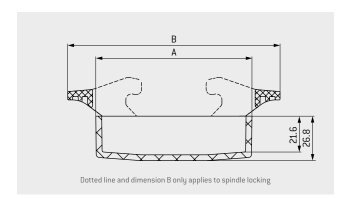
International
Protection class¹

Operating temperature

Black (RAL 9005) plastic PA6 GF, UL 94-V0

IP65

-40 °C to +125 °C



Size	Part number A Protective cover for spindle locking	Part number B Protective cover for transverse locking	Dim. A	Dim. B
	Trocostro corol for opinalo lociting	•	mm	mm
1	-	490.097.612.908.000	61	95
2	491.097.612.908.001	491.097.612.908.000	74	108
3	492.097.612.908.001	492.097.612.908.000	94	128
4	493.097.612.908.001	493.097.612.908.000	121	155

¹ IEC 60529:2013 (VDE 0470-1:2014)

PLASTIC PROTECTIVE COVER

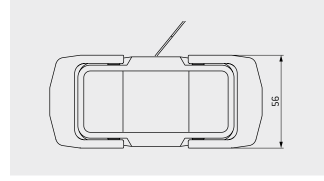


For cable hood with lanyard

SPINDLE AND TRANSVERSE LOCKING



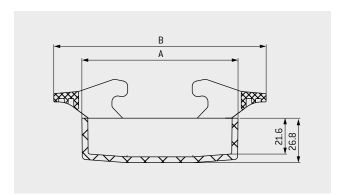
SPINDLE AND TRANSVERSE LOCKING



TECHNICAL DATA

Color of housing Material International Protection class¹ Operating temperature Sealing Locking Black (RAL 9005) plastic PA6 GF, UL 94-V0

IP65 -40 °C to +125 °C NBR; sealing material via the transverse locking included in the delivery



Size	Part number Protective cover for spindle locking Protective cover for transverse locking		Dim. A	Dim. B
		•	mm	mm
1	-	490.097.613.908.001	61	95
2	491.097.613.908.001	491.097.613.908.001	74	108
3	492.097.613.908.001	492.097.613.908.001	94	128
4	493.097.613.908.001	493.097.613.908.001	121	155

¹ IEC 60529:2013 (VDE 0470-1:2014)

METAL CABLE HOOD



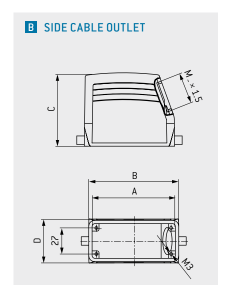
Connector housing for assembly on the cable with top and side cable outlet

LEVER LOCKING





A TOP CABLE OUTLET M_×1.5 B A



TECHNICAL DATA

Color of housing Gray (standard similar to RAL 7001)

Material aluminum die casting

Material International

Protection class¹ IP65

in mated condition

Operating temperature -40 °C to +125 °C

Cable clamp see page <u>73</u>

Adapter for PG clamp

see page 74

Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D	Dim. M Cable	Part number protective cover
	Top cable outlet	Side cable outlet	mm	mm	mm	mm	outlet	(see page <u>71</u>)
1	490.214.450.644.102	490.414.450.644.102	44	60	52	43	M25	490.097.500.644.000
1	490.215.450.644.102	490.415.450.644.102	44	00	72	73	M32	430.037.300.044.000
2	491.214.450.644.102	491.414.450.644.102	57 73	52	43	M25	491.097.212.644.000	
۷	491.215.450.644.102	491.415.450.644.102	3r	1.3	72	43	M32	451.057.212.044.000
3	492.215.450.644.102	492.415.450.644.102	77.5	93.5	76	45.5	M32	492.097.214.644.000
4	493.215.450.644.102	493.415.450.644.102	104	120	76	45.5	M32	493.097.214.644.000
4	493.217.550.644.000	493.417.550.644.000	104				M40	495.097.214.644.000

 $^{^{\}rm 1}\,\text{IEC}\,60529:2013$ (VDE 0470-1:2014) [depends on the cable clamp(s) used]

METAL CABLE HOOD XXL

Connector housing for assembly on the cable with expanded assembly space and side and top M50 cable outlet $\,$

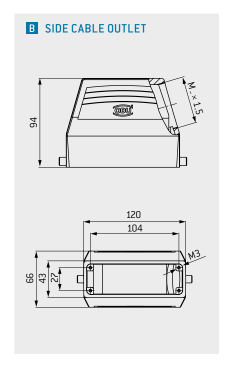


LEVER LOCKING





TOP CABLE OUTLET M.×1.5 120 104



TECHNICAL DATA

Color of housing Gray (standard similar to RAL 7001)

Material Aluminum die casting

International

Protection class¹ IP65

in mated condition Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$ Cable clamp see page 73

Size	Part number A	Part number B	Dim. M	Part number protective cover
	Top cable outlet	Side cable outlet	Cable outlet	(see page <u>71</u>)
4	493.218.550.644.000	493.419.550.644.000	M50	493.097.214.644.000

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) used)

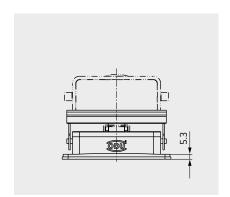
METAL BULKHEAD HOUSING

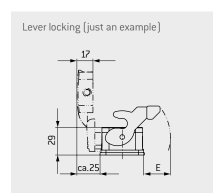
For mounting on your device

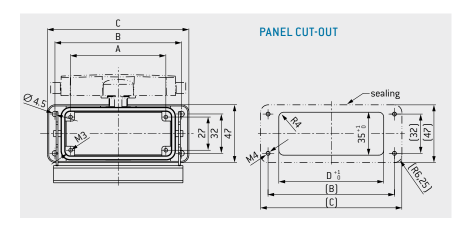
LEVER LOCKING











TECHNICAL DATA

Color of housing Gray (standard

similar to RAL 7001) Aluminum die casting

Material International

Protection class¹

in mated condition

Operating temperature $-40 \,^{\circ}\text{C}$ to $+125 \,^{\circ}\text{C}$

(short duration) $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (continuous)

Sealing NBR; sealing material

FKM on request (to extend the temperature range)

Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out	Dim. E
	Without protective cover	With protective cover	mm	mm	mm	mm	mm
1	490.130.400.644.000	490.131.400.644.000	44	70	82	52.2	≈ 22
2	491.130.400.644.000	491.131.400.644.000	57	83	95	65.2	≈ 27
3	492.130.400.644.000	492.131.400.644.000	77.5	103	115	85.5	≈ 28
4	493.130.400.644.000	493.131.400.644.000	104	130	143	112.2	≈ 28

 $^{^{\}rm 1}\,\text{IEC}$ 60529:2013 (VDE 0470-1:2014) (depends on the cable hood used)

METAL SURFACE-MOUNTED HOUSING

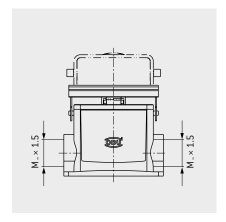


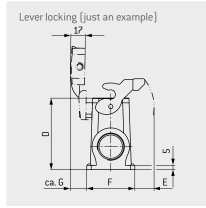
For surface mounting on your device/wall with two side cable outlets

LEVER LOCKING









TECHNICAL DATA

Color of housing Gray (standard similar to RAL 7001)

Material aluminum die casting International

Protection class¹

Adapter

in mated condition

Operating temperature -40 °C to +125 °C

(short duration) -40 °C to +85 °C (continuous)

Sealing NBR; sealing material FKM on request

(to extend the temperature range) for PG clamp

see page 74

With lever locking, a minimum of 5,000 locking cycles are possible with lubrication. Up to 500 mating cycles, no lubrication is required.

C
B B
Ø5,5
_
+ 4

Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. M
	Without protective cover	With protective cover	mm	Cable outlet						
1	490.133.450.644.102	490.135.450.644.102	44	70	82	74	≈ 17	55.5	20	
2	491.133.450.644.102	491.135.450.644.102	57	82	92.5	74	≈ 23	55.5	20	1400
3	492.133.450.644.102	492.135.450.644.102	77.5	105	117	84	≈ 23	56.5	20	M32
4	493.133.450.644.102	493.135.450.644.102	104	132	144	84	≈ 22	58	19	

M40 CABLE OUTLET AVAILABLE ON REQUEST

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) and cable hood used)

METAL CABLE HOOD WIDE



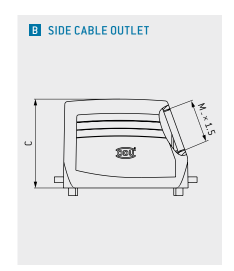
With top and side cable outlet for double frame assembly

LEVER LOCKING





A TOP CABLE OUTLET



A TOP CABLE OUTLET B SIDE CABLE OUTLET

TECHNICAL DATA

Color of housing Gray (standard

similar to RAL 7001) aluminum die casting

Material International

Protection class¹ IP65

in mated condition

Operating temperature without housing

sealing:

-40 °C to +125 °C

Cable clamp see page <u>73</u>

Housing suitable for two standard frames

size 3 or 4.

 $2 \times \text{size } 3 = \text{size } 5$

 $2 \times \text{size } 4 = \text{size } 6$

Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D	Dim. M
	Top cable outlet	Side cable outlet	mm	mm	mm	mm	Cable outlet
5	494.215.550.644.000	494.415.550.644.000	77.5	94	79	82.5	M40
6	495.215.550.644.000	495.415.550.644.000	104	132	94	90	M50

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) used)

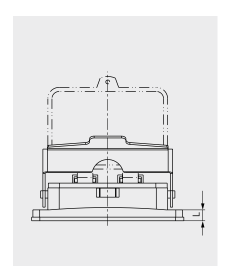
METAL BULKHEAD HOUSING FOR CABLE HOOD WIDE

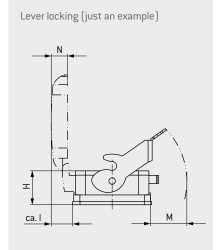
For mounting on your device

LEVER LOCKING









TECHNICAL DATA

Color of housing Gray (standard

similar to RAL 7001) aluminum die casting

International

Material

Protection class¹

in mated condition

Operating temperature -40 °C to +125 °C

(short duration) -40 °C to +85 °C (continuous)

Sealing NBR; sealing material

FKM on request (to extend the tempera-

ture range)

Size	Part number A	Part number B	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. G	Dim. H	Dim.	Dim. J	Dim. K	Dim. L	Dim. M	Dim. N
	Without protective cover	With protective cover	mm	mm	mm	mm	mm	mm	mm							
5	494.130.500.644.000	494.131.500.644.000	77.5	110	127	79	65	74	89	38	≈ 23	5.5	М5	7	31	17
6	495.130.500.644.000	495.131.500.644.000	104	148	168	117	70	80	96.7	41.5	≈ 26	7	М6	12	43	20

¹ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable hood wide used)

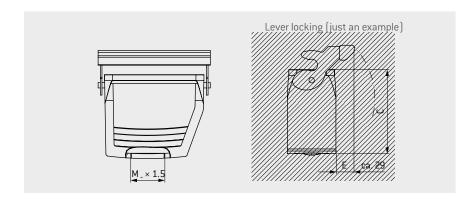
METAL CABLE-TO-CABLE HOOD

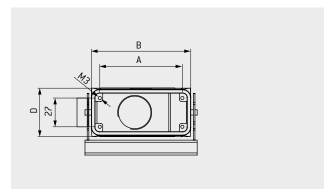


With top cable outlet for a flying cable-to-cable connection

LEVER LOCKING







TECHNICAL DATA

To build a cable-to-cable connection. Suitable for use with cable hoods (page $\underline{64}$).

Color of housing Gray (standard

similar to RAL 7001) aluminum die casting

International

Material

Protection class¹ IP65

in mated condition

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$

(short duration) -40 °C to +85 °C (continuous)

Sealing NBR; sealing material

FKM on request (to extend the temperature

range)

Cable clamp see page <u>73</u>
Adapter for PG clamp

see page 74

With lever locking, a minimum of 5,000 locking cycles are possible with lubrication. Up to 500 mating cycles, no lubrication is required.

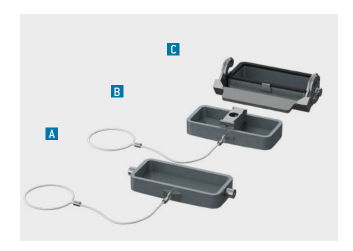
Size	Part number	Dim. A	Dim. B	Dim. C	Dim. D	Dim. M	Part number
		mm	mm	mm	mm	Cable outlet	Protective cover (see page <u>71</u>)
1	490.331.450.644.102	44	60	75	43		490.097.500.644.001
2	491.331.450.644.102	57	73	75	43	Waa	491.097.133.644.000
3	492.331.450.644.102	77.5	93.3	79	45.5	M32	492.097.133.644.000
4	493.331.450.644.102	104	120	79	45.5		493.097.133.644.000

M40 CABLE OUTLET AVAILABLE ON REQUEST

 $^{^{\}rm 1}$ IEC 60529:2013 (VDE 0470-1:2014) (depends on the cable clamp(s) used)

METAL PROTECTIVE COVER

For metal housing



TECHNICAL DATA

Color Gray (standard, similar to RAL 7001)

International Protection class IP65 in locked condition

Metal protective cover with locking latch (C)
Metal protective cover with bolt and lanyard (A)

International Protection class IP54 in locked condition

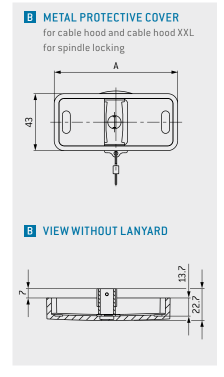
Metal protective cover with center module for spindle locking

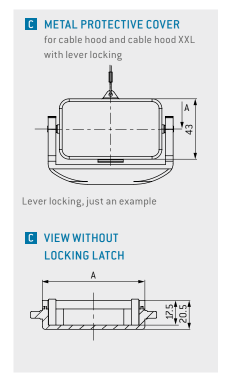
and lanyard (B)

Material aluminum die casting (body)

Temperature range $-40 \,^{\circ}\text{C}$ to $+125 \,^{\circ}\text{C}$ Sealing NBR; sealing material

A METAL PROTECTIVE COVER for bulkhead or surface-mounted housing and cable-to-cable hood A VIEW WITHOUT LANYARD





Size	IP65	IP50	IP65	Dim. A
	Part number A	Part number B ¹ Metal protective cover for spindle locking with	Part number C	
	Metal protective cover with bolt and lanyard	lanyard and center module	Metal protective cover with locking latch	mm
1	490.097.500.644.001	-	490.097.500.644.000	60
2	491.097.133.644.000	491.097.613.644.001	491.097.212.644.000	73
3	492.097.133.644.000	492.097.613.644.001	492.097.214.644.000	93.5
4/XXL	493.097.133.644.000	493.097.613.644.001	493.097.214.644.000	120

¹ This cover cannot be used in conjunction with a coded spindle.

ODU-MAC® BLUE-LINE FRAME FOR HOUSING



With grounding for housing



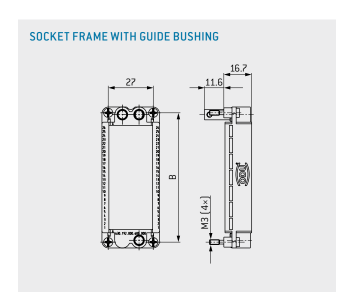
TECHNICAL DATA

- Material: nickel-plated zinc die casting
- 1 unit = 2.4 mm

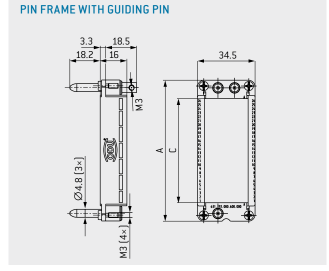
Included in the scope of delivery: secondary locking part

For use and assembly, see page 37





Sockets in bulkhead and surface-mounted housing or cable-to-cable hood. Pins in the cable hood. Modules are not mounted, contacts are supplied loose. See the options for coding from page 76.



For the height of the contact pins, the same dimensions as described for the respective modules apply.

Size	Part number	Part number	Max. units	Dim. A	Dim. B	Dim. C
	Socket frame	Pin frame	× 2.4 mm ¹	mm	mm	mm
1	630.190.000.600.000	631.190.000.600.000	12	51	44	$12 \times 2.4 = 28.8$
2	630.191.000.600.000	631.191.000.600.000	18	64	57	18 × 2.4 = 43.2
3	630.192.000.600.000	631.192.000.600.000	26	84.5	77.5	$26 \times 2.4 = 62.4$
4	630.193.000.600.000	631.193.000.600.000	37	111	104	37 × 2.4 = 88.8
RAPID	630.193.000.600.000	630.193.000.600.001	37	111	104	37 × 2.4 = 88.8

Please note that when equipping a cable hood wide, the frames must be ordered in duplicate.

 $^{^{1}}$ If the configuration doesn't fill the frame completely, please use blank modules (see page $\underline{150}$)

CABLE CLAMP AND REDUCING RING



CABLE CLAMP¹ FOR HOUSINGS ACCORDING TO IEC 62444:2010 (VDE 0619:2014)



TECHNICAL DATA

Material for body

PA

Sealing NBR; sealing material

International

Protection class IP68 to 5 bar Temperature range $-40 \, ^{\circ}\text{C}$ to $+100 \, ^{\circ}\text{C}$

EMC and metal clamps available on request

Part number	Thread	Color	Width across flats	Tight- ening torque	Cable-Ø mm	
				Nm	Min.	Max.
027.825.060.130.007	M25 × 1.5		30	8	6	13
027.825.090.170.007	M25 × 1.5		30	0	9	17
027.832.070.150.007	M32 × 1.5	Crou	36	10	7	15
027.832.110.210.007	M32 × 1.5	Gray	36	10	11	21
027.840.190.280.007	$\text{M40} \times 1.5$		46	13	19	28
027.850.270.350.007	M50 × 1.5		55	15	27	35
027.825.060.130.003	M25 × 1.5		30	8	6	13
027.825.090.170.003	ME3 ^ 1.3	White	30	0	9	17
027.832.070.150.003	M32 × 1.5	(RAL		10	7	15
027.832.110.210.003	M32 ^ 1.3	r 033j			11	21
027.840.190.280.003	$\text{M40} \times 1.5$		46	13	19	28
027.832.070.150.008	M32 × 1.5		20	36 10	7	15
027.832.110.210.008	M32 × 1.5	Black	30		11	21
027.840.190.280.008	M40 × 1.5		46	13	19	28

REDUCING RING FOR PLASTIC HOUSING



TECHNICAL DATA

Color Black (RAL 9005)
Material plastic PA6 GF20, UL 94-V0

International

Protection class IP65

Temperature range −40 °C to 125 °C Sealing NBR; sealing material

Tightening torque $4 \pm 0.5 \text{ Nm}$

Part number	Outside thread	Inside thread
921.000.006.000.360	M32 × 1.5	M25 × 1.5
921.000.006.000.356	M40 × 1.5	M32 × 1.5

¹ Cable clamp not included in the scope of delivery, but 0-ring is supplied with the housing.

ADAPTER RING, BLIND PLUG, AND LOCKNUT



ADAPTER RING FOR CABLE CLAMP WITH PG THREAD

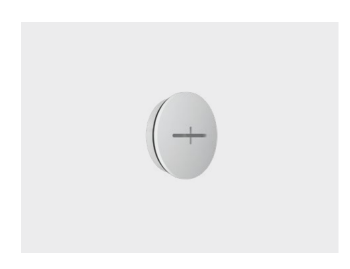


TECHNICAL DATA

Material nickel-plated brass

Part number	Outside thread	Inside thread
921.000.006.000.254	M25 × 1.5	PG 21
921.000.006.000.255	M32 × 1.5	PG 29
921.000.006.000.267	M32 × 1.5	M40 × 1.5

BLIND PLUG FOR SURFACE-MOUNTED HOUSING



TECHNICAL DATA

Color Gray

 $\begin{array}{lll} \mbox{Material} & \mbox{PA glass-fiber reinforced} \\ \mbox{International Protection class} & \mbox{IP68} \\ \mbox{Temperature range} & -40 \ ^{\circ}\mbox{C to } +125 \ ^{\circ}\mbox{C} \\ \mbox{Sealing} & \mbox{NBR; sealing material} \end{array}$

Part number	Thread
921.000.006.000.279	M25 × 1.5
921.000.006.000.268	M32 × 1.5
On request	M40×1.5
On request	M50 × 1.5

LOCKNUT FOR CABLE CLAMP



For fixing the cable clamp in the ODU-MAC® strain-relief housing

TECHNICAL DATA

Material nickel-plated brass

Part number	Thread
931.000.003.000.112	M32 × 1.5
931.000.003.000.113	M40 × 1.5

PROTECTIVE TRANSPORT COVER AND SECONDARY LOCKING PART



$PROTECTIVE\ TRANSPORT\ COVER\ FOR\ METAL\ HOUSING-for\ protecting\ the\ assembled\ cable\ hood\ during\ transport$

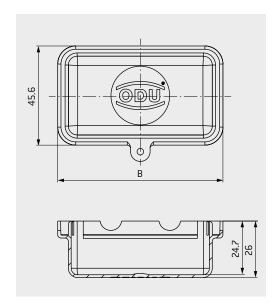


TECHNICAL DATA

Material plastic PP

Color Black (similar to RAL 9002)

Size	Dim. B	Part number	Part number
	mm	With holding rope	Without holding rope
1	63	490.097.900.924.000	490.097.900.924.101
2	76	491.097.900.924.000	491.097.900.924.101
3	96.5	492.097.900.924.000	492.097.900.924.101
4/XXL	123	493.097.900.924.000	493.097.900.924.101



SECONDARY LOCKING FOR MODULES



TECHNICAL DATA

Material thermoplastic, glass-fiber reinforced

Part number — only if a replacement is required¹

631.000.001.923.000

 $^{^{\}rm 1}{\rm The}$ secondary locking part is included in the standard scope of delivery.

CODING OPTIONS FOR HOUSINGS WITH LEVER LOCKING



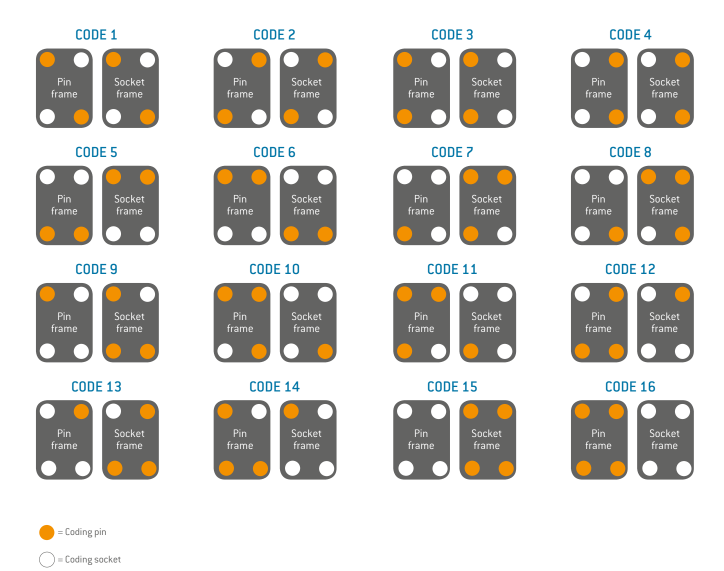
To prevent mismating

In order to prevent mismating, it is in some cases useful to provide the connection systems with a coding system.

