ODU-MAC



Modular Connector System with High Power, Signal, Fibre-Optic, Coaxial Contacts and Pneumatic Valves





Modular Connector System with High Power, Signal, Fibre-Optic, Coaxial Contacts and Pneumatic Valves



Applications

- Measuring and testing
- Medical
- Industrial
- Military and security
- Energy
- Automotive

Features

- High mating cycles (\geq 100,000)
- High number of contact points
- Each springwire is independent of adjacent springwires
- High reliability
- Modularly attachable
- Robust

All shown connectors are according to DIN EN 61984:2009 connectors without breaking capacity (COC).

All dimensions in mm. Most of the pictures are illustrations. All data and specifications subject to change without notice.

UL-File E110586 Tested according to MIL: see page <u>121</u>.

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Table of Contents (Part I)

Chapter		From page
1	Product description	5
2	Modules	<u>13</u>
	Overview modules Modules technical information: – Standard modules – Power / voltage modules – Coaxial modules – Modules for gases and liquids – Plastic and fibre-optic modules – Multi-positions modules with shielding – Accessories for modules	14 20 36 48 58 66 72 80
3	ODU-MAC in the aluminium frame	<u>83</u>
	Ordering system and information on the aluminium frames ODU-MAC S ODU-MAC L ODU-MAC M ODU-MAC P ODU-MAC transverse frame	84 86 87 88 89 90
4	ODU-MAC in the DIN housing	<u>91</u>
	Frames for DIN housings Coding forms Bulkhead mounted housing Cable hood Surface mounted housing DIN housing with spindle locking Cable to cable hood Spindle locking EMC housing / corrosion protection housing Cable clamp, protective cover Blind grommet, adapter ring	92 93 94 95 96 97 98 99 100 101 101
5	Application specific solutions	<u>103</u>
	Application specific solutions based on the ODU-MAC ODU-MAC quick-change head	<u>104</u> 106
6	Tools, crimp information, processing instructions	<u>107</u>
	Crimp information Crimping tools Crimp termination Contact removal Coaxial contact assembly Maintenance kit	108 109 112 114 115 116



Table of Contents (Part II)



Product Description ODU-MAC









Product Description



Product Description

The ODU-MAC is a modular rectangular connector which consists of a stable aluminium frame, various modules and, where required, a DIN housing. The various modules can be strung together in any way, allowing you to put together your individual connector. The modular construction makes it possible to combine many individual connectors in one ODU-MAC.

The ODU-MAC has been designed particularly for use as a service and interface connector. This connector is used everywhere that demands a high number of mating cycles and the highest quality standards in the most compact space.





ODU-MAC Aluminium Frame for Automated Mating



The Alu-S frame has two end pieces and two rails with guiding and mounting hardware. On the ODU-MAC S frame, the socket piece (receptacle) generally has a fixed mounting while the pin piece (plug) typically has a floating mounting. This system can accept between 3 and 60 units. For example, if a 10 position module is used, up to 600 contacts can be assembled. Also available are versions for limited available space (Alu-M), more stringent requirements for a floating mounting (Alu-L) and increased mechanical loads (Alu-P). You can find information on these frames starting on page <u>83</u>.

ODU-MAC Solid Frames for DIN Housing (Manual Mating)



ODU-MAC in DIN housing with lever locking system

For use in the standard DIN-EN 175301-801:2006 housing with a lever; four corresponding frames in four sizes are available. Size 1 can hold a total of ten modules and size 4 can hold 34 modules (units) with a module width of 2.54 mm, which means that size 4 can accommodate a total of 34 times a10 position modules or 340 contacts.



ODU-MAC in DIN housing with locking spindle

As an alternative to the locking lever, the DIN housings can be equipped with an easy-to-use precision locking spindle. This spindle allows simple closing and opening of the housing with a single twist. Use of the precision spindle locking has proven very successful, particularly for a large number of mating cycles and limited space. The precision mechanical system has been designed for up to 30,000 locking actions, depending on the application.

Further information on the use in the housing is given starting on page <u>91</u>.



The Contact Principle

ODU contacts fulfil the highest quality standards and ensure reliable connections. ODU uses different proven contact technologies. Turned contacts are fundamentally classified as either:

- Lamella contacts or
- Springwire contacts.

These contacts differ only in the socket piece; the pins are the same and are always solid.

ODU SPRINGTAC[®] (contacts with springwire technology)

The springwire contact is the inspired invention of Otto Dunkel. It offers the highest number of contact surfaces. The spring wires are mounted individually and joined optimally to a turned carrier. The individual springwires contact and cushion independently of one another.

Advantages

- More than 100,000 mating cycles
- High current carrying capacity (up to 2,000 A)
- Low contact resistances
- Large number of independently cushioning contact springs
- Low insertion forces
- Extremely secure contacting
- High resistance to vibrations and impacts
- Long life span due to premium materials and surfaces
- Many styles and termination types are on hand or feasible.









ODU LAMTAC[®] (contacts with lamella technology)

The lamella contact offers fewer contact surfaces than the ODU SPRINGTAC[®] contact. One or more stamped lamellas are mounted in a turned carrier. Usually 10,000 mating cycles are possible.

Advantages

- More than 10,000 mating cycles
- High current carrying capacity
- Low contact resistances
- Low insertion forces
- Secure contacting
- High resistance to vibrations and impacts
- Long life due to premium materials and surfaces
- Many styles and termination types are on hand or feasible
- Economical alternative to springwire contacts.







Product Description



Insulators

ODU currently manufactures 30 different versions of insulators. The figure here shows a few examples. The insulators are made of glass-filled thermoplastic materials (listed in accordance with UL-94). Special versions made of liquid crystal polymer (LCP) are available in several module types for special requirements (high temperature, radioactivity). The insulator width is 2.54 mm or a multiple of this.

The contacts are snapped into place in the insulator. In most cases, they can be removed again in a few seconds with a tool. The insulators are held in the aluminium rails or DIN frame with powerful guide profiles.

Contact Attachment with Clip Principle (Standard)

This figure shows the attachment of a contact in the insulator. The contact is slid into the insulator from the termination side (from the back) and is latched when the metal clip (barbed hook) snaps behind a collar. The contacts can be removed again easily with a removal tool.

This mounting method has the advantage of crimp termination technology, which permanently mounted, pressed contacts do not offer. This type of mounting allows the voltage levels to be raised reliably when contact positions are left free. Contact assembly is possible independently of the insulator.

Further mounts are likewise available for different contact types, such as media feed-throughs.



Contacts can be attached to the modules in different ways (here: attachment with clip).





Modules











Overview of All Modules for ODU-MAC

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Modules	Description	Units/width	Electri	cal properties	Page
	10 positions for turned contacts contact ∅: 0.76 mm	1 unit (2.54 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	250 V 1,500 V 7.5 A at 0.38 mm ² 2 min. 100,000	<u>20</u>
	10 positions for stamped contacts	1 unit (2.54 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	32 V 1,500 V 4.5 A at 0.38 mm ² 2 min. 5,000	<u>22</u>
	6 positions for turned contacts contact ∅: 1.02 mm	2 units (5.08 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	400 V 3,000 V 9 A at 0.5 mm ² 2 min. 100,000	<u>24</u>
*****	14 positions for turned contacts contact ∅: 1.02 mm	3 units (7.62 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	320 V 2,500 V 9 A at 0.5 mm ² 2 min. 100,000	<u>26</u>
states	5 positions for turned contacts contact ∅: 1.5 mm	2 units (5.08 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	500 V 2,500 V 18 A at 1.5 mm ² 2 min. 100,000	<u>28</u>
	4 positions for turned contacts contact ∅: 2.41 mm	3 units (7.62 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	500 V 3,000 V 28 A at AWG 12 2 min. 100,000	<u>30</u>



Modules	Description	Units/width	Electri	cal properties	Page
I Cont	3 positions for turned contacts contact ∅: 3.0 mm	3 units (7.62 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	500 V 3,000 V 39 A at 6 mm ² 2 min. 100,000	<u>32</u>
	2 positions for turned contacts contact ∅: 5.0 mm	5 units (12.7 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	1,000 V 4,000 V 80 A at 16 mm ² 2 min. 100,000	<u>34</u>
0000	4 positions high voltage module with turned contacts contact ∅: 1.5 mm	3 units (7.62 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	2,500 V 10,000 V 18 A at 1.5 mm ² 2 min. 100,000	<u>36</u>
	3 positions power module with turned contacts contact ∅: 3.0 mm	4 units (10.16 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	2,500 V 10,000 V 39 A at 6 mm ² 2 min. 100,000	<u>38</u>
	2 positions for power contacts ODU LAMTAC [®] (contacts with lamella technology) with turned contacts contact Ø: 8.0 mm	6 units (15.24 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	500 V 3,000 V 105 A at 25 mm ² 2 min. 10,000	<u>40</u>
	2 positions for power contacts ODU SPRINGTAC® (contacts with springwire technology) with turned contacts contact \varnothing : 8.0 mm	6 units (15.24 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹⁾ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	500 V 3,000 V 100 A at 25 mm ² 2 min. 100,000	<u>42</u>



Modules	Description	Units/width	Electrical properties			Page
	1 position for power contacts ODU LAMTAC® (contacts with lamella technology) lamella Ø 10 mm or lamella Ø 12 mm	7 units (17.78 mm) at both versions	Version: Operating voltage: ¹⁾ Rated impulse voltage: ¹ Rated current: ²⁾ Pollution degree: ¹⁾ Mating cycles:	10 mm 250 V 4,000 V 120 A at 35 mm ² 2 min. 10,000	12 mm 200 V 3,000 V 145 A at 50 mm ² 2 min. 10,000	<u>44</u>
	1 position for high voltage contacts	8 units (20.32 mm)	Operating voltage: ¹⁾ Rated impulse voltage: ¹ Pollution degree: ¹⁾ Mating cycles:	6,300 V 20,000 V 2 min. 10,000		<u>46</u>
	4 positions for 50 Ω coaxial contacts non-magnetic	3 units (7.62 mm)	Frequency range: Mating cycles:	0 — 1.2 GHz min. 60,000		<u>48</u>
	2 positions for 50 Ω coaxial contacts	5 units (12.7 mm)	Frequency range: Mating cycles:	0 — 2.2 GHz min. 100,000		<u>50</u>
	2 positions for 50 Ω coaxial contacts SMA termination	5 units (12.7 mm)	Frequency range: Mating cycles:	0 — 9.0 GHz min. 100,000		<u>52</u>
	2 positions for 50 Ω coaxial contacts high voltage non-magnetic	5 units (12.7 mm)	Frequency range: Mating cycles:	0 — 0.25 GHz min. 100,000		<u>54</u>



Modules	Description	Units/width	Electr	ical properties	Page
	2 positions for 75 Ω coaxial contacts	5 units (12.7 mm)	Frequency range: Mating cycles:	0 — 2 GHz min. 100,000	<u>56</u>
	Module 2 positions for compressed air valves	5 units (12.7 mm)	Tube diameter: Mating cycles:	max. 4 mm min. 5,000	<u>58</u>
	Module 1 position for compressed air valve	8 units (20.32 mm)	Tube diameter: Mating cycles:	max. 6 mm min. 5,000	<u>60</u>
	Module 2 positions for compressed air valves	16 units (40.64 mm)	Tube diameter: Mating cycles:	max. 6 mm min. 5,000	60
	Module for fluid coupling plug	5 units (12.7 mm)	Mating cycles:	min. 15,000	<u>62</u>
	2 positions for fibre-optic contacts for plastic fibre	5 units (12.7 mm)	Insertion loss typical: Mating cycles:	1.5 dB at 670 nm min. 100,000	<u>66</u>

Modules



Modules

Modules	Description	Units/width	Units/width Electrical properties		Page
d d d d d	5 positions for fibre-optic contacts for plastic fibre	2 units (5.08 mm)	Insertion loss typical: Mating cycles:	1.5 dB at 670 nm min. 40,000	<u>68</u>
	3 positions for fibre-optic contacts for fibre-glass	4 units (10.16 mm)	Insertion loss typical: Mating cycles:	1.0 dB at 670 nm min. 100,000	<u>70</u>
	2 to 10 positions, shielded implementation insert size 0	5 units (12.7 mm)	Mating cycles:	min. 5,000	<u>72</u>
	2 to 14 positions, shielded implementation insert size 1	6 units (15.24 mm)	Mating cycles: With springwire:	min. 5,000 min. 60,000	<u>74</u>
	4 to 8 positions, shielded implementation insert size 2	7 units (17.78 mm)	Mating cycles: With springwire:	min. 5,000 min. 60,000	<u>76</u>
	10 to 30 positions, shielded implementation insert size 3	8 units (20.32 mm)	Mating cycles:	min. 5,000	<u>78</u>



Modules	Description	Units/width	Electrical properties	Page
	Empty modules	1 unit (2.54 mm) 3 units (7.62 mm) 5 units (12.7 mm)		<u>80</u>
	Coding modules	1 unit (2.54 mm)		<u>81</u>
	Pin protection modules	1 unit (2.54 mm)		<u>82</u>

You can find further information on the modules on the following pages.

Module 10 Positions

for turned contacts

Technical data

Voltage information¹⁾

-		
Operating voltage	250V	32V
Rated impulse voltage	1,500V	1,500V
Pollution degree	2	3
Voltage information acc. to M	IIL ²⁾	
Operating voltage	500V	
Test voltage	1,500V	

Test voltage

Mechanical data

Total mating force (average) Total demating force (average) Contact diameter Operating temperature

13.5 N/module 9.8 N/module 0.76 mm -40°C to +125°C acc. UL 1977, second edition, max. 75°C min. 100,000

Mating cycles

Materials

Insulator

Contact body Contact spring Contact finish

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy Cu Be 0.75 µm Au over 1.25 µm Ni

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Contacts and insulators up to 250°C upon request.
- Crimp information: see page 108.

¹ Acc. DIN EN 60664.1 : 2007 (VDE 0110 Teil 1). See page 118 ² See from page <u>121</u>



Removal tool I (angled)

Removal of already assembled contacts (including cable). Part number 087.170.361.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable - may have to be cut off). Part number 087.611.001.001.000





Module 10 positions for turned contacts



	Part number	Conductor cross-section	Termination	Nominal current ²⁾ Single contact Fully equipped module		Contact resistance average
		mm ²	AWG / mm	А	А	(mΩ)
Insulator	611.122.110.923.000					
Spacer	611.122.111.923.000					
Pin contact short 1)	180.361.000.307.000					
Pin contact long ¹⁾	180.381.000.307.000	0.38	22	7.5	6.0	3.8
Socket contact ¹⁾	170.361.700.207.000					
Pin contact short ¹⁾	180.540.000.307.000					
Pin contact long 1)	180.570.000.307.000	0.08/0.25	24/28	6.0	5.0	3.8
Socket contact ¹⁾	170.540.700.207.000					
Pin contact short 1)	180.850.000.307.000		Duint to main ation			
Pin contact long 1)	180.851.000.307.000		Print termination	7.5	6.0	3.8
Socket contact ¹⁾	170.850.700.207.000		£ 0.70 mm			
Sealing plug	021.341.123.923.000					

 1 Non-magnetic version on request. 2 Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

Module 10 Positions

for stamped contacts

Technical data

Modules

Voltage information¹⁾

-		
Operating voltage	32V	10V
Rated impulse voltage	1,500V	1,500V
Pollution degree	2	3
Voltage information acc. to MIL	2)	
Operating voltage	450V	
Test voltage	1,350V	

Mechanical data

Total mating force (average)	5.0 N/module
Total demating force (average)	4.8 N/module
Contact diameter	0.7 mm
Operating temperature	-40° C to $+125^{\circ}$ C
Mating cycles	min. 5,000

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94		
Contact	Cu Sn 6		
Contact finish			
 – at termination area 	3 µm Sn		
– at contact area	0.75µm Au		

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- The 10 position modules with turned contacts are not compatible with those are stamped.
- Crimp information: see page 108
- Contacts cannot be removed.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$





Sealing plug



Module 10 positions for stamped contacts





17



	Part number	Conductor cross-section mm ²	Termination AWG	Nomin Single contact A	al current ¹⁾ Fully equipped module A	Contact resistance average (mΩ)
Insulator socket (crimp)	610.158.110.923.000					
Insulator pin (crimp)	611.158.110.923.000					
Insulator socket (with print)	610.158.010.923.000					
Spacer	611.122.111.923.000					
Pin contact	186.080.103.535.1* ⁾	0.15 / 0.00	26/20	2.5	25	2.0
Socket contact	176.082.103.535.1* ⁾	0.15/0.08	20/28	3.5	2.5	5.8
Pin contact	186.080.103.535.2* ⁾	0.20/0.25	22/24	A E	25	2.0
Socket contact	176.082.103.535.2* ⁾	0.38/0.25	22/24	4.5	3.5	5.8

Pin

Ø 0.7

¹ Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

* Packaging for crimp version (per reel)						
Piece number	500	900	5,000	10,000	20,000	
Code number	.51	.52	.54	.55	.50	



Module 6 Positions

Technical data

Voltage information¹⁾

Operating voltage	400 V	160V
Rated impulse voltage	3,000 V	3,000V
Pollution degree	2	3
Voltage information acc. t	o MIL ²⁾	
Operating voltage	850V	
Test voltage	2.550V	

