ODU DOCKING SYSTEMS



Robust Circular Connectors for Docking and Robot Solutions ODU DOCK and ODU ROB





Robust Circular Connectors for Docking and Robot Solutions



Applications

- Industrial robots
- Tool change and depot systems
- Cable connections for robot systems
- Test equipment

Features

- Good safeguarding against failure
- Best guidance features
- Robust design
- High quality standards
- Easy handling during servicing
- Easy to use
- High number of mating cycles/ long lifetime
- Flexible insert configuration
- Best electrical features

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.

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Docking Systems – a Special Kind of Connector

Docking Systems are connectors that have restricted guidance and that can be inserted automatically. The force can be applied manually, electrically or pneumatically.

Docking Systems require simple constructed connectors with very different contacts. Often a large number of mating cycles are called for. The docking solution stands or falls on the guide and the contact system that are selected.

Following are some of the features that are critical when Docking Systems are used:

- Good safeguarding against failure
- Best guidance features
- Robust design
- High quality standards
- Easy handling during servicing
- Easy to use
- High number of mating cycles/long lifetime
- Flexible insert configuration
- Best electrical features.

ODU Docking Systems are ideally suited for such use and satisfy these requirements.

From simple standard Docking Systems to the complex docking unit – ODU supplies the complete range.



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Application of Docking Systems

Docking Systems have become indispensable in automation engineering.

Industrial robots, tool change and depot systems, cable connections and test equipment are just a few examples of the applications for Docking Systems.

ODU docking solutions are built into combined quick coupling systems (electrical/pneumatic) where they enable the greatest possible flexibility.











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Product Description ODU DOCK











Main fields of Application

ODU DOCK systems are mostly used for the following applications:

- Tool change and depot systems
- Test equipment
- Industrial robot systems.





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Advantages of the ODU DOCK Connectors





- Easy assembly
- Temperature range: -40°C up to +100°C
- Robust housing made out of aluminium or plastic
- Housing with EMC protection available
- 3 sizes
- Contacts with crimp and solder termination available
- Exchange of crimp contact within a few seconds
- Positions: 2 + PE up to 36 + PE, mixed inserts, power inserts
- Protection class: up to IP 65 available
- Straight and right-angled cable exit possible

- High contact reliability due to the established ODU SPRINGTAC® contacts
- High number of mating cycles up to 100,000
- Versions with quick-change head available for mating cycles of more than 1 million
- Floating mounting on docking plates
- Easy assembly of the insulator anti-rotation
- High density with small contact diameter (e.g. 31×0.76 mm in size 1)
- High variety of contact inserts.



The ODU DOCK connection system consists of housing, insulator and contacts. These three components can be combined in a multitude of ways. In the crimp version, the contacts can be installed into and removed from the insulator in just a few seconds. The appropriate tools are available for this.

In the solder version the contacts are permanently mounted in the insulator and cannot be removed.



Housing Versions for ODU DOCK

There are three housing versions available:

- Plastic housing
- Aluminium housing, nickel-plated
- Aluminium housing, black anodized.

Plastic housing

- Material: POM, black
- Protection class: IP 65 in mated condition
- Operating temperature: -40°C up to +100°C
- 3 housing sizes
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- More than 100,000 mating cycles¹⁾

Aluminium housing, nickel-plated

- Material: aluminium, nickel-plated
- Protection class: IP 65 in mated condition (depends on version)
- Operating temperature: -40°C up to +100°C
- 3 housing sizes
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- Available with and without EMC protection
- More than 100,000 mating cycles¹⁾

Aluminium housing, black anodized

- Material: aluminium, black anodized
- Protection class: IP 40
- Operating temperature: -40°C up to +100°C
- 3 housing sizes
- Mountable from front of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- More than 100,000 mating cycles¹⁾







¹ Housing without shielding and without o-ring: min. 100,000 mating cycles. Housing with shielding and without o-ring: min. 50,000 mating cycles. It is recommended to change the front parts of the housing after 50,000 mating cycles, both socket and pin side.

Housing with o-ring: min. 25,000 mating cycles without maintenance and min. 100,000 mating cycles with maintenance.

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Contact Inserts for ODU DOCK

Pin and socket inserts with crimp termination

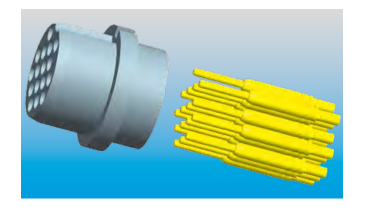
The contact inserts consist of an insulator (contact carrier) and the associated number of pin or socket contacts. In the crimped model, the insulator and contacts must be ordered separately. This flexible design allows the contact insert to be equipped individually. Crimp contacts can be installed and removed very quickly.

Material

Insulator PBT-GF (UL 94V-0)

Contacts Cu-alloy

surface contact from Ø 1.0 mm Au surface contact from Ø 1.5 mm Ag



Pin and Socket inserts with solder termination

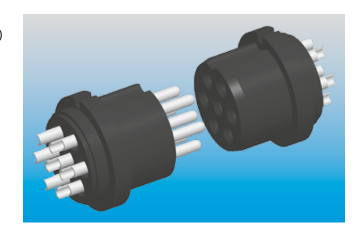
The contact inserts consist of an insulator (contact carrier) and the associated number of pin or socket contacts. Our solder inserts can cover a larger connection range. The contacts in the solder version are already mounted in the insulator, which means that the delivered contact insert is already completely equipped.