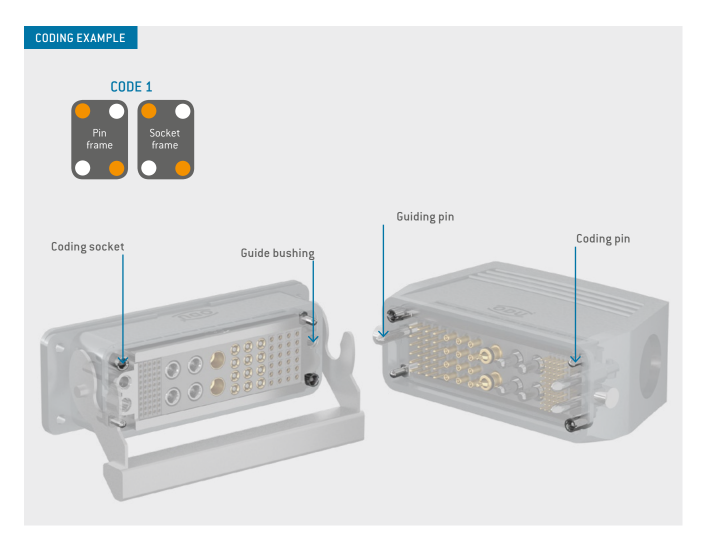
Instead of cylinder screws, coding pins and coding sockets can be used in the housing of the ODU-MAC® Blue-Line. ODU offers 16 different coding options. Standard frames do not include additional coding upon delivery. If several adjacent connectors are used, this can prevent mismating.

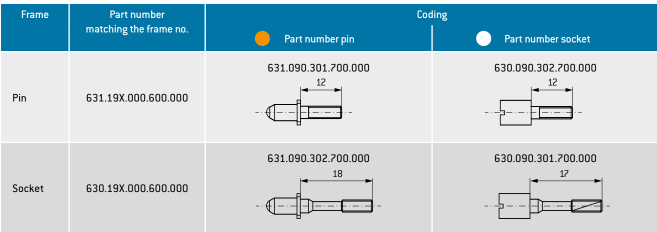


CODING OPTIONS









PART NUMBER BASIC TOOL, TORQUE WRENCH/1.2 Nm: 598.054.002.000.000
PART NUMBER TOOL INSERT FOR ASSEMBLY OF CODING PIN: 598.054.203.000.000
PART NUMBER TOOL INSERT FOR ASSEMBLY OF CODING SOCKET: 598.054.110.000.000

CODING OPTIONS FOR HOUSINGS WITH SPINDLE LOCKING



To prevent mismating

In order to prevent mismating, it is in some cases useful to provide the connection systems with a coding system.

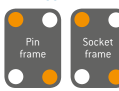
Instead of cylinder screws, coding pins and coding sockets can be used in the housing of the ODU-MAC® Blue-Line. ODU offers 4 coding variations with these coding options in combination with spindle locking. Standard frames do not include additional coding upon delivery. If several adjacent connectors are used, this can prevent mismating.



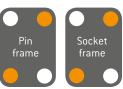
Alternatively, or if additional coding options are required, ODU offers an innovative option with the coded spindle on pages $\underline{80}$ and $\underline{81}$.

CODING OPTIONS

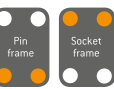
CODE 1



CODE 2



CODE 5



CODE 6













Frame	Part number	Сос	ding
	matching the frame no.	Part number pin	Part number socket
Pin	631.19X.000.600.000	631.090.301.700.000	630.090.302.700.000
Socket	630.19X.000.600.000	631.090.302.700.000	630.090.301.700.000

PART NUMBER BASIC TOOL, TORQUE WRENCH/1.2 Nm: 598.054.002.000.000
PART NUMBER TOOL INSERT FOR ASSEMBLY OF CODING PIN: 598.054.203.000.000
PART NUMBER TOOL INSERT FOR ASSEMBLY OF CODING SOCKET: 598.054.110.000.000

CODING OPTIONS FOR CODED SPINDLES



To prevent mismating

In order to prevent mismating, it is in some cases useful to provide the connection systems with a coding system.

For this purpose, ODU has developed innovative coding that is directly integrated into the spindle for the ODU-MAC® Blue-Line housing versions. ODU provides up to 6 different coding options by installing 2 coding pins in the spindle locking and 2 closure plugs in the center module. If several adjacent connectors are used, this can prevent mismating.



CODING OPTIONS

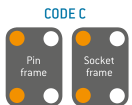
CODE A

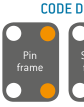














CODE E















CODE B Pin frame Closure plug Guide bushing Closure plug Coding pin

Size	WITH CODIN	Angle of	
	Part number Center module for spindle for bulkhead and surface-mounted housing and cable-to-cable hood	Part number Spindle locking for cable hood	rotation
2 (52 mm high)	634.090.001.304.010	635.091.003.200.010	180°
2 (72 mm high)	634.090.001.304.010	635.091.001.200.010	180°
3/4	634.090.001.304.010	635.092.011.200.010	270°
3/4	634.090.001.304.010	635.092.011.200.013	360°
XXL/RAPID	634.090.001.304.010	635.093.011.200.010	270°
XXL/RAPID	634.090.001.304.010	635.093.011.200.013	360°

ONLY IF A REPLACEMENT IS REQUIRED ²				
Part number Coding pin	Part number Closure plug			
635.090.105.902.000	634.090.106.902.000			

TORQUE WRENCH/0.9 Nm FOR LEFT-HAND THREAD PART NUMBER BIT SLOT FOR THE ASSEMBLY OF THE SPINDLE CODING: 598.054.109.000.000

 $^{^{\}rm 1}\!$ Coding pins and closure plugs are included as loose parts.

² They are included in the standard scope of delivery.



EASILY CONFIGURE THE ODU-MAC® BLUE-LINE ONLINE AT: <u>WWW.ODU-MAC.COM/EN/</u>

ODU-MAC®



AUTOMATIC DOCKING

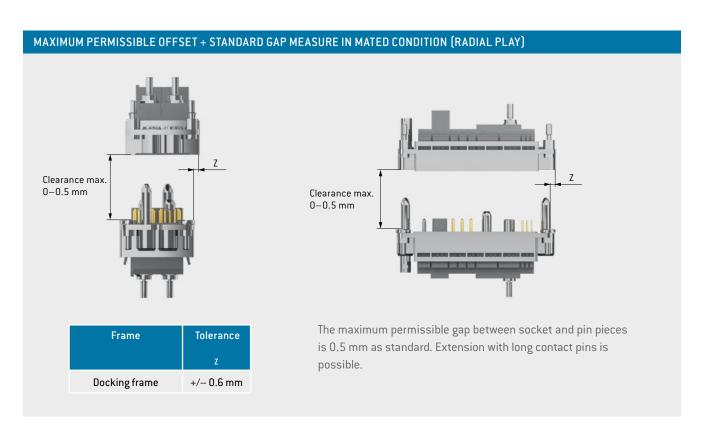
Requirements of the complete system	. 84
ODU-MAC® Blue-Line docking frame	86
ODU-MAC® Blue-Line strain-relief housing	. 87

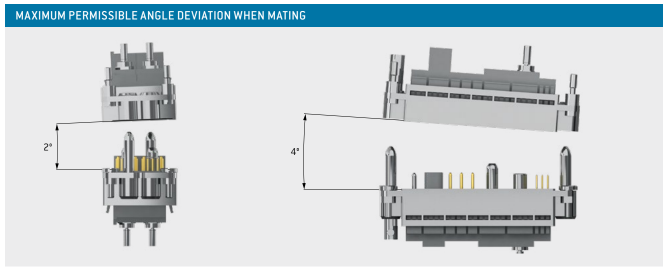
REQUIREMENTS OF THE COMPLETE SYSTEM



High mating cycles and perfect transfer rates — in order to ensure these for automatic docking over the long term, the docking system must be a design consideration (e.g., centering systems).

Clean and smooth docking is secured by special guiding pins that are designed for the forces which guide the connector. Please note the mechanical requirements behind the design.

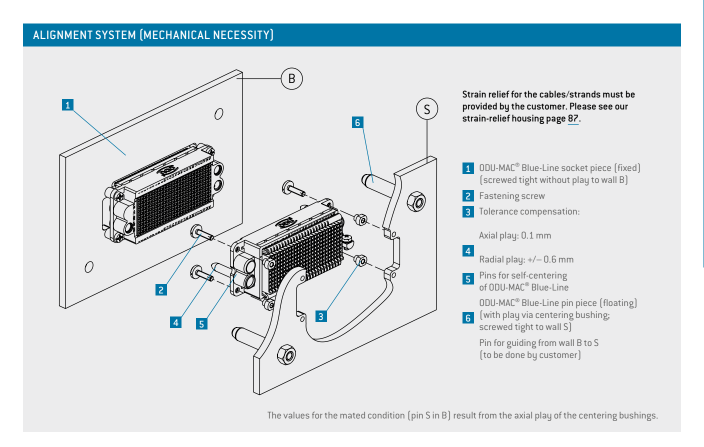




OUR TEAM IS HAPPY TO ANSWER ANY QUERIES YOU MAY HAVE.



YOU REQUIRE GREATER VARIETY? A MORE COMPREHENSIVE OFFER IS PROVIDED BY OUR ODU-MAC® SILVER-LINE — THE SPECIALIST FOR AUTOMATIC DOCKING SOLUTIONS.



NOTE: AUTOMATIC DOCKING SYSTEMS

- The pin piece of the ODU-MAC® Blue-Line is to be fixed with the centering bushings supplied and so that the frame can float.
- The guiding system of the ODU-MAC® Blue-Line provides no guiding hardware for the overall plug-in.
- The maximum permissible gap between socket and pin pieces is 0.5 mm as standard.
 Extension with long contact pins is possible.
- An alignment system (e.g., guide rails) must be provided through the plug-in unit.
 The maximum permissible alignment error is, for example, less than +/- 0.6 mm radial for the ODU-MAC®
 Blue-Line docking frame.
- Strain relief for the cables/strands must be provided by the customer, or use our strain-relief housing, see page 87.

FAILURE TO OBSERVE THESE SPECIFICATIONS MAY RESULT IN DAMAGE.

ODU-MAC® BLUE-LINE DOCKING FRAME



Standard solution for docking applications (such as rack & panel)



TECHNICAL DATA

- Tolerance compensation: Axial play: min. 0.1 mm Radial play: +/- 0.6 mm
- Pin piece (floating)

Included in the scope of delivery: secondary locking part

For use and assembly, see page 37



 $\label{thm:modules} \mbox{Modules are not mounted, contacts are supplied loose.}$

For the height of the contact pins, the same dimensions as described for the respective modules apply.

Size	Part number	Part number	Max. units	Dim. A	Dim. B	Dim. C	Dim. D
	Socket frame	Pin frame	× 2.4 mm ¹	mm	mm	mm	mm
1	630.190.000.600.000	631.190.020.600.000	12	51	44	$12 \times 2.4 = 28.8$	38
2	630.191.000.600.000	631.191.020.600.000	18	64	57	18 × 2.4 = 43.2	51
3	630.192.000.600.000	631.192.020.600.000	26	84.5	77.5	26 × 2.4 = 62.4	71.5
4	630.193.000.600.000	631.193.020.600.000	37	111	104	37 × 2.4 = 88.8	98

 $^{^{1}}$ If the configuration doesn't fill the frame completely, please use blank modules (see page 150).

ODU-MAC® BLUE-LINE STRAIN-RELIEF HOUSING

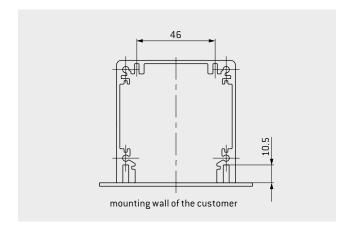


Accessories for docking solutions





Graphic shows optional cable clamp, it is not automatically included in the scope of delivery. Additional M32 cable clamps can be attached by the customer.



¹ A higher International Protection class is possible for additional sealing of the housing

TECHNICAL DATA

- Material: aluminum
- Operating temperature: -40 °C to +125 °C
- International Protection class¹ can be adjusted individually
- Cable clamps, see page 73
- Locknut for cable clamp, see page 74

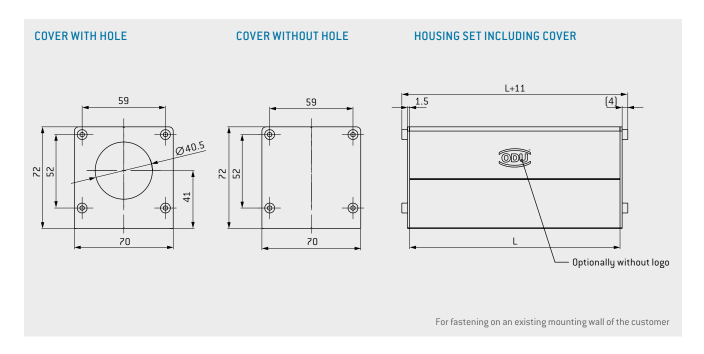
FEATURES

- Resistant and compact
- Protection of the termination area
- Individual strain-relief variations, cable outlets as well as grounding connections
- Suitable for all ODU-MAC® docking frames (additional lengths available on request)
- Optional fixing of the PCBs and components in the protected interior
- ODU logo included as standard; customer logo can also be delivered on request

ODU-MAC® BLUE-LINE STRAIN-RELIEF HOUSING



Accessories for docking solutions



The set comprises a housing profile including 2 covers and corresponding fastening screws for assembly of the included cover. Fastening material for an existing mounting wall of the customer is not included in the scope of delivery.

Part number 2 × cover without hole	Part number 1 × cover with /1 × cover without hole	Part number 2 × cover with hole	Frame size	Dim. L
616.010.100.600.000	616.010.114.600.000	616.010.144.600.000	1–3	97
616.020.100.600.000	616.020.114.600.000	616.020.144.600.000	4	123

AUTOMATIC DOCKING

FOR YOUR NOTES





EASILY CONFIGURE THE ODU-MAC® BLUE-LINE ONLINE AT: <u>WWW.ODU-MAC.COM/EN/</u>

ODU-MAC[®]



MODULES

Overview	<u>92</u>
Signal	98
PCB termination modules	106
Power	114
High current	116
Coax	<u>122</u>
Compressed air and fluid coupling with M5 termination accessories	130
Shielded feedthrough/high-speed connector	138
Combination module	144
Fiber optic	148
Blank modules	150





Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements.

	Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements. Modules Description Units/width Features Proceedings of the public symbol can be used in the PUSH-LOCK; note the space requirements.						
	Modules	Description	Units/width	Features		Page	
	000 255 000 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	20 contacts Contact-Ø: 0.7 mm	2 Units 4.8 mm	Maximum packing density a Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	250 V 2,000 V 11 A for 0.38 mm ² 2 min. 10,000	98	
Signal	A B C O E F G H I N	10 contacts Contact-Ø: 0.7 mm	1 Unit 2.4 mm	Maximum packing density Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	320 V 2,500 V 11 A for 0.38 mm ² 2 min. 10,000	100	
Sig	A B C D E F	6 contacts Contact-∅: 1.3 mm	Units 4.8 mm	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	400 V 2,500 V 19.5 A for 1 mm ² 2 min. 10,000	<u>102</u>	
	STILLED OF STATE OF S	5 contacts Contact-∅: 2 mm	Junits 7.2 mm	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	630 V 3,000 V 33 A for 2.5 mm ² 2 min. 10,000	<u>104</u>	
ion modules	1000 1000 1000 1000 1000 1000 1000 100	20 contacts Contact-Ø: 0.7 mm	Units 4.8 mm	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	250 V 2,500 V 7 A 2 min. 10,000	<u>106</u>	
PCB termination modules	DECEMBER OF THE PARTY OF THE PA	10 contacts Contact-Ø: 0.7 mm	2.4 mm	Maximum packing density Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	320 V 2,500 V 7 A 2 min. 10,000	108	

¹According to IEC 60664-1:2007 (VDE 0110-1:2008) for pollution degree 2 ² For a definition of max. continuous current, see page 172





Mating cycles min. 10,000 5 contacts Contact-Ø: 2 mm 3 contacts 7.2 mm Operating voltage¹ Rated surge voltage¹ Pollution degree¹ Rating cycles Max. continuous current² Pollution degree¹ Mating cycles High voltage Operating voltage¹ Rated surge voltage¹ Pollution degree¹ Rating cycles Mating cycles The pollution degree¹ Rating cycles Nating c		Modules	Description	Units/width	Feature	es	Page
2 mm Pollution degree¹ Mating cycles Pollution degree¹ Mating cycles Pollution degree¹ Degrating voltage¹ Rated surge voltage¹ Pollution degree¹ 10,000 V Max. continuous current² Pollution degree¹	ion modules	COLUMN STATE OF THE STATE OF TH	Contact-∅:	Units	Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹	2,500 V 13 A 2	<u>110</u>
Contact-Ø: 3.5 mm Contact-Ø: 9.6 mm Operating voltage¹ 2,500 V Rated surge voltage¹ 10,000 V Max. continuous current² 58 A for 6 mm² Pollution degree¹ 2	PCB terminati	STATE OF THE PARTY	Contact- \varnothing :	Units	Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹	2,500 V 25 A 2	112
	Power	000 CENTRITIES V (200 CENTRITI	Contact- \varnothing :	Units	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹	10,000 V 58 A for 6 mm ² 2	114

	SECOND STATE OF THE SECOND	2 contacts for turned contacts with ODU LAMTAC®3 Contact-Ø: 5 mm	5 units 12 mm	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	400 V 4,000 V 108 A for 16 mm ² 2 min. 10,000	<u>116</u>
High current		2 contacts for turned contacts with ODU LAMTAC®3 Contact-Ø: 8 mm	9 _{Units} 21.6 mm	Maximum current Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	400 V 3,000 V 150 A for 25 mm ² 2 min. 10,000	118
		1 contact for turned contacts with ODU LAMTAC®3 Contact-Ø: 12 mm	8 Units 19.2 mm	Operating voltage ¹ Rated surge voltage ¹ Max. continuous current ² Pollution degree ¹ Mating cycles	2,500 V 10,000 V 225 A for 50 mm ² 2 min. 10,000	120

 $^{^{1}}$ According to IEC 60664-1:2007 (VDE 0110-1:2008) for pollution degree 2 2 For a definition of max. continuous current, see page $\underline{172}$

³Contact with lamella technology





Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements.

\Box	Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements.					
	Modules	Description	Units/width		Features	Page
	B C C C	4 contacts for 50Ω coax contacts	3 Units 7.2 mm	High packing der Frequency range Mating cycles		122
Соах	STATE OF THE PARTY	2 contacts for 50Ω coax contacts	Units 12 mm	Frequency range Mating cycles	0–4 GHz min. 10,000	<u>124</u>
0)	B CONTRACTOR OF THE PARTY OF TH	2 contacts for 50Ω coax contacts SMA termination	5 Units 12 mm	Frequency range Mating cycles	0–12 GHz min. 10,000	<u>126</u>
	COLUMN AND AND AND AND AND AND AND AND AND AN	2 contacts for 75 Ω coax contacts	Units 12 mm	Frequency range Mating cycles	0–2.7 GHz min. 10,000	<u>128</u>
nd fluid coupling	100 000 000 000 000 000 000 000 000 000	2 contacts	5 Units 12 mm	12 bar Tube-∅ Mating cycles	inner-Ø: max. 4 mm outer-Ø Push-in: max. 6 mm min. 10,000	<u>130</u>
Compressed air and fluid coupling		2 contacts	5 Units 12 mm	10 bar Tube-Ø Mating cycles	M5 to max. 4 mm min. 10,000	132





Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements.

	Modules	Description	Units/width	Features	Page
Compressed air and fluid coupling		2 contacts	5 Units 12 mm	10 bar Tube-Ø M5 inside thread Mating cycles min. 10,000	<u>134</u>

		2 contacts	6 Units 14.4 mm	Mating cycles min. 10,000 Suitable for all common bus systems CAT 5 ¹ , USB® 2.0 ¹	<u>138</u>
Shielded feedthrough/ high-speed connector		1 contact	G Units 14.4 mm	Mating cycles min. 10,000 Suitable for all common bus systems CAT 5 ¹ , USB® 2.0 ¹	<u>140</u>
	200 CONTROL OF THE PARTY OF THE	1 contact RJ45 insert	7 Units 16.8 mm	Mating cycles min. 5,000 10 gigabit Ethernet ¹ according to IEEE 802.3 an-2006 CAT 5 ¹ , CAT 6 _A ¹ according to ANSI/TIA IEIA-568-32-10	142

Combination module	0	2 contacts High-speed & coax	6 Units 14.4 mm	Mating cycles min. 10,000 Coax 50 $\Omega/4$ GHz or 75 $\Omega/2.2$ GHz Selected inserts are suitable and qualified for data rates up to 5 Gbit/s. Suitable for USB® 2.0¹, USB® 3.1 Gen1¹, FireWire®¹, Ethernet¹	144
Combinati	8	2 contacts High-speed & compressed air	G Units 14.4 mm	Mating cycles min. 10,000 Compressed air 12 bar Selected inserts are suitable and qualified for data rates up to 5 Gbit/s. Suitable for USB® 2.0¹, USB® 3.1 Gen1¹, FireWire®¹, Ethernet¹	<u>146</u>

 $^{^{1}}$ Concerning data transmission protocols, please note page $\underline{2}$.





 $\label{thm:modules} \textbf{Modules marked with this symbol can be used in the PUSH-LOCK; note the space requirements.}$

	Modules Marked with this symbol ca	Description	Units/width	Features		Page
		2 contacts for				
		SC insert	7 Units 16.8 mm	Single mode (SM) Multi mode (MM)		148
Fiber optic (on request)		2 contacts for LC insert	7 Units 16.8 mm	Mating cycles	min. 5,000	
		2 contacts for fiber-optic contact for plastic fiber (POF)	5 Units 12 mm	Mating cycles Insertion loss typical	min. 10,000 1.5 dB for 670 nm	149
sə	122	Blank modules	1 2.4 mm	Used to fill incomplete frame	S.	
Blank modules			7.2 mm 5 12 mm			<u>150</u>

FOR YOUR NOTES



MODULE 20 CONTACTS 1

Pin protection against mechanical damage





Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.070.005.000

For an overview of all tools, please see from page 153.