Mechanical data

Total mating force (average) Total demating force (average) Contact diameter Operating temperature Mating cycles 8.1 N/module 5.9 N/module 1.02 mm -40°C to +125°C min. 100,000

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	Cu Be
Contact finish	0.75 μm Au over 1.25 μm Ni

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Contacts and insulators up to 250°C on request.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$





Removal tool I (angled) Removal of already assembled contacts (including cable). Part number 087.170.362.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000



Module 6 positions





Sealing plug



	Part number	Conductor cross-section	Termination	Nominal Single contact	current ²⁾ Fully equipped module	Contact resistance average
		mm ²	AWG/mm	А	А	mΩ
Insulator	611.123.106.923.000					
Spacer	611.123.111.923.000					
Pin contact short 1)	180.362.000.307.000					
Pin contact long 1)	180.382.000.307.000	0.50/0.38	20/22	9.0	8.0	2.1
Socket contact ¹⁾	170.362.700.207.000					
Pin contact short 1)	180.544.000.307.000					
Pin contact long 1)	180.574.000.307.000	0.25/0.08	24/28	6.0	6.0	2.1
Socket contact ¹⁾	170.544.700.207.000					
Pin contact short 1)	180.818.000.307.000		D			
Pin contact long 1)	180.819.000.307.000		Print termination	9.0	8.0	2.1
Socket contact ¹⁾	170.818.700.207.000		0.701111			
Sealing plug	021.341.124.923.000					

¹ Non-magnetic version on request.
 ² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 14 Positions

Technical data

Voltage information¹⁾

Operating voltage	320V	100V
Rated impulse voltage	2,500 V	2,500V
Pollution degree	2	3
Voltage information acc. to	MIL ²⁾	
Operating voltage	950V	
Test voltage	2,850V	

Mechanical data

Total mating force (average)
Total demating force (average)
Contact diameter
Operating temperature
Mating cycles

18.9 N/module 13.7 N/module 1.02 mm -40° C to +125° C min. 100,000

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	Cu Be
Contact finish	0.75 μm Au over 1.25 μm Ni

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Contacts and insulators up to 250°C on request.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$





Removal tool I (angled) Removal of already assembled contacts (including cable). Part number 087.170.362.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000



Module 14 positions









					-	
	Part number	Conductor	Termination	Nominal Single contact	Nominal current ²⁾	
		cross-section		Single contact	runy equipped module	average
		mm ²	AWG/mm	A	A	mΩ
Insulator	611.130.114.923.000					
Spacer	611.130.111.923.000					
Pin contact short ¹⁾	180.362.000.307.000					
Pin contact long ¹⁾	180.382.000.307.000	0.50/0.38	20/22	9.0	7.0	2.1
Socket contact ¹⁾	170.362.700.207.000					
Pin contact short 1)	180.544.000.307.000					
Pin contact long 1)	180.574.000.307.000	0.25/0.08	24/28	6.0	5.0	2.1
Socket contact ¹⁾	170.544.700.207.000					
Pin contact short 1)	180.818.000.307.000		Deinet terme in etien			
Pin contact long ¹⁾	180.819.000.307.000		Print termination	9.0	7.0	2.1
Socket contact ¹⁾	170.818.700.207.000		21.0211111			
Sealing plug	021.341.124.923.000					

¹ Non-magnetic version on request.
 ² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 5 Positions

Technical data

Voltage information ¹⁾

Operating voltage	500V	200 V			
Rated impulse voltage	2,500 V	2,500V			
Pollution degree	2	3			
Voltage information acc. to MIL ²⁾					
Operating voltage	750V				
Test voltage	2,250V				

22.5 N/module 15.0 N/module 1.5 mm

-40°C to +125°C min. 100,000

Mechanical data

Total mating force (average)
Total demating force (average)
Contact diameter
Operating temperature
Mating cycles

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	Cu Sn
Contact finish	
– Contact body	0.75 μm Au over 1.25 μm Ni
 Contact spring 	3 µm Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Contacts and insulators up to 250°C on request.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$





Removal tool I (straight) Removal of already assembled contacts (including cable). Part number 087.170.138.000.000



Removal tool I (angled) Removal of already assembled contacts (including cable). Part number 087.170.363.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000



Module 5 positions



	Part number	Conductor cross-section	Termination	Nominal current ²⁾ Single contact Fully equipped module		Contact resistance
		mm ²	AWG / mm	Α	Α	mΩ
Insulator	611.124.105.923.000					
Spacer	611.124.111.923.000					
Pin contact short ¹⁾	180.363.000.307.000					
Pin contact long ¹⁾	180.383.000.307.000	1.50	14	18.0	14.5	0.95
Socket contact ¹⁾	170.363.700.201.000					
Pin contact short	180.543.000.307.000					
Pin contact long	180.573.000.307.000		16	18.0	14.5	0.95
Socket contact	170.543.700.201.000					
Pin contact short ¹⁾	180.545.000.307.000					
Pin contact long 1)	180.575.000.307.000	1.00	18	16.0	13.0	0.95
Socket contact ¹⁾	170.545.700.201.000					
Pin contact short 1)	180.541.000.307.000					
Pin contact long ¹⁾	180.571.000.307.000	0.50/0.38	20/22	10.0	8.0	0.95
Socket contact ¹⁾	170.541.700.201.000					
Pin contact short	180.857.000.307.000					
Pin contact long	180.856.000.307.000	0.25/0.08	24/28	6.0	6.0	0.95
Socket contact	170.857.700.201.000					
Pin contact short	180.539.000.307.000		D			
Pin contact long	180.569.000.307.000		Print termination	18.0	14.5	0.95
Socket contact	170.539.700.201.000		J.J.			
Sealing plug	021.341.125.923.000					

¹ Non-magnetic version on request.

² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

Technical data

Voltage information ¹⁾		
Operating voltage	500V	200 V
Rated impulse voltage	3,000 V	3,000V
Pollution degree	2	3
Voltage information acc. to	o MIL ²⁾	
Operating voltage	1,100V	
Test voltage	3,300V	

Mechanical data

Total mating force (average)	27.0 N/module
Total demating force (average)	21.0 N/module
Contact diameter	2.41 mm
Operating temperature	–40°C to +125°
Mating cycles	min. 100,000

21.0 N/module 2.41 mm -40°C to +125°C min. 100,000

Materials

Thermoplast, polyester fibre-glass reinforced acc. UL-94
Cu alloy
Cu Sn
3 µm Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.

- Crimp information: see page 108.

¹ Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page 118 ² See from page <u>121</u>



Removal of already assembled contacts (including cable). Part number 087.170.139.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000

Modules





Module 4 positions



	Part number	Conductor cross-section	Termination	Nominal current ²⁷ Single contact Fully equipped module		Contact resistance
		mm ²	AWG/mm	A	A	mΩ
Insulator	611.126.104.923.000					
Spacer	611.126.111.923.000					
Pin contact short	180.365.000.301.000					
Pin contact long	180.385.000.301.000		12	28.0	25.0	0.45
Socket contact	170.365.100.201.000					
Pin contact short 1)	180.910.000.301.000					
Pin contact long ¹⁾	180.911.000.301.000	2.50		24.0	19.0	0.45
Socket contact ¹⁾	170.910.100.201.000					
Pin contact short	182.607.000.301.000					
Pin contact long	182.604.000.301.000	1.50	14	18.0	15.0	0.45
Socket contact	172.604.100.201.000					
Pin contact short	182.606.000.301.000					
Pin contact long	182.603.000.301.000	1.00	18	16.0	13.0	0.45
Socket contact	172.603.100.201.000					
Pin contact short	182.608.000.301.000					
Pin contact long	182.605.000.301.000	0.50/0.38	20/22	10.5	8.0	0.55
Socket contact	172.605.100.201.000					
Pin contact short	180.820.000.301.000		Drint torrain stice			
Pin contact long	180.821.000.301.000		Ø 2 4 mm	28.0	25.0	0.65
Socket contact	170.820.100.201.000		~ 1.11			
Sealing plug	021.341.127.923.000					

¹ Non-magnetic version on request.

² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

Technical data

Voltage information ¹⁾		
Operating voltage	500V	200V
Rated impulse voltage	3,000 V	3,000 V
Pollution degree	2	3
Voltage information acc. to	o MIL ²⁾	
Operating voltage	1,200V	

Mechanical data

Total mating force (average)
Total demating force (average)
Contact diameter
Operating temperature
Mating cycles

36.0 N/module 24.75 N/module 3.0 mm -40°C to +125°C min. 100,000

3,600V

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	Cu Sn
Contact finish	3μm Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.

- Crimp information: see page 108.

¹ Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page 118 ² See from page <u>121</u>



Removal of already assembled contacts (including cable). Part number 087.170.136.000.000



Removal tool I (angled) Removal of already assembled contacts (including cable). Part number 087.170.366.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000

Modules



Modules



Module 3 positions





Sealing plug



					-	
	Part number	Conductor	Termination	Nominal Single contact	current ²⁾	Contact resistance
		cross-section	ANA/C			average
			AVVG	A	A	IIIM
Insulator	611.127.103.923.000					
Spacer	611.127.111.923.000					
Pin contact short	182.980.000.301.000					
Pin contact long	182.981.000.301.000	6.00		39.0	30.0	0.30
Socket contact	172.978.100.201.000					
Pin contact short 1)	180.366.000.301.000					
Pin contact long ¹⁾	180.386.000.301.000	4.00		39.0	30.0	0.30
Socket contact ¹⁾	172.366.100.201.000					
Pin contact short	180.546.000.301.000					
Pin contact long	180.576.000.301.000	2.50		25.0	21.0	0.30
Socket contact	170.546.100.201.000					
Pin contact short 1)	182.582.000.301.000					
Pin contact long	182.583.000.301.000	1.50	14	19.0	16.0	0.30
Socket contact ¹⁾	172.582.100.201.000					
Pin contact short	182.584.000.301.000					
Pin contact long 1)	182.585.000.301.000	1.00	18	16.5	14.0	0.30
Socket contact ¹⁾	172.584.100.201.000					
Pin contact short	182.586.000.301.000					
Pin contact long	182.587.000.301.000	0.50/0.38	20/22	11.5	9.5	0.40
Socket contact	172.586.100.201.000					
Sealing plug	021.341.128.923.000					

¹ Non-magnetic version on request.

² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 2 Positions

Technical data

Voltage information¹⁾

Operating voltage	1,000 V	250V
Rated impulse voltage	4,000 V	4,000 V
Pollution degree	2	3
Voltage information acc. t	o MIL ²⁾	
Operating voltage	1,250V	
Test voltage	3,750V	

Mechanical data

Total mating force (average)	5
Total demating force (average)	3
Contact diameter	5
Operating temperature	-
Mating cycles	m

51.0 N/module 36.0 N/module 5.0 mm -40°C to +125°C min. 100,000

Materials

Thermoplast, polyester fibre-glass reinforced acc. UL-94
Cu alloy
Cu Sn
3 µm Ag

Technical details

 The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.

- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$



Removal tool

Removal of already assembled contacts (including cable). Part number 087.170.391.000.000



Module 2 positions



	Part number	Conductor	Nominal	current ¹⁾	Contact resistance
		cross-section	Single contact	Fully equipped module	average
		mm ²	А	А	mΩ
Insulator	611.129.102.923.000				
Spacer	611.129.111.923.000				
Pin contact short	182.891.000.301.000				
Pin contact long	182.892.000.301.000	16.00	80	70	0.21
Socket contact	172.891.100.201.000				
Pin contact short	180.490.000.301.000				
Pin contact long	180.491.000.301.000	10.00	57	57	0.21
Socket contact	170.490.100.201.000				
Pin contact short	180.369.000.301.000				
Pin contact long	180.389.000.301.000	4.00	39	34	0.21
Socket contact	170.369.100.201.000				
Sealing plug	021.341.130.923.000				

 $^{\rm 1}$ Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 4 Positions, High Voltage Module

Technical data

Voltage information¹⁾

-				
Operating voltage	2,500 V	1,000V		
Rated impulse voltage	10,000 V	8,000V		
Pollution degree	2	3		
Voltage information acc. to MIL ²⁾				
Operating voltage	2,500V			

Mechanical data

Test voltage

Total mating force (average)
Total demating force (average)
Contact diameter
Operating temperature
Mating cycles

18.0 N/module 12.0 N/module 1.5 mm -40°C to +125°C min. 100,000

7,500V

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	Cu Sn
Contact finish	
– Contact body	0.75 μm Au over 1.25 μm Ni
 Contact spring 	3 µm Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$





Removal tool I (straight)

Removal of already assembled contacts (including cable). Part number 087.170.138.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000


Module 4 Positions, High Voltage Module





	Part number	Conductor cross-section		Nominal current ²⁾ Single contact Fully equipped module		Contact resistance
		mm ²	AWG/mm	A	A	mΩ
Insulator socket	610.159.104.923.000					
Insulator pin	611.159.104.923.000					
Spacer	611.126.111.923.000					
Pin contact short 1)	180.363.000.307.000					
Pin contact long ¹⁾	180.383.000.307.000	1.50	14	18.0	14.5	0.95
Socket contact ¹⁾	170.363.700.201.000					
Pin contact short	180.543.000.307.000					
Pin contact long	180.573.000.307.000		16	18.0	14.5	0.95
Socket contact	170.543.700.201.000					
Pin contact short 1)	180.545.000.307.000					
Pin contact long ¹⁾	180.575.000.307.000	1.0	18	16.0	13.0	0.95
Socket contact ¹⁾	170.545.700.201.000					
Pin contact short 1)	180.541.000.307.000					
Pin contact long ¹⁾	180.571.000.307.000	0.50/0.38	20/22	10.0	8.0	0.95
Socket contact ¹⁾	170.541.700.201.000					
Pin contact short	180.857.000.307.000					
Pin contact long	180.856.000.307.000	0.25/0.08	24/28	6.0	6.0	0.95
Socket contact	170.857.700.201.000					
Pin contact short	180.539.000.307.000		Drint tormination			
Pin contact long	180.569.000.307.000		$\propto 1.5 \mathrm{mm}$	18.0	14.5	0.95
Socket contact	170.539.700.201.000		2 1.5 1111			
Sealing plug	021.341.125.923.000					

¹ Non-magnetic version on request.
 ² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 3 Positions, Power Module

Technical data

Voltage information¹⁾

-		
Operating voltage	2,500V	1,000V
Rated impulse voltage	10,000V	8,000V
Pollution degree	2	3
Voltage information acc. to M	IL ²⁾	
Operating voltage	2,500V	
Test voltage	7,500V	

Mechanical data

Total mating force (average) Total demating force (average) Contact diameter Operating temperature

23.1 N/module 19.6 N/module 3.0 mm -40° C to +125° C acc. UL 1977, second edition, max. 75° C min. 100.000

Mating cycles

Materials

Insulator

Contact body Contact spring Contact finish Thermoplast, Polyester fibre-glass reinforced acc. UL-94 Cu alloy Cu Sn 3 µm Ag



Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$

Removal tool I (straight)

Removal of already assembled contacts (including cable). Part number 087.170.136.000.000



Removal tool II Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000



Module 3 positions, power module





10.16

 (\bigcirc)

8.5

17

30



	Part number	Conductor cross-section		Nominal	Contact resistance	
		mm²	AWG	Single contact A	Fully equipped module A	average mΩ
Insulator socket	610.162.103.923.000					
Insulator pin	611.162.103.923.000					
Pin contact	182.980.000.301.000					
Pin contact long	182.981.000.301.000	6.00		39.0	30.0	0.30
Socket contact	172.978.100.201.000					
Pin contact ¹⁾	180.366.000.301.000					
Pin contact long 1)	180.386.000.301.000	4.00		39.0	30.0	0.30
Socket contact ¹⁾	172.366.100.201.000					
Pin contact	180.546.000.301.000					
Pin contact long	180.576.000.301.000	2.50		25.0	21.0	0.30
Socket contact	170.546.100.201.000					
Pin contact ¹⁾	182.582.000.301.000					
Pin contact long	182.583.000.301.000	1.50	14	19.0	16.0	1.00
Socket contact ¹⁾	172.582.100.201.000					
Pin contact	182.584.000.301.000					
Pin contact long ¹⁾	182.585.000.301.000	1.00	18	16.5	14.0	1.00
Socket contact ¹⁾	172.584.100.201.000					
Pin contact	182.586.000.301.000					
Pin contact long	182.587.000.301.000	0.50/0.38	20/22	11.5	9.5	1.00
Socket contact	172.586.100.201.000					
Sealing plug	021.341.128.923.000					
1						

¹ Non-magnetic version on request.

² Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.



Module 2 Positions for Power Contacts ODU LAMTAC[®] (Contacts with Lamella Technology)

900V

2,700V

Technical data

Voltage information¹⁾

Voltage information acc. to MIL ²⁾					
Pollution degree	2	3			
Rated impulse voltage	3,000 V	3,000V			
Operating voltage	500V	200V			

Operating voltage Test voltage

Total mating force (average)
Total demating force (average)
Contact diameter
Operating temperature
Mating cycles

60.0N/module 45.0 N/module 8.0 mm -40° C to +125° C min. 10,000

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact lamella	Cu Be
Contact finish	3μm Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$



Assembly tool To screw down the contacts. Part number 087.611.002.001.000 Tightening torque: 3.5 Nm ± 0.5 Nm

Modules

Module 2 positions for power contacts ODU LAMTAC® (contacts with lamella technology)



ODU LAMTAC[®] (contacts with lamella technology)

The ODU LAMTAC[®] contact offers fewer contact surfaces than does the ODU SPRINGTAC[®] contact. One or more stamped lamellas are mounted into a turned carrier. At least 10,000 mating cycles are possible.