Contact diameter: 0.7 mm

Mating cycles: min. 10,000

Current-carrying capacity¹: 11 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 172).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	250 V	80 V
Rated surge voltage	2,000 V	2,000 V
Clearance distance	1.0 mm	1.0 mm
Creepage distance	1.0 mm	1.0 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

 $\begin{array}{lll} \mbox{grid supply circuit (CAT.2)} & 150 \mbox{ V} < \mbox{U}_{\mbox{rms}} \leq 300 \mbox{ V} \\ \mbox{Operating voltage} & 200 \mbox{ V} & 10 \mbox{ V} \\ \mbox{Test voltage} & 1,076 \mbox{ VAC} & 1,076 \mbox{ VAC} \\ \mbox{Pollution degree} & 2 & 3 \end{array}$

Voltage data according to MIL⁴

Operating voltage 475 V
Test voltage 1,425 V

Mechanical data

 $\begin{array}{lll} \hbox{Total mating force (average)} & 16 \ \hbox{N/module} \\ \hbox{Total sliding force (average)} & 12 \ \hbox{N/module} \\ \hbox{Contact diameter} & 0.7 \ \hbox{mm} \\ \hbox{Operating temperature} & -40 \ \hbox{°C to} +125 \ \hbox{°C} \\ \hbox{Mating cycles} & \hbox{min. 10,000} \\ \end{array}$

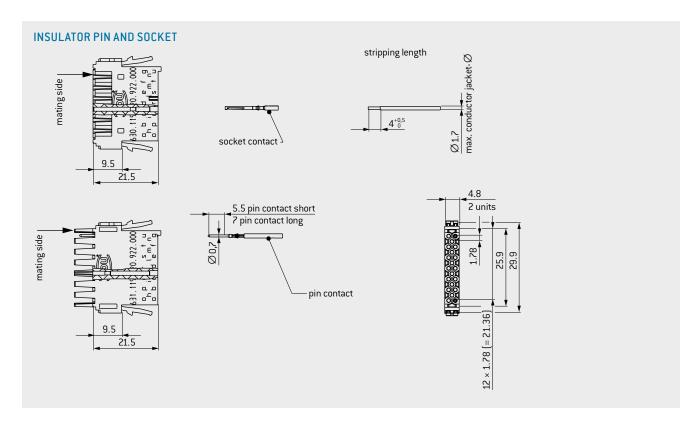
Materials

Insulator thermoplastic acc. to UL 94

Contact Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





Module 20 contacts	Part number
Insulator socket	630.119.120.922.000
Insulator pin	631.119.120.922.000

Description	Part number	er Conductor Termina- cross- tion				Max. continuous	Contact resistance
		section		Single contact	Module fully equipped	current ² Single contact	
		mm²	AWG/mm	A	A	A	mΩ
Pin contact short	185.710.000.270.000						
Pin contact long	185.711.000.270.000	0.08-0.38	22–28	7	5.5	11	3.5
Socket contact	175.581.000.270.000						

PCB CONTACTS AVAILABLE ON REQUEST

For suitable PCB termination modules, please see page <u>106</u>.

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K ² For a definition of max. continuous current, see page 172

MODULE 10 CONTACTS







Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.070.005.000

For an overview of all tools, please see from page 153.

Contact diameter: 0.7 mm

Mating cycles: min. 10,000

Current-carrying capacity¹: 11 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 [see page 172].
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Operating voltage	320 V	125 V
Rated surge voltage	2,500 V	2,500 V
Clearance distance	1.4 mm	1.4 mm
Creepage distance	1.6 mm	1.6 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150~\text{V} < \text{U}_{\text{rms}} \leq 300~\text{V}$

Operating voltage320 V63 VTest voltage1,320 V AC1,320 V ACPollution degree23

Voltage data according to MIL⁴

Operating voltage 475 V
Test voltage 1,425 V

Mechanical data

Total mating force (average) 8 N/module

Total sliding force (average) 6 N/module

Contact diameter 0.7 mm

Operating temperature -40 °C to +125 °C

Mating cycles min. 10,000

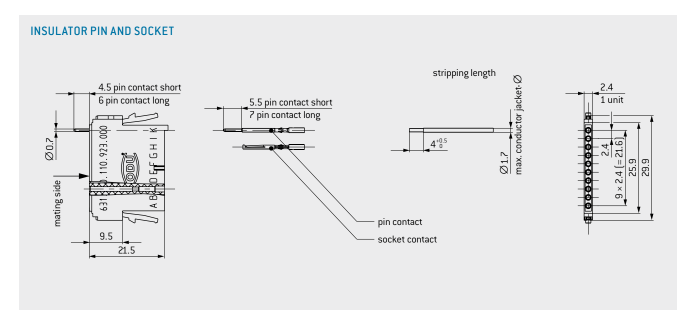
Materials

Insulator thermoplastic acc. to UL 94

Contact Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





Module 10 contacts	Part number		
Insulator socket	630.118.110.922.000		
Insulator pin	631.118.110.922.000		

Description	Part number	Conductor cross- section mm ²	Termina- tion AWG/mm	Nominal current ¹ Module Single fully contact equipped A A		Max. continuous current ² Single contact A	Contact resistance ${\sf m}\Omega$
Pin contact short	185.710.000.270.000						
Pin contact long	185.711.000.270.000	0.08-0.38	22–28	7	5.5	11	3.5
Socket contact	175.581.000.270.000						

PCB CONTACTS AVAILABLE ON REQUEST

For suitable PCB termination modules, please see page <u>108</u>.

MODULE 6 CONTACTS 1







Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.130.004.000

For an overview of all tools, please see from page 153.

Contact diameter: 1.3 mm Mating cycles: min. 10,000 Current-carrying capacity¹: 19.5 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page <u>172</u>).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Operating voltage	400 V	160 V
Rated surge voltage	2,500 V	2,500 V
Clearance distance	2.1 mm	2.1 mm
Creepage distance	2.5 mm	2.5 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

Operating voltage500 V200 VTest voltage1,730 V AC1,730 V ACPollution degree23

Voltage data according to MIL⁴

Operating voltage 775 V
Test voltage 2,325 V

Mechanical data

Total mating force (average) 8.4 N/module

Total sliding force (average) 7.2 N/module

Contact diameter 1.3 mm

Operating temperature −40 °C to +125 °C

Mating cycles min. 10,000

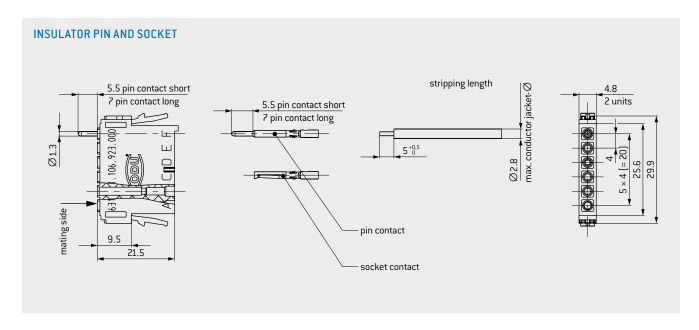
Materials

Insulator thermoplastic acc. to UL 94

Contact Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





Module 6 contacts	Part number
Insulator	631.111.106.923.000

Description	Part number Conductor Termina- Nor cross- tion		Nominal	current ¹	Max. continuous	Contact resistance		
		section		Single contact	Module fully equipped	current ² Single contact		
		mm²	AWG/mm	A	Ä	A	mΩ	
Pin contact short	185.432.000.270.000							
Pin contact long	185.424.000.270.000	0.5–1	0.5–1 18–20	18-20	12.5	11.5	19.5	1.8
Socket contact	175.535.000.270.000							
Pin contact short	185.714.000.270.000							
Pin contact long	185.713.000.270.000	0.08-0.38	0.08-0.38	22–28	9.5	7	12	1.8
Socket contact	175.A42.000.270.000							

PCB CONTACTS AVAILABLE ON REQUEST

For suitable PCB termination modules, please see page $\underline{110}$.

 $^{^1} Determined\ according\ to\ IEC\ 60512-5-2:2002\ [DIN\ EN\ 60512-5-2:2003]\ at\ increased\ temperature\ 45\ K^2\ For\ a\ definition\ of\ max.\ continuous\ current,\ see\ page\ \underline{172}$

MODULE 5 CONTACTS 1







Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.200.003.000

For an overview of all tools, please see from page 153.

Contact diameter: 2 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 33 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 172).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008) 2

Operating voltage	630 V	250 V
Rated surge voltage	3,000 V	3,000 V
Clearance distance	2.5 mm	2.5 mm
Creepage distance	3.4 mm	3.4 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

Operating voltage672 V267 VTest voltage1,959 V AC1,959 V ACPollution degree23

Voltage data according to MIL⁴

Operating voltage 1,025 V
Test voltage 3,075 V

Mechanical data

Total mating force (average) 13.5 N/module
Total sliding force (average) 9 N/module
Contact diameter 2 mm

 $\begin{array}{ll} \mbox{Operating temperature} & -40\ ^{\circ}\mbox{C to } +125\ ^{\circ}\mbox{C} \\ \mbox{Mating cycles} & \mbox{min. } 10,000 \end{array}$

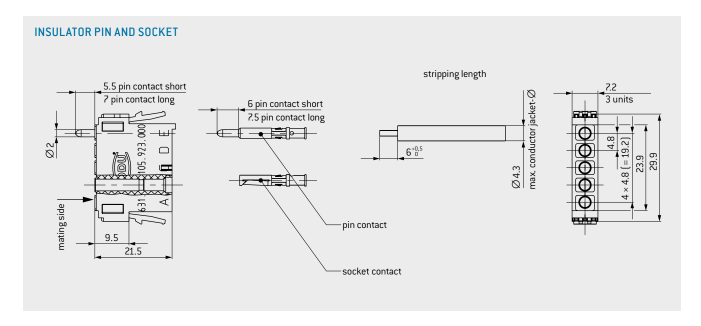
Materials

Insulator thermoplastic acc. to UL 94

Contact Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





Module 5 contacts	Part number
Insulator	631.112.105.923.000

Description	Part number Conductor Termina- cross- tion		Nominal	current ¹	Max. continuous	Contact resistance	
		section		Single contact	Module fully equipped	current ² Single contact	
		mm²	AWG/mm	A	A	A	mΩ
Pin contact short	185.437.000.270.000						
Pin contact long	185.436.000.270.000	1-1.5	16/18	18	15	27	1
Socket contact	175.567.000.270.000						
Pin contact short	185.441.000.270.000						
Pin contact long	185.440.000.270.000	2.5	14	24	19	33	1
Socket contact	175.570.000.270.000						

PCB CONTACTS AVAILABLE ON REQUEST

For suitable PCB termination modules, please see page <u>112</u>.

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K ² For a definition of max. continuous current, see page 172

MODULE 20 CONTACTS

For effective PCB contacting with quick-change function





COMPATIBLE WITH MODULE 20 CONTACTS ON PAGE 98

NOTE

- Frame for the transfer of grounding to the board and corresponding grounding socket on request
- Explanations of the structure on page 38.

Contact diameter: 0.7 mm Mating cycles: min. 10,000 Current-carrying capacity¹: 7 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 175).
- Solder temperature for PCB termination module (black PA) 260 °C for 30 seconds
- Maximum adjacent arrangement of 10 modules

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	250 V	50 V
Rated surge voltage	2,500 V	2,500 V
Clearance distance	1.0 mm	1.0 mm
Creepage distance	1.0 mm	1.0 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

 $\begin{array}{lll} \mbox{grid supply circuit (CAT.2)} & 150 \mbox{ V} < \mbox{U}_{\mbox{rms}} \leq 300 \mbox{ V} \\ \mbox{Operating voltage} & 200 \mbox{ V} & 10 \mbox{ V} \\ \mbox{Test voltage} & 1,076 \mbox{ VAC} & 1,076 \mbox{ VAC} \\ \mbox{Pollution degree} & 2 & 3 \end{array}$

Voltage data according to MIL^4

Operating voltage 475 V
Test voltage 1,425 V

Mechanical data

Total mating force (average) 16 N/module

Total sliding force (average) 12 N/module

Contact diameter 0.7 mm

Operating temperature -40 °C to +125 °C

Mating cycles min. 10,000

Materials

Insulator pin/socket frame thermoplastic acc. to UL 94

(Gray)

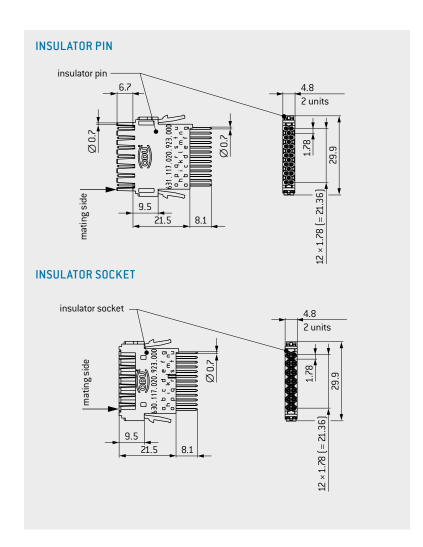
Insulator PCB thermoplastic acc. to UL 94

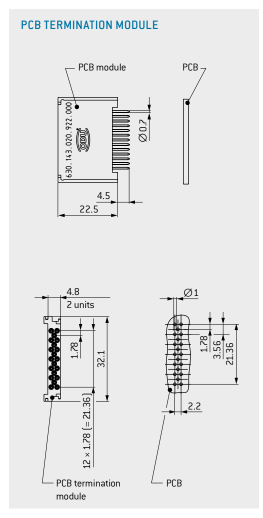
(Black)

Contact body Cu alloy
Contact finishing gold-plated

 $^{^{1}}$ For a definition of max. continuous current, see page $\underline{172}$ 2 See page $\underline{165}$ 3 See page $\underline{168}$ 4 See page $\underline{169}$







Description	Part number	Nominal current ¹	Max. continuous current ²	Contact resistance ³
		А	A	mΩ
Insulator socket incl. contacts	630.117.020.923.000	4.5	7	7
Insulator pin incl. contacts	631.117.020.923.000	4.5	7	7
Insulator PCB incl. injected contacts ⁴	630.143.020.922.000	4.5	7	7

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K ² For a definition of max. continuous current, see page 172

³ Due to the double transfer between the modules and the PCB termination modules, the contact resistance is twice as high as with a normal signal module.

 $^{^{\}rm 4}$ PCB contacts are injected in the insulator, so cannot be removed

MODULE 10 CONTACTS

For effective PCB contacting with quick-change function





COMPATIBLE WITH MODULE 10 CONTACTS ON PAGE 100

NOTE

- Frame for the transfer of grounding to the board and corresponding grounding socket on request
- Explanations of the structure on page 38.

Contact diameter: 0.7 mm

Mating cycles: min. 10,000

Current-carrying capacity¹: 7 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 175).
- Solder temperature for PCB termination module (black PA) 260 °C for 30 seconds
- Maximum adjacent arrangement of 10 modules

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	320 V	80 V
Rated surge voltage	2,500 V	2,500 V
Clearance distance	1.4 mm	1.4 mm
Creepage distance	1.6 mm	1.6 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

 Operating voltage
 320 V
 63 V

 Test voltage
 1,320 V AC
 1,320 V AC

 Pollution degree
 2
 3

Voltage data according to MIL⁴

Operating voltage 475 V
Test voltage 1,425 V

Mechanical data

Total mating force (average) 8 N/module
Total sliding force (average) 6 N/module
Contact diameter 0.7 mm

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$ Mating cycles min. 10,000

Materials

Insulator pin/socket frame thermoplastic acc. to UL 94

(Gray)

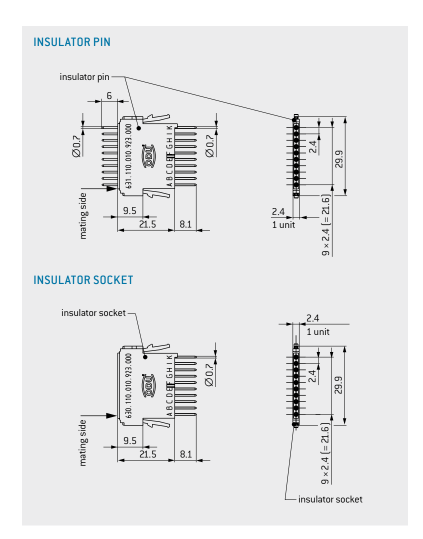
Insulator PCB thermoplastic acc. to UL 94

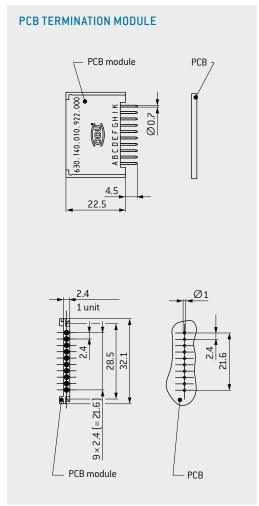
(Black)

Contact body Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169







Description	Part number	Nominal current ¹	Max. continuous current ²	Contact resistance ³
		А	A	mΩ
Insulator socket incl. contacts	630.110.010.923.000	4.5	7	7
Insulator pin incl. contacts	631.110.010.923.000	4.5	7	7
Insulator PCB incl. injected contacts ⁴	630.140.010.922.000	4.5	7	7

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K ² For a definition of max. continuous current, see page 172

³ Due to the double transfer between the modules and the PCB termination modules, the contact resistance is twice as high as with a normal signal module.

 $^{^{\}rm 4}$ PCB contacts are injected in the insulator, so cannot be removed

MODULE 6 CONTACTS

For effective PCB contacting with quick-change function





COMPATIBLE WITH MODULE 6 CONTACTS ON PAGE 102

NOTE

- Frame for the transfer of grounding to the board and corresponding grounding socket on request
- Explanations of the structure on page <u>38</u>.

Contact diameter: 1.3 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 13 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 [see page 175].
- Solder temperature for PCB termination module (black PA) 260 °C for 30 seconds
- Maximum adjacent arrangement of 10 modules

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Operating voltage	400 V	160 V
Rated surge voltage	2,500 V	2,500 V
Clearance distance	2.1 mm	2.1 mm
Creepage distance	2.5 mm	2.5 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$ Operating voltage $500 \text{ V} \qquad 200 \text{ V}$ Test voltage $1,730 \text{ VAC} \qquad 1,730 \text{ VAC}$ Pollution degree $2 \qquad 3$

Voltage data according to MIL⁴

Operating voltage 775 V
Test voltage 2,325 V

Mechanical data

Total mating force (average) 8.4 N/module
Total sliding force (average) 7.2 N/module
Contact diameter 1.3 mm

Operating temperature $-40\,^{\circ}\text{C}$ to $+125\,^{\circ}\text{C}$ Mating cycles min. 10,000

Materials

Insulator pin/socket frame thermoplastic acc. to UL 94

(Gray)

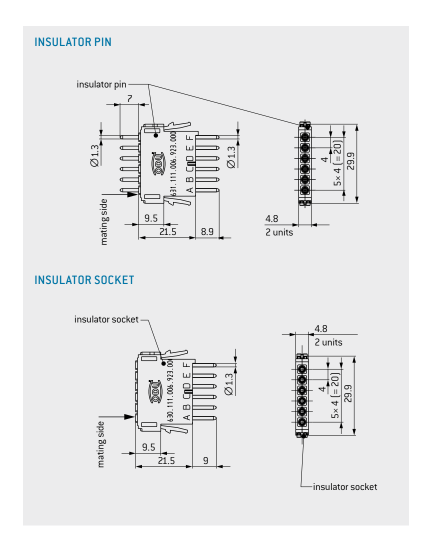
Insulator PCB thermoplastic acc. to UL 94

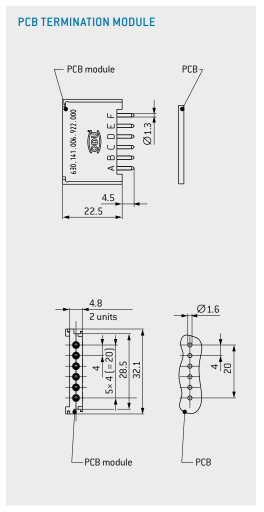
(Black)

Contact body Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165. ³ See page 168 ⁴ See page 169







Description	Part number	Nominal current ¹	Max. continuous current ²	Contact resistance ³
		A	A	mΩ
Insulator socket incl. contacts	630.111.006.923.000	8	13	3.6
Insulator pin incl. contacts	631.111.006.923.000	8	13	3.6
Insulator PCB incl. injected contacts ⁴	630.141.006.922.000	8	13	3.6

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K² For a definition of max. continuous current, see page 172

³ Due to the double transfer between the modules and the PCB termination modules, the contact resistance is twice as high as with a normal signal module.

⁴ PCB contacts are injected in the insulator, so cannot be removed

MODULE 5 CONTACTS

For effective PCB contacting with quick-change function





COMPATIBLE WITH MODULE 5 CONTACTS ON PAGE 104

NOTE

- Frame for the transfer of grounding to the board and corresponding grounding socket on request
- Explanations of the structure on page 38.

Contact diameter: 2 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 25 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 175).
- Solder temperature for PCB termination module (black PA) 260 °C for 30 seconds
- Maximum adjacent arrangement of 10 modules

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Operating voltage	630 V	250 V
Rated surge voltage	3,000 V	3,000 V
Clearance distance	2.5 mm	2.5 mm
Creepage distance	3.4 mm	3.4 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{rms} \le 300 \text{ V}$

Operating voltage 672 V 267 V
Test voltage 1,959 V AC
Pollution degree 2 3

Voltage data according to MIL⁴

Operating voltage 1,025 V
Test voltage 3,075 V

Mechanical data

Total mating force (average) 13.5 N/module
Total sliding force (average) 9 N/module
Contact diameter 2 mm

Operating temperature $$-40\,^{\circ}\text{C}\,\text{to}\,+125\,^{\circ}\text{C}$$ Mating cycles min. 10,000

Materials

Insulator pin/socket frame thermoplastic acc. to UL 94

(Gray)

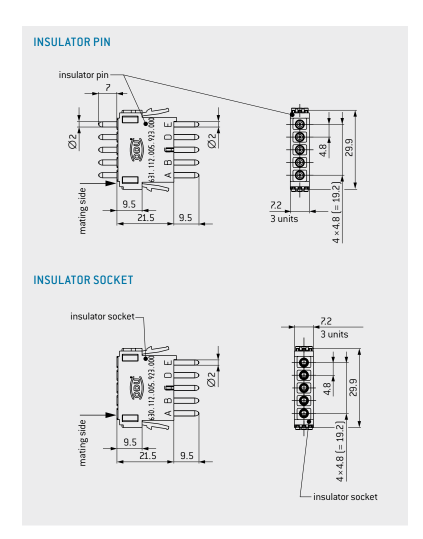
Insulator PCB thermoplastic acc. to UL 94

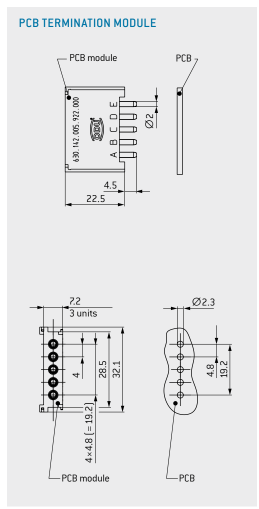
(Black)

Contact body Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169







Description	Part number	Nominal current ¹	Max. continuous current ²	Contact resistance ³
		А	A	mΩ
Insulator socket incl. contacts	630.112.005.923.000	16	25	2
Insulator pin incl. contacts	631.112.005.923.000	16	25	2
Insulator PCB incl. injected contacts ⁴	630.142.005.922.000	16	25	2

Determined according to IEC 60512-5-2:2002 [DIN EN 60512-5-2:2003] at increased temperature 45 K 2 For a definition of max. continuous current, see page 172

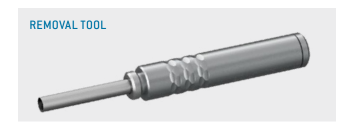
³ Due to the double transfer between the modules and the PCB termination modules, the contact resistance is twice as high as with a normal signal module.

⁴ PCB contacts are injected in the insulator, so cannot be removed

MODULE 3 CONTACTS 15







Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.350.001.000

For an overview of all tools, please see from page 153.

Contact diameter: 3.5 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 58 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page 172).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008) 2

Operating voltage2,500 V1,000 VRated surge voltage10 KV8 KVClearance distance16.3 mm16.3 mmCreepage distance16.3 mm16.3 mmPollution degree23

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

 Operating voltage
 3,260 V
 1,276 V

 Test voltage
 7,514 V AC
 7,514 V AC

 Pollution degree
 2
 3

Voltage data according to MIL⁴

Operating voltage 3,750 V
Test voltage 11,250 V

Mechanical data

 $\begin{array}{lll} \hbox{Total mating force (average)} & 12 \ \hbox{N/module} \\ \hbox{Total sliding force (average)} & 10 \ \hbox{N/module} \\ \hbox{Contact diameter} & 3.5 \ \hbox{mm} \\ \hbox{Operating temperature} & -40 \ \hbox{°C to } +125 \ \hbox{°C} \\ \hbox{Mating cycles} & \hbox{min. } 10,000 \\ \end{array}$

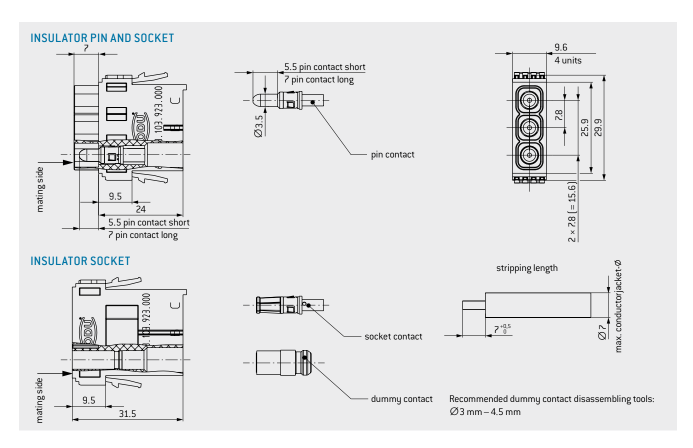
Materials

Insulator thermoplastic acc. to UL 94

Contact Cu alloy
Contact finishing gold-plated

¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





Module 3 contacts	Part number
Insulator socket	630.113.103.923.000
Insulator pin	631.113.103.923.000
Dummy contact	021.341.201.946.000

Description	Part number	Conductor cross- section	Termina- tion	Single	current ¹ Module fully	Max. continuous current ²	Contact resistance
		mm²	AWG/mm	contact A	equipped A	Single contact A	mΩ
Pin contact short	185.463.000.270.000						
Pin contact long	185.462.000.270.000	2.5	14	25	21	37	0.4
Socket contact	177.060.000.270.000						
Pin contact short	185.461.000.270.000						
Pin contact long	185.460.000.270.000	4	12	39	30	58	0.4
Socket contact	177.059.000.270.000						
Pin contact short	185.443.000.270.000						
Pin contact long	185.442.000.270.000	6	10	39	30	58	0.4
Socket contact	177.058.000.270.000						

Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K 2 For a definition of max. continuous current, see page 172

MODULE 2 CONTACTS

ODU LAMTAC® (contact with lamella technology)







Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.680.001.000

For an overview of all tools, please see from page 153.

Contact diameter: 5 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 108 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page <u>172</u>).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	400 V	160 V
Rated surge voltage	4 KV	3 KV
Clearance distance	3.1 mm	3.1 mm
Creepage distance	3.1 mm	3.1 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

 Operating voltage
 611 V
 485 V

 Test voltage
 2,251 V AC
 2,251 V AC

 Pollution degree
 2
 3

Voltage data according to MIL⁴

Operating voltage 975 V
Test voltage 2,925 V

Mechanical data

Total mating force (average) 34 N/module
Total sliding force (average) 28 N/module
Contact diameter 5 mm

 $\begin{array}{ll} \mbox{Operating temperature} & -40\ ^{\circ}\mbox{C to } +125\ ^{\circ}\mbox{C} \\ \mbox{Mating cycles} & \mbox{min. } 10,000 \end{array}$

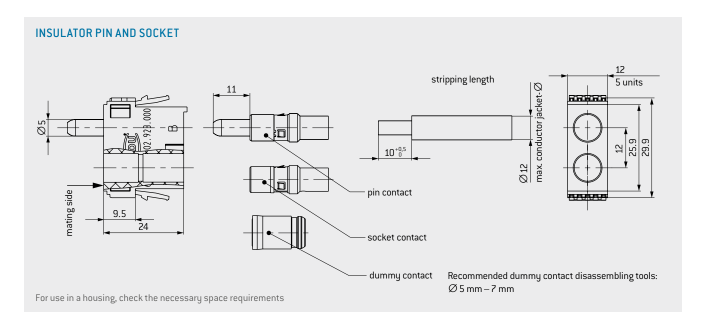
Materials

Insulator thermoplastic acc. to UL 94

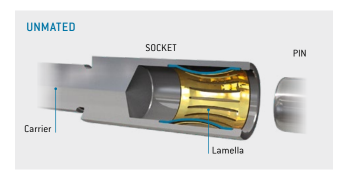
Contact body Cu alloy
Contact lamella CuBe alloy
Contact finishing silver-plated

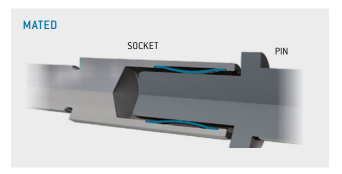
¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





ODU LAMTAC® (CONTACT WITH LAMELLA TECHNOLOGY)





Module 2 contacts	Part number
Insulator	631.120.102.923.000
Dummy contact	021.341.202.946.000

Description	Part number	Conductor cross- section	Nominal	current ¹	Max. continuous current ²	Contact resistance
		mm²	Single contact A	fully equipped A	Single contact A	mΩ
Pin contact	185.484.000.201.000	10	56	56	90	0.2
Socket contact	178.879.100.201.000	10	30	30	30	0.2
Pin contact	185.485.000.201.000	16	68	68	108	0.2
Socket contact	178.880.100.201.000	10	00	00	100	0.2

¹Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K² For a definition of max. continuous current, see page 172

MODULE 2 CONTACTS

ODU LAMTAC® (contact with lamella technology)





REQUIRED ASSEMBLY TOOL

For screwing and releasing the contacts.



Tightening torque 2.7 Nm ± 0.1 Nm PART NUMBER: 087.611.002.001.000

For an overview of all tools, please see from page $\underline{153}$.

Contact diameter: 8 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 150 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page <u>172</u>).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	400 V	160 V
Rated surge voltage	3 KV	3 KV
Clearance distance	2.3 mm	2.3 mm
Creepage distance	2.4 mm	2.4 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

 Operating voltage
 537 V
 428 V

 Test voltage
 1,844 V AC
 1,844 V AC

 Pollution degree
 2
 3

Voltage data according to MIL⁴

Operating voltage 700 V
Test voltage 2,100 V

Mechanical data

Total mating force (average) 60 N/module
Total sliding force (average) 45 N/module
Contact diameter 8 mm

 $\begin{array}{ll} \mbox{Operating temperature} & -40\ ^{\circ}\mbox{C to } +125\ ^{\circ}\mbox{C} \\ \mbox{Mating cycles} & \mbox{min. } 10,000 \end{array}$

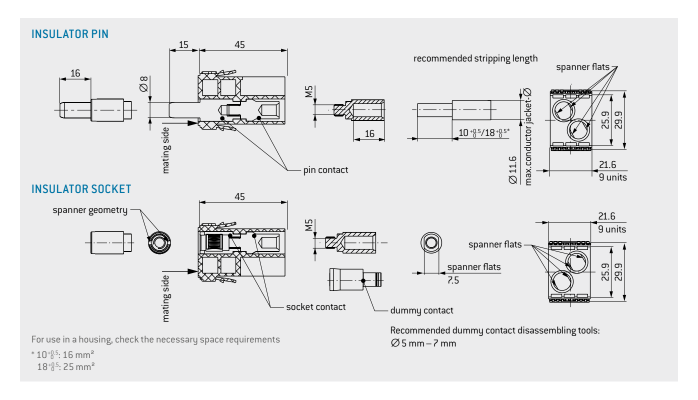
Materials

Insulator thermoplastic acc. to UL 94

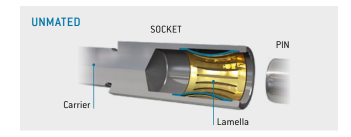
Contact body Cu alloy
Contact lamella CuBe alloy
Contact finishing silver-plated

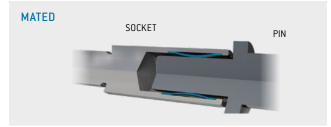
¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





ODU LAMTAC® (CONTACT WITH LAMELLA TECHNOLOGY)





Module 2 contacts	Part number
Insulator socket	630.114.102.923.000
Insulator pin	631.114.102.923.000
Dummy contact	021.341.203.946.000

Description	Part number	Conductor cross- section mm²	Nominal Single contact A	current ¹ Module fully equipped A	Max. continuous current ² Single contact A	Contact resistance ${}^{ extsf{m}\Omega}$
Pin contact	181.875.100.200.000	16	76	75	123	0.2
Socket contact	178.875.100.201.000	10	70	7.5	123	0.2
Pin contact	181.874.100.200.000	25	103	100	150	0.2
Socket contact	178.874.100.201.000	23	103	100	130	0.2

Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K 2 For a definition of max. continuous current, see page 172

MODULE 1 CONTACT

ODU LAMTAC® (contact with lamella technology)







Tightening torque 2.2 Nm ± 0.2 Nm **PART NUMBER: 598.054.006.000.000**

Torx bit TX20

PART NUMBER: 598.054.105.000.00

For an overview of all tools, please see from page $\underline{153}$.

Contact diameter: 12 mm
Mating cycles: min. 10,000
Current-carrying capacity¹: 225 A

TECHNICAL NOTES

- The current load information is valid for single contacts or fully equipped modules. For use in connector systems, the load should be reduced according to VDE 0298-4:2013 (see page <u>172</u>).
- For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)2

Operating voltage	2,500 V	1,000 V
Rated surge voltage	10 KV	10 KV
Clearance distance	13.5 mm	13.5 mm
Creepage distance	13.5 mm	13.5 mm
Pollution degree	2	3

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)³

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$ Operating voltage $2,700 \text{ V} \qquad 1,071 \text{ V}$ Test voltage $6,388 \text{ VAC} \qquad 6,388 \text{ VAC}$ Pollution degree $2 \qquad 3$

Voltage data according to MIL⁴

Operating voltage 850 V
Test voltage 2,550 V

Mechanical data

Total mating force (average) 45 N/module
Total sliding force (average) 30 N/module
Contact diameter 12 mm

 $\begin{array}{ll} \mbox{Operating temperature} & -40\,\mbox{°C to } +125\,\mbox{°C} \\ \mbox{Mating cycles} & \mbox{min. } 10,000 \end{array}$

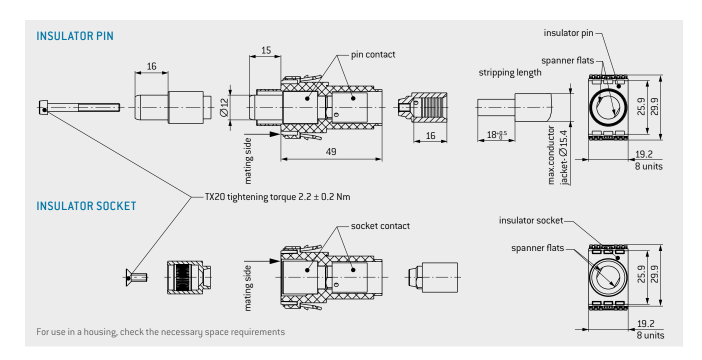
Materials

Insulator thermoplastic acc. to UL 94

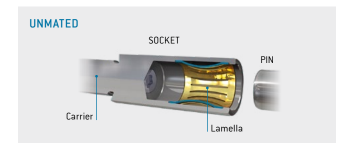
Contact body Cu alloy
Contact lamella CuBe alloy
Contact finishing silver-plated

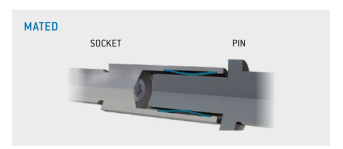
¹For a definition of max. continuous current, see page 172 ²IEC 60664-1:2007 (VDE 0110-1:2008) see page 165 ³ See page 168 ⁴ See page 169





ODU LAMTAC® (CONTACT WITH LAMELLA TECHNOLOGY)





Module 1 contact	Part number
Insulator socket	630.115.101.923.000
Insulator pin	631.115.101.923.000

Description	Part number	Conductor crosssection mm²	Nominal current ¹ Single contact A	Max. continuous current ² Single contact A	Contact resistance mΩ
Pin contact	181.944.100.200.001	25	115	167	0.1
Socket contact	178.948.100.201.001	23	115	101	0.1
Pin contact	181.945.100.200.001	35	135	195	0.1
Socket contact	178.953.100.201.001	33	133	133	0.1
Pin contact	181.943.100.200.001	50	155	225	0.1
Socket contact	178.943.100.201.001	50	155	225	0.1

Determined according to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) at increased temperature 45 K 2 For a definition of max. continuous current, see page 172

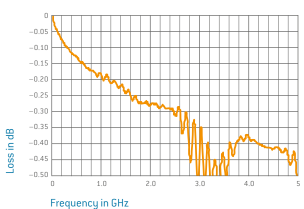
MODULE 4 CONTACTS FOR 50 Ω



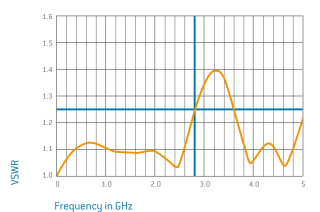


HIGH-FREQUENCY CHARACTERISTICS FOR 50 Ω coax contacts¹

Insertion loss



Voltage standing-wave ratio VSWR



Mating cycles: min. 10,000 Frequency range¹: 0-2.8 GHz

TECHNICAL NOTES

• For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Frequency range ¹	0-2.8	GΗ
Insulation resistanc	e > 100 (GΩ

Clearance distance	1.5 mm	1.5 mm
Creepage distance	1.5 mm	1.5 mm
Pollution degree	2	3

Voltage data according to MIL³

525 V Operating voltage Test voltage 1,575 V

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)4

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

Operating voltage 300 V 50 V Test voltage 1,383 V AC 1,383 V AC Pollution degree

Mechanical data

10.6 N/module Total mating force (average) Total sliding force (average) 7.6 N/module -40 °C to +125 °C Operating temperature Mating cycles min. 10,000

Materials

Insulator thermoplastic acc. to UL 94 Contact/insulator Cu alloy/PTFE

Contact finishing gold-plated

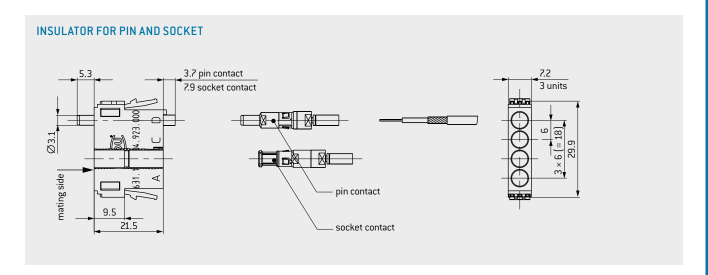


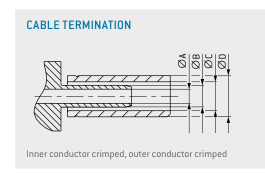
Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.310.001.000

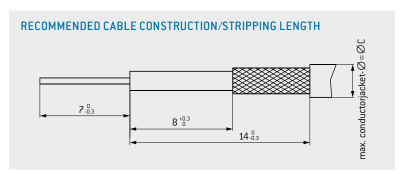
For an overview of all tools, please see from page $\underline{153}$.

¹ Loss levels depend on used conductor type at a VSWR of 1.25. More are available on request. Each test was performed with a conductor length of 2 × 5 cm. 2 IEC 60664-1:2007 (VDE 0110-1:2008) see page $\underline{165}$ 3 See page $\underline{169}$ 4 See page $\underline{168}$









Module 4 contacts	Part number
Insulator	631.121.104.923.000

Description	Part number	Charac- teristic imped- ance	Fre- quency range	Cable ¹	A	В	С	D	Part number Crimp dies
		Ω	GHz						
Pin contact	122.133.003.270.000		0.5	RG 178, RG 196	1.1	1.7	2.25	3.2	082.000.039.101.000
Pin contact	122.133.001.270.000	50	2.8	RG 174, RG 188, RG 316	1.75	2.7	3.2	3.8	082.000.039.102.000
Socket contact	122.133.004.270.000		0.5	RG 178, RG 196	1.1	1.7	2.25	3.2	082.000.039.101.000
Socket contact	122.133.002.270.000	50	2.8	RG 174, RG 188, RG 316	1.75	2.7	3.2	3.8	082.000.039.102.000

¹ Special lines and alternative models on request

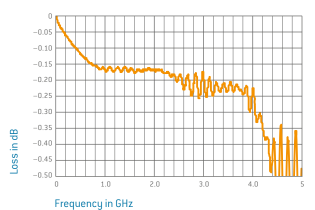
MODULE 2 CONTACTS FOR 50 Ω



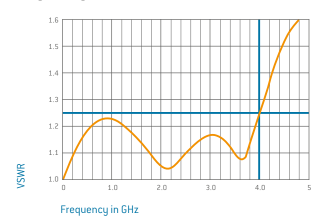


HIGH-FREQUENCY CHARACTERISTICS FOR 50 Ω coax contacts¹

Insertion loss



Voltage standing-wave ratio VSWR



Mating cycles: min. 10,000 Frequency range¹: 0–4 GHz

TECHNICAL NOTES

• For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Frequency range ¹	0-4 GHz
Insulation resistance	> 100 GC

Clearance distance	2.2 mm	2.2 mm
Creepage distance	3.1 mm	3.1 mm
Pollution degree	2	3

Voltage data according to MIL³

Operating voltage 800 V
Test voltage 2,400 V

Voltage data according to standard DIN EN 61010-1:2010 4

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{rms} \le 300 \text{ V}$

Operating voltage	612 V	243 V
Test voltage	1,788 V AC	1,788 V AC
Pollution degree	2	3

Mechanical data

Total mating force (average)

Total sliding force (average)

Operating temperature

Mating cycles

8.1 N/module

5.8 N/module

-40 °C to +125 °C

min. 10,000

Materials

Contact finishing

Insulator thermoplastic acc. to UL 94
Contact/insulator Cu alloy/PTFE



gold-plated

Removal of the assembled contact from the mating side $% \left(1\right) =\left(1\right) \left(1\right)$

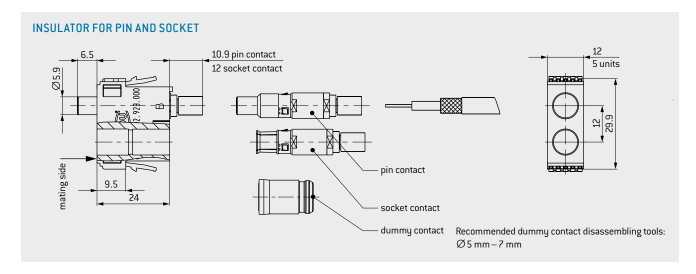
PART NUMBER: 087.7CC.690.001.000

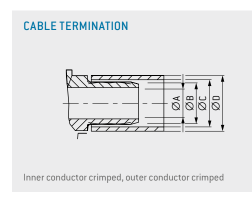
For an overview of all tools, please see from page $\underline{153}$.

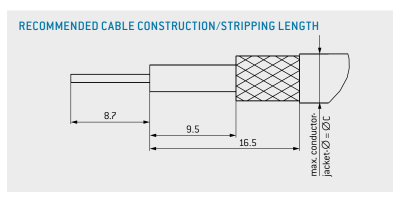
 $^{^1}$ Loss levels depend on used conductor type at a VSWR of 1.25. More are available on request. Each test was performed with a conductor length of 2 \times 5 cm.

² IEC 60664-1:2007 (VDE 0110-1:2008) see page <u>165</u> ³ See page <u>169</u> ⁴ See page <u>168</u>









Module 2 contacts	Part number
Insulator	631.120.102.923.000
Dummy contact	021.341.202.946.000

Description	Part number	Character- istic impedance	Fre- quency range	Cable ¹	A	В	С	D	Part number Crimp dies
Pin contact	122.132.001.270.000		0.2	RG 178, RG 196	1.1	1.7	2.25	3.2	082.000.039.101.000
Pin contact	122.132.003.270.000	50	0.4	RG 174, RG 188, RG 316	1.75	2.7	3.2	3.8	082.000.039.102.000
Pin contact	122.132.007.270.000		3.5	RG 58	3.15	4.5	5.2	6.15	082.000.039.106.000
Pin contact	122.132.013.270.000		4	RG 223	3.15	4.5	5.9	6.75	082.000.039.108.000
Socket contact	122.132.002.270.000		0.2	RG 178, RG 196	1.1	1.7	2.25	3.2	082.000.039.101.000
Socket contact	122.132.004.270.000	50	0.4	RG 174, RG 188, RG 316	1.75	2.7	3.2	3.8	082.000.039.102.000
Socket contact	122.132.008.270.000		3.5	RG 58	3.15	4.5	5.2	6.15	082.000.039.106.000
Socket contact	122.132.014.270.000		4	RG 223	3.15	4.5	5.9	6.75	082.000.039.108.000

¹ Special lines and alternative models on request

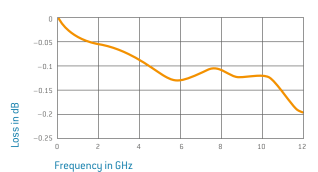
MODULE 2 CONTACTS FOR 50 Ω WITH SMA TERMINATION \Box



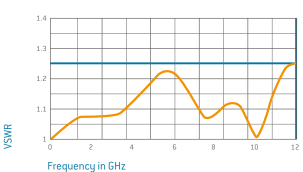


HIGH-FREQUENCY CHARACTERISTICS FOR 50 Ω coax contacts¹

Insertion loss



Voltage standing-wave ratio VSWR



Mating cycles: min. 10,000 Frequency range¹: 0–12 GHz²

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008) 3

Frequency range ¹	0-12 GHz
Insulation resistance	$>$ 100 G Ω

Clearance distance 1.6 mm 1.6 mm
Creepage distance 1.6 mm 1.6 mm
Pollution degree 2 3

Voltage data according to MIL⁴

Operating voltage 565 V
Test voltage 1,700 V

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)⁵

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

Operating voltage 320 V 63 V Test voltage 1,444 V AC 1,444 V AC

Pollution degree 2 3

Mechanical data

 $\begin{array}{lll} \mbox{Total mating force (average)} & 8.1 \ \mbox{N/module} \\ \mbox{Total sliding force (average)} & 5.8 \ \mbox{N/module} \\ \mbox{Operating temperature} & -40 \ \mbox{°C to } +125 \ \mbox{°C} \\ \mbox{Mating cycles} & \mbox{min. } 10,000 \\ \end{array}$

Materials

Insulator thermoplastic acc. to UL 94
Contact/insulator Cu alloy/PTFE
Contact finishing gold-plated



Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.690.001.000

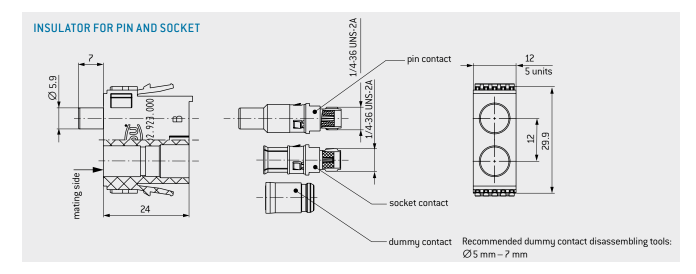
For an overview of all tools, please see from page $\underline{153}$.