	Part number	Conductor cross-section ²⁾ mm ²	Nominal Single contact A	current ¹⁾ Fully equipped module A	Contact resistance average mΩ
Insulator	611.161.102.923.000				
Pin contact Socket contact	181.874.100.200.000 178.874.100.201.000	25.00	105	100	0.2
Pin contact Socket contact	181.875.100.200.000 178.875.100.201.000	16.00	90	85	0.2

¹ Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

² Extra fine wires according to VDE 0295, class 5

Modules

Module 2 Positions for Power Contacts ODU SPRINGTAC® (Contacts with Springwire Technology)

Technical data

Voltage information¹⁾

5		
Operating voltage	500 V	200V
Rated impulse voltage	3,000 V	3,000V
Pollution degree	2	3
Voltage information acc. to I	MIL ²⁾	
Operating voltage	700V	

Operating voltage Test voltage

Mechanical data

Total mating force (average) Total demating force (average) Contact diameter Operating temperature Mating cycles

approx. 60 N/module approx. 39.0 N/module 8.0 mm -40°C to +125°C min. 100,000

2,100V

Materials

Technical details

according to VDE 0298.

Insulator	Thermoplast, po fibre-glass reinfo acc. UL-94		
Contact	Cu alloy		
Contact spring	Cu Sn		
Contact finish	3 µm Ag		

Assembly tool To screw down the contacts. Part number 087.611.002.001.000 Tightening torque: $3.5 \text{ Nm} \pm 0.5 \text{ Nm}$

– The	current lo	ad informati	on is valid for	single contacts
or f	ully equipp	bed modules	, accordingly.	. For use in

connector systems, the load should be reduced

¹ Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page <u>118</u> ² See from page <u>121</u>

yester rced







Module 2 positions for power contacts ODU SPRINGTAC[®] (contacts with springwire technology)





	Part number	Conductor ²⁾ cross-section mm ²	Nominal Single contact A	current ¹⁾ Fully equipped module A	Contact resistance average mΩ
Insulator	611.173.102.923.000				
Pin contact Socket contact	181.873.100.200.000 170.045.100.201.000	25.00	100	95	0.2
Pin contact Socket contact	181.872.100.200.000 171.045.100.201.000	16.00	75	70	0.2

 1 Determined to DIN 60512-5-1:2002 with 45 K increase of temperature. 2 Extra fine wires according to VDE 0295, class 5



Module 1 Position for Power Contacts ODU LAMTAC[®] (Contacts with Lamella Technology)

Technical data

Voltage information¹⁾

Contact diameter	10 mm or 12 mm	
Operating voltage		
– Ø10mm	250V	160V
– Ø 12 mm	200 V	63 V
Rated impulse voltage		
– ∅10 mm	4,000 V	4,000V
– Ø 12 mm	3,000 V	3,000V
Pollution degree		
– Ø 10 mm	2	3
– Ø 12 mm	2	3
Voltage information acc. to MI	L ²⁾	
Operating voltage		
	2,000V	
– Ø 12 mm	1,500V	
Test voltage		
– Ø10 mm	6,000V	
– Ø 12 mm	4,500V	



Mechanical data

Total mating force (average)	
– ∅10 mm – ∅12 mm	33.0 N/module 45.0 N/module
Total demating force (average) – ∅10mm – ∅12mm	24.0 N/module 30.0 N/module
Operating temperature	–40°C to +125°C
Mating cycles	min. 10,000

Materials

Insulator

Contact body Contact lamella Contact finish

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy Cu Be 3 µm gal. Ag



Assembly tool

To screw down the contacts. Part number \oslash 10 mm: 087.611.003.001.000 Part number \oslash 12 mm: 087.611.004.001.000 Tightening torque: 3.5 Nm \pm 0.5 Nm

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.
- Crimp information: see page 108.

 1 Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page $\underline{118}$ 2 See from page $\underline{121}$

Module 1 position for power contacts ODU LAMTAC[®] (contacts with lamella technology)



ODU LAMTAC® (contacts with lamella technology)

The ODU LAMTAC[®] contact offers fewer contact surfaces than does the ODU SPRINGTAC® contact. One or more stamped lamellas are mounted into a turned carrier. Usually 10,000 mating cycles are possible.







	Part number	Conductor cross-section ²⁾	Nominal current ¹⁾	Contact resistance average	
		mm ²	А	mΩ	
Insulator for contact \varnothing 10 mm	611.169.101.923.000				
Insulator for contact \varnothing 12 mm	611.172.101.923.000				
Pin contact \varnothing 10 mm	181.878.100.200.000	25.00	120	0.15	
Socket contact $arnothing$ 10 mm	178.878.100.201.000	55.00	120	0.15	
Pin contact \varnothing 10 mm	181.946.100.200.000	25.00	110	0.15	
Socket contact $arnothing$ 10 mm	178.954.100.201.000	23.00	ΠU	0.15	
Pin contact \varnothing 12 mm	181.943.100.200.000	E0.00	145	0.10	
Socket contact \varnothing 12 mm	178.943.100.201.000	50.00	145	0.10	
Pin contact \varnothing 12 mm	181.945.100.200.000	25.00	125	0.10	
Socket contact \varnothing 12 mm	178.953.100.201.000	53.00	(01	0.10	
Pin contact \varnothing 12 mm	181.944.100.200.000	25.00	115	0.10	
Socket contact \varnothing 12 mm	178.948.100.201.000	25.00	115	0.10	

¹ Determined to DIN 60512-5-1:2002 with 45 K increase of temperature.

² Extra fine wires according to VDE 0295, class 5



Module 1 Position for High Voltage Contacts

Technical data

Modules

Voltage information¹⁾

Operating voltage	6,300V	2,500V
Rated impulse voltage	20,000 V	20,000 V
Pollution degree	2	3
Clearance distance	>32 mm	
Creepage distance	>32 mm	

Test of the partial discharge voltage (PDV) according to VDE

PDV inception voltage	6,000 V
PDV extinction voltage	5,700V

Mechanical data

Total mating force (average)	17.0 N/module
Total demating force (average)	15.0 N/module
Contact diameter	2.0 mm
Operating temperature	-40° C to $+125^{\circ}$ C
Mating cycles	min. 10,000

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact	Cu alloy/PTFE
Contact spring	CuBe
Contact finish – Outer contact – Center contact	1.25 μm gal. Ni 3.00 μm gal. Ag

Technical details

- The current load information is valid for single contacts or fully equipped modules, accordingly. For use in connector systems, the load should be reduced according to VDE 0298.

¹ Acc. DIN EN 60664.1 : 2007 (VDE 0110 part 1). See page <u>118</u>





Module 1 position for high voltage contacts







Cable termination



Stripping length



	Part number	Part number crimp die	Conductor cross-section AWG/mm ²	Maximum nominal current A	Contact resistance average mΩ
Insulator	611.171.101.923.000				
Pin contact	122.138.001.201.000	002 000 020 106 000	22/24	2 5	0.40
Socket contact	122.138.002.201.000	062.000.059.100.000	22/24	5.5	0.40
Crimping tool for shielding	080.000.039.000.000				
High voltage cable	921.000.001.000.718		0.25 mm ²		



Module 4 Positions for $50\,\Omega$ Coaxial Contacts Non-Magnetic

Technical data

Voltage information

Frequency range²⁾ Insulation resistance

 $\begin{array}{l} 0-1.2\,GHz\\ >100\,G\Omega \end{array}$

17.8 N/module

15.3 N/module

min. 60,000

-40°C to +125°C

Voltage information acc. to MIL¹⁾ Operating voltage 350V Test voltage 1,050V

Mechanical data

Total mating force (average) Total demating force (average) Operating temperature Mating cycles

Materials

Insulator

Contacts

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy /PTFE 0.8 µm Au over 2.0 µm CuSnZn



Technical details

- Crimp information see page 108.

¹ See from page <u>121</u>

² Loss levels depend on the conductor cross-section. These are available on request.

High frequency characteristics for 50 Ω coaxial contacts²⁾





Removal tool I (angled) Removal of already assembled contacts (including cable). Part number 087.170.365.000.000



Removal tool II

Removal of contacts that have not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000





ОD

Module 4 positions for 50Ω coaxial contacts, non-magnetic

Insulator pin and socket









Socket



Pin





	Part number	Characteristic impedance Ω	Cable ¹⁾	Part number crimp dies
Insulator	611.149.104.923.000			
Spacer	611.126.111.923.000			
Pin contact straight	122.120.001.257.000		RG 178 / RG 196	082.000.039.101.000
Pin contact straight	122.120.003.257.000	50	RG 174 / RG 188 / RG 316 (75 Ω: RG 179, RG 187)	082.000.039.102.000
Pin contact straight	122.120.011.257.000		G02232 (H+S)	082.000.039.103.000
Socket contact straight	122.120.002.257.000		RG 178, RG 196	082.000.039.101.000
Socket contact straight	122.120.004.257.000	50	RG 174 / RG 188 / RG 316 (75 Ω: RG 179, RG 187)	082.000.039.102.000
Socket contact straight	122.120.012.257.000		G 02232 (H+S)	082.000.039.103.000
Crimping tool for shielding sleeve	080.000.039.000.000			

¹ Special lines on request

www.odu.de

Modules



Module 2 Positions for 50 Ω Coaxial Contacts

400 V

1,200V

12.0 N/module

10.8 N/module

min. 100,000

-40°C to +125°C

Thermoplast, polyester fibre-glass reinforced acc. UL-94

Technical data

Voltage information

Frequency range 2)0 to 2.5 GHzInsulation resistance> $100 \, \text{G}\Omega$ Voltage information acc. to MIL 1)

Operating voltage Test voltage

Mechanical data

Total mating force (average) Total demating force (average) Operating temperature Mating cycles

Materials

Contact body Contact spring Contact finish – Pin center contact

- Pin outer contact

Socket center contact

Socket outer contact

Cu alloy Cu Sn 0.75 µm Au over 1.25 µm Ni 6 µm Ni Springs 0.75 µm Au over 1.25 µm Ni Springs 0.75 µm Au

over 1.25 µm Ni



High frequency characteristics for 50 Ω coaxial contacts²⁾





- Crimp information see page 108.

¹ See from page <u>121</u>

² Loss levels depend on conductor cross-section. These are available on request.



Removal tool I Part number 087.170.391.000.000







Modules

Stripping length



Module 2 positions for 50Ω coaxial contacts













	Part number	Characteristic impedance Ω	Cable ¹⁾	Part number crimp dies
Insulator	611.152.102.923.000			
Spacer	611.129.111.923.000			
Sealing plug	021.341.177.300.000			
Pin contact straight	122.346.001.207.000		RG 178 / RG 196	082.000.039.101.000
Pin contact straight	122.346.003.207.000		RG 174 / RG 188 / RG 316	082.000.039.102.000
Pin contact straight	122.346.005.207.000	50	RG 122 (2YCY 0.4/2.5-75 Ω)	082.000.039.104.000
Pin contact straight	122.346.007.207.000	50	RG 58	082.000.039.106.000
Pin contact straight	122.346.009.207.000		RG 223	082.000.039.108.000
Pin contact straight	122.346.011.207.000		G 02232 D (H+S)	082.000.039.103.000
Socket contact straight	122.346.002.207.000		RG 178 / RG 196	082.000.039.101.000
Socket contact straight	122.346.004.207.000		RG 174 / RG188 / RG 316	082.000.039.102.000
Socket contact straight	122.346.006.207.000	50	RG122 (2YCY 0.4/2.5-75 Ω)	082.000.039.104.000
Socket contact straight	122.346.008.207.000	50	RG 58	082.000.039.106.000
Socket contact straight	122.346.010.207.000		RG 223	082.000.039.108.000
Socket contact straight	122.346.012.207.000		G 02232 D (H+S)	082.000.039.103.000
Crimping tool for shielding sleeve	080.000.039.000.000			

¹ Special lines on request



Module 2 Positions for 50 Ω Coaxial Contacts SMA Termination

Technical data

Voltage information

Frequency range²⁾ Insulation resistance 0 – 9.0 GHz >100 GΩ

9.0 N/module

7.5 N/module

min. 100,000

-40°C to +125°C

Voltage information acc. to MIL¹⁾ Operating voltage 350V Test voltage 1,050V

Mechanical data

Total mating force (average) Total demating force (average) Operating temperature Mating cycles

Materials

Insulator	Thermoplast, polyester fibre-glass reinforced acc. UL-94
Contact body	Cu alloy
Contact spring	CuSn
Contact finish	
– Pin center contact	0.75 μm Au over 1.25 μm Ni
– Pin outer contact	6μm Ni
– Socket center contact	Springs 0.75 μm Au over 1.25 μm Ni
– Socket outer contact	Springs 0.75 µm Au over 1.25 µm Ni

Technical details

- Crimp information see page 108.

¹ See from page <u>121</u>

² Loss levels depend on conductor cross-section. These are available on request.



Removal tool Part number 087.122.349.000.000



High frequency characteristics for 50 Ω coaxial contacts, SMA termination²⁾









Modules



Module 2 positions for 50Ω coaxial contacts, SMA Termination











Pin



	Part number	Characteristic impedance Ω	Termination
Insulator	611.152.102.923.000		
Spacer	611.129.111.923.000		
Sealing plug	021.341.177.300.000		
Pin contact straight	122.349.001.207.000	50	SMA
Socket contact straight	122.349.002.207.000	50	SMA



Module 2 Positions for 50 Ω Coaxial Contacts High Voltage, Non-Magnetic

Technical data

Voltage information

Frequency range²⁾ Insulation resistance 0 to 0.25 GHz $> 100 \, G\Omega$

12.0 N/module

10.8 N/module

min. 100,000

-40°C to +125°C

2,600V

Voltage information acc. to MIL¹⁾ Operating voltage 850V

Test voltage

Mechanical data

Total mating force (average) Total demating force (average) Operating temperature Mating cycles

Materials

Insulator

Contact Surface

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy 2 µm white bronze and 0.8 µm Au



Technical details

- Crimp information see page 108.

¹ See from page <u>121</u>

² Loss levels depend on conductor cross-section. These are available on request.

High frequency characteristics for 50 Ω coaxial contacts, high voltage, non-magnetic²⁾



1.0

0

0.1

Frequency in GHz

0.2

0.3

Removal tool Part number 087.170.391.000.000

0.5

0.4

DD

Module 2 positions for 50Ω coaxial contacts, high voltage, non-magnetic







Stripping length

Socket

Pin

Cable termination





	Part number	Characteristic impedance Ω	Cable ¹⁾	Part number crimp dies
Insulator Spacer Sealing plug	611.155.102.923.000 611.129.111.923.000 021.341.179.923.000			
Pin contact straight Pin contact straight Pin contact straight Pin contact straight	122.126.001.257.000 122.126.003.257.000 122.126.009.257.000 122.126.007.257.000	50	RG 178 / RG 196 RG 174 / RG 188 / RG 316 RG 223 RG 58	082.000.039.101.000 082.000.039.102.000 082.000.039.108.000 082.000.039.106.000
Socket contact straight Socket contact straight Socket contact straight Socket contact straight	122.126.002.257.000 122.126.004.257.000 122.126.010.257.000 122.126.008.257.000	50	RG 178 / RG 196 RG 174 / RG 188 / RG 316 RG 223 RG 58	082.000.039.101.000 082.000.039.102.000 082.000.039.108.000 082.000.039.106.000
Crimping tool for shielding sleeve	080.000.039.000.000			

¹ Special lines on request



Module 2 Positions for 75 Ω Coaxial Contacts

Technical data

Voltage information

Voltage information acc. to MIL ¹⁾				
Insulation resistance	$> 100 G\Omega$			
Frequency range ²⁾	0 to 2.0 GHz			

Operating voltage475 VTest voltage1,425 V

Mechanical data

Total mating force (average) Total demating force (average) Operating temperature Mating cycles 9.0 N/module 7.5 N/module -40°C to +125°C min. 100,000

Materials:

Insulator	
Contact body	

Contact spring

Contact finish

fibre-glass reinforced acc. UL-94 Cu alloy Cu Sn 0.75 µm Au over 1.25 µm Ni 4 µm Ni

Springs 0.75 µm Au

over 1.25 µm Ni Springs 0.75 µm Au

over 1.25 µm Ni

Thermoplast, polyester

_	Socket	center	contact
	Societ	center	contact

- Pin center contact

- Pin outer contact

Socket outer contact

¹ See from page <u>121</u>

² Loss levels depend on conductor cross-section. These are available on request.



Removal tool Part number 087.170.391.000.000



High frequency characteristics for 75 Ω coaxial contacts $^{2)}$









Module 2 positions for 75Ω coaxial contacts







Stripping length









	Part number	Characteristic impedance Ω	Cable ¹⁾	Part number crimp dies
Insulator	611.155.102.923.000			
Spacer	611.129.111.923.000			
Sealing plug	021.341.179.923.000			
Pin contact straight	122.348.003.207.000		RG 179 / RG 187	082.000.039.102.000
Pin contact straight	122.348.007.207.000	75	G 03233 (H+S)	082.000.039.106.000
Pin contact straight	122.348.009.207.000		RG 59	082.000.039.109.000
Socket contact straight	122.348.004.207.000		RG 179 / RG 187	082.000.039.102.000
Socket contact straight	122.348.008.207.000	75	G 03233 (H+S)	082.000.039.106.000
Socket contact straight	122.348.010.207.000		RG 59	082.000.039.109.000
Crimping tool for shielding sleeve	080.000.039.000.000			

¹ Special lines on request

Module 2 Positions for Compressed Air Valves, Tube Diameter: max. 4 mm

Technical data

Mechanical data

Valid operating pressure max. Total mating force (average) - not shut off - one side shut off - both side shut off Total demating force (average) – not shut off one side shut offboth side shut off Operating temperature Mating cycles

20 bar

27 N/module 28 N/module 29 N/module

12.6 N/module 12.6 N/module 9.2 N/module -40°C to +125°C min. 5,000 (with regular maintenance intervals higher mating cycles are possible)



Materials Insulator

Valve body Composition Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy, blank NBR

Technical details

- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.

Flow rate diagram



Modules

ОD

Module 2 positions for compressed air valves, tube diameter: max. 4 mm





Plug sleeve (pin)



Coupling plug (socket)



Termination



	Part number	Dimension A	Dimension X	Termi	nation
				- I	II
		mm	mm		
Insulator	611.141.102.923.000				
Plug sleeve (not shut off)	196.023.001.300.000	3	8.5	Х	
Plug sleeve (not shut off)	196.024.001.300.000	4	10.5	х	
Plug sleeve (not shut off)	196.025.001.300.000	M5	-		Х
Coupling (not shut off)	196.023.003.300.000	3	8.5	Х	
Coupling (not shut off)	196.024.003.300.000	4	10.5	Х	
Coupling (not shut off)	196.025.003.300.000	M5	-		Х
Plug sleeve (shut off) ^{1) 2)}	196.025.014.300.000	M5	_		х
Coupling (shut off)	196.023.002.300.000	3	8.5	Х	
Coupling (shut off)	196.024.002.300.000	4	10.5	Х	
Coupling (shut off) ²⁾	196.025.012.300.000	M5			х

¹ Can only be plugged into coupling plug 196.025.012.300.000
 ² Sealing material: FKM

Module 1/2 Positions for Compressed Air Valves Tube Diameter: max. 6 mm

Technical data

Mechanical data

Valid operating pressure max. 1/2 positions Total mating force (average) – not shut off Total demating force (average)¹⁾ – not shut off – not shut off Operating temperature Mating cycles

12 bar 5.4 N/valve 6.4 N/valve

acc. UL-94

NBR

Cu alloy, blank

3.4 N/valve 3.4 N/valve -40°C to +125°C min. 5,000

Thermoplast, polyester fibre-glass reinforced

Materials

Insulator

Compressed air valves Sealing

Technical details

- Two-sided shut-off version on request.
- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.





Flow rate diagram



Insulator pin and socket (1 position)

ODU

Module 1/2 positions for compressed air valves, tube diameter: max. 6 mm

Insulator socket (2 positions)

Insulator pin
Mating side





Coupling plug socket





	Part number	Dimension A	Dimension X
		mm	mm
Insulator socket 2 positions	610.140.102.923.000		
Insulator pin 2 positions	611.140.102.923.000		
Insulator	611.142.101.923.000		
Plug sleeve (not shut off)	196.001.001.300.000	4	15.0
Plug sleeve (not shut off)	196.002.001.300.000	6	17.5
Coupling plug (not shut off)	196.001.003.300.000	4	15.0
Coupling plug (not shut off)	196.002.003.300.000	6	17.5
Coupling plug (shut off)	196.001.002.300.000	4	15.0
Coupling plug (shut off)	196.002.002.300.000	6	17.5



Module for Fluid Coupling Plug, Both Sides Shut Off, Low-Leakage Design

Suitable for conducting air, water and other fluids

6 bar

Tube termination M5 internal screw thread, commercially available threaded joints

48 N/module

4.6 N/module

min. 15,000

acc. UĽ-94

FKM

-40°C to +125°C

Thermoplast, Polyester fibre-glass reinforced

Brass, nickel-plated or stainless steel, FKM

Technical data

Modules

Mechanical data

Valid operating pressure max. Tube termination

Total mating force (average) Total demating force (average) Operating temperature Mating cycles

Materials

Insulator

Compressed air valves

Sealing

Technical details

- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- The use of combustible or explosive liquids or gases is not permitted.



Flow rate diagram air Flow rate Q in m³/h 1.2 2.4 3.6 4.8 6.0 7.2 8.4 1.2 1.0 0.8 Drop of pressure P in bar 0.6 0.4 0.2 00 20 40 60 80 100 120 140 Flow rate Q in I/min Flow rate diagram water Flow rate Q in m³/h 0.03 0.06 0.09 0.12 0.15 0.18 0.21 0.24 0 6 5 4 Drop of pressure P in bar 3 2 1 0 0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 Flow rate Q in I/min



Module for fluid coupling plug, both sides shut off, low-leakage design Suitable for conducting air, water and other fluids



30





	Part number	Version
Insulator	611.141.102.923.000	
Sealing nipple (pin piece)	196.025.015.902.001	stainless steel (standard)
Sealing coupling plug (socket piece)	196.025.016.902.001	stainless steel (standard)
Sealing nipple (pin piece)	196.025.015.304.000	nickel-plated brass
Sealing coupling plug (socket piece)	196.025.016.304.000	nickel-plated brass



Accessories for fluid coupling plug module

Technical data

Modules

Mechanical data

Valid operating pressure (static) Operating temperature Threaded connection

0.95 to 14 bar –10°C to +80°C M5

Technical details

- Tightening torque: 1.5 Nm

Plug-in nipple

Threaded union

L-connector



	Dimension A	Dimension B	Part number
	mm	mm	
Plug-in nipple	2		945.000.001.000.123
	3		945.000.001.000.136
	4		945.000.001.000.137
Threaded union		3	945.000.001.000.138
		4	945.000.001.000.139
		6	945.000.001.000.140
L-connector		3	945.000.001.000.141
		4	945.000.001.000.142
		6	945.000.001.000.143

ion

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Modules



Accessories for fluid coupling plug module

Termination dimensions for fluid coupling plug accessory



Assembly of the air coupling plug



1. Insert air coupling plug into the insulator.



2. Screw threaded joint into the air coupling plug. Tightening torque: 1.5 Nm.



Module 2 Positions for Fibre-Optic Contacts for Plastic Fibre

Technical data

Mechanical data

POF (Polymer Optical Fibre) Outer diameter Fibre fastening Insertion loss – Typical – During life-time Total mating force (average) Operating temperature – Standard fibre – High temperature fibre Mating cycles 1 mm 2.2 mm resp. 2.3 mm Clamping

1.5 dB at 670 nm < 2.0 dB at 670 nm 16.0 N

-40°C to +85°C -40°C to +115°C min. 100,000

Materials

Insulator

Fibre-optic contact Type of fibre Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy Plastic fibre 980/1000 (POF) or 980/1550



Technical details

- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Please request the assembly instructions.



Module 2 positions for fibre-optic contacts for plastic fibre

Pin







	Part number	Dim. A
		mm
Insulator	611.141.102.923.000	
Socket contact 980/1000 µm	196.501.001.901.000	1.05
Pin contact 980/1000 μm	196.501.002.901.000	1.05
Socket contact 980/1550 µm (MOST standard)	196.502.001.901.000	1.60
Pin contact 980/1550 μm (MOST standard)	196.502.002.901.000	1.60
Tool for cable-stripping	598.501.001.000.000	
Wrench/spanner 4.5 mm	598.501.002.000.000	
Wrench/box spanner 8 mm	598.501.003.000.000	
Polish-device for socket	598.501.004.000.000	
Spare blades	598.501.006.000.000	
Polish-device for pin	598.501.007.000.000	
Lapp foils, 12 µm, 5 µm	598,501,010,000,000	



Module 5 Positions for Fibre-Optic Contacts for Plastic Fibre¹⁾

Technical data

Mechanical data

Modules

POF (Polymer Optical Fibre) Outer diameter Fibre fastening Insertion loss – Typical – During life-time Total mating force (average) Operating temperature – Standard fibre – High temperature fibre Mating cycles 1 mm 2.2 mm resp. 2.3 mm Crimp

1.5 dB at 670 nm < 2.0 dB at 670 nm < 17.5 N

-40°C to +85°C -40°C to +115°C min. 40,000

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Cu alloy Plastic fibre 980/1000 (POF)



Materials Insulator

Fibre-optic contact Type of fibre

Technical details

- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Please request the assembly instructions.
- ¹ Fibre-optic contacts for fibre-glass on request!



Removal tool Removal from the front is possible, no cutting off required. Part number 087.611.001.002.000



Module 5 positions for fibre-optic contacts for plastic fibre



20.32

30





Pin



	Part number
Insulator	611.163.105.923.000
Socket contact 980/ 1000 μm	196.503.001.901.000
Pin contact 980/1,000 μm	196.503.002.901.000
Set (strip- and crimpwrench)	080.000.048.000.000
Tool for cable stripping	080.000.048.100.000
Crimp tool	080.000.048.200.000



Module 3 Positions for Fibre-Optic Contacts for Fibre-Glass

Technical data

Mechanical data

Fibre-glass

Fibre fastening

Insertion loss typical Total mating force (average) Assembly holding force Operating temperature Mating cycles

Materials Insulator

Ferrule holder Ferrule Spring

Technical details

- Due to the function, the contacts are pre-stressed in the mated state. The frame must maintain this pre-stress with a holding device.
- Please request the assembly instructions.
- ¹ Fibre assembly (gluing and polishing) on request!

Single mode – $9/125 \mu m$ Multi mode – $50/125 \mu m$ Multi mode – $62.5/125 \mu m$ Optical fibre glued¹¹ Surface polished¹¹ Sheath crimped <1.0 dB $\leq 36.0 N$ 10.0 to 12.0 N/contact $-40^{\circ} C to +85^{\circ} C$ min. 100,000

Thermoplast, polyester fibre-glass reinforced acc. UL-94 Nickel silver Ceramic Cr Ni steel





Removal tool I (straight) Removal of the already assembled contact (including cable). Part number 087.170.136.000.000



Removal tool II Removal of contact that has not been assembled yet (without cable – may have to be cut off). Part number 087.611.001.001.000



Module 3 positions for fibre-optic contacts for fibre-glass









Socket





	Part number	Part number crimp die	LWL fibre	
Insulator pin piece	611.162.103.923.000	082.000.039.102.000		
Insulator socket piece	610.162.103.923.000			
Pin contact	196.603.002.901.000		50 / 125 μm; 62.5 / 125 μm	
Pin contact	196.603.004.901.000		9/125μm	
Socket contact	196.603.001.901.000		50 / 125 μm, 62.5 / 125 μm	
Socket contact	196.603.003.901.000		9/125μm	
Crimping tool for shielding	080.000.039.000.000			



Multi-Position Module (2 to 10 Positions), Shielded Implementation, Size 0 (e.g., for Use in Bus Systems)

Technical data

The inserts listed here for shielded implementations are optimally suitable for all common bus systems with transfer rates up to 10 MHz. For example, Profibus, USB1.1, RS485, Flexray, CAN-Bus and RS233.

Selected inserts are suitable and qualified for data rates up to 480 MBit/s. For example, Fast-Ethernet, USB2.0, IEEE 1394.

Mating cycles: min. 5,000.



Assembly instruction (pin piece)



Picture number	Basis parts	Part number	
1	Insulator	611.148.102.923.000	
2	Socket housing cpl.	653.001.001.304.000	
2	Pin housing cpl.	653.001.002.304.000	
	Sealing plug	021.341.182.300.000	
3	Insert cpl.	see next page	
4	Assembly set	see table	

Assembly set

$\textbf{Cable}\varnothing$	Part number	
mm		
1.5 – 2.0	653.001.001.304.020	
2.0-2.5	653.001.001.304.025	
2.5-3.0	653.001.001.304.030	
3.0-3.5	653.001.001.304.035	
3.5-4.0	653.001.001.304.040	
4.0-4.5	653.001.001.304.045	
4.5-5.0	653.001.001.304.050	
Multi-position module (2 to 10 positions), shielded implementation, size 0 (e.g., for use in bus systems)

	ator pin and so	cket			Pin			Sti	ripping length		
$\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $					Socket	approx. 22.5			2 Single wire Insulation 7	- Cab	ielding
Cont P S	act arrangeme in ocket	nts 2 position	s 3 position	as 4 position	ns 5 positio	ns 6 positi	ons 7 position		positions 10 positions		
		\bigcirc									
Number of pos.	Contact diameter	Ermination cross-section	< Rated voltage ¹⁾	E Rated impulse voltage ¹⁰	Pollution degree ¹⁾ acc. VDE 110	Nominal voltage ²²	Version	Category ³⁾	Insert cpl. 4 part number	 Mating force 	Demating force
Compared for the second sec	o a Contact diameter	25	 Rated voltage¹⁾ 	A Rated impulse A voltage ¹⁰ 5°	Pollution degree ¹⁾ acc. VDE 110	DA Nominal voltage 2	Version	Category ³⁾	ب العديد العديد العديد العديد العديد العديد العديد العديد العديد العديد العديد العديد العديد العدي العدم العدم العدم العدم العدم المع المع العمار الممارممار الممار الممارممار الممارممار الممار الممار الممارممار الممار الممار المماممار ممار	∠ Mating force	Z Demating force
Number of pos.	mm diameter 6'0	AWG 22	v Bated voltage v 10 32	A Kated impulse 77 Voltage ¹	2 Pollution degree ¹⁾ acc. VDE 110	NA Nominal voltage ² 3	Pin Socket Pin	Category ³⁾	F	Mating force	M Demating force
Number of bos.	mm qiameter 9.0	AWG 52 52 52	u u u u u u u u u u	voltade ¹¹ voltade ¹¹ 1.5	2 Pollution acc. VDE 110	400 AND AND AND AND AND AND AND AND AND AND	Pin Socket Pin Socket Din	Category ³⁾	Too.849.724.002.200 700.849.724.002.200 700.749.724.002.200 700.849.724.003.200 700.749.724.003.200 700.749.724.003.200	Mating force	N Demating force
Numper of bos.	mm qiameter 9.0 9.0 7.0	AWG 22 26	F C C C C C C C C	kV 2.0 2.0 1.5 1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2	Voltage v voltage v 300	Pin Socket Pin Socket Pin Socket	Category ³⁾	Too.849.724.002.200 700.849.724.002.200 700.749.724.002.200 700.849.724.003.200 700.749.724.003.200 700.848.724.004.200 700.748.724.004.200	N Mating force	N Demating force
<pre>State S</pre>	mm 9.0 0.9 0.0 7.0 7.0	AWG 22 26 22 26 22	V 10 32 32 32 32 32	b b b c c c c c c c c	5 2 2 2 2 2 2 2 2 3 3 2 2 2 3 3 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	Level 100 Level 1000 Level 1000 Level 1000 Level 1000 Level 1000 Level	Pin Socket Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5 USB 2.0 USB 2.0	Too.849.724.002.200 700.849.724.002.200 700.749.724.002.200 700.849.724.003.200 700.849.724.003.200 700.848.724.004.200 700.848.724.004.200 700.848.724.404.221 700.748.724.404.200	N 20	A Demating force
Source Service Servic	mm 0.9 0.9 0.7 0.7 0.7 0.7	AWG 22 26 22 26 22 26 22	V 10 32 32 32 32 32 32	woltade 1.5 1.5 1.5 1.5 1.5	2 2 2 2 3 acc. VDE 110 acc. VDE 110	Length Contract of the second	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5 USB 2.0 USB 2.0	700.849.724.002.200 700.749.724.002.200 700.749.724.002.200 700.749.724.003.200 700.749.724.003.200 700.848.724.004.200 700.848.724.004.200 700.848.724.404.201 700.848.724.404.201 700.848.724.405.200 700.848.724.005.200	N 20 22	N Demating force
Numper of pos	mm 0.9 0.7 0.7 0.7 0.7 0.7	AWG 22 26 22 26 22 26 22 26 22 26 28	F B B C B C C C C C C C C	kV 2.0 2.0 1.5 1.5 1.5 1.5 1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Territoria (1990) VAC 500 400 300 300 300 300 300 300 3	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 USB 2.0 USB 2.0	Too.849.724.002.200 700.849.724.002.200 700.749.724.002.200 700.749.724.002.200 700.849.724.003.200 700.749.724.003.200 700.848.724.004.200 700.848.724.004.200 700.848.724.404.221 700.748.724.404.200 700.848.724.405.200 700.841.724.005.200 700.841.724.006.200	N 20 22	N 15
Numper of bos	mm 0.9 0.9 0.7 0.7 0.7 0.7 0.5	AWG 22 26 22 26 22 26 22 26 22 26 22 26 22 26 22 26 22 26 22 26 22 26 22 26 28	V 10 32 32 32 32 32 32 32 32	kV 2.0 2.0 1.5 1.5 1.5 1.5 1.5 1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Terminov V AC 500 400 300 300 366 300	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 USB 2.0 USB 2.0	700.849.724.002.200 700.749.724.002.200 700.749.724.002.200 700.849.724.002.200 700.849.724.003.200 700.748.724.003.200 700.748.724.004.200 700.848.724.004.200 700.848.724.404.221 700.748.724.405.200 700.841.724.005.200 700.841.724.006.200 700.841.724.006.200 700.841.724.007.200	N 20 22	N Demating force
Numper of bos Numper of bos Num Numper of bos Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Num Nu Nu Nu Nu Nu Nu Nu Nu	b mm 0.9 0.9 0.7 0.7 0.7 0.7 0.5 0.5	AWG 22 22 26 22 26 22 26 22 26 28 28 28	F B B C B C C C C C C C C	even and a second and a second and a second a se	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Terrinov V AC 500 400 300 300 366 300 300 300	Pin Socket Pin Socket	CAT-5 CAT-5 USB 2.0 USB 2.0	Too.849.724.002.200 700.849.724.002.200 700.749.724.002.200 700.749.724.002.200 700.749.724.003.200 700.749.724.003.200 700.748.724.004.200 700.748.724.004.200 700.848.724.404.221 700.748.724.404.200 700.848.724.404.200 700.848.724.405.200 700.748.724.005.200 700.841.724.005.200 700.841.724.002.200	N 20 22	N 15
State Number of both Number of both Nu	light control of the second se	AWG 22 26 22 26 22 26 28 28 28 28 28	V 10 32 32 32 32 32 32 32 32 32 32 32 32 32	kV 2.0 2.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ten indiana indian Indiana indiana ind	Pin Socket Socket S	CAT-5 CAT-5 USB 2.0 USB 2.0	700.849.724.002.200 700.749.724.002.200 700.749.724.002.200 700.849.724.002.200 700.849.724.003.200 700.749.724.003.200 700.748.724.004.200 700.848.724.004.200 700.848.724.004.200 700.848.724.005.200 700.748.724.005.200 700.748.724.005.200 700.841.724.005.200 700.841.724.005.200 700.841.724.007.200 700.841.724.007.200 700.841.724.009.200	N 20 22	N Demating force

 1 Acc. to DIN EN 60664.1 : 2007 (VDE 0110 Teil 1), see page $\underline{118}$ 2 Acc. to MIL SAE AS13441/IEC 60512-2

³ Classification to IEC 11801 : 2010 ⁴ Insert in crimp model on request.