¹ Loss levels depend on used conductor type at a VSWR of 1.25. More are available on request. Each test was performed with a conductor length of 2 × 5 cm.

² Frequency range 0–16 GHz, if gap between pin and socket frame is < 0.2 mm and particular coax cables are used. Example: docking application

 $^{^3}$ IEC 60664-1:2007 (VDE 0110-1:2008) see page $\underline{165}$ 4 See page $\underline{169}$ 5 See from page $\underline{168}$





Module 2 contacts	Part number
Insulator	631.122.102.923.000
Dummy contact	021.341.202.946.000

Description	Part number Characteristic impedance		Frequency range
		Ω	GHz
Pin contact	122.143.001.270.000	Γ0	12¹
Socket contact	122.143.002.270.000	50	12¹

 $^{^1}$ Frequency range 0-16 GHz, if gap between pin and socket frame is < 0.2 mm and particular coax cables are used. Example: docking application

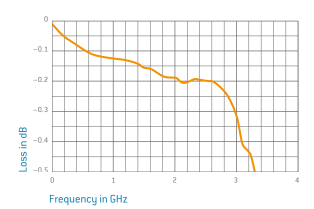
MODULE 2 CONTACTS FOR 75 Ω



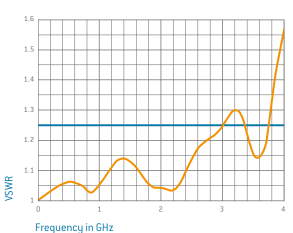


HIGH-FREQUENCY CHARACTERISTICS FOR 75 Ω Coax contacts¹

Insertion loss



Voltage standing-wave ratio VSWR



Mating cycles: min. 10,000 Frequency range¹: 0–2.7 GHz

TECHNICAL NOTES

• For crimp information, see from page 154

TECHNICAL DATA

Voltage data according to IEC 60664-1:2007 (VDE 0110-1:2008)²

Frequency rang	ge¹	0-2.7 GHz
Insulation resis	stance	$>$ 100 G Ω

Clearance distance1.1 mm1.1 mmCreepage distance1.1 mm1.1 mmPollution degree23

Voltage data according to MIL³

Operating voltage 930 V
Test voltage 2,790 V

Voltage data according to standard IEC 61010-1:2010 (VDE 0411-1:2010)⁴

Supply voltage from

grid supply circuit (CAT.2) $150 \text{ V} < \text{U}_{\text{rms}} \le 300 \text{ V}$

 Operating voltage
 220 V
 16 V

 Test voltage
 1,138 V AC
 1,138 V AC

 Pollution degree
 2
 3

Mechanical data

 $\begin{array}{lll} \mbox{Total mating force (average)} & 8.1 \mbox{ N/module} \\ \mbox{Total sliding force (average)} & 5.8 \mbox{ N/module} \\ \mbox{Operating temperature} & -40 \mbox{ °C to +125 °C} \\ \mbox{Mating cycles} & \mbox{min. 10,000} \\ \end{array}$

Materials

Insulator thermoplastic acc. to UL 94
Contact/insulator Cu alloy/PTFE Contact finishing gold-plated



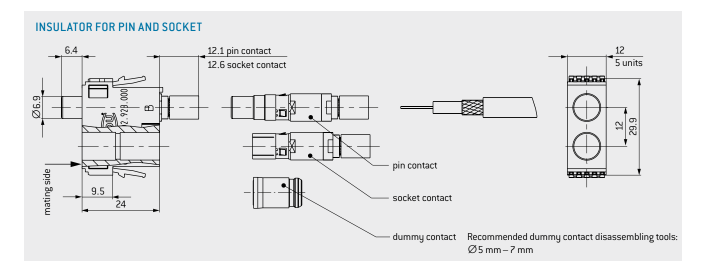
Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.690.001.000

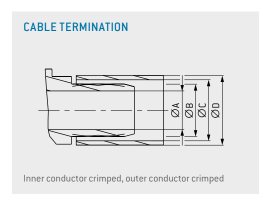
For an overview of all tools, please see from page 153.

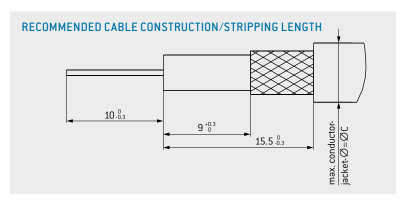
¹ Loss levels depend on used conductor type at a VSWR of 1.25. More are available on request. Each test was performed with a conductor length of 2 × 5 cm.

 $^{^{2}}$ IEC 60664-1:2007 (VDE 0110-1:2008) see page $\underline{165}$ 3 See from page $\underline{169}$ 4 See page $\underline{168}$









Module 2 contacts	Part number
Insulator	631.120.102.923.000
Dummy contact	021.341.202.946.000

Description	Part number	Character- istic impedance	Fre- quency range GHz	Cable ¹	A	В	С	D	Part number Crimp dies
Pin contact	122.131.003.270.000	75	1.2	RG 179, RG 187	1.75	2.7	3.2	3.8	082.000.039.102.001
Pin contact	122.131.009.270.000	(2	2.7	RG 59	4	5.4	6.3	7.2	082.000.039.109.000
Socket contact	122.131.004.270.000	75	1.2	RG 179, RG 187	1.75	2.7	3.2	3.8	082.000.039.102.001
Socket contact	122.131.010.270.000	75	2.7	RG 59	4	5.4	6.3	7.2	082.000.039.109.000

¹ Special lines and alternative models on request

MODULE 2 CONTACTS FOR PNEUMATIC VALVES [6]





Inner- \varnothing of tube max. 4 mm, Push-in- \varnothing max. 6 mm



REMOVAL TOOL

Removal of the assembled contact from the mating side PART NUMBER: 087.7CC.680.001.000

For an overview of all tools, please see from page 153.

Operating pressure¹: 12 bar Mating cycles²: minimum 10,000

Tube termination: M5

TECHNICAL NOTES

- The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Vacuum modules and further termination types on request
- No 0, model3

TECHNICAL DATA

Mechanical data

Permissible max. operating pressure 12 bar 10.4 N/module Operating force Operating temperature -40 °C to +125 °C Mating cycles min. 10,000 Tube termination M5 inside thread for

commercially available Push-in

terminations

Materials

thermoplastic acc. to UL 94 Insulator

Valve body Cu alloy, blank Sealing NBR; sealing material

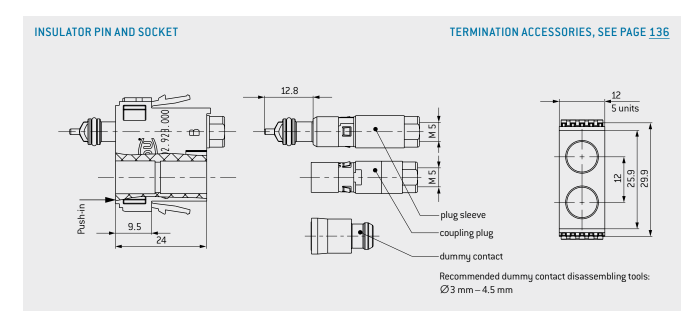
FLOW RATE DIAGRAM



The flow rate diagram refers to the locking version with a maximum gap between socket and pin piece of ≤ 0.5 mm. If the clearance is modified, the drop of pressure increases.

¹Burst pressure min. 40 bar ²The stated mating cycles are possible if regular maintenance intervals are observed ³ Not suitable for mixtures with over 25% oxygen content or explosive gases.





Module 2 contacts	Part number			
Insulator	631.120.102.923.000			
Dummy contact	021.341.202.946.000			

Description	Part number	Termination
Plug sleeve (non shut-off)	196.035.001.300.000	
Coupling (non shut-off)	196.035.003.300.000	M5
Coupling (shut-off)	196.035.002.300.000	

MODULE 2 CONTACTS FOR PNEUMATIC VALVES [6]



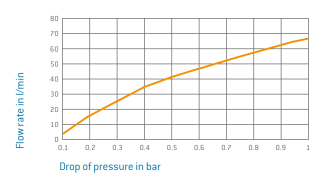


Inner-Ø of tube max. 4 mm, Push-in-Ø max. 6 mm.





FLOW RATE DIAGRAM



The flow rate diagram refers to the locking version with a maximum gap between socket and pin piece of $\leq 0.5 \ \text{mm}.$ If the clearance is modified, the drop of pressure increases.

Operating pressure: 10 bar Mating cycles¹: min. 10,000

Tube termination: M5 or max. 4 mm

TECHNICAL NOTES

- The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Vacuum modules and further termination types on request
- No 0, model²

TECHNICAL DATA

Mechanical data

Permissible max. operating pressure 10 bar

Operating force

Non shut-off 27 N/module 28 N/module One-sided shut-off 29 N/module Two-sided shut-off

Total sliding force (average)

Non shut-off 12.6 N/module One-sided shut-off 12.6 N/module Two-sided shut-off 9.2 N/module Operating temperature -40 °C to +125 °C Mating cycles¹ min. 10,000 Tube termination M5 inside thread for

commercially available Push-in

terminations

Materials

Insulator thermoplastic

glass-fiber reinforced

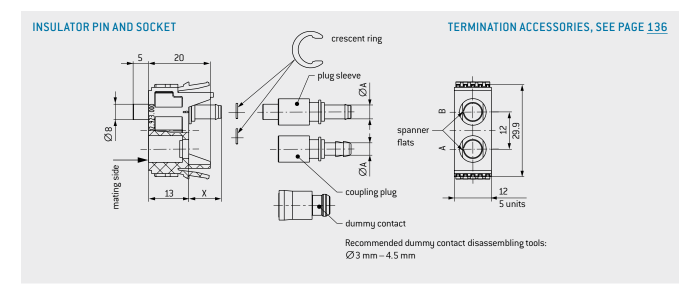
acc. to UL 94

Valve body Cu alloy, blank

Sealing NBR; sealing material/FKM

¹ The stated mating cycles are possible if regular maintenance intervals are observed ² Not suitable for mixtures with over 25% oxygen content or explosive gases





Module 2 contacts	Part number			
Insulator	631.132.102.923.000			
Dummy contact	021.341.205.946.000			

Description	Part number Dim. A		Dim. X	Termination types see page <u>136</u>	
		mm	mm	1	Ш
Plug sleeve (non shut-off)	196.023.001.300.000	3	8.5	х	
Plug sleeve (non shut-off)	196.024.001.300.000	4	10.5	х	
Coupling (non shut-off)	196.023.003.300.000	3	8.5	x	
Coupling (non shut-off)	196.024.003.300.000	4	10.5	x	
Plug sleeve (shut-off) ^{1,2}	196.025.014.300.000	М5	-		х
Coupling (shut-off)	196.023.002.300.000	3	8.5	х	
Coupling (shut-off)	196.024.002.300.000	4	10.5	x	
Coupling (shut-off) ²	196.025.012.300.000	М5	-		x

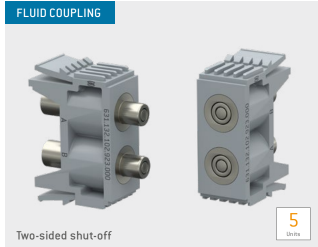
¹Only pluggable on coupling 196.025.012.300.000 ² Sealing material: FKM

MODULE 2 CONTACTS FOR FLUID COUPLING





Suitable for conducting air, water, and other fluids



Operating pressure: 10 bar low-leakage model

Mating cycles¹: min. 10,000

Tube termination: M5

TECHNICAL NOTES

- The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- The use of flammable or explosive liquids or gases is not permitted.
- No 0, model²

FLOW RATE DIAGRAM AIR



TECHNICAL DATA

Mechanical data

Permissible max. operating pressure 10 bar

Tube termination M5 inside thread

> for commercially available Push-in terminations

Operating force 48 N/module Operating temperature -40 °C to +125 °C Mating cycles¹ min. 10,000

Materials

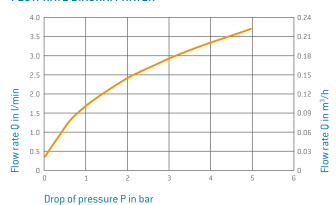
Insulator thermoplastic

glass-fiber reinforced

acc. to UL 94

Fluid coupling Cu alloy/nickel-plated Sealing sealing material/FKM

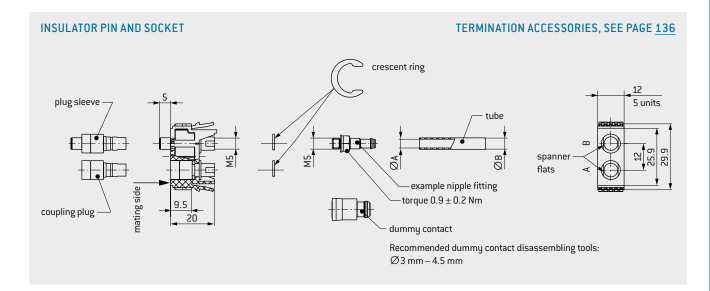
FLOW RATE DIAGRAM WATER



The flow rate diagram refers to the locking version with a maximum gap between socket and pin piece of ≤ 0.5 mm. If the clearance is modified, the drop of pressure increases.

¹ The stated mating cycles are possible if regular maintenance intervals are observed ² Not suitable for mixtures with over 25% oxygen content or explosive gases





Module 2 contacts	Part number			
Insulator	631.132.102.923.000			
Dummy contact	021.341.205.946.000			

Description	Part number	Termination
Plug sleeve (shut-off)	196.025.015.338.000	M5
Coupling (shut-off)	196.025.016.338.000	M5

M5 TERMINATION ACCESSORIES



COMPRESSED AIR

TERMINATION TYPE I

Plug nipple



TERMINATION TYPE II PUSH-IN

Push-in fitting



Lconnection



TECHNICAL NOTES

• Tightening torque $0.9 \pm 0.2 \text{ Nm}$

TECHNICAL DATA

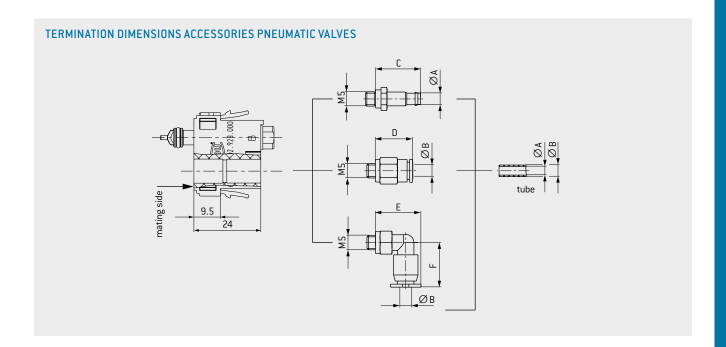
Mechanical data

Permissible operating pressure (static) 0.95-14 bar Operating temperature for Push-in Thread termination

-10 °C to +80 °C

Description	Part number	Dim. A Inner-∅	Dim. B 0uter-∅	Dim. C	Dim. D	Dim. E	Dim. F
		of tube	of tube	mm	mm	mm	
		mm	mm	inc	l. sealing was	her	mm
Plug nipple	945.000.001.000.123	2		10.2			
Plug nipple	945.000.001.000.136	3		14.2			
Plug nipple	945.000.001.000.137	4		15.8			
Push-in fitting	945.000.001.000.138		3		13		
Push-in fitting	945.000.001.000.139		4		13.2		
Push-in fitting	945.000.001.000.140		6		14.2		
L connection Push-in	945.000.001.000.141		3			14	11
L connection Push-in	945.000.001.000.142		4			14.9	15.6
L connection Push-in	945.000.001.000.143		6			17.2	16.2





MODULE FOR MULTI-POSITION SHIELDED FEEDTHROUGH/HIGH-SPEED CONNECTOR



Size 1 (e.g., for use in bus systems), 2 feedthroughs

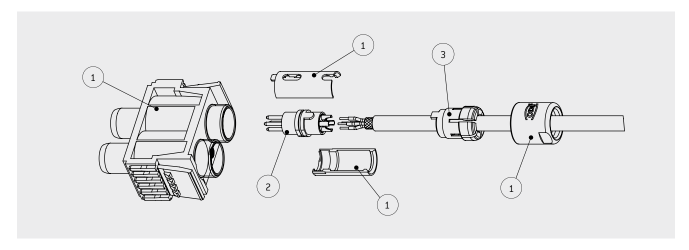


Mating cycles: min. 10,000 CAT 5¹, USB[®] 2.0¹ 2 to 14 contacts

TECHNICAL NOTES

- The inserts listed here for shielded feedthroughs/ high-speed connectors are ideal for all common bus systems with transfer rates up to 10.0 MHz, e.g., Profibus^{®1}, RS485, FlexRay^{®1}, CAN-Bus¹, and RS232.
- Selected inserts are suitable and qualified for data rates up to 1 Gbit/s, e.g., Gigabit-Ethernet¹, Fast-Ethernet¹, IEEE 1394, USB[®] 2.0¹, FireWire[®] S400¹ (on request).

HOW TO CONFIGURE YOUR HIGH-SPEED CONNECTOR



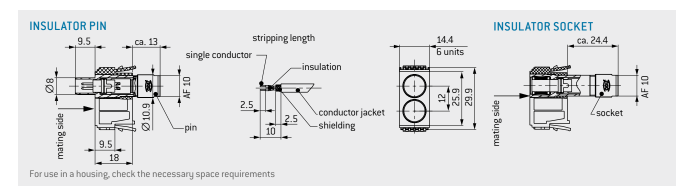
Order Base parts Part number Insulator socket 1 630.131.102.923.000 incl. socket housing Insulator pin 1 631.131.102.923.000 incl. connector housing 2 Insert cpl. solder contacts2 See next page 3 Assembly set See table on the right

ASSEMBLY SET

Cable- $arnothing$	Part number		
mm			
1.5 to 2.1	751.020.188.304.022		
2 to 3.2	751.020.188.304.032		
3 to 4.2	751.020.188.304.042		
4 to 5.2	751.020.188.304.052		
5 to 6.2	751.020.188.304.062		
6 to 7.2	751.020.188.304.072		
7 to 7.7	751.020.188.304.077		

 $^{^{1}}$ Concerning data transmission protocols, please note page $\underline{2}$. 2 Insert for crimp contacts on request





CONTACT ARRANGE-**MENTS**



















2 contacts 3 contacts 4 contacts 5 contacts 6 contacts 7 contacts 8 contacts 8 contacts 10 contacts 14 contacts CAT 5¹ CAT 5¹ USB[®] USB® 2.01 3.1 Gen1¹

Number of contacts	Contact-Ø	Termination cross- section AWG	Rated voltage ² V	Rated surge voltage ² kV	Pollution degree ²	Nominal voltage ³ V AC	Model	Catego- ry ⁴	Insert cpl. ⁵ part number	Total mating force N	Total sliding force N
INSERT V	VITH ODU T			CLES MIN.	10,000)	1710					
2	4.2	20	32	2	3	550	Pin		701.844.724.002.200	0.5	7.5
2	1.3	20	80	2	2	550	Socket		701.744.724.002.200	8.5	7.5
3	1.3	20	16	2	3	500	Pin		701.844.724.003.200	8.5	7.5
3	1.3	20	40	2	2	500	Socket		701.744.724.003.200	8.5	7.5
4	0.9	22	10	2	3	500	Pin	CAT 51	701.849.724.004.200	10.5	9
4	0.9	22	32	۷	2	500	Socket	CALS	701.749.724.004.200	10.5	9
4	0.9	22	10	2	3	500	Pin	USB [®]	701.849.724.004.D00	10.5	9
4	0.9	22	32	۷	2	500	Socket	2.01	701.749.724.004.D00	10.5	9
5	0.9	22	32	1.5	2	450	Pin		701.849.724.005.200	10.5	9
3	0.5	22	32	1.5	۷	430	Socket		701.749.724.005.200	10.5	3
6	0.7	22	32	1.5	2	400	Pin		701.848.724.406.200	13	10
0	U.r	22	32	1.5	2	400	Socket		701.748.724.406.200	13	10
7	0.7	22	32	1.5	2	400	Pin		701.848.724.407.200	13	10
ľ	U.r	22	32	1.5	۷	400	Socket		701.748.724.407.200	13	10
8	0.7	22	32	1.5	2	333	Pin		701.848.724.408.200	13	10
0	0.1	22	32	1.5		333	Socket		701.748.724.408.200	13	10
8	0.5	26	32	1.5	2	333	Pin	CAT 5 ¹	701.841.724.408.D00	13	10
0	0.5	20	32	1.5		333	Socket	CAL	701.741.724.408.D00	13	10
10	0.5	28	25	1.5	2	333	Pin		701.841.724.010.400	15	12
10	0.5	20	23	1.5		333	Socket		701.741.724.010.200	13	12
10	6 × 0.3	28	10	1.2	2	100	Pin	USB® 3.1	701.831.724.410.D00	16	12
10	4 × 0.5	24	10	1.2	-	100	Socket	Gen1¹	701.731.724.410.D00	10	12
14	0.5	28	25	1.5	2	300	Pin		701.841.724.014.400	15	12
14	0.5	20	23	1.5		300	Socket		701.741.724.014.200	13	16

If required, selected inserts with 60,000 mating cycles (ODU SPRINGTAC $^{\circ}$) available on request

 $^{^1}$ Concerning data transmission protocols, please note page $\underline{2}.^2$ According to IEC 60664-1:2007 (VDE 0110-1:2008), see page $\underline{165}$ 3 According to EIA-364-20F:2009 4 Classification according to ISO/IEC 11801:2017-1 5 Insert for crimp version on request

MODULE FOR MULTI-POSITION SHIELDED FEEDTHROUGH/HIGH-SPEED CONNECTOR



Size 1 (e.g., for use in bus systems), 1 feedthrough

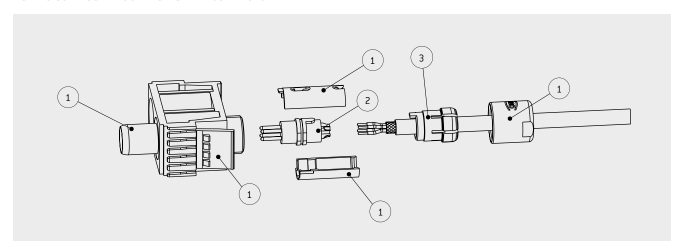


Mating cycles: min. 10,000 CAT 5¹, USB[®] 2.0¹ 2 to 14 contacts

TECHNICAL NOTES

- The inserts listed here for shielded feedthroughs/high-speed connectors are ideal for all common bus systems with transfer rates up to 10.0 MHz, e.g., Profibus^{®1}, RS485, FlexRay^{®1}, CAN-Bus¹, and RS232.
- Selected inserts are suitable and qualified for data rates up to 1 Gbit/s, e.g., Gigabit-Ethernet¹, Fast-Ethernet¹, IEEE 1394, USB[®] 2.0¹, FireWire[®] S400¹ (on request).