Page 73



Technical data

The inserts listed here for shielded implementations are optimally suitable for all common bus systems with transfer rates up to 10 MHz. For example, Profibus, RS485, Flexray, CAN-Bus and RS233.

Selected inserts are suitable and qualified for data rates up to 1 GBit/s. For example, Gigabit-Ethernet, Fast-Ethernet, IEEE 1394, Firewire S400, Firewire S800.

Mating cycles: min. 5,000.



Assembly instruction (pin piece)



Picture number	Basis parts	Part number
1	Insulator	611.167.102.923.000
2	Socket housing cpl.	653.002.001.304.000
2	Pin housing cpl.	653.002.002.304.000
	Sealing plug	021.341.182.300.000
3	Insert cpl.	see next page
4	Cable collets	see table

Cable collets

$\textbf{Cable}\varnothing$	Part number
mm	
1.5 – 2.1	751.020.188.304.022
2.0-3.2	751.020.188.304.032
3.0 - 4.2	751.020.188.304.042
4.0-5.2	751.020.188.304.052
5.0 - 6.2	751.020.188.304.062
6.0 - 7.2	751.020.188.304.072
7.0-7.7	751.020.188.304.077

Modules

www.odu.de

Stripping length

approx. 19

Insulator pin and socket

Multi-position module (2 to 14 positions), shielded implementation, size 1 (e.g., for use in bus systems)

Pin

12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.9 1				Socket	13 approx. 29	13.1		2 Single wire Insulation	Sh	le	
Cont P S	Sortact arrangements Pin Image: Contact arrangements Image: Contact arrangemen										
Number of pos.	Contact diameter	Termination cross-section	Rated voltage ¹⁾	Rated impulse voltage ¹⁾	Pollution degree ¹⁾ acc. VDE 110	Nominal voltage ²⁾	Version	Category ³⁾	Insert cpl. ⁴⁾ part number	Mating force	Demating force
	mm	ΔΙΔΙΟ	V	kV		VAC				N	Ν
		AWG	V	K V		VAC					
2	1.3	20	32 80	2	3	550	Pin Socket		701.844.724.002.200	8.5	7.5
2	1.3	20 20	32 80 16	2	3 2 3	550 500	Pin Socket Pin		701.844.724.002.200 701.744.724.002.200 701.844.724.003.200	8.5 8.5	7.5 7.5
2 3	1.3 1.3	20 20	32 80 16 40 10	2	3 2 3 2 3	550 500	Pin Socket Pin Socket Pin	CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.849.724.004.200	8.5 8.5	7.5 7.5
2 3 4	1.3 1.3 0.9	20 20 22	32 80 16 40 10 32	2 2 2 2	3 2 3 2 3 2 3 2	550 500 500	Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.849.724.004.200 701.749.724.004.200 701.749.724.005.200	8.5 8.5 10.5	7.5 7.5 9.0
2 3 4 5	1.3 1.3 0.9 0.9	20 20 22 22 22	32 80 16 40 10 32 32	2 2 2 2 1.5	3 2 3 2 3 2 2 2	550 500 500 450	Pin Socket Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.849.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200	8.5 8.5 10.5 10.5	7.5 7.5 9.0 9.0
2 3 4 5 6	1.3 1.3 0.9 0.9 0.7	20 20 22 22 22 22	32 80 16 40 10 32 32 32	2 2 2 1.5 1.5	3 2 3 2 3 2 2 2 2	550 500 500 450 400	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.849.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.848.724.406.200 701.748.724.406.200	 8.5 8.5 10.5 10.5 13.0 	7.57.59.09.010.0
2 3 4 5 6 7	1.3 1.3 0.9 0.9 0.7	20 20 22 22 22 22 22 22	32 80 16 40 10 32 32 32 32	2 2 2 1.5 1.5	3 2 3 2 3 2 2 2 2 2	550 500 500 450 400	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.848.724.406.200 701.748.724.406.200 701.848.724.407.200	 8.5 8.5 10.5 10.5 13.0 	 7.5 9.0 9.0 10.0
2 3 4 5 6 7	1.3 1.3 0.9 0.9 0.7 0.7	20 20 22 22 22 22 22 22	32 80 16 40 10 32 32 32 32 32	2 2 2 1.5 1.5 1.5	3 2 3 2 3 2 2 2 2 2 2 2	550 500 500 450 400 400	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.849.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.848.724.406.200 701.748.724.406.200 701.848.724.407.200 701.748.724.407.200 701.848.724.407.200	 8.5 8.5 10.5 10.5 13.0 13.0 	 7.5 9.0 9.0 10.0 10.0
2 3 4 5 6 7 8	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7	20 20 22 22 22 22 22 22 22 22	32 80 16 40 10 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2	550 500 500 450 400 400 333	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket	CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200	 8.5 10.5 10.5 13.0 13.0 13.0 	 7.5 9.0 9.0 10.0 10.0
2 3 4 5 6 7 7 8 8	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7	Awd 20 20 22 22 22 22 22 22 22 22 22 22	32 80 16 40 10 32 32 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	550 500 500 450 400 333 333	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200 701.841.724.408.000 701.741.724.408.000	 8.5 10.5 13.0 13.0 13.0 13.0 	 7.5 9.0 9.0 10.0 10.0 10.0
2 3 4 5 6 7 8 8 8 8 10	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7 0.7	Awd 20 20 22 22 22 22 22 22 22 22 26 28	32 80 16 40 10 32 32 32 32 32 32 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 VAC 550 500 500 450 400 400 333 333 333 	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.408.200 701.848.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200	 8.5 10.5 10.5 13.0 13.0 13.0 13.0 15.0 	 7.5 9.0 9.0 10.0 10.0 10.0 10.0 12.0
2 3 4 5 6 7 8 8 8 8 10	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7 0.5 0.5	Awd 20 20 22 22 22 22 22 22 22 22 26 28 28	32 80 16 40 10 32 32 32 32 32 32 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 VAC 550 500 500 450 400 400 333 333 333 333 300 	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.749.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200 701.841.724.408.000 701.841.724.408.000 701.841.724.010.400 701.841.724.010.400	 8.5 10.5 10.5 13.0 13.0 13.0 13.0 15.0 	 7.5 9.0 9.0 10.0 10.0 10.0 10.0 12.0
2 3 4 5 6 7 8 8 8 8 10 14	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7 0.5 0.5 with ODU SPRIM	Awg 20 20 22 22 22 22 22 22 22 22 26 28 28 28	32 80 16 40 10 32 32 32 32 32 32 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VAC 550 500 500 400 400 333 333 333 333 300	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.849.724.003.200 701.749.724.004.200 701.749.724.004.200 701.849.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.010.200 701.841.724.014.400 701.841.724.014.200	 8.5 10.5 10.5 13.0 13.0 13.0 15.0 15.0 	 7.5 9.0 9.0 10.0 10.0 10.0 12.0 12.0
2 3 4 5 6 7 8 8 8 10 14 11sert 4	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7 0.5 0.5 with ODU SPRING 0.76	Awd 20 20 22 22 22 22 22 22 22 26 28 28 5TAC° (mating c 22	32 80 16 40 10 32 32 32 32 32 32 32 32 32 25 25 25 ycles: 60,000): 25 62	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5 2 2	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 VAC 550 500 500 450 400 400 333 333 333 333 300 450 	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.744.724.003.200 701.749.724.004.200 701.749.724.004.200 701.749.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200 701.848.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.010.200 701.841.724.014.400 701.841.724.014.200	 8.5 10.5 10.5 13.0 13.0 13.0 15.0 15.0 7.5 	 7.5 9.0 9.0 10.0 10.0 10.0 12.0 12.0 7.0
2 3 4 5 6 7 8 8 8 8 10 14 14 14 5	1.3 1.3 0.9 0.9 0.7 0.7 0.7 0.7 0.7 0.5 0.5 with ODU SPRING 0.76 0.76	Awd 20 20 22 22 22 22 22 22 22 22 26 28 28 5TAC® (mating co 22 22	32 80 16 40 10 32 32 32 32 32 32 32 32 32 32 32 32 32	2 2 2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 2 2 2 1.5	3 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VAC 550 500 500 400 400 333 333 333 333 300 450 400	Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin Socket Pin	CAT-5 CAT-5 CAT-5 CAT-5 CAT-5 CAT-5	701.844.724.002.200 701.744.724.002.200 701.844.724.003.200 701.844.724.003.200 701.749.724.004.200 701.749.724.004.200 701.749.724.005.200 701.749.724.005.200 701.748.724.406.200 701.748.724.406.200 701.748.724.407.200 701.848.724.407.200 701.848.724.407.200 701.848.724.408.200 701.748.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.408.200 701.841.724.010.200 701.841.724.010.200 701.841.724.014.400 701.741.724.014.200	 8.5 8.5 10.5 10.5 13.0 13.0 13.0 15.0 15.0 7.5 8.5 	 7.5 9.0 9.0 10.0 10.0 10.0 12.0 12.0 7.0 8.0

¹ Acc. to DIN EN 60664.1 : 2007 (VDE 0110 Teil 1), see page <u>118.</u> ² Acc. to MIL SAE AS13441/IEC 60512-2

³ Classification to IEC 11801 : 2010 ⁴ Insert in crimp model on request.



Multi-Position Module (4 and 8 Positions), Shielded Implementation Size 2 (e.g., for Use in Bus Systems)

Technical data

The inserts listed here for shielded implementations are optimally suitable for all common bus systems with transfer rates up to 10 MHz. For example, Profibus, RS485, Flexray, CAN-Bus and RS233.

Selected inserts are suitable and qualified for data rates up to 10 GBit/s. For example, 10 Gigabit-Ethernet, Gigabit-Ethernet, Fast-Ethernet, IEEE 1394, Firewire S400, Firewire S800.

Mating cycles: min. 5,000.



Assembly instruction (pin piece)



Picture number	Basis parts	Part number
1	Insulator	611.170.101.923.000
2	Socket housing cpl.	653.003.001.304.000
2	Pin housing cpl.	653.003.002.304.000
3	Insert cpl.	see next page
4	Cable collets	see table

Cable collets

$\textbf{Cable}\varnothing$	Part number
mm	
2.0 - 3.2	752.020.188.304.032
3.0 - 4.2	752.020.188.304.042
4.0 - 5.2	752.020.188.304.052
5.0 - 6.2	752.020.188.304.062
6.0 - 7.2	752.020.188.304.072
7.0 - 8.2	752.020.188.304.082
8.0 - 9.2	752.020.188.304.092
9.0 - 9.9	752.020.188.304.099

Modules

ODU

Multi-position module (4 and 8 positions), shielded implementation, size 2 (e.g., for use in bus systems)

Insu	lator pin and so	ocket			Pin			So	cket		
			7 units		9.5	approx. 36	SW14	- 13.9	approx. 35		
Cont	act arrangeme	nts						Str	ipping length		
s	ocket		4 po	sitions	() () () () () () () () () () () () () (Si	ingle wire	Cab	le elding
Number of pos.	Contact diameter	Termination cross-section	Rated voltage ¹⁾	Rated impulse voltage ⁿ	Pollution degree ¹⁾ acc. VDE 110	Nominal voltage ²⁾	Version	Category ³⁾	Insert cpl. part number	Mating force	Demating force
	mm	AWG	V	kV	3	V AC	C+:ft		702 940 724 009 000	Ν	N
8	0.9	22	20 50	2	3	500	Buchse	CAT-6	702.849.724.008.D00 702.749.724.008.D00	14.7	12.6
4	1.3	20	40 160	2.5	3 2	650	Stift Buchse	Crit O _A	702.844.724.004.200 702.744.724.004.200	8.5	8.0
Insert	with ODU SPRIN	GTAC [®] (mating c	ycles: 60,000)				0.10				
8	0.76	22	16 40	2	3	550	Stift Buchse	CAT-5	702.842.724.008.D00 702.742.724.008.D00	11.5	10.5

 1 Acc. to DIN EN 60664.1 : 2007 (VDE 0110 Teil 1), see page $\underline{118.}$ 2 Acc. to MIL SAE AS13441/IEC 60512-2

³ Classification to IEC 11801 : 2010



Technical data

The inserts listed here for shielded implementations are optimally suitable for all common bus systems with transfer rates up to 10 MHz. For example, Profibus, RS485, Flexray, CAN-Bus and RS233.

Selected inserts are suitable and qualified for data rates up to 10 GBit/s. For example, 10 Gigabit-Ethernet, Gigabit-Ethernet, Fast-Ethernet, IEEE 1394, Firewire S400, Firewire S800.

Mating cycles: min. 5,000.



Assembly instruction (pin piece)



Picture number	Basis parts	Part number
1	Insulator	611.171.101.923.000
2	Socket housing cpl.	653.004.001.304.000
2	Pin housing cpl.	653.004.002.304.000
3	Insert cpl.	see next page
4	Cable collets	see table

Cable collets

Cable ∅	Part number
mm	
3.0 - 4.2	753.020.188.304.042
4.0 - 5.2	753.020.188.304.052
5.0 - 6.2	753.020.188.304.062
6.0 - 7.2	753.020.188.304.072
7.0 - 8.2	753.020.188.304.082
8.0 - 9.2	753.020.188.304.092
9.0 - 10.2	753.020.188.304.102

Modules



Multi-position module, shielded implementation, size 3 (e.g., for use in bus systems)



 1 Acc. to DIN EN 60664.1 : 2007 (VDE 0110 Teil 1), see page $\underline{118.}$ 2 Acc. to MIL SAE AS13441/IEC 60512-2

³ Classification to IEC 11801 : 2010

Modules



Empty Modules

Technical data

Insulator

Modules

Thermoplast, polyester fibre-glass reinforced acc. UL-94



Units	Part number
1	611.122.113.923.000
3	611.130.113.923.000
5	611.128.113.923.000





3 units





5 units



7.62

Modules



Coding Modules

Technical data

Insulator

Thermoplast, polyester fibre-glass reinforced acc. UL-94

Coding modules are arranged between the insulators in order to create a coded connector.

Coding module – pin

part number 611.161.101.923.000

1 unit (2.54 mm)



Pin



Coding module – socket 1 unit (2.54 mm) part number 610.161.101.923.000



Modules



Pin Protection Modules

Technical data

Insulator

Thermoplast, polyester fibre-glass reinforced acc. UL-94

These modules are used to protect the pins in connections with small pin diameters.



Pin

Pin protection module – pin 1 unit (2.54 mm) Part number 611.122.115.923.000



Socket



Pin protection module – socket 1 unit (2.54 mm) Part number 610.122.115.923.000



ODU-MAC in the Aluminium Frame









The ODU-MAC in the aluminium frame is used exclusively for automatic docking. For manual mating, see ODU-MAC in the DIN housing, starting on page <u>91</u>.



The part number for all frames is composed of the following information: The first three digits indicate if the item is a pin frame or a socket frame. Digits 4 to 6 indicate the frame model (type S, M, P, etc.).

Digits 7 to 9 indicate the number of units and consequently the frame length (total length of the modules).

The example shows a pin frame (611) in the standard model (020) with a length of 14 units (014).



Height of the Pins for All Frame Sizes (Aluminium Frame and Solid Frame)



All pins project 6 mm (L_1). Protruding earth pins have a projecting length of 8 mm (L_2).

The diameters of the pins or socketsare as follows:0.76 mm1.02 mm2.41 mm3.00 mm4.00 mm5.00 mm

Other lengths and diameters are available in special modules (coaxial, power, etc.)!

Requirements for the Guidance and Tolerances Between Wall B and Wall S for ODU-MAC S (Standard Model)



Note: Automatic docking processes

- The pin piece of the ODU-MAC S is to be fastened to the accompanying centring sockets and consequently has a floating mounting.
- The guide system of the ODU-MAC does not provide any guidance for the overall slide-in module.
- There must be a certain advance guidance by means of the slide-in unit (e.g., by means of guidance rails, etc.).
 The max. permitted misalignment is, e.g., for the ODU-MAC S frame, less than ± 0.6 mm radial. A tilting of max.
 4° in the connector's longitudinal direction and 2° in the connector's transverse direction is permissible.
- The max. permissible gap between the socket piece and the pin piece is 0.5 mm.

DD

ODU-MAC S Aluminium Frame, Standard Version



	Part number	Dimension A mm	Notice	Order information
Pin frame	611.020 0XX 600.000	10		
Socket frame	610.020 0XX 600.000	10		
Pin frame	611.021 0XX 600.000	43.5		
Socket frame	610.021 0XX 600.000	12.5		$L = Number of units \times 2.54$
Pin frame	611.025 0XX 600.000			XX = for entering the number
Socket frame	610.025 0XX 600.000	21	For spindle locking	or required units (05 – 60)
Pin frame	611.050 0XX 600.000			
Socket frame	610.050 0XX 600.000	10	With labelling	

OD

ODU-MAC L Aluminium Frame Special Model with Elongated Guiding Pins and Guiding Sockets for Greater Radial Floating





	Part number	Order information
Pin frame	611.009 0XX 600.000	L = number of units \times 2.54
Socket frame	610.009 0XX 600.000	XX = for entering the number of required units

32 coding positions are possible on request.

Aluminium Frame

DD

ODU-MAC M Pin Frame and Socket Frame for More Compact Spaces



	i ai c number	oraci mormation
Pin frame	611.017 0XX 600.000	L = number of units \times 2.54 XX = for entering the number of required units

Socket frame



	Part number	Order information
Socket frame	610.017 0XX 600.000	L = number of units \times 2.54 XX = for entering the number of required units



ODU-MAC P Pin Frame and Socket Frame for Power Contacts and More Stringent Mechanical Requirements



	Part number	Order information
Pin frame	611.030 0XX 600.000	$L = Number of units \times 2.54$
Socket frame	610.030 0XX 600.000	XX = for entering the number of required units (05 – 60)

Special use, if a number of power contacts are installed within an ODU-MAC connector. This frame is recommended for a contact diameter of 5 mm or more. This frame must be used for a contact diameter of 8 mm or more.

- Units: from 5 to 60
- Longer and thicker guiding pins: \oslash 7.8 mm / 25 mm long
- Attachment with M6 screws
- With labelling

Panel cut-out





ODU-MAC Transverse Frame



Part number pin frame	Part number socket frame	Dimension L	Units
•		mm	
611.055.029.103.600	610.055.029.103.600	7.75	3×2
611.055.029.104.600	610.055.029.104.600	10.30	4×2
611.055.029.105.600	610.055.029.105.600	12.85	5×2
611.055.029.106.600	610.055.029.106.600	15.40	6×2
611.055.029.107.600	610.055.029.107.600	17.90	7×2
611.055.029.108.600	610.055.029.108.600	20.45	8×2
611.055.029.109.600	610.055.029.109.600	23.00	9×2
611.055.029.110.600	610.055.029.110.600	25.45	10 × 2

Pin and socket frame



www.odu.de



ODU-MAC in the DIN Housing









The ODU-MAC in the DIN housing is used exclusively for the manual mating procedure. For automatic docking, see ODU-MAC in the aluminium frame starting on page <u>83</u>. DIN Housing

ODU-MAC Frame for Housing in Accordance with DIN with Housing Earthing System





Sockets in bulkhead mounted housing or surface mounted housing. Pins in cable hood. See next page for coding possibilities. Delivery without modules. The same dimensions for the height of the pins apply as for those of the aluminium frame (see page <u>84</u>).

Size	Part number socket frame	Part number pin frame	Max. units à 2.54 mm	Dimension A mm	Dimension B mm	Dimension C
1	610.190.000.600.000	611.190.000.600.000	10	51.0	44.0	25.5
2	610.191.000.600.000	611.191.000.600.000	16	64.0	57.0	40.8
3	610.192.000.600.000	611.192.000.600.000	24	84.5	77.5	61.1
4	610.193.000.600.000	611.193.000.600.000	34	111.0	104.0	86.5

Coding Possibilities for Solid Frame in DIN Housing



frame

frame





Code 10

Socket Pin frame frame

Code 14





Code 3

Code 11 Pin Socket frame frame

Code 15





ODI





Code 16



Part number Coding Frame • Pin Socket 611.090.301.704.000 610.090.302.704.000 10 10 Pin 611.19X.000.600.000 611.090.302.704.000 610.090.301.704.000 17.5 17.5 610.19X.000.600.000 Socket -[

Coding upon special order.

Replace cylinder screws with coding sockets or coding pins. Part number for assembly tool: 611.090.098.700.000



ODU-MAC DIN Housing Bulkhead Mounted Housing with Lever Locking

Colour of housing: grey (standard) Protection class: IP 65 in mated condition Material: Aluminium pressure die casting Sealing: NBR





Panel cut-out

Φ

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Pr



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(32) ----

- 32 ⁺



Size	Part number bulkhead mounted housing	Part number bulkhead mounted housing with protective cover	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out	Dim. E
			mm	mm	mm	mm	mm
1	490.130.400.644.000	490.131.400.644.000	44.0	70	82	52.2	~21
2	491.130.400.644.000	491.131.400.644.000	57.0	83	95	65.2	~28
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	104.0	130	143	112.2	~28

Colour of housing: grey (standard)



Cable Hood with Top and Side Entry for Lever Locking



ODI

Surface Mounted Housing with Two Side Cable Entries for Lever Locking – with or without Protective Cover

Colour of housing: grey (standard) Protection class: IP 65 in mated condition (depends on cable clamp used) Material: Aluminium pressure die casting Sealing: NBR Sealing plug, cable clamp and adapter for PG: see page <u>102</u>









Size	Part number without protective cover	Part number with protective cover	Dim. A	Dim. B	Dim. C	Dim. D	Dim. E	Dim. F	Dim. M Exit
			mm	mm	mm	mm	mm	mm	
1	490.133.450.644.102	490.135.450.644.102	44	70	82	74	~ 17	55.5	
2	491.133.450.644.102	491.135.450.644.102	57	82	92.5	74	~ 23	55.5	22 2 1 5
3	492.133.450.644.102	492.135.450.644.102	77.5	105	117	84	~ 23	56.5	52 × 1.5
4	493.133.450.644.102	493.135.450.644.102	104	132	144	84	~ 23	58	

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DIN Housing



ODU-MAC DIN Housing with Spindle Locking

Colour of housing	grey (standard) or white
Material	Aluminium pressure die casting
Sealing	NBR
Cable clamp	see page <u>101</u>
Surface mounted housing	on request







Panel cut-out



Size	Part number cable hood	Part number bulkhead mounted housing	Dim. A	Dim. B	Dim. C	Dim. D Panel cut-out	X1	X2	M Exit	Spindle head
			mm	mm	mm	mm	mm	mm		
Colour of housing white:										
2	613.091.513.653.203	612.091.010.653.000	52	73	83	60	6	5	M 25 \times 1.5	
2	613.091.514.653.203	612.091.010.653.000	72	73	83	60	6	5	$M 32 \times 1.5$	white
3	613.092.514.653.203	612.092.010.653.000	76	93.5	103	82	10	9	$M 32 \times 1.5$	white
4	613.093.514.653.203	612.093.010.653.000	78	120	130	108	15	14	M 32 $ imes$ 1.5	
Colour of I	housing grey:									
2	613.091.513.644.208	612.091.010.644.000	52	73	83	60	6	5	M 25 \times 1.5	
2	613.091.514.644.208	612.091.010.644.000	72	73	83	60	6	5	$M 32 \times 1.5$	bladk
3	613.092.514.644.208	612.092.010.644.000	76	93.5	103	82	10	9	M 32 \times 1.5	DIACK
4	613.093.514.644.208	612.093.010.644.000	76	120	130	108	15	14	M 32 × 1.5	



Cable to Cable Hood with Top Cable Entry

For setting up a cable to cable connection. Suitable for the cable hood (page <u>95</u>).

Protection class Material Sealing IP 65 in mated condition Aluminium pressure die casting NBR





Protective cover







Size	Part number cable to cable hood	Dim. A	Dim. B	Dim. C	Dim. D	Part number Protective cover
1	490.331.450.644.102	44	60	75	43.0	490.097.500.644.001
2	491.331.450.644.102	57	73	75	43.0	491.097.133.644.000
3	492.331.450.644.102	77.5	93.5	79	45.5	492.097.133.644.000
4	493.331.450.644.102	104	120	79	45.5	493.097.133.644.000

Spindle Locking

Version 1 for socket in bulkhead mounted or surface mounted housing and pin in cable hood



Max. number of mating cycles	30,000 ¹⁾
Space requirement	5 units
	(5 × 2.54 mm)
Special version	on request

¹ Up to 30,000 cycles, depending on the mating force of the modules used. Replacement set available on request.

Center module	Spindle locking

Size	Part number center module for bulkhead mounted and surface mounted housing	Part number spindle locking for cable hood	Rota- tional angle	Dim. A mm
2 (52 mm height)	614.090.001.304.000	615.091.003.200.000	180°	12.0
2 (72 mm height)	614.090.001.304.000	615.091.001.200.000	180°	12.0
3/4	614.090.001.304.000	615.092.021.200.003	360°	21.5

Version 2 for pins in bulkhead mounted or surface mounted housing and socket in cable hood



¹ Up to 30,000 cycles, depending on the insertion force of the modules used. Replacement set available on request.

DIN Housing



EMC Housing / Corrosion Protection Housing (available on request!)

EMC model

- Electrically conductive surface
- Internal sealing
- Housing of die-cast aluminium alloy
- Temperature range: –50°C to +120°C
- Shielding attenuation approx. 65 dB

Corrotion protection model

- Screw and lever locking
- Pressure-sealed > 5 bar
- Corrosion protection colour: black
- IP 68, DIN EN 60529
- IP 69 K, DIN 40050 Part 9
- Sealing: silicone

Application areas

Used for sensitive interfaces that have to be shielded from electromagnetic fields.

New: IP 68 housing with enhanced corrosion protection and outstanding EMC properties





Insertion loss



DIN Housing



Cable Clamp for DIN Housing in Accordance with EN 50262

Temperature range	-40°C to +100°C
Protection class	IP 68 up to 5 bar
Material	
– Body	PA
– Sealing	NBR

Part number	Thread	Colour	Width across flats	Tightening torque	Cable diameter mm	
				Nm	min.	max.
027.825.060.130.007	M 25 V 1 F	grey	30	8	6	13
027.825.090.170.007	M 25 × 1.5				9	17
027.832.070.150.007	M 22 V 1 F		36	10	7	15
027.832.110.210.007	IVI 32 × 1.5				11	21
027.825.060.130.003	M 25 1 F	white	30	8	6	13
027.825.090.170.003	M 25 × 1.5				9	17
027.832.070.150.003	M 22 1 F		36	10	7	15
027.832.110.210.003	M 32 × 1.5				11	21



Protective Cover (Transport Cover)

Material	Plastic			
Size	Part number with holding roupe	Part number without holding roupe		
1	490.097.900.924.000	490.097.900.924.101		
2	491.097.900.924.000	491.097.900.924.101		
3	492.097.900.924.000	492.097.900.924.101		
4	493.097.900.924.000	493.097.900.924.101		





Blind Grommet for Surface Mounted Housing

Material	PA, fibre-glass reinforced	Part number	Protection class	Thread	
Colour	grey	921.000.006.000.279	IP 54	M 32 × 1.5	
		921.000.006.000.268	IP 54	M 32 × 1.5	~

Adapter Ring

For cable clamps with PG thread

Material Sealing	nickel-plated brass	Part number	External thread	Internal thread		
	NBR	921.000.006.000.254	M 25 \times 1.5	PG 21		
		921.000.006.000.255	M 32 \times 1.5	PG 29		





Application Specific Solutions











Application Specific Solutions Based on the ODU-MAC



One-piece insulators equipped with standard ODU-MAC contacts. Customers install this insulator block into their own housing.



Complete docking unit. Three ODU-MAC series units, including special spindle locking, are assembled into a special frame made of stainless steel.



Application Specific Developments



0



The MRI device features an ergonomic design and gentle diagnostic procedures without side-effects. The interface between the MRI device and the individual body coils is formed by an application specific connector based on the ODU-MAC.

Advantages

- At least 50,000 mating cycles
- 64 coding possibilities
- Non-magnetic
- 1 GHz
- High packing density





The interface between the MRI device and the individual body coils is formed by an insulator developed for this specific application and equipped with coaxial and signal contacts. The customer integrates the insulator into a special housing.

Advantages

- At least 50,000 mating cycles
- Non-magnetic
- 1 GHz
- High packing density



ODU-MAC Quick-Change Head (Aluminium Frame)

With mixed inserts, in quick-change head version for extremely high number of mating cycles, exchangeable connector piece

The quick-change head consists of 4 frames. Plug-in frames and socket frames are separated or connected by dismantling or connecting at the interface between the second and third frame.

Parts 1 and 2 always remain together, as do parts 3 and 4.



In the event of wear on the contacts, the two interchangeable parts 2 and 3 are pulled off of part 1 and 4. They can then be replaced with the new interchangeable parts quickly and easily without any assembly effort.

The connection is ready for use again within seconds.





Tools, Crimp Information, Processing Instructions









Tools



Crimp Information

Contact diameter	Termi cross s	nation section	Stripping length	8 pt. crimp tool 080.000.051.000.000 Without positioner	6 pt. crimp tool	6 pt. crimp tool 080.000.026.000.000	Hand crimp tool stamped contacts	Hand crimp tool for spool stamped contacts
				080.000.051.101.000				
mm	AWG	mm ²	mm	Position		Crimping jaws		
0.76 1.02 1.5	24/28	0.08/0.25	4 ^{+0.5}	1 2 3				
0.7	26/28						080.000.040.000.000	080.000.041.000.000
0.7	22/24						080.000.040.000.000	080.000.041.000.000
0.76	22	0.38	4 ^{+0.5}	1 3				
1.02 1.5 2.41 3	20/22	0.38/0.50	4 ^{+0.5} 5 ^{+0.5}	2 3 4 5				
1.5 2.41 3	18	1	4 ^{+0.5} 5 ^{+0.5}	3 4 5				
1.5	16		4 ^{+0.5}	3				
1.5 2.41 3	14	1.5	4 ^{+0.5} 5 ^{+0.5}	3 4 5				
2.41	12		5 ^{+0.5}		080.000.012.000.000			
2.41 3		2.5	5 ^{+0.5}	4 5				
3 5		4	4 ^{+0.5} 6 ^{+0.5}		080.000.011.000.000			
3		6	6 ^{+0.5}		080.000.011.000.000			
5		10	9 ^{+0.5}			080.000.026.110.000		
8 8 10 12		16 25	9 ^{+0.5} 16 ^{+0.5}			080.000.026.116.000 080.000.026.125.000		
10		35	16 ^{+0.5}			080.000.026.135.000		
12		50	16 ^{+0.5}			080.000.026.150.000		


Crimping Tools and Contact Processing

Contact processing for the production of connection lines by means of crimping creates a permanent, corrosion-free connection with stable contact. This time-saving termination can also be carried out by non-experts.

The cold pressing (crimping) compresses the conductor and contact material at the compression points so much that a gas-tight connection results that corresponds to the conductor material and that cannot be pulled apart. There is no need to reinforce the conductor material at the joint, such as occurs during soldering.

Crimping is suitable for the smallest and largest crosssections.

For small cross-sections $(0.08 - 2.5 \text{ mm}^2)$, the 8-point crimping tools are chosen, and the hexagonal tools are used for the larger cross-sections. When pressing larger cross-sections, gradual deformation with flowability that corresponds to the material is required; this avoids brittle tearing.

The assembly instructions can be downloaded from our website: www.odu.de/downloadcenter.html





Cross-section 8-point crimping

Side-view

8-point crimping

Adjusting the crimping tool depending on the cable cross-section

- 1. Before using the hand press, you must insert the appropriate crimping jaws. Open the crimping jaw holder by pressing.
- 2. Then lay the halves of the insert into the crimping jaw holder and press them into the attachment bolt. Then close the holder.
- 3. Pump to build up the hydraulic pressure.
- 4. An audible "click" signals that the final pressure has been reached. The pressing procedure has been completed, and the tool can be returned to its starting position with the reset lever. The crimp termination is released.