HOW TO CONFIGURE YOUR HIGH-SPEED CONNECTOR



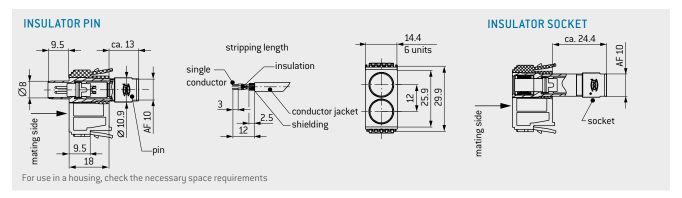
Order Base parts Part number Insulator socket 1 630.131.101.923.000 incl. socket housing Insulator pin 631.131.101.923.000 1 incl. connector housing 2 Insert cpl. solder contacts2 See next page 3 Assembly set See table on the right 021.341.204.946.000 **Dummy** contact

ASSEMBLY SET

Cable-∅	Part number
mm	
1.5 to 2.1	751.020.188.304.022
2 to 3.2	751.020.188.304.032
3 to 4.2	751.020.188.304.042
4 to 5.2	751.020.188.304.052
5 to 6.2	751.020.188.304.062
6 to 7.2	751.020.188.304.072
7 to 7.7	751.020.188.304.077

¹Concerning data transmission protocols, please note page 2. ²Insert for crimp contacts on request





CONTACT ARRANGE-**MENTS**



















2 contacts 3 contacts 4 contacts 5 contacts 6 contacts 7 contacts 8 contacts 8 contacts 10 contacts 14 contacts CAT 5¹ CAT 5¹ USB[®] USB® 2.01 3.1 Gen 1¹

Number of contacts	Contact-Ø	Termination cross- section AWG	Rated voltage ² V	Rated surge voltage ² kV	Pollution degree ²	Nominal voltage ³ V AC	Model	Catego- ry ⁴	Insert cpl. ⁵ part number	Total mating force N	Total sliding force N
INSERT V	VITH ODU T			CLES MIN.	10,000)						
2	1.3	20	32 80	2	3 2	550	Pin Socket		701.844.724.002.200 701.744.724.002.200	8.5	7.5
3	1.3	20	16	2	3	500	Pin		701.844.724.003.200	8.5	7.5
3	1.5	20	40	۷	2	300	Socket		701.744.724.003.200	0.3	7.3
4	0.9	22	10	2	3	500	Pin	CAT 5 ¹	701.849.724.004.200	10.5	9
4	0.5	22	32	_	2	300	Socket	CAL	701.749.724.004.200	10.5	3
4	0.9	22	10	2	3	500	Pin	USB®	701.849.724.004.D00	10.5	9
4	0.5	22	32	۷	2	300	Socket	2.01	701.749.724.004.D00	10.5	3
5	0.9	22	32	1.5	2	450	Pin		701.849.724.005.200	10.5	9
5	0.9	22	32	1.5	۷	450	Socket		701.749.724.005.200	10.5	9
6	0.7	22	32	1.5	2	400	Pin		701.848.724.406.200	13	10
0	u.r	22	32	1.5	5 2 400		Socket		701.748.724.406.200	15	10
7	0.7	22	32	1.5	2	400	Pin		701.848.724.407.200	13	10
(U.r	22	32	1.5	2	400	Socket		701.748.724.407.200	13	10
8	0.7	22	32	1.5	2	333	Pin		701.848.724.408.200	13	10
8	0.7	22	32	1.5	2	333	Socket		701.748.724.408.200	13	10
8	0.5	26	32	1.5	2	333	Pin	CAT 5 ¹	701.841.724.408.D00	13	10
ŏ	0.5	26	32	1.5	2	333	Socket	CAI 5	701.741.724.408.D00	13	10
10	0.5	28	25	1.5	2	333	Pin		701.841.724.010.400	15	12
10	0.5	28	25	1.5	2	333	Socket		701.741.724.010.200	15	12
10	6 × 0.3	28	10	4.2	2	100	Pin	USB® 3.1	701.831.724.410.D00	4.0	4.2
10	4 × 0.5	24	10	1.2	2	100	Socket	Gen1 ¹	701.731.724.410.D00	16	12
14	0.5	28	25	1.5	2	300	Pin		701.841.724.014.400	15	12
14	0.5	28	25	1.5		300	Socket		701.741.724.014.200	15	12

If required, selected inserts with 60,000 mating cycles (ODU SPRINGTAC®) available on request

 $^{^1}$ Concerning data transmission protocols, please note page $\underline{2}.^2$ According to IEC 60664-1:2007 (VDE 0110-1:2008), see page $\underline{165}$ 3 According to EIA-364-20F:2009 4 Classification according to ISO/IEC 11801:2017-1 5 Insert for crimp version on request

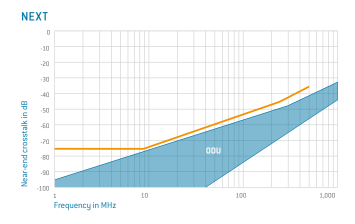
MODULE FOR INDUSTRIAL ETHERNET¹ RJ45/10 GBIT/S

STEADYTEC® Technology









Mating cycles: min. 5,000 TIAA/TIAB/Profinet®1/CAT 51/CAT 6,1 8 contacts

TECHNICAL NOTES

- Data transmission
- This module is suitable for transmitting data according to CAT 6,¹
 TIA/EIA-568-B.2-10 ISO/IEC 11801:2007. Suitable for the
 transmission of 10 Gbit/s according to IEEE 802.3.
- 8-way RJ45 field connector and RJ45 connector insert CAT 6, 1
 (assembly w/o special tools) for stranded and solid wire cables
- Improved vibration and shock resistance by, for example, using 4 springs at the shrouds in the RJ45 socket of the RJ45 module CAT $6_a^{\ 1}$ and RJ45 coupling CAT $6_a^{\ 1}$
- Multi-port capable

TECHNICAL DATA

Contact resistance	$<$ 20 m Ω
Insulation resistance	$>$ 500 M Ω
Mating cycles	min. 5,000

Dielectric strength

Contact — contact	> 1,000 V, DC
Contact — shield	> 1,500 V, DC
Current-carrying capacity	1 A

Transfer impedance

at 1 MHz	$<$ 100 m Ω
at 10 MHz	$<$ 200 m Ω
at 80 MHz	$<$ 1,600 m Ω

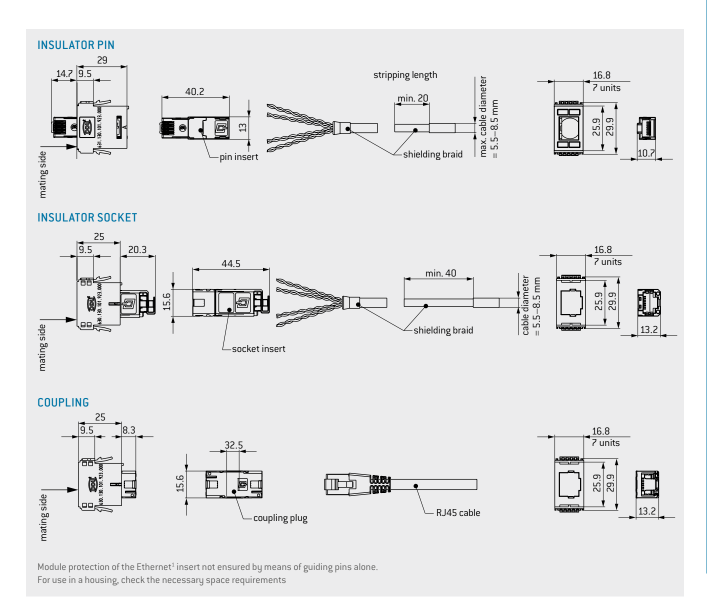
Materials

Surface Sn

Temperature range −40 °C to +70 °C

¹Concerning data transmission protocols, please note page 2.





Multi-position module	Part number
Insulator socket	630.130.101.923.000
Insulator pin	631.130.101.923.000

Description	Part number	Category	Termination		
			AWG/mm		
Coupling for RJ45	923.000.005.000.145		RJ45, 8 contacts		
Socket insert	923.000.005.000.146	TIA A	22–26		
Socket insert	923.000.005.000.147	TIA B	22–26		
Socketinsert	923.000.005.000.148	Profinet ^{®1}	22–26		
Connectorinsert	923.000.005.000.149	TIAA/TIAB/Profinet®1	22–26		

 $^{^{1}}$ Concerning data transmission protocols, please note page $\underline{2}$.

COMBINATION MODULE FOR HIGH-SPEED AND COAX 50 $\Omega/75~\Omega$



Size 1



Mating cycles: min. 10,000 Frequency range: 0-4 GHz

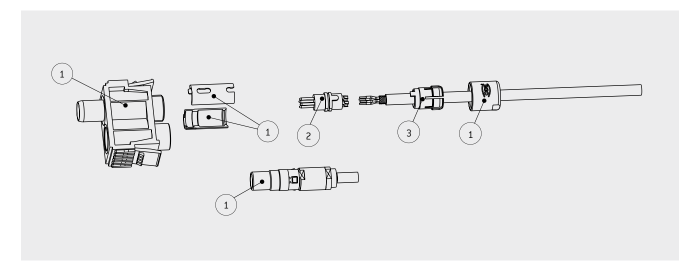
USB® 2.01, USB® 3.1 Gen11, FireWire®1,

Ethernet¹

TECHNICAL NOTES

- Note for high-speed module, see page 138-141
- For crimp information for coax modules, see from page 154

HOW TO CONFIGURE YOUR COMBINATION MODULE



Order Base parts Part number 1 Insulator incl. housing and coax contact $50 \Omega/75 \Omega$ See next page 2 Insert for shielded feedthrough cpl. solder contacts² See page 138–141 3 Assembly set See table on the right

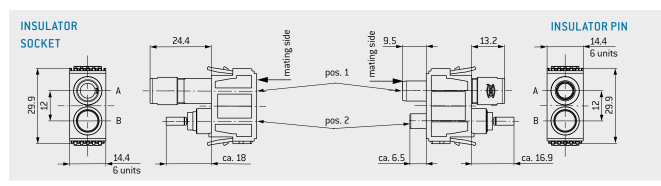
ASSEMBLY SET

Cable- $arnothing$	Part number
mm	
1.5 to 2.1	751.020.188.304.022
2 to 3.2	751.020.188.304.032
3 to 4.2	751.020.188.304.042
4 to 5.2	751.020.188.304.052
5 to 6.2	751.020.188.304.062
6 to 7.2	751.020.188.304.072
7 to 7.7	751.020.188.304.077

¹Concerning data transmission protocols, please note page 2. ²Insert for crimp contacts on request

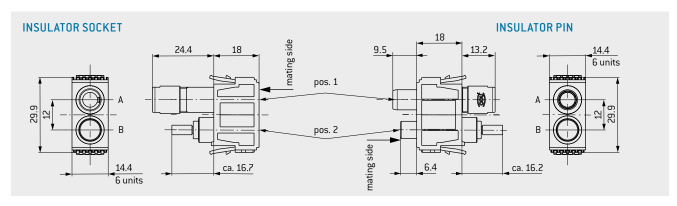


$\text{COAX 50}~\Omega$



Description	Part number	Charac- Fre- Cable ¹ teristic quency		(Cable teri	mination	Part number Crimp dies			
		imped- ance Ω	range		A	В	С	D	Crimp dies	
Socket side	630.131.102.923.321	50	0.2	RG 179, RG 196	1.1	1.7	2.25	3.2	082.000.039.101.000	
Pin side	631.131.102.923.321	50	50 0.2	NO 17 9, NO 190	1.1	1.1	2.23	3.2	082.000.039.101.000	
Socket side	630.131.102.923.322	50	0.4	RG 174, RG 188,	1.75	2.7	3.2	3.8	082.000.039.102.000	
Pin side	631.131.102.923.322	30	0.4	RG 316	1.1 3		J.L	5.0	002.000.033.102.000	
Socketside	630.131.102.923.323	E0 3 E	2 5	50 3.5	3.5 RG 58	3.15	15 4.5	5.2	6.15	082.000.039.106.000
Pin side	631.131.102.923.323	30	3.3	NO 30	3.13	4.3	3.2	0.13	082.000.039.106.000	
Socketside	630.131.102.923.325	50	4	RG 223	3.15	4.5	5.9	6.75	082.000.039.108.000	
Pin side	631.131.102.923.325	50	4	NG 223	3.15	4.5	5.9	0.75	002.000.039.108.000	

COAX 75 Ω



Description	Part number	Charac- Fre-					nination	Part number Crimp dies	
		imped- ance Ω	range		Α	В	С	D	eninp dies
Socket side	630.131.102.923.311			DC 470 DC 407	4.75	2.7	2.2	2.0	002 000 020 402 004
Pin contact	631.131.102.923.311	75	5 1.2	RG 179, RG 187	1.75	2.7	3.2	3.8	082.000.039.102.001
Socket contact	630.131.102.923.312	75	2.7	RG 59	4	5.4	6.3	7.2	082.000.039.109.000
Pin contact	631.131.102.923.312	1.2	2.7	кь 59	4	5.4	0.3	۲.۷	062.000.039.109.000

 $^{^{1}}$ Special line on request 2 See page $\underline{125}$ 3 See page $\underline{129}$

COMBINATION MODULE FOR HIGH-SPEED AND COMPRESSED AIR/EASILY INTERCHANGEABLE



Size 1

Mating cycles¹: min. 10,000 USB® 2.0², USB® 3.1 Gen1², FireWire®², Ethernet² 12 bar or 0–4 GHz

TECHNICAL NOTES

• Note for high-speed module, see page 138-141

COMBINATION MODULE FOR HIGH-SPEED AND COMPRESSED AIR

- The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Vacuum modules and further termination types on request
- No 0, model³
- Termination accessories, see page 136

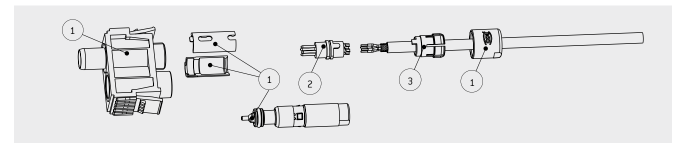
COMBINATION MODULE CAN BE EASILY INTERCHANGEABLE

- Can be retrofitted with 50 Ω coax contact, see page 124–125
- Can be retrofitted with 75 Ω coax contact, see page 128–129
- Can be retrofitted with compressed air, see page <u>130–131</u>

COMBINATION MODULE CAN BE EASILY INTERCHANGEABLE



HOW TO CONFIGURE YOUR COMBINATION MODULE FOR HIGH-SPEED AND COMPRESSED AIR



ASSEMBLY SET

Order	Base parts	Part number
1	Insulator incl. housing and compressed air/easily interchangeable	See next page
2	Insert for shielded feedthrough cpl. solder contacts ⁴	See page <u>138–141</u>
3	Assembly set	See table on the right

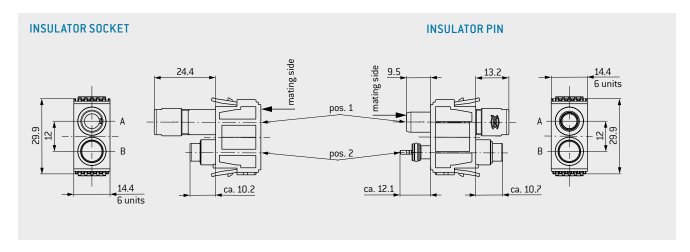
Cable- $arnothing$	Part number
mm	
1.5 to 2.1	751.020.188.304.022
2 to 3.2	751.020.188.304.032
3 to 4.2	751.020.188.304.042
4 to 5.2	751.020.188.304.052
5 to 6.2	751.020.188.304.062
6 to 7.2	751.020.188.304.072
7 to 7.7	751.020.188.304.077

¹The stated mating cycles for compressed air module are possible via regualr maintaince intervals ²Concerning data transmission protocols, please note page 2.

³ Not suitable for mixtures with over 25% oxygen content or explosive gases. ⁴Insert for crimp contacts on request

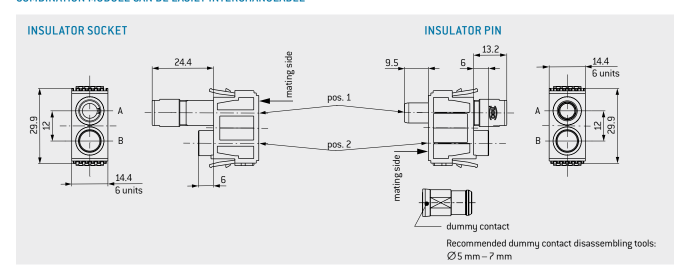


COMBINATION MODULE FOR HIGH-SPEED AND COMPRESSED AIR



Description	Part number	Termination
Socket side (non shut-off)	630.131.102.923.191	
Pin side (non shut-off)	631.131.102.923.191	M5
Socket side (shut-off)	630.131.102.923.192	

COMBINATION MODULE CAN BE EASILY INTERCHANGEABLE



Description	Part number
Socket side	630.131.102.923.001
Pin side	631.131.102.923.001
Dummy contact	021.341.204.946.000

MODULE 2 CONTACTS FOR GLASS-FIBER CONTACTS GOF

On request







Ferrule Single mode (SM)/multi mode (MM) Mating cycles¹: min. 10,000

TECHNICAL NOTES

- The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Please note that the polished surface of the contact must not be touched. When in an unmated condition, the contact must also be protected from dust and dirt.

TECHNICAL DATA

Mating cycles¹ min. 10,000

INSERTS SC

Ferrule zirconia

SM: 125.5 μm + 1 μm MM: 127 μm + 4 μm

Optical features

Insertion loss SM: \max .0.5 dB MM: \max .0.4 dB

Return loss SM: min. 40 dB MM: min. 30 dB Temperature range $-40\,^{\circ}\mathrm{C}$ to $+70\,^{\circ}\mathrm{C}$

Temperature range $-40 \, ^{\circ}\text{C to } +70 \, ^{\circ}$ Cable outer diameter $5 \, \text{mm} \, \text{to } 8 \, \text{mm}$

INSERTS LC

Ferrule zirconia

SM: 125.5 μm + 1 μm MM: 127 μm +4 μm

Optical features

Insertion loss SM: max. 0.5 dB MM: max. 0.4 dB Return loss SM: min. 40 dB MM: min. 30 dB

Temperature range $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ Cable outer diameter $5 \, \text{mm}$ to $8 \, \text{mm}$

¹The stated mating cycles are possible if regular maintenance intervals are observed

MODULE 2 CONTACTS FOR PLASTIC FIBER POF/MOST

On request





Ferrule

Mating cycles: min. 10,000 Type of plastic fiber: POF/MOST

TECHNICAL NOTES

• The function dictates that contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.

TECHNICAL DATA

Mechanical data

POF (polymer optical fiber)

Outer diameter

Fiber fastening
Insertion loss

Typical
Over entire service life

Total mating force (average)

1 mm

2.2 mm-2.3 mm
clamping

1.5 dB at 670 nm

< 2 dB at 670 nm

150 N

Total mating force (average)
Operating temperature
(depending on fiber)

 $\begin{array}{ccc} {\rm Standard\,fiber} & -40\,^{\circ}{\rm C\,to} + 85\,^{\circ}{\rm C} \\ {\rm High\text{-}temperature\,fiber} & -40\,^{\circ}{\rm C\,to} + 115\,^{\circ}{\rm C} \\ {\rm Mating\,cycles} & {\rm min.\,10,000} \end{array}$

Materials

Insulator thermoplastic acc. to UL94

glass-fiber reinforced acc. to UL 94

Fiber-optic contact Cu alloy
Type of fiber plastic fiber
980/1.000 (POF)

BLANK MODULES 🐧





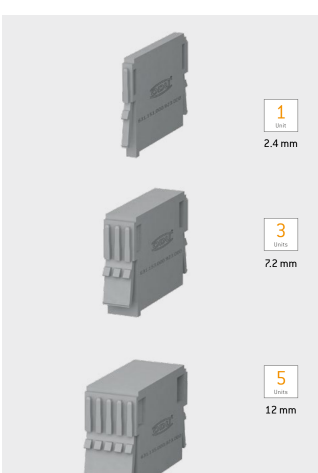
Used to fill incomplete frames.

The frames must be fully equipped with insulators or blank modules.

TECHNICAL DATA

Insulator

thermoplastic acc. to UL 94



Units	Part number
1	631.151.000.923.000
3	631.153.000.923.000
5	631.155.000.923.000

FOR YOUR NOTES





ODU-MAC®



TOOLS

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TERMINATION TECHNOLOGY



ODU offers three different termination technologies for the single contacts:

- Crimp
- Solder
- PCB

CRIMP TERMINATION

The contact processing for the production of connecting cables via crimping creates a secure, durable, and corrosion-free contact. For most people, crimping is easy and quick to carry out.

Through crimping, the conductor and contact materials in the compressed areas become so dense as to create a connection which is nearly gas-proof, and with a tensile strength befitting the conductor material.

Crimping can be carried out on the tiniest of crosssections as well as on larger crosssections. For small crosssections (0.14–2.5 mm²), 8-point crimping tools are used; hexagonal crimping tools are used for larger crosssections. The corner measurement of the crimping is never larger than the original diameter. The cable insulation is not damaged in the process and can be directly attached to the connector end.

For error-free crimping, the bore diameter must be perfectly fitted to the cable. Such error-free crimping is only guaranteed if using ODU-recommended crimping tools. In order to correctly advise you, we need to know your cable type and cable cross-section, preferably by means of a sample and corresponding data sheet.





FOR ASSEMBLY INSTRUCTIONS, PLEASE REFER TO OUR WEBSITE: WWW.ODU-CONNECTORS.COM

CRIMPING TOOLS



For further crimp information, please refer to the table on page 157.

8-POINT CRIMPING TOOL FOR CONDUCTOR CONNECTIONS FROM 0.08 TO 1 mm²



With user-friendly digital display PART NUMBER: 080.000.051.000.000

POSITIONER FOR CONTACT DIAMETER FROM 0.7 TO 2 mm

PART NUMBER: 080.000.051.101.000

Has to be ordered separately

8-POINT CRIMPING TOOL FOR CONDUCTOR CONNECTIONS FROM 1.5 TO 2.5 mm²



With user-friendly digital display
PART NUMBER: 080.000.057.000.000

POSITIONER FOR CONTACT DIAMETER FROM 2 TO 3.5 mm PART NUMBER: 080.000.057.101.000 Has to be ordered separately

HEXAGONAL CRIMPING TOOL FOR CROSSSECTIONS (AWG 12) FROM 4 TO 6 mm²



With blocking system
PART NUMBER: 080.000.062.000.000

MECHANICAL HEXAGONAL HAND CRIMPING TOOL FROM 10 TO 50 mm²



PART NUMBER: 080.000.064.000.000

High pressing force with low manual force through precision mechanics. Folding head facilitates processing of unwieldy connector forms and changing of crimp dies.