Crimping Tool for Turned Contacts

8-point crimping tool

for conductor connections from 0.08 – 2.5 mm², with user-friendly digital display.

Part number: 080.000.051.000.000

Positioner for contact diameters from 0.76 – 3 mm has to be ordered separately

Part number: 080.000.051.101.000



Hexagonal crimping tool

for cross-sections (AWG12), $4.0 - 6.0 \text{ mm}^2$ with blocking system.

Part number for cross-section: – AWG12: 080.000.012.000.000 – 4.0 – 6.0 mm²: 080.000.011.000.000



Cross-section Hexagonal crimping





Hydraulic crimping tool

For 10 mm² cross-section with safety valve, which opens automatically once the pressure needed for perfect compacting has been reached.

Part number: 080.000.026.000.000

Part number for crimp die:

- 10 mm²: 080.000.026.110.000
- $-16\,\text{mm}^2:080.000.026.116.000$
- 25 mm²: 080.000.026.125.000
- 35 mm²: 080.000.026.135.000
- 50 mm²: 080.000.026.150.000



Tools



Crimping Tool for Turned Contacts

Hexagonal crimping tool for coaxial contacts with blocking system

Part number: 080.000.039.000.000

Coaxial cable	Crimp dies
RG 178; RG 196;	082.000.039.101.000
RG 174; RG 188;	
RG 316; RG 179;	082.000.039.102.000
RG 187	
G 00232 D	082.000.039.103.000
RG 122; 2YCY	082 000 030 10/ 000
0.4/2.5	002.000.039.104.000
RG 58; G03233 (H&S)	082.000.039.106.000
RG 223	082.000.039.108.000
RG 59	082.000.039.109.000



Hand crimping tool for single crimp contacts Here single contacts are positioned in the tool manually and crimped.

Part number: 080.000.040.000.000



Hand-held crimping tool with roll fur spool goods

The contact is fed on a spool for the hand-held crimping tool and separated automatically during crimping. Manual activation produces the feeding.

Part number: 080.000.041.000.000.



Crimp Termination According to DIN IEC 352

Pull-out force diagram for a crimp termination depending on the conductor cross-section (extract from DIN IEC 352 Part 2).

Example: A 2.5 mm² conductor must have a minimum pull-out force of at least 320 N.





Tools

Contact Removal

Removal tool I

Removal of the already-assembled contact (including cable):

Press the removal tool into the insulator from the back until you hear a soft "click". You can remove the contact from the insulator by pulling on the cable.



Removal tool II

Removal of contacts that have not been assembled yet (without cable – it may be necessary to cut off the cable):

Press the removal tool into the insulator from the back until you hear a soft "click". Press lightly on the contact to remove it from the insulator.







Coaxial Contact Assembly

For coaxial contacts 122.120



For coaxial contacts 122.126



Detailed assembly instructions for all special contacts (coaxial, fibre optic, etc.) are available on request.

Tools

Maintenance Kit for Springwire and Lamella Contacts

Contact lubrication improves the mechanical characteristics of contact systems. We recommend that the contact surfaces also be cleaned before being lubricated in order to remove impurities. With proper care, it is possible to minimize significantly the wear caused by frequent matings and reduce the insertion forces. The cleaning and lubrication interval must be adapted individually to the conditions, and these steps should be carried out only with products recommended by the contact manufacturer.

ODU has put together a maintenance kit for this step so that lubrication can be carried out directly at your site. A cleaning brush and a special cleaning towel, together with precise instructions, allow optimal care of the contacts. The maintenance kit can be used for all ODU contacts and connectors as long as no other specifications apply.

Part number: 170.000.000.000.100

The technical characteristics of the maintenance kit are given on our website: http://www.odu.de/fileadmin/template/pdf/einzel/ Wartungspaket_Englisch.pdf



Cleaning information

Part number for maintenance instructions 003.170.000.000.000 Part number for maintenance kit 170.000.000.000.100

Further information

Never immerse the connector in a fluid. Do not use the connector again until you have ensured that it has dried completely.

Make sure that contact pins have not been bent or otherwise damaged. The connector is not permitted to be used if damage or other signs of wear are visible. To avoid damage to the contacts, do not clean with compressed air above 2.5 bar.

Recommended cleaning agents

Soaps: watery soap based on bicarbonate of soda or potassium. Alcohols: Ethanol 70%, isopropyl 70%.



Technical Information









Explanations and Information in Compliance with VDE

Standards applied

DIN EN 60664-1 (VDE 0110 – part 1) and DIN EN 61984 (VDE 0627) (Original DIN EN 60664-1:2007 and DIN EN 61984:2009 remain authoritative for all technical information given).

General information

A connector cannot be chosen by taking into consideration only functionality, number of contacts and current or voltage characteristics. The consideration of the place where it will be used and the installation conditions that prevail there are essential. Depending on the installation conditions and local conditions, the connector can be used in different voltage and current ranges, according to the standardization.

All voltage information listed in this catalog refers to use of insulators in ODU MAC massive frame for DIN housings or ODU MAC aluminium frames.

The most important influencing quantities and the electrical characteristics tuned to them are explained in more detail in the following. If you have further questions, we would be happy to provide support.

The following texts and tables are excerpts from the specified standards. The originals, DIN EN 60664-1 from Nov. 2003 and DIN EN 61984 from Sep. 2002, remain authoritative for all technical information given.

Overvoltage category

Using the overvoltage category, the necessary rated impulse voltage is defined according to table F.1 and the nominal voltage used. The particular overvoltage category for the device, depending on the installation location, is selected according to the criteria listed below.

- Overvoltage category I

Devices for connection to electric circuits in which measures have been taken to limit transient overvoltages to a suitable low level. For example: Connectors for the power supply of computer hardware that is permanently connected to a power pack with electronic overvoltage limiting.

- Overvoltage category II

Devices that consume energy and that are supplied from the fixed wiring system.

For example: Household appliances, portable tools and similar devices.

Overvoltage category III

(= standard, if no special overvoltage category is given). Devices in fixed wiring systems and for those cases in which particular demands are placed on the reliability and availability of the devices.

For example: Switches in fixed wiring systems and devices for industrial use with permanent connection to the fixed wiring system.

Overvoltage category IV

Devices for use at the wiring system connecting point. For example: Electric meters and primary overvoltage protective devices

DIN EN 60664-1: Table F.1 – Rated impulse voltage for devices that are fed directly from the low-voltage system.

Nominal voltage of the electric power supply system according to IEC 60038		Voltage line to neutral, derived from nominal voltages a.c. or d.c.	Rated impulse voltage Overvoltage category				
Three-phase-system	Single-phase-system	up to and metading	1	П	III	IV	
V	V	V	V	۷	V	V	
		50	330	500	800	1500	
		100	500	800	1,500	2,500	
	120 - 240	160	800	1500	2,500	4,000	
230/400 277/480		300	1,500	2,500	4,000	5,000	
400/692		600	2,500	4,000	6,000	8,000	
1,000		1,000	4,000	6,000	8,000	12,000	



Pollution degree

Combined with moisture, any pollution that may arise can influence the insulating property on the surface of the connector. For defining the different rated values, a pollution degree must be selected for the device, according to the criteria listed below. For a connector with a degree of protection of at least IP 54 (to IEC 60529), the insulating parts inside the encapsulation may be measured for a lower pollution degree according to the standard. This also applies to inserted connectors where the encapsulation is ensured by the connector housing and that are detached only for testing and maintenance purposes.

- Pollution degree 1

There is either no pollution or only dry, non-conductive pollution; the pollution has no influence. For example: Measuring instruments and hardware in computer systems.

- Pollution degree 2

Only non-conductive pollution occurs. Transient conductivity caused by dewfall must be expected occasionally, however.

For example: Devices in laboratories and in living areas and sales and other commercial areas.

- Pollution degree 3

(= standard, if no special pollution degree is given). Conductive pollution occurs or dry, non-conductive pollution that becomes conductive because of dewfall must be expected.

For example: Devices in industrial, commercial and agricultural operations, unheated storage areas and workshops.

Pollution degree 4

Continuous conductivity occurs, caused by conductive dust, rain or wetness.

For example: Devices in open-air plants and on construction machines.

Operating voltage (VDE: Rated voltage)

The level of a voltage that is specified by the manufacturer for a component, device or piece of equipment and to which the operating and performance parameters apply. The rated voltage depends on the connector's insulating material group and the respective creepage distances between the separate contacts, according to the specified pollution degree. By using empty modules and by differing the positioning of the contacts in the insulators, it is possible to influence the rated voltage considerably.

Devices are permitted to have more than one value for

the rated voltage or to have a range of rated voltages) (see table F.4 in DIN EN60664-1:2007).

Nominal voltage

A suitable rounded voltage level, which is specified for a device by the manufacturer for labeling or identification. In these explanations, the term nominal voltage is used for the value of the output voltage specified by the power company or the manufacturer of the voltage source for classification of the overvoltage category.

Rated impulse voltage

Value of the impulse test voltage that is specified by the manufacturer for a device or a part thereof and that indicates the defined staying power of its accompanying insulation against transient (short-term, lasting a few milliseconds) overvoltages. The impulse test voltage here is the highest level of the impulse voltage of a defined shape and polarity that is not permitted to lead to any insulation disruptive discharge under defined conditions.

The rated impulse voltage depends on the clearance distance between the separate contacts, according to the specified pollution degree. By using empty modules and by differing the positioning of the contacts in the insulators, it is possible to influence the rated impulse voltage considerably (see table F.2 in DIN EN60664-1:2007).

In the most recent version of DIN EN 60664-1:2009, resources that are not connected directly to the low voltage supply should be designed for the minimum clearance distance according to the possible continuous voltage, the temporary overvoltages or the periodic peak voltage (see table F.7 in DIN EN 60664-1:2007).

Impulse test voltage / power-frequency test voltage

Highest value of the impulse voltage of a defined shape and polarity that is not permitted to lead to any insulation disruptive discharge or sparkover under defined conditions.



Clearance distance

Shortest distance between two conductive parts, through the air.

Creepage distance

Shortest distance between two conductive parts, along the surface of an insulating material. The creepage distance is influenced by the pollution degree used.

Test voltage

The connector's electric strength is tested to the standard according to the specified rated impulse voltage by applying the test voltage (impulse test voltage or power-frequency test voltage according to table F.5) over a defined time period.

DIN EN 60664-1: Table F.5 – Test voltages for testing clearance distances at different altitudes (The voltage levels are valid only to verify the clearance distances)

Rated impulse voltage	Test impulse voltage						
	At sea level (NN)	at 200 m elevation	at 500 m elevation				
û	û	û	û				
kV	kV	kV	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				
4.0	4.923	4.874	4.675				
6.0	7.385	7.236	7.013				
8.0	9.847	9.648	9.950				
12.0	14.770	14.471	14.025				



Explanations of Voltage Information According to MIL

General information

The values according to SAE AS 13441 method 3001.1 correspond to those of MIL-Std 1344 method 3001. The specified values were determined in accordance with IEC 60512-2, Test 4a.

The inserts were each tested when inserted, whereby the test voltage was applied to the male insert.

All tests were conducted at normal room climate and are valid to an altitude of 2000 meters.

If there are deviations, the reduction factors according to the relevant standards should be taken into consideration.

Test voltage

The test voltage is defined as 75% of the disruptive discharge voltage established according to the standard. **Test voltage =**

Disruptive discharge voltage (breakdown voltage) × 0.75

Operating voltage

According to the standard, 1/3 of the established test voltage is defined as the operating voltage.

Operating voltage =

Disruptive discharge voltage (breakdown voltage) \times 0.75 \times 0.33

Please note

For some applications, the safety requirements for electric devices are very strict with regard to the operating voltage. In these cases, the operating voltage is defined according to the clearance and creepage distances between parts that are exposed. When making selections for these connectors, please contact us and inform us of the safety standard with which the product must comply.

Standards applied

SAE AS 13441-method 3001.1 MIL-Std 1344-method 3001 IEC 60512-2, Test 4a



Principles of Current Carrying Capacity

Derating measurement procedure (DIN EN 60512-5-2:2002)

Structure of the basis current carrying capacity curve



A connector's current carrying capacity is determined by measurement. It is determined by taking into account the self-heating due to Joule heat and the ambient temperature, and is limited by the thermal properties of the contact materials used; the upper limit temperatures of these materials should not be exceeded.

The relationship between current, the temperature increase caused as a result of the power dissipation at the contact resistor and the ambient temperature is depicted in a curve. The curve is drawn in a linear coordinate system with the current "1" as the ordinate and the temperature "t" as the abscissa. The upper limit temperature is used as a limit for the diagram. In three measurements, the temperature rise due to Joule heat (Δ t) is determined at different currents in at least three connectors and the points determined in this process are connected into a parabolic basis curve.

The corrected current carrying capacity curve (derating curve) can be derived from the basis curve. The safety factor $(0.8 \times I_n)$ can be used to give consideration to such values as manufacturing tolerances as well as uncertainties in the temperature measurement and in the measurement setup.



Current Load

The heating in multi-position connectors and cables is greater than the heating in single contacts. A **reduction factor** is therefore used in the calculation. There is no direct regulation for connectors in this regard. For this reason, the reduction factors for multi-wire cables as given in DIN 57 298 Part 2 / VDE 0298 Part 2 are used. The reduction factor applies for 5 or more loaded wires (cf. also DIN 41 640, Part 3).

The nominal current is the current intensity that leads to a contact temperature increase of 45 K in a contact. Nominal current refers to individually loaded contacts.

Example

A cable with 24 wires (24 positions) is used. The nominal cross-section of a wire is 6 mm^2 .

A reduction factor (e.g. cable laid in air) of 0.4 is to be applied for the load reduction depending on the number of loaded cable wires.

According to the current carrying capacity, a 6 mm² Cu line can be used for 44 amperes.

The 24 positions cable can accordingly be loaded with a max. 17.6 A/wire (0.4×44 A).

Technical information / application examples

Example: Termination cross-sections

The current load curve for the contact diameter 3 mm refers to a termination cross-section of 6 mm². If the contact (\oslash 3 mm) is connected to a cable with a cross-section of 2.5 mm², the max. permissible current intensity is limited by the conductor. To determine the max. permissible current intensity, a smaller contact with corresponding cross-section is then selected.

Contact \varnothing 3 mm with 6 mm²

= max. nominal single contact current load 50 A Contact \oslash 3 mm with 2.5 mm² (with \oslash 2 mm)

= max. nominal single contact current load 40 A

Reduction factors

Multi-wire cable with the conductor cross-sections from 1.5 to 10 mm^2 when laid in air.

Cable in air



Load reduction factors

For plastic cable from 1.5 – 10 mm² when laid in air.

Number of loaded wires	Reduction factors
5	0.75
7	0.65
10	0.55
14	0.50
19	0.45
24	0.40
40	0.35
61	0.30



Current Carrying Capacity Diagram for Single Contact



Measurement made in acc. with DIN EN 60512-5-2 (derived basis curve shown = $0.8 \times$ basis curve). Upper limit temperature +120°C. Termination with nominal cross-section.



Current Carrying Capacity Diagram for Fully Equipped Module

Measurem acc. with 60512-5curve show 0.8 imes basi

Upper limi +120 C.

Terminatio nominal c

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Values for moduleco values for module

Module Cor

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5 pos.

4 pos.

3 pos.

2 pos.

2 pos. 2 pos.

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2.41 3 5 8 8	0.5 mm² 1 mm² 1.5 mm² 2.5 mm² AWG 12 0.5 mm² 1.5 mm² 1.5 mm² 2.5 mm² 4 mm² 6 mm² 16 mm² 16 mm² 25 mm² 16 mm² 25 mm²	ODU SPRINGTAC* ODU LAMTAC*			2.5 1.5 2.5 3.5 4 2 2.5 3.5 5 5 5 5 5 5 5 5 5 5 5 5 11.5 11.5 16 14 16		5 3 5 7 8 3.5 5 5.5 7 10 10 11 11 19 23 23 22 32 28 33		7.5 4 7 7.5 10 2.5 5 7 8 8 0.5 15 15 15 15 15 15 15 15 15 15 15 15 15	! 1 1 1 2 3 3 5	10 5.5 9 10 13 6.5 5.5 5.5 11 14 20 20 2.5 7.5 46 46 46 46 64 5.5 55		2.5 7 7 2.5 16 6 0.5 8 8 12 25 55 55 88 87 70 70 32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 4.5 8 3 5 9 5 5 4 6 11 10 10 14 4 5.5 10 10 14 15 15 15 15 16 17 18 19 19 10 10<!--</td--><td>I I I I I I I I I I I I I I I I I I I</td><td>7.5 7.5 5.5 8 2.5 9 9 5.5 9 5.5 9 5.5 10 11 11 18 11 11 16 16 16 16 17 16 17 16 17 16 17 16 17 16 16 16 16 16 16 16 16 16 16</td><td>20 20 1 11 18 21 26 1 33 12 19 9 21.5 1 29 41 41 41 45 1 75 92 128 1 92 128</td><td></td><td>22.5 22.5 12.5 20.5 24 29.5 37 13 21.5 24,5 33 46.5 46.5 50.5 84.5 103 103 103 144 126 149</td><td></td><td>25 14 23 27 33 41 4.5 24 27 37 52 55 55 55 55 55 56 94 114 114 60 39 64</td><td></td>	I I I I I I I I I I I I I I I I I I I	7.5 7.5 5.5 8 2.5 9 9 5.5 9 5.5 9 5.5 10 11 11 18 11 11 16 16 16 16 17 16 17 16 17 16 17 16 17 16 16 16 16 16 16 16 16 16 16	20 20 1 11 18 21 26 1 33 12 19 9 21.5 1 29 41 41 41 45 1 75 92 128 1 92 128		22.5 22.5 12.5 20.5 24 29.5 37 13 21.5 24,5 33 46.5 46.5 50.5 84.5 103 103 103 144 126 149		25 14 23 27 33 41 4.5 24 27 37 52 55 55 55 55 55 56 94 114 114 60 39 64	

Measurement made in accordance with DIN EN 60512-5-2 (derived basis curve shown = $0.8 \times$ basis curve). Upper limit temperature +120°C. Termination with nominal cross-section.