CRIMPING JAWS FOR CONTACT DIAMETER FROM 5 TO 8 mm SEE PAGE 157.

Has to be ordered separately

HEXAGONAL CRIMPING TOOL FOR COAX CONTACTS



With blocking system

PART NUMBER PLIER: 080.000.039.000.000

CRIMPING JAWS SEE PAGE 157.

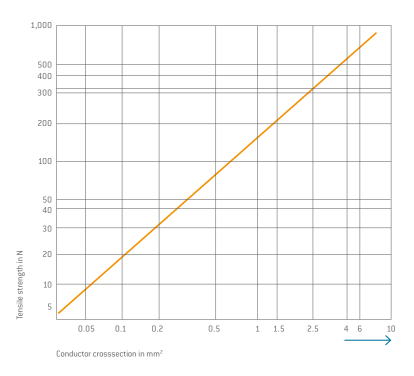
Has to be ordered separately

TENSILE STRENGTH FOR CRIMP TERMINATIONS



IEC 60352-2:2013 (DIN EN 60352-2:2014)

Tensile strength diagram of a crimp termination depending on the conductor crosssection IEC 60352-2:2013 (DIN EN 60352-2:2014) **Example**: A 2.5 mm² conductor must achieve a minimum tensile strength of approx. 320 N.



NOTE

Internal standards and guidelines are used for crosssections (> 10 mm²), as these are not clearly defined in the international standard.

TESTING ELECTRICAL CONTINUITY FOLLOWING ASSEMBLY/TESTING OF WIRING:

One of the most important functional features is the observance of the specified mating and sliding forces. All socket contacts in fully automatic systems supplied by ODU are therefore tested for 100% observance of these values in the context of process monitoring. This takes place with the correctly chosen testing systems without damage to the socket. However, ODU points out that incorrectly chosen testing systems (e.g., test

pin) or processing methods (e.g., test speed) following assembly can damage the sockets/pins. Please note the instructions in the assembly instructions (www.odu-connectors.com/downloads/assembly-instructions).

We recommend using suitable test adapters here.





CRIMP INFORMATION



Contact -Ø	Termina crossse		Strip- ping length	8-point crimping tool 080.000.051.000.000 without positioner	8-point crimping tool 080.000.057.000.000 without positioner	Hexagonal crimping tool 080.000.062.000.000		Hexagonal crimping tool 080.000.039.000.000	
mm	AWG 7 wire 19 wire	mm² Class 5	mm	Positioner 080.000.051.101.000 Position/adjusting dimension	Positioner 080.000.057.101.000 Position/adjusting dimension		Crimping jaws	Crimping jaws	
	28	0.08		0.60/9					
	26								
	24								
0.7	22		4+0.5	9/0.62					
		0.14	-	9/0.02					
		0.25							
		0.38							
	20								
	18			10/0.92					
1.3		0.5	5 ^{+0.5}						
		0.75							
		1		10/1.02					
	18			11/1.22					
	16			11/1.27	2 /4 67				
2	14	4	6+0.5	44 (4.22	3/1.67				
		1		11/1.22	2/427				
		1.5 2.5			3/1.27 3/1.67				
	14	2.5			1 ¹ , 2 ² /1.67				
	12				1,2/1.01	Profile no. 3			
	10					Profile no. 3			
3.5	10	2.5	7+0.5		1 ¹ , 2 ² /1.67	Trome no. 5			
		4			2,272.01	Profile no. 3			
		6				Profile no. 3			
		10					080.000.064.110.000		
5		16	10+0.5				080.000.064.101.000		
		16	10+0.5				080.000.064.116.000		
8		25	18+0.5				080.000.064.125.000		

COAX CRIMP INFORMATION

CUAX CRIMP INFURMATION				
		Positioner 080.000.051.102.000 Position/adjusting dimension		
RG 178 / RG 196		2/0.67³ 1/0.57⁴		082.000.039.101.000
RG 174/RG 179/RG 187/ RG 188/RG 316	a >	2/0.67³ 1/0.57⁴		082.000.039.102.000
RG 58	module cription	2/0.923		082.000.039.106.000
RG 223	e mo scrip	2/0.67		082.000.039.108.000
RG 59	See	2/0.673		082.000.039.109.000

¹Pin ² Socket ³ For contacts 122.131... & 122.132... ⁴ For contacts 122.133...

ASSEMBLY AIDS





TORQUE WRENCH

With cross handle, fixed, automatic release (for inner hexagonal bits with C6.3 or E6.3 shaft).
Bit has to be ordered separately.

Description	Usage for	Part number	Nm	Recommended tightening torque
Torque wrench		598.054.001.000.000	0.9	
Torque wrench		598.054.002.000.000	1.2	
Torque wrench		598.054.006.000.000	2.2	
Torque wrench		598.054.003.000.000	3	
Bit combination slot size 2	Coding socket (DIN frame)	598.054.110.000.000		1.2 Nm +/- 0.2 Nm
Special bit	Coding pin for frames in a housing	598.054.203.000.000		1.2 Nm +/- 0.2 Nm
Bit combination slot size 1	Fastening screw on frames in a housing	598.054.102.000.000		1.2 Nm +/- 0.2 Nm
Phillips bit cross slot size 1	Oval-head screw of grounding pin on frame	598.054.106.000.000		1.2 Nm +/- 0.2 Nm
Torx bit TX 10	Screws of the securing bracket in the spindle locking and spare spindle knob	598.054.104.000.000		1.2 Nm +/- 0.2 Nm
Torx bit TX 20	Screw for power contact 12 mm contact diameter	598.054.105.000.000		2.2 Nm +/- 0.2 Nm
Assembly tool back nut size 1	Back nut for shielded feedthrough size 1	598.055.001.000.000		0.9 Nm +/- 0.2 Nm
Bit for coded spindle, slot 3 × 0.5 mm	Assembly of the spindle coding	598.054.109.000.000		0.9 Nm +/- 0.2 Nm

REMOVAL TOOLS





082.2ET.020.005.008



Contact- \varnothing	Part number
mm	
1.3	087.7CC.130.004.000
2	087.7CC.200.003.000
3.5	087.7CC.350.001.000
5	087.7CC.680.001.000



Contact	Part number
Coax 4 contacts	087.7CC.310.001.000
Coax 2 contacts	087.7CC.690.001.000
Compressed air	087.7CC.680.001.000

REMOVAL AND ASSEMBLY OF CONTACTS IS ONLY POSSIBLE WITH ODU TOOLS

ASSEMBLY TOOL HIGH CURRENT CONTACT DIAMETER 8 mm

Required assembly tool for screwing and releasing the contacts, tightening torque: 2.7 Nm +/- 0.1 Nm

PART NUMBER: 087.611.002.001.000

REMOVAL TOOL FOR CONTACTS DIAMETER 0.7 mm

The contact is removed from the front, in the case of already assembled contacts, the cable does not have to be disconnected.

PART NUMBER: 087.7CC.070.005.000

REMOVAL TOOL FOR CONTACTS DIAMETER 1.3 TO 5 mm

The contact is removed from the front, in the case of already assembled contacts, the cable does **not** have to be disconnected.

REMOVAL TOOL FOR COAX AND COMPRESSED-AIR CONTACTS

The contact is removed from the front, in the case of already assembled contacts, the cable does **not** have to be disconnected.

REMOVAL OF CONTACTS





REMOVAL OF THE ASSEMBLED CONTACT

Use the conductor to push the contact to be removed to the front from behind, in order to make unlocking easier. The removal tool is pushed from the front over the contact and into the insulator until there is an audible click. By lightly pulling on the cable, the contact can be pulled from the rear of the insulator. The ODU-MAC® Blue-Line has the advantage that the contacts can also be clipped out of the module in an assembled condition without separation of the assembly.

REMOVAL OF CONTACTS IS ONLY POSSIBLE WITH ODU TOOLS

SERVICE KIT FOR ODU SPRINGTAC® AND ODU LAMTAC® CONTACTS





Contact lubrication improves the mechanical properties of contact systems. Cleaning the contact surfaces prior to lubrication is also recommended in order to remove pollution. With appropriate care, wear due to high mating frequency can be significantly minimized and the mating and demating forces reduced. The cleaning and lubricating interval must be individually adapted to circumstances and should only be carried out with products recommended by the contact manufacturer.

ODU has put together a service kit for this purpose, so that lubrication can be carried out directly on site. A cleaning brush and a special cleaning cloth, as well as precise instructions, allow for optimal care of the contacts. In the absence of other specifications, the service kit can be used for all ODU contacts and connections.

PART NUMBER: 170.000.000.000.100

For technical properties of the service kit, please refer to our website: www.odu-connectors.com/downloads

CLEANING INFORMATION

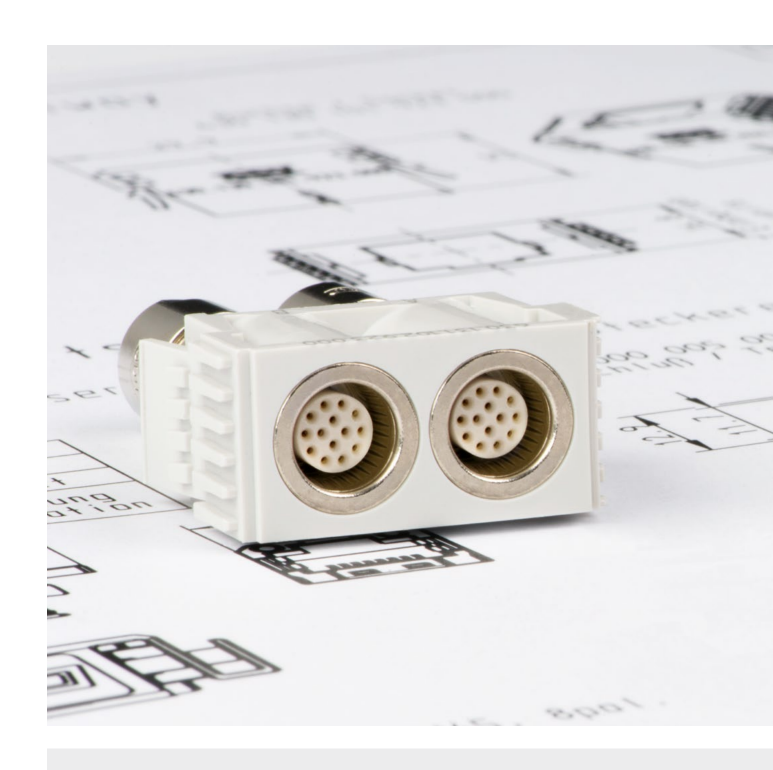
Service manual 003.170.000.000.000

FURTHER INFORMATION

Never submerge the connector in liquid. The connector may only be put back into operation again when it has been assured that it is completely dry. Ensure that contact pins are not bent or otherwise damaged. The connector must no longer be used if damage or other signs of wear are detected. Clean with maximum 2.5 bar compressed air to avoid contact damage. A slight blackening of the contact points may occur over the course of the service life and represents no impairment of the electrical properties.

Recommended cleaning agent

Soap: liquid soaps on sodium bicarbonate or potassium base Alcohol: ethanol 70%, isopropyl alcohol 70%



ODU-MAC





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INTERNATIONAL PROTECTION CLASSES

i

According to IEC 60529:2013 (VDE 0470-1:2014)

	Code letters	First code number	Second code number							
(Inte	rnational Protectio	ees of protection against access to haz- s parts or against solid foreign objects)	(degrees of protection against water)							
<u></u>	IP	6 			5 					
Code number		ess to hazardous parts/ ss of solid foreign objects	Code number	Protecti		rmful effects due to the of water				
0	No protection	No protection against contact/no protection against solid foreign objects	0	No protection against water		No protection against water				
1	Protection against large foreign objects	Protection against contact with the back of the hand/protection against solid foreign objects diameter ≥ 50 mm	1	Protection against dripping water		Protection against vertically falling water drops				
2	Protection against medium-sized foreign objects	Protection against contact with the fingers/protection against solid foreign objects diameter ≥ 12.5 mm	2	Protection against water dripping at an angle		Protection against water drops falling at an angle (any angle up to 15° either side of the vertical)				
3	Protection against small foreign objects	Protection against contact with tools/protection against solid foreign objects diameter ≥ 2.5 mm	3	Protection against spray water		Protection against spray water (any angle up to 60° either side of the vertical)				
4	Protection against granular foreign objects	Protection against contact with a wire/protection against solid foreign objects diameter ≥ 1 mm	4	Protection against splashing water		Protection against splashing water from any direction				
5	Dustproof	Protection against contact with a wire/protection against uncontrolled ingress of dust	5	Protection against water jet		Protection against water jet from any direction				
6	Dustproof	Protection against contact with a wire/complete protection against ingress of dust	6	Protection against power- ful water jet		Protection against powerful water jet from any direction				
			7	Protection against the effects of temporary immersion in water		Protection against ingress of harmful quantities of water by temporary submersion into water				
			8	Protection against the effects of continuous immersion in water		Protection against ingress of harmful quantities of water by continuous submersion into water				
			9	Protection against high-pressure water jet featuring high temperatures	↑	Protection against water from all directions character- ized by high pressure and high temperatures				

ECHNICAL INFORMATION

EXPLANATIONS AND DETAILS OF SAFETY REQUIREMENTS, INSPECTIONS, AND VOLTAGE DATA



GENERAL

All the technical information listed in this catalog and the data sheets has been determined by drawing on various standards. Unless otherwise stated, standard IEC 61984:2008 (VDE 0627: 2009) "Connectors — Safety requirements and tests" has been used to dimension and determine the values provided.

This international standard applies to connectors (with rated voltages of 50 V to 1,000 V alternating and direct, and rated currents of up to 125 A per contact) which either have no type specification or which have a type specification whose safety requirements refer to this standard. The standard can be used as a guide for connectors with rated voltages up to 50 V. In cases such as this, IEC 60664-1:2007 must be consulted when dimensioning the clearance and creepage distances. This standard can also serve as a guide for connectors with rated currents higher than 125 A per contact.

All the connectors shown here are connectors without breaking capacity (COC) according to IEC 61984:2008 (VDE 0627:2009).

All of the voltage data listed in this catalog refers to the use of insulators, which have been installed according to assembly regulations in the ODU-MAC® frame for housings or in the ODU-MAC® docking frame. Customer-specific attachments, which could reduce the clearance and creepage distances, have not been taken into account here.

The clearance and creepage distances are determined on the bases specified in IEC 60664-1:2007 (VDE 0110-1:2008).

The most important influence variables and the electrical parameters harmonized with these will be explained in more detail in the following. We would be happy to assist you with any further questions. The texts and tables given here are excerpts from the indicated standards. As a rule, product committees lay down application-specific safety requirements for various fields of use; these requirements also regulate the insulation coordination and inspection of connectors. In such cases, the "product standards" take precedence and must be observed instead of the "basic safety standards" stated here. However, since this catalog and the technical data sheets cannot take all product standards into consideration, we have restricted ourselves to the following standard in terms of voltage data:

IEC 60664-1:2007 (VDE 0110-1:2008) "INSULATION COORDINATION FOR EQUIPMENT WITHIN LOW-VOLTAGE SYSTEMS"

This is what is known as a basic safety standard, which regulates the minimum requirements for dimensioning clearance and creepage distances, as well as their inspection. The standard applies to equipment used up to an altitude of 2,000 m above sea level and with a rated alternating voltage of up to 1,000 V and a nominal frequency of up to 30 KHz or a rated direct voltage of up to 1,500 V. It applies in those cases where corresponding product standards do not define any values for clearance and creepage distances, nor lay down any requirements for solid insulation, or where no product standards are even available.

The permissible overvoltage and the rated voltage may be significantly influenced by the use of blank modules and varying positioning of the contacts in the insulators.

The following general specifications have been defined for dimensioning:

- Isolation between electrical circuits (functional insulation between the contacts) or between an electrical circuit and local ground (contact with grounded frame) has been dimensioned as basic insulation. If "double insulation" or "reinforced insulation" is required, the voltage data provided may no longer apply; insulating clearances may need to be extended.
- Unless otherwise stated, all voltages are given as rms voltage values.
- Overvoltage category III is used, along with the TT and TN system types, to dimension the rated surge voltage.
- Condition A is always used for the inhomogeneous field when dimensioning the clearance distances used.
- The inspections prescribed for solid insulation and for clearance distances (if necessary) are conducted as alternating voltage inspections according to Table F.5.
- The clearance and creepage distances are determined on the bases specified in this standard.

OPERATING VOLTAGE/RATED VOLTAGE/ NOMINAL VOLTAGE

The max. operating voltage (= rated voltage) is the value of a voltage that is specified by the manufacturer for a component, device, or item of equipment according to various applicable standards, and to which the operating and performance



features relate. Some standards use the term "rated voltage" or "working voltage" instead of "operating voltage". In these explanations, the term "nominal voltage" is used for the value of the issued voltage indicated by the power supply company (PSC) or by the manufacturer of the voltage source for classification of the overvoltage category.

Equipment may have more than one value or one range for rated voltage (see Table F.4 in IEC 60664-1:2007 (VDE 0110-1:2008)).

RATED SURGE VOLTAGE

Value of an impulse withstand voltage that is indicated by the manufacturer for equipment or a part thereof, and which indicates the defined endurance of its insulation against transient (brief, duration of a few milliseconds) overvoltages. The impulse withstand voltage is the highest value of the surge voltage of a defined form and polarity which will not result in the dielectric breakdown of the insulation under defined conditions.

Depending upon the indicated pollution degree, the rated surge voltage depends upon the clearance distance between the individual contacts (see Table F.2 in IEC 60664-1:2007 (VDE 0110-1:2008)).

According to this standard, the minimum clearance distances for equipment not connected directly to the low voltage mains should be measured according to the possible permanent voltages, the temporary overvoltages, or periodic peak voltages [see Table F.7 in IEC 60664-1:2007 [VDE 0110-1:2008]].

If a "periodic peak voltage" is present for a long time over the service life (more than approximately 60 minutes), this is not an overvoltage as regards insulation dimensioning under the terms of the standard, but must be considered a continuous voltage instead. In such cases, the "periodic peak voltage" must be used as the operating voltage.

POLLUTION DEGREE

Potentially occurring pollution combined with moisture can influence the insulation capacity on the surface of the connector. In order to define various rating parameters, a pollution degree

according to the criteria listed below must be selected for the equipment.

In the case of a connector with a degree of protection of minimum IP54 IEC 60529:2013 (VDE 0470-1:2014), the insulating parts may be measured enclosed according to the standard for a low pollution degree. This also applies for mated connectors for which enclosure is ensured by the connector housing and which are only disconnected for testing and maintenance purposes.

Pollution degree 1

No or only dry, non-conductive pollution is present. The pollution has no influence. For example, computer systems and measuring instruments in clean, dry or air-conditioned rooms.

Pollution degree 2

Only non-conductive pollution is present. However, temporary conductivity due to condensation must be anticipated. For example, devices in laboratories, residential, sales, and other business areas.

Pollution degree 3

(= Standard, if no specific pollution degree is indicated)

Conductive pollution occurs or dry, non-conductive pollution that becomes conductive because of condensation must be expected. For example, devices in industrial, commercial, and agricultural operations, unheated storage areas and workshops.

Pollution degree 4

Permanent conductivity is present, caused by conductive dust, rain or moisture. For example, devices in the open air or outdoor facilities and construction machinery. Operating voltage (VDE: rated voltage): Value of a voltage that is specified by the manufacturer for a component, device or item of equipment and relates to the operating and performance features.

Depending upon the indicated pollution degree, the rated voltage is dependent upon the insulating material group of the connector and the respective creepage distances between the individual contacts.



CLEARANCE DISTANCE

The shortest distance in the air between two conductive parts.

CREEPAGE DISTANCE

The shortest distance between two conductive parts over the surface of an insulation material. The creepage distance is influenced by the pollution degree applied.

TEST VOLTAGES

The dielectric strength of the connector is confirmed according to the standard corresponding to the indicated rated surge voltage by applying the test voltage according to Table F.5 over a defined time range.

IEC 60664-1:2007 (VDE 0110-1:2008): Table F.5- test voltages for testing clearance distances at different altitudes (the voltage levels are valid only to verify the clearance distances)

Rated surge voltage	Test surge voltage at sea level	Test surge voltage at 200 m elevation	Test surge voltage at 500 m elevation
û kV	û kV	û kV	û kV
0.33	0.357	0.355	0.350
0.5	0.541	0.537	0.531
0.8	0.934	0.920	0.899
1.5	1.751	1.725	1.685
2.5	2.920	2.874	2.808
4	4.923	4.874	4.675
6	7.385	7.236	7.013
8	9.847	9.648	9.350
12	14.770	14.471	14.025

IEC 61010-1:2010 (VDE 0411-1:2010)



"Safety requirements for electrical equipment for measurement, control, and laboratory use"

This is what is known as a type specification or product standard, which is universally applicable to all devices belonging to the application area covered by this standard. For particular types of device, these requirements are supplemented or modified by the specific requirements contained in one or more special additional parts of the standard (Part 2), which must be read in conjunction with the requirements contained in Part 1.

Devices belonging to the application area:

- Electrical test and measurement instruments: devices that test, measure, display or record electrical and/or physical variables (also applies to test instruments integrated in production processes)
- Electrical open and closed-loop control devices for industrial process control: devices that set one or more output variables to specific values
- Electrical laboratory equipment: devices that measure, display, monitor or analyze substances (may also be used outside of the laboratory)

Devices excluded from the application area:

- IEC 60065 (Audio, video and similar electronic apparatus)
- IEC 60204 (Electrical equipment of machines)
- IEC 60601 (Medical electrical equipment)

This standard defines some special cases, unlike IEC 60664-1:2007 (VDE 0110-1:2008):

Limit values for accessible parts (Section 6.31):

The voltages listed below are classed as dangerous and active, if certain currents (0.5 mA AC; 2.0 mA DC) are exceeded at the same time:

- Alternating voltage (AC): U_{rms} = 33 V (Upeak = 46.7 V)
- Direct voltage (DC): U = 70 V
- Wet environment $U_{rms} = 16 \text{ V AC } (U_{peak} = 22.6 \text{ V}); U = 35 \text{ V DC}$

A general distinction is made between the supply circuit (primary circuit) and the secondary circuit, which have different values for the clearance and creepage distances.

A partial discharge test is not compulsory at voltages > 700 V here either, it is merely recommended.

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¹See corresponding section in the DIN EN 61010-1:2010 (VDE 0411-1) safety standard

VOLTAGE DATA ACCORDING TO "MIL"



EIA-364-20F:2019

"Withstanding Voltage - Test Procedure for Electrical Connectors, Sockets and Coaxial Contacts"

The withstanding voltage values stated in this catalog were determined according to the method described in EIA-364-20F:2019 "Withstanding Voltage — Test Procedure for Electrical Connectors, Sockets and Coaxial Contacts". The inserts were tested while mated, and the test current was applied to the pin insert.

75% of the calculated dielectric withstanding voltage is used as the test voltage for further calculations. The operating voltage is 1/3 of this value.

This standard refers to IEC 60512-4-1:2003 "Connectors for electronic equipment – Tests and measurements – Part 4-1: Voltage stress tests – Test 4a: Voltage proof".

Test voltage: dielectric withstanding voltage \times 0.75

Operating voltage: dielectric withstanding voltage \times 0.75 \times 0.33

If there are any deviations, the derating factors are to be factored in according to the applicable standards. All tests were conducted at the prescribed indoor climate and apply up to an altitude of 2,000 m.

CONVERSIONS/AWG (AMERICAN WIRE GAUGE)



Circular wire									
AWG	Diam	neter	Cross- section	Weight	Max. resistance				
	Inch	mm	mm²	kg/km	Ω/km				
4/0 [259/21]	0.6010	15.300	107.0	997.00	0.17				
3/0 [259/22]	0.5360	13.600	85.0	793.00	0.22				
2/0 [259/23]	0.4770	12.100	67.4	628.00	0.27				
1/0 [259/24]	0.4240	10.800	53.5	497.00	0.34				
1 [259/25]	0.3780	9.600	42.2	395.00	0.43				
2 [259/26]	0.3350	8.500	33.6	312.00	0.55				
4 [133/25]	0.2660	6.800	21.1	195.00	0.87				
6 [133/27]	0.2100	5.300	13.3	122.00	1.38				
8 [133/29]	0.1670	4.200	8.37	76.80	2.18				
10 [1]	0.1019	2.590	5.26	46.77	3.45				
10 [37/26]	0.1150	2.921	4.74	42.10	4.13				
12 [1]	0.0808	2.050	3.31	29.41	5.45				
12 [19/25]	0.0930	2.362	3.08	27.36	5.94				
12 [37/28]	0.0910	2.311	2.97	26.45	6.36				
14 [1]	0.0641	1.630	2.08	18.51	8.79				
14 [19/27]	0.0730	1.854	1.94	17.23	9.94				
16 [1]	0.0508	1.290	1.31	11.625	13.94				
16 [19/29]	0.0590	1.499	1.23	10.928	15.70				
18 [1]	0.0403	1.020	0.823	7.316	22.18				
20 [1]	0.0320	0.813	0.519	4.613	35.10				
20 [7/28]	0.0390	0.991	0.563	5.003	34.10				
20 [19/32]	0.0420	1.067	0.616	5.473	32.00				
22 [1]	0.0253	0.643	0.324	2.883	57.70				
22 [19/34]	0.0330	0.838	0.382	3.395	51.80				
24 [1]	0.0201	0.511	0.205	1.820	91.20				
24 [7/32]	0.0250	0.635	0.227	2.016	86.00				
24 [19/36]	0.0270	0.686	0.241	2.145	83.30				
26 [1]	0.0159	0.404	0.128	1.139	147.00				
26 [7/34]	0.0200	0.508	0.141	1.251	140.00				
26 [19/38]	0.0220	0.559	0.154	1.370	131.00				
28 [1]	0.0126	0.320	0.0804	0.715	231.00				
28 [7/36]	0.0160	0.406	0.0889	0.790	224.00				
28 [19/40]	0.0170	0.432	0.0925	0.823	207.00				
30 [1]	0.0100	0.254	0.0507	0.450	374.00				
30 [7/38]	0.0130	0.330	0.0568	0.505	354.00				
32 [1]	0.0080	0.203	0.0324	0.288	561.00				
32 [7/40]	0.0110	0.279	0.0341	0.303	597.10				
34 [1]	0.0063	0.160	0.0201	0.179	951.00				
34 [7/42]	0.0070	0.180	0.0222	0.197	1,491.00				
36 [1]	0.0050	0.127	0.0127	0.1126	1,519.00				
36 [7/44]	0.0060	0.150	0.0142	0.1263	1,322.00				

The American Wire Gauge (AWG) is based on the principle that the crosssection of the wire changes by 26% from one gauge number to the next. The AWG numbers decrease as the wire diameter increases, while the AWG numbers increase as the wire diameter decreases. This only applies to solid wire.

However, stranded wire is predominately used in practice. This has the advantage of a longer service life under bending and vibration as well as greater flexibility in comparison with solid wire.

Stranded wires are made of multiple, smaller-gauge wires (higher AWG number). The stranded wire then receives the AWG numbers of a solid wire with the next closest crosssection to that of the stranded wire. In this case, the crosssection of the stranded wire refers to the sum of the copper crosssections of the individual wires.

Accordingly, strands with the same AWG number but different numbers of wires differ in cross-section. For instance, an AWG 20 strand of 7 AWG 28 wires has a crosssection of 0.563 mm², while an AWG 20 strand of 19 AWG 32 wires has a cross-section of 0.616 mm².

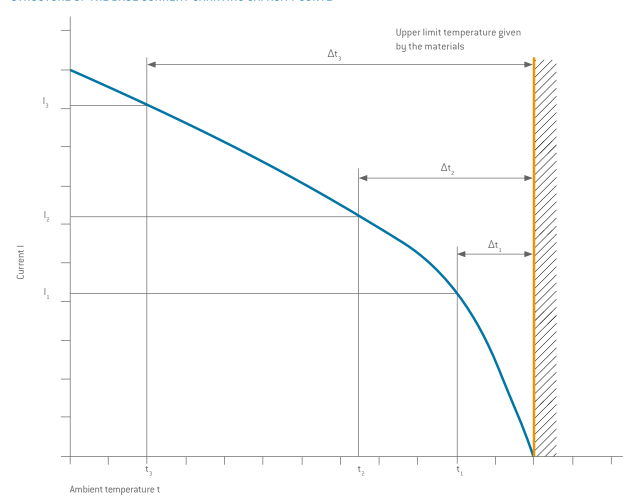
Source: ASTM

BASIC PRINCIPLES OF CURRENT-CARRYING CAPACITY



Derating measurement method IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003)

STRUCTURE OF THE BASE CURRENT-CARRYING CAPACITY CURVE



The current-carrying capacity of a connector is determined by measurement. It is determined taking self-heating by current heat and the ambient temperature into account, and is limited by the thermal properties of the contact materials used. Their upper limit temperature must not be exceeded in the process.

The relationship between current, the resulting temperature increase, conditioned by the dissipation loss at the contact resistance, and the ambient temperature is represented in a curve. The curve is plotted in a linear coordinate system with current "I" as Y-axis and temperature "t" as X-axis. The upper limit temperature forms the limit of the diagram.

Over three measurements, the temperature rise due to current heat (Δt) is measured respectively for different currents

on minimum three connectors, and the resulting values are joined to produce the parabolic basic curve. The basic curve is then used to derive the corrected current-carrying capacity curve (derating curve). The safety factor $(0.8 \times I_n)$ also makes allowance for factors such as manufacturing tolerances and uncertainties in temperature measurement or the measuring arrangement.

CURRENT LOAD

(In dependence on VDE 0276-1000:1995)



RATED CURRENT (NOMINAL CURRENT)

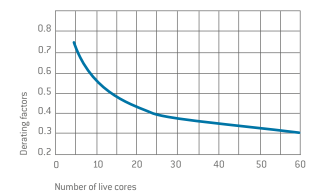
The metrologically determined current which is permitted to flow continuously through all contacts at the same time and will increase the contact temperature by 45 Kelvin.

The amperage is determined according to the derating measurement method (DIN EN 60512-5-2:2003) and derived from the derating curve. The values specified in the catalog apply to either single contacts or completely assembled inserts/modules, as indicated.

DERATING FACTORS

In the case of multi-position connectors and cables, the heating is greater than it is with single contacts. It is therefore calculated with a derating factor.

There are no direct regulations for connectors in this context. The derating factors for multi-core cables pursuant to VDE 0298-4:2013 are applied. The derating factor assumes relevance as of 5 live cores.



MAX. CONTINUOUS CURRENT

The measured amperage at room temperature (approx. 20 $^{\circ}$ C) which increases the contact temperature to the limit temperature. The values specified in the catalog apply to either single contacts or completely assembled inserts/modules, as indicated.

Number of live cores	Derating factor
5	0.75
7	0.65
10	0.55
14	0.5
19	0.45
24	0.4
40	0.35
61	0.3

Load and derating factors

Multi-core plastic cable with conductor crosssection of 1.5 to $10\ \text{mm}^2$ when installed in the open air

Example:

VA cable with 24 cores is used (24 contacts). The nominal crosssection of a core is 6 mm 2 . A derating factor of 0.4 (e.g., cable installed in the open air) is to be presumed for the load reduction depending upon the number of live cable cores. A 6 mm 2 Cu line (contact diameter 3.0 mm) can be used according to current-carrying capacity with 39 ampere. The 24 contacts connector can thus be loaded with a max. of 15.6 A/contact (0.4 × 39 A).

NOTE

Designs may differ depending upon the wiring of the modules and be verified with a heating test.

CURRENT-CARRYING CAPACITY DIAGRAM

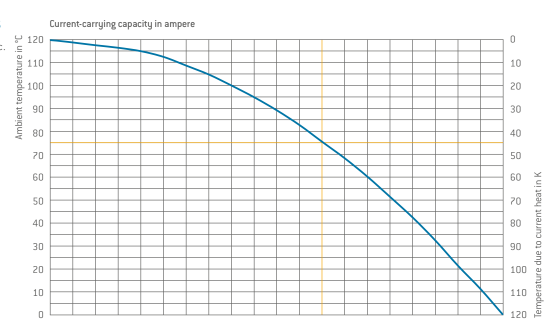


FOR SINGLE CONTACTS

Measurement made in acc. with IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) (derating curve shown = 0.8 × base curve)

Upper limit temperature: $+120\,^{\circ}\text{C}$

Termination with nominal crosssection



Contact	Contact-	Termination crosssection mm²	T	1	- 1	T.	l I	1	- 1	1	1	1	T .	1	- 1	T	T.	T	I	1	- 1	T	1
	0.7	0.38	0	1	1	1	2.5	1	3.5	1	5	1	6	ı	7	ı	8.5	1	9.5	1	11	1	12
	1.3	0.38	0		1.5		3		4.5		6		7.5		9		11		12.5		14		15.5
©	1.3	í	0	ı	2	ı	4	-1	6.5	ı	8.5	I	10.5	1	12.5	ı	15	1	17	ı	19.5	ı	21.5
ODU TURNTAC®	2	1.5	0		3		6		9		12		15		18		21		24		27		30
IUT UO	2	2.5	0	ı	4	ı	8	- 1	12	ı	16	I	20	1	24	ı	27	1	30	ı	33	ı	37
ō		2.5	0		4		8		12.5		16.5		20.5		25		29		33		37		41
	3.5	4	0	-1	6.5	1	13	- 1	19.5	-1	26	I	32.5	-1	39	-1	45	1	51.5	1	58	1	64
		6	0		6.5		13		19.5		26		32.5		39		45		51.5		58		64
	_	10	0	1	10	1	20	-1	29	-1	38	I	47	1	56	1	67	1	78	1	90	1	99
	5	16	0		11		22		33		44		56		68		81		94		108		119
AC®	0	16	0	ı	12	1	24	-1	37	-1	50	I	63	-1	76	1	92	1	108	1	123	1	135
ODU LAMTAC®	8	25	0		16		33		50		67		85		103		118		135		150		165
nao		25	0	I	19	1	38	- 1	56.5	1	75.5	I	94.5	ı	115	1	132	I	151	1	172	ı	189
	12	35	0		22		44		66		88.5		110.5		135		155		177		201		221
		50	0	- 1	25	1	51	1	76	1	101.5	ı	127	1	155	1	178	1	203	1	231	1	254

Nominal current

Max. continuous current

CURRENT-CARRYING CAPACITY DIAGRAM

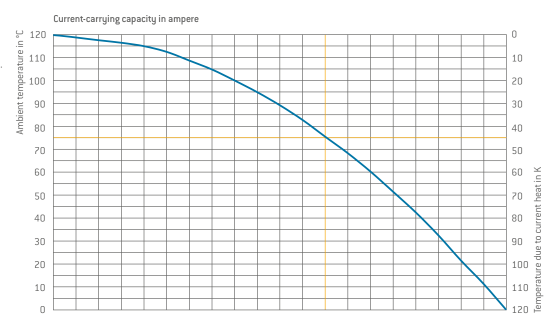


FOR FULLY EQUIPPED MODULES

Measurement made in acc. with IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) (derating curve shown = 0.8 × base curve)

Upper limit temperature: +120 °C

Termination with nominal crosssection



Contact	Contact-	Termination crosssection mm²	1	1	1	I	T.	1	T.	T.	T.	1	T.	l I	1	ı	1	T	1	T	1	1	1
	0.7	0.38	0	ı	1	ı	2	ı	3	1	4	1	5	1	5.5	1	6.5	1	7.5	-1	8.5	1	9.5
	0.7	PCB	0		1		1.5		2.5		3		4		4.5		5.5		6		7		7.5
		0.38	0	ı	1	ı	2	I	3.5	ı	4.5	1	5.5	ı	7	-1	8	1	9	-1	10.5	1	11.5
	1.3	1	0		1.5		3.5		5.5		7.5		9.5		11.5		14		16.5		19		20.5
TAC®		PCB	0	ı	1.5	ı	2.5	ı	4	ı	5	1	6.5	1	8	1	9.5	1	11	1	12.5	ı	14
ODU TURNTAC®		1.5	0		2.5		5		7.5		10		12.5		15		17.5		20		22		24
nao	2	2.5	0	ı	3	ı	6	-1	9	ı	12	-1	15	ı	19	-1	22	1	25	I	28	1	31
		PCB	0		3		5.5		8		11		13.5		16		19		22		25		27.5
		2.5	0	ı	3.5	ı	7	1	10.5	ı	14	1	17.5	1	21	-1	24	1	27.5	ı	31	1	34.5
	3.5	4	0		5		10		15		20		25		30		34		39		44		49
		6	0	ı	5	ı	10	I	15	ı	20	1	25	ı	30	-1	34	1	39	-1	44	1	49
@	5	10	0		9		18		27		37		46		56		65		74		83		92
MTAC	3	16	0	I	11	1	22	I	33	I	45	I	56	I	68	1	79	I	90	1	101	1	112
ODU LAMTAC®	0	16	0		13		25		38		50		63		75		88		100		113		125
8	25	0	1	17	1	34	ı	50	1	66	1	83	1	100	1	116	1	132	1	149	1	166	

Nominal current Max. continuous

current

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NOMINAL CURRENT LOAD OF LINES



The current-carrying capacity of the individual conductors is frequently lower than that of the single contacts used. When determining the maximum current-carrying capacity, the lowest value is always to be taken into account.

Laying procedure	Exposed in air	Or on surfaces									
	Single-wire lines	Multi-wire high	Multi-wire movable lines PVC, PE, PUR, TPE								
	PVC, PE, PUR, TPE heat-resistant	For hand-held dev cold-resistant,	standard program harmonized series								
Number of live cores	1	2	3	4							
Nominal crosssection copper conductor in mm ²		Nominal curr									
0.141	3			2							
0.251	5			4							
0.341	8			6							
0.51	12	3	3	9							
0.75	15	6	6	12							
1	19	10	10	15							
1.5	24	16	16	18							
2.5	32	25	20	26							
4	42	32	25	34							
6	54	40		44							
10	73	63		61							
16	98			82							
25	129			108							
35	158			135							
50	198			168							
Nominal current load acc. to:		VDE 0298-4:2	2013 Table 11								

Nominal current load of lines with a nominal voltage of up to $1,000\,\mathrm{V}$ and of heat-resistant lines.

The specification of data does not release one from the need to conduct the test. The original standards remain authoritative for all of the listed technical specifications.

TECHNICAL TERMS



AMBIENT TEMPERATURE

Temperature of the air or other medium in which a piece of equipment is intended to be used.

AWG

American Wire Gauge see page 170

BASE CURVE IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003)

See page 171

CHEMICAL RESISTANCE

Many secondary processing procedures use glues, cleaning agents or other chemicals on our products. Contact with unsuitable chemicals may have an adverse effect on the mechanical and electrical properties of the insulation and housing materials, which specified properties may not be able to withstand. Please observe our processing suggestions and technical notes in this catalog as well as the special information for the plastic housings.

CLEARANCE DISTANCE

The shortest distance in the air between two conductive parts. The insulation coordination is explained in detail from page 165.

CODING (ORIENTATION)

Arrangement with which differing polarization of otherwise identical connectors prevents interchangeability. This is a good idea if two or more identical connectors are attached to the same device (see from page $\underline{76}$).

CONNECTOR

Also known as connectors without contact rating (COC) (IEC 61984:2008 (VDE 0627:2009)). An element which enables electrical conductors to be connected and is intended to create and/or separate connections with a suitable counterpart.

CONTACT RESISTANCE

Total resistance value measured from terminal to terminal. In this case, the resistance is significantly lower than the contact resistance. The specifications are average values.

CORE

Electrical conductor, solid wire or multi-wire strand, with insulation as well as any conductive layers. Cables or lines may have one or more cores.

CREEPAGE DISTANCE

The shortest distance between two conductive parts along the surface of a solid insulation material. This factors in all elevations and recesses in the insulator, as long as defined minimum dimensions are on hand. The insulation coordination is explained in detail from page 165.

CRIMP BARREL

A conductor barrel which can accommodate one or more conductors and be crimped by a crimping tool.

CRIMP TERMINATION

Termination technology, see crimp connection

CRIMP CONNECTION

The permanent, non-detachable, and solder-free mounting of a contact to a conductor via shaping the crimp barrel around the conductor to make a good electrical and mechanical connection. Executed with crimping tool, press or automatic crimping machine (see page 154).

CRIMPING AREA

The specified area of the crimp barrel in which the crimp termination is executed by means of deforming or shaping the barrel under pressure around the conductor.

CURRENT-CARRYING CAPACITY [NOMINAL CURRENT AND MAXIMUM CONTINUOUS CURRENT]

The data relates to adequately dimensioned connection cables according to IEC 60228:2004 (VDE 0295:2005; Class 5), so that no significant temperature increase occurs here.

The indicated temperature increase takes place through the contact. The specifications are average values.

DELIVERY FORM

The delivery of the connector is carried out in the form of individual parts.

DERATING CURVE

See page 171

DERATING FACTOR

According to VDE 0298-4:2013, with connectors and cables with over 5 contacts, the heating is greater than it is with single contacts. For that reason, the aforementioned standard is calculated with a derating factor (see page 172).

TECHNICAL TERMS



DERATING MEASUREMENT METHOD IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003)

See page 171

INSULATOR

Part of a connector which separates conductive parts with different potentials from one another; usually identical to the contact carrier.

LUBRICATION

All standard contacts are lubricated at the factory. We recommend the service kit for ODU SPRINTAC® and ODU LAMTAC® contacts for subsequent lubrication (see page 161).

MATERIALS (STANDARD DESIGN)

Pins and carriers of the sockets are manufactured from a CuZn alloy and silver or gold-plated. The lamellas consist of a CuBe alloy and are also silver or gold-plated.

MATING AND SLIDING FORCE (DEMATING FORCE)

The force required to fully insert or withdraw pluggable elements without the influence of a coupling or locking device. The higher value of the mating force is caused by the "attachment peak". Subsequently, only the pure sliding force has an effect. The data refers to contacts in a lubricated condition (status at delivery) and after approx. 30 mating cycles. The forces are/may be higher in new condition (lubricated). The data represents average values with a potential fluctuation of \pm 50%.

MATING CYCLES

Mechanical actuation of connectors by mating and sliding. A mating cycle consists of one insertion and withdrawal action. 10,000 mating cycles are the standard value for ODU TURNTAC® and ODU LAMTAC® contacts. These values only apply under the following circumstances: clean environment, appropriate radial guidance, impeccable counterpins.

MAX. CONTINUOUS CURRENT

The metrologically determined amperage at room temperature (approx. 20 °C) which increases the contact temperature to the limit temperature. The values specified in the catalog apply to either single contacts or completely assembled inserts/modules, as indicated.

NOMINAL CURRENT IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003)

See rated current.

NOMINAL SINGLE-CONTACT CURRENT LOAD

The current-carrying capacity which each individual contact can be loaded with continuously on its own (see from page <u>171</u>).

NOMINAL VOLTAGE

The voltage which the manufacturer specifies for a connector and relates to the operating and performance features.

OPERATING TEMPERATURE

See upper limit temperature (see page <u>178</u>). Single modules may differ from the indicated temperature values. Here you find the technical information on the appropriate pages.

OPERATING VOLTAGE

The nominal voltage of the power source for which the connector is being used. The operating voltage must not be higher than the nominal voltage of the connector.

PCB

A.k.a. "printed circuit board". A PCB is a carrier for electronic components. It serves the purposes of mechanical mounting and electrical connection.

PCB TERMINATION

Production of a conductive connection between the PCB and a component in through-hole assembly, THT (through-hole technology).

POLLUTION DEGREE

The insulation coordination is explained in detail from page 165.

RATED CURRENT (NOMINAL CURRENT)

See from page 172

RATED VOLTAGE

According to IEC 60512-5-2:2002 (DIN EN 60512-5-2:2003) standard "Value of a voltage which is specified by the manufacturer for a component, device or item of equipment and relates to the operating and performance features".

TECHNICAL TERMS



SOLDER CONNECTION (SOLDER TERMINATION)

Termination technology in which a molten additional metal (solder) with a lower melting point than the base materials to be connected is used to attach two metallic materials to one another.

SOLDER TERMINATION

Termination technology, see solder connection

SPINDLE LOCKING

Locking of two halves of a connector pair by one or more screws, which are generally fluted or have a toggle for easier activation.

TERMINATION CROSSSECTION

The specified crosssections correspond to a "fine-wire" conductor structure according to IEC 60228:2004 (VDE 0295:2005; Class 5) or a "fine-wire" conductor structure (7/19 wire) according to AWG (ASTM B258-14).

TERMINATION TECHNOLOGIES

Methods for connecting the lines to the electro-mechanical element, such as solder-free connections according to IEC 60352-2:2013 (DIN EN 60352-2:2014): crimp termination, screw connection, etc., or soldering connection (see from page 154).

TEST VOLTAGE

The voltage which a conductor can withstand under defined conditions without dielectric breakdown or flashover.

TIGHTNESS IEC 60529:2013 (VDE 0470-1:2014)

See International Protection classes on page 164

UPPER LIMIT TEMPERATURE

The highest permissible temperature at which the connector may still be operated. It includes contact heating through current-carrying capacity. In the case of standard contacts (ODU TURNTAC®), this amounts to +120 °C.

WIRE

Wires (solid conductors) are available with an insulating sleeve and/or electrical shielding. Cables or conductors may be made up of one or more wires.

GENERAL NOTE

The connectors listed in this catalog are intended for use in high voltage and frequency ranges.

Suitable precautions must be taken to ensure people do not come into contact with live conductors during installation and operation.

All entries in this catalog were thoroughly reviewed before printing. ODU reserves the right to make changes based on the current state of knowledge without prior notice without being obliged to provide replacement deliveries or refinements of older designs.

FOR YOUR NOTES



TECHNICAL INFORMATION



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