Laid	Exposed in air		Or on surfaces	i
	Single-wire lines PVC, PE, PUR, TPE heat resistant	Multi-wire high for hand-held dev cold-resistant,	ly flexible lines vices, wire/sheath , PVC insulated	Multi-wire movable lines standard program harmonized series
Number of loaded wires	1	2	2 or 3	
Nominal cross-section of copper conductor in mm ²		C	urrent load in A	
0.14	3			2
0.25	5			4
0.34	8			6
0.5	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			36
6	54			44
10	73			62
16	98			81
25	129			108
35	158			135
50	198			168
Current load according to	DIN VDE 0100 T.523 1981-06 group 3	following the prine based on H05	ciples of HD21S2T.1 VV-F VDE 0281	DIN VDE 0100T523 1981-06 group 2 DIN VDE 0298 T4 table 9

Permissible loads on insulated lines up to 30°C Ambient temperature following the principles of VDE 0100 part 523, 0298 part 4 and 0891 part 1. Current load, flexible lines with nominal voltages up to 1,000 V at ambient temperature $+30^{\circ}$ C.



International Protection (IP) Classes DIN EN 60529 (Respectively IEC 529/VDE 0470T1)

Code (Internatio	e letters nal Protection)	Fi (Protection	i rst code number against solid foreign bodies)	Seco (Prote	ond code number ection against water)					
 	IP		6	_	5					
Code number		Extent of prote	ection	Code number		Extent of prot	Extent of protection			
0	No protection		No protection against contact, no protection against solid foreign bodies	0	No protection against water		No protection against water			
1	Protection against large foreign bodies		Protection against large-surface contact with the back of the hand, protection against foreign bodies $\varnothing \ge 50 \text{ mm}$	1	Protection against dripping water		Protection against vertically falling water drops			
2	Protection against medium-sized foreign bodies	Ser l	Protection against contact with the fingers, protection against foreign bodies. $\varnothing \ge 12 \text{ mm}$	2	Protection against dripping water when tilted	H	Protection against falling water drops when tilted (any angle up to 15° from the vertical)			
3	Protection against small foreign bodies	-9	Protection against contact with tools, wires, or the like with $\varnothing \ge 2.5$ mm, protection against foreign bodies $\varnothing \ge 2.5$ mm	3	Protected against spraying water	I	Protection against water spraying at any angle up to 60° from the vertical			
4	Protection against granular foreign bodies	<	The same as 3, except $\emptyset \ge 1 \text{ mm}$	4	Protection against splashing water		Protection against splashing water from all directions			
5	Protection against dust deposits		Protection against contact, protection against harmful dust deposit in the interior	5	Protection against water jet		Protection against water jet (nozzle) from any angle			
6	Protection against dust ingress	010	Protection against foreign bodies $\varnothing \ge 1 \text{ mm}$, protection against dust ingress	6	Protection against powerful water jet		Protection against powerful water jet from any angle			
				7	Protection against immersion		Protection against water ingress during temporary immersion			
				8	Protection against continuous immer- sion		Protection against pressurized water during continuous immersion			
				9k ¹	Protection against high pressure		Protection against water from high-pressure/ steam jet cleaners.			

¹ IP x9k is not included in EN 60529 or IEC 60529, but is included in DIN 40 050-9.

AWG – Cross-Section Conversions (AWG = American Wire Gauge)

The AWG system describes the cross section of a wire using a gauge number for every 26 % increase in conductor cross section. As the wire diameter increases, the AWG gauge number decreases; as the wire size decreases, the AWG gauge number increases.

This is only valid for solid conductors.

Most wires are made with **stranded conductors.** Compared to solid conductors stranded wires offer higher durability, higher flexibility and better performance under bending and vibration.

Stranded wires are made from wires with smaller gauge sizes (higher AWG gauge number). The AWG gauge number of the stranded wire is equal to that of a solid conductor of the same size wire. The cross section of the stranded conductor is the sum of cross sections of the single conductors.

For example, a AWG-20 stranded wire of 7 AWG-28 conductors has a cross section of 0.563 mm²; an AWG-20 stranded wire with 19 AWG-32 conductors has a cross section of 0.616 mm².

Conversion table AWG/mm²

Circular wire							
AWG	Diam	eter	Cross section	Weight	Max. resistance		
	Inch	mm	mm²	kg/km	Ω/km		
10 (1)	0.1020	2.5900	5.2700	47.000	3.45		
10 (37/26)	1.1090	2.7500	4.5300	43.600	4.13		
12 (1)	0.0808	2.0500	3.3100	29.500	5.45		
12 (19/25)	0.0895	2.2500	3.0800	28.600	6.14		
12 (37/28)	0.0858	2.1800	2.9700	26.300	6.36		
14 (1)	0.0641	1.6300	2.0800	18.500	8.79		
14 (19/27)	0.0670	1.7000	1.9400	18.000	9.94		
14 (37/30)	0.0673	1.7100	1.8700	17.400	10.50		
16 (1)	0.0508	1.2900	1.3100	11.600	13.94		
16 (19/29)	0.0551	1.4000	1.2300	11.000	15.70		
18 (1)	0.0403	1.0200	0.8200	7.320	22.18		
18 (19/30)	0.0480	1.2200	0.9600	8.840	20.40		
20 (1)	0.0320	0.8130	0.5200	4.610	35.10		
20 (7/28)	0.0366	0.9300	0.5600	5.150	34.10		
20 (19/32)	0.0384	0.9800	0.6200	5.450	32.00		
22 (1)	0.0252	0.6400	0.3240	2.890	57.70		
22 (7/30)	0.0288	0.7310	0.3540	3.240	54.80		
22 (19/34)	0.0307	0.7800	0.3820	3.410	51.80		
24 (1)	0.0197	0.5000	0.1960	1.830	91.20		
24 (7/32)	0.0230	0.5850	0.2270	2.080	86.00		
24 (19/36)	0.0252	0.6400	0.2400	2.160	83.30		
26 (1)	0.1570	0.4000	0.1220	1.140	147.00		
26 (7/34)	0.0189	0.4800	0.1400	1.290	140.00		
26 (19/38)	0.0192	0.4870	0.1500	1.400	131.00		
28 (1)	0.0126	0.3200	0.0800	0.716	231.00		
28 (7/36)	0.0150	0.3810	0.0890	0.813	224.00		
28 (19/40)	0.0151	0.3850	0.0950	0.931	207.00		
30 (1)	0.0098	0.2500	0.0506	0.451	374.00		
30 (7/38)	0.0115	0.2930	0.0550	0.519	354.00		
30 (19/42)	0.0123	0.3120	0.0720	0.622	310.00		
32 (1)	0.0080	0.2030	0.0320	0.289	561.00		
32 (7/40)	0.0094	0.2400	0.0350	0.340	597.10		
32 (19/44)	0.0100	0.2540	0.0440	0.356	492.00		
34 (1)	0.0063	0.1600	0.0201	0.179	951.00		
34 (7/42)	0.0083	0.2110	0.0266	0.113	1,491.00		
36 (1)	0.0050	0.1270	0.0127	0.072	1,519.00		
36 (7/44)	0.0064	0.1630	0.0161	0.130	1,322.00		
38 (1)	0.0040	0.1000	0.0078	0.072	2,402.00		
40 (1)	0.0031	0.0800	0.0050	0.043	3,878.60		
42 (1)	0.0028	0.0700	0.0038	0.028	5,964.00		
44 (1)	0.0021	0.0540	0.0023	0.018	8.660.00		

Page 128



Technical Terms / Definitions / Information

AWG

See page <u>128</u>.

Basis curve

Metrologically determined current carrying capacity curve for connectors according to the measurement method described in DIN EN 60512-5-2:2002, depending on the permissible limit temperature of the materials.

Crimping

Termination technology in which a non-detachable, solderless, electrical and mechanical connection is produced by means of compressive deformation or compressive forming of the termination sleeve around the conductor.

Current carrying capacity (nominal current and maximum continuous current)

The information refers to sufficiently dimensioned connection cable in accordance with DIN VDE 0295 (DIN EN 60228) in class 5, so that no stronger temperature increase is caused from this source. The specified temperature increase takes place through the contact. The information provided refers to average values.

Derating curve

The corrected current carrying capacity curve, derived from the determined basis curve ($0.8 \times ln$). It takes into account manufacturing tolerances as well as uncertainties in the temperature measurement and the measurement setup.

Derating measurement procedure (DIN EN 60512-5-2)

Measurement method for determining the current carrying capacity of connectors while taking into account the maximum permissible limit temperature.

Mating or demating force

For lamella contacts, the information refers to lubricated contacts (condition at delivery) and after approximately 30 mating cycles. The forces are higher for new contacts (lubricated).

For springwire contacts, the information refers to unlubricated contacts (condition at delivery) and new contacts. The information refers to silver-plated surfaces. The provided values are averages with a possible deviation of ± 50 %.

Limit temperature

The highest temperature at which a connector is permitted to be operated. It includes the contact heating due to the current carrying capacity. For contacts with standard springwires, it amounts to +120°C and for contacts with standard lamella it is +140°C.

For high temperature applications up to 500°C and higher, please contact ODU.

Lubrication

All standard contacts are lubricated at the factory. For re-application of lubricant, we recommend the ODU maintenance kit (see page <u>116</u>).

Materials (standard model)

Pins and carriers of the sockets are manufactured from CuZn alloy and are silver-plated. The lamellas are made of CuBe alloy and are likewise silver-plated. The wires of the springwire contacts are made of CuSn alloy and are also silver-plated.

Mating cycles

Mechanical activation of connectors and plugging devices by means of insertion and withdrawal (mating and demating).

A mating cycle consists of one insertion and one withdrawal. The standard value for lamella contacts is 10,000 mating cycles, for ribbon cable connectors 50,000 mating cycles and for springwire contacts 100,000 mating cycles.

These figures are valid only under the following conditions:

- Clean environment,
- Suitable radial guide,
- Flawless counterpins.

Maximum continuous current

The metrologically determined current intensity at room temperature (approx. 20°C) that leads to an increase in the contact temperature to the limit temperature.

Nominal current

The metrologically determined current intensity that leads to an increase of 45 Kelvin in the contact temperature. The nominal current is determined according to the derating measurement procedure (DIN EN 60512-5-2:2002) and is derived from the basis curve.



Technical Terms / Definitions / Information

Soldered connections

Termination technology in which a melted added metal (solder), whose melting temperature is less than that of the base metals to be connected, is used to join two metallic materials.

Impulse current

One-time power pulse current with a load period of 10 ms.

Termination cross-section

The specified cross-sections correspond to DIN VDE 0295 (DIN EN 60228) Class 5.

Termination techniques

Methods for the termination of lines at the electromechanical components, for example, solderless connections in accordance with DIN EN 60352: crimped, press-in connection etc. or soldered connection.

Volume resistance

Total resistance from termination to termination. The contact resistance here is considerably less than the volume resistance. The values given are average values.

Suitable safety precautions must be taken in order to ensure that personnel do not come into contact with live conductors during installation and operation. All entries were reviewed with maximum care before this catalogue was printed.

ODU reserves the right to make changes in accordance with the current state of the art without advance notice, and without being obligated to provide replacement deliveries or to continue production of older designs.



Company Information











Quality Management

ODU has had a powerful quality management system in place for years. ODU has been successfully certified to ISO 9001 since 1994. In addition, the automotive sector of the company group is certified to ISO TS 16949. The certification process was carried out by the internationally active BVQI (Bureau Veritas Quality International) company.

ODU is also certified according to the medical standard ISO 13485:2003 + AC:2007.

Additional to this ODU is certificated to DIN EN ISO 14001:2009 as well as to different certifications: VDE, UL, UL wiring harness, SCA, VG, MIL.









Your Partner in Many Application Areas



ODU stands for quality, flexibility and reliability. This is why customers working in many application areas rely on ODU products in markets such as the following:

- Medical
- Industrial
- Measuring and testing
- Military and security
- Energy
- Automotive.













The Complete ODU Product Range





Everything From One Source

Each connection needs its individual cable. Make no compromises when it comes to the quality of the complete connection system. ODU gives you the complete system solution from one source, with no intermediary suppliers.

Cable assembly is a very complex subject. It requires equal measures of expertise in the areas of connectors, cables and assembly. ODU meets all these requirements in full.

Our competent assembly team tests the complete system according to your specifications. Our assembly service promises you the same quality found in our connectors – without compromises.

ODU offers you all from one source

- 100% final inspections
- Production in clean room acc. to EN ISO14644-1 possible
- Automatic processes (cutting, stripping, attaching)
- Extrusion possible with a hot-melt and high pressure/ temperature process
- Ultrasound welding
- EMC-compatible assembly
- Application specific labeling
- Widest range of potting possibilities for sealed systems
- Extruded cable crossovers.

Advantages for the customer

- Modern manufacturing facilities in Mühldorf (Germany), Shanghai (China) and Sibiu (Romania)
- Reliability thanks to our company-wide quality strategy
- Products with durability and functional reliability
- Production according to UL (file: E333666) possible
- Inspections, such as crimp force monitoring, during production.







Application Specific Connectors



Innovative, dynamic markets call for innovative connectors.

"As an expert for special applications and requirements, we develop forward-looking, appropriate connectors attuned to your needs!"

In spite of the global trend toward standardized connectors, there are always applications that call for an application specific solution. We accept this challenge and develop innovative products for our customers based on our many years of extensive know-how, our creativity and, not least, our high level of vertical integration. Technology access and technology mastery, combined with intensive cooperation with the user, form the basis for achieving success together.

Design-to-cost is joined by design-for-application for the customer's benefit.



Order Information









Module Overview

for ODU-MAC in the DIN housing and ODU-MAC in the aluminium frame

Description	Units	Page	Module number	Description	Units	Page	Module number
10 positions for turned contacts	1	<u>20</u>	1	2 positions for 75 Ω coaxial contacts	5	<u>56</u>	19
10 positions for stamped contacts	1	<u>22</u>	2	Module for 2 compressed air valves	5	<u>58</u>	20
6 positions for turned contacts	2	<u>24</u>	3	Module for 1 compressed air valve	8	<u>60</u>	21
14 positions for turned contacts	3	<u>26</u>	4	Module for 2 compressed air valves	16	<u>60</u>	22
5 positions for turned contacts	2	<u>28</u>	5	Module for fluid coupling plug	5	<u>62</u>	23
4 positions for turned contacts	3	<u>30</u>	6	2 positions fibre-optic contacts for plastic fibre	5	<u>66</u>	24
3 positions for turned contacts	3	<u>32</u>	7	5 positions fibre-optic contacts for plastic fibre	2	<u>68</u>	25
2 positions for turned contacts	5	<u>34</u>	8	3 positions fibre-optic contacts for fibre-glass	4	<u>70</u>	26
4 positions high voltage module with turned contacts	3	<u>36</u>	9	Module for multi-position, shielded implementation, insert size 0	5	<u>72</u>	27
3 positions power module with turned contacts	4	<u>38</u>	10	Module for multi-position, shielded implementation, insert size 1	6	<u>74</u>	28
2 positions power module ODU LAMTAC® with turned contacts	6	<u>40</u>	11	Module for multi-position, shielded implementation, insert size 2	7	<u>76</u>	29
2 positions power contacts ODU SPRINGTAC® with turned contacts	6	<u>42</u>	12	Module for multi-position, shielded implementation, insert size 3	8	<u>78</u>	30
1 position power contact ODU LAMTAC®	7	<u>44</u>	13	Empty modules	1, 3, 5	<u>80</u>	31
1 position for high voltage contacts	8	<u>46</u>	14	Coding modules	1	<u>81</u>	32
4 positions for 50 Ω coaxial contacts non-magnetic	3	<u>48</u>	15	Pin protection modules	1	<u>82</u>	33
2 positions for 50 Ω coaxial contacts	5	<u>50</u>	16				
2 positions for 50 Ω coaxial contacts SMA termination	5	<u>52</u>	17				
2 positions for 50 Ω coaxial contacts high voltage, non-magnetic	5	<u>54</u>	18				

Frame sizes ODU-MAC in the DIN housing

Please set up an ODU-MAC in a **DIN housing** according to your specifications with the help of the module numbers and the depictions.

Frame sizes ODU-MAC in the aluminium frame

Please set up an ODU-MAC in an **aluminium frame** according to your specifications with the help of the module numbers and the depictions.



ODU Worldwide





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