Material

Insulator fibre-glass reinforced polyester resin

(UL 94V-0)

Contacts surface Ag



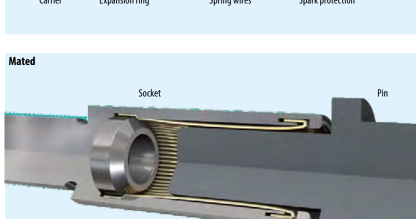


ODU SPRINGTAC® (Contacts with Springwire Technology)

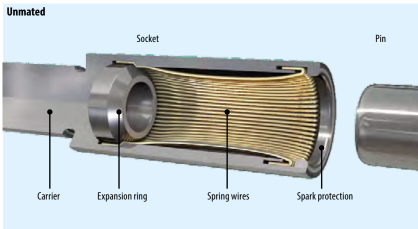
The springwire contact is the inspired invention of Otto Dunkel. It offers the highest number of contact surfaces. The springwires are mounted individually and joined optimally to a turned carrier. The individual springwires contact and cushion independently of one another.

Advantages

- More than 100,000 mating cycles
- 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.







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Inserts with Quick-Change Head Technology (QCH) for an extremely high number of mating cycles

Die ODU SPRINGTAC® contacts offer contact stability for up to 100,000 mating cycles. The ODU DOCK quickchange head is suitable for applications that require even more mating cycles.

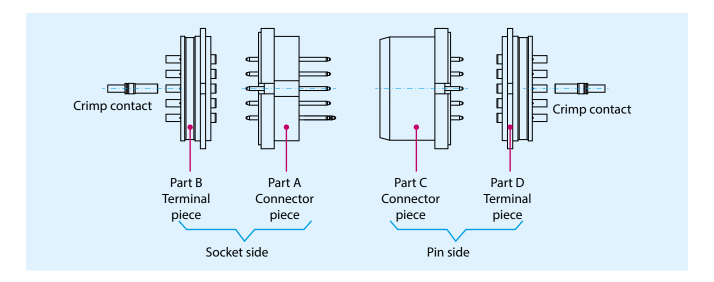
Principle behind the quick-change head

The connection system consists of an interchangeable front part (connector piece) and a back part (terminal piece). When the contacts suffer from wear, the front part is exchanged in a very short time without it being necessary to separate the connections that are made with the contacts of the back part.

Material

Insulator Contacts





Terminal pieces stay wired.

Connector pieces are exchanged in the Docking System. Contacts at the Terminal piece B and D are respectively crimp contacts.



Order Information ODU DOCK

Order example with crimp insert

Housing, insulator and contacts must be ordered separately when crimp contacts are used.

- ODU DOCK, size 2
- Housing: Aluminium, black anodized
- 6 positions and earthing pin.

	Socket piece	Pin piece
Housing	$1 \times 656.162.051.000.000$	$1 \times 656.162.052.000.000$
Cable clamp	1×027.825.090.170.007	1×027.825.090.170.007
Insulator	$1 \times 208.703.004.007.000$	$1 \times 208.803.004.007.000$
Contacts	7×170.382.000.201.000	6 × 180.334.000.301.000
Earthing contact		1×180.335.000.301.000



Picture for example only.

Order example with solder insert

Housing and insert must be ordered separately when the solder version is used. The contacts are already fixed in the insulator and don't need to be ordered separately.

- ODU DOCK, size 1
- Housing: aluminium, black anodized
- 4 positions.

	Socket part	Pin part
Housing	1×656.164.051.000.000	$1 \times 656.164.052.000.000$
Cable clamp	1×027.820.070.130.007	1×027.820.070.130.007
Insert	1×656.164.802.150.004	1×656.164.702.150.004



Picture for example only.

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Order example with flexible insert

With the flexible inserts, the housing, insulator and the flexibly interchangeable modules must be ordered separately. The insulator must be completely filled with modules.

- ODU DOCK, size 3
- Housing: aluminium, black anodized
- $-2 \times$ power modules from the MAC program for AWG 14.

	Socket part	Pin part
Housing	1 × 656.163.051.000.000	1 × 656.163.052.000.000
Cable clamp	$1 \times 027.832.070.150.007$	$1 \times 027.832.070.150.007$
Flexible insert	$1 \times 209.610.000.000.000$	$1 \times 209.611.000.000.000$
MAC modules*	2 × 610.162.103.923.000	2 × 611.162.103.923.000
Contacts*	6 × 172.582.100.201.000	6 × 182.582.000.301.000

^{*} Order information and technical data see from page <u>57</u>, as well as the ODU-MAC product catalogue.



Order example for the quick-change head

The housing and inserts must be ordered separately for the quick-change head version.

The contacts for the inserts are included in the delivery.

- ODU DOCK QCH, size 3
- Housing: plastic
- 36 positions and earthing pin.

	Socket part	Pin part
Housing	1 × 656.163.011.000.000	$1 \times 656.163.012.000.000$
Cable clamp	1 × 027.832.070.150.007	$1 \times 027.832.070.150.007$
In cost OCH	$1 \times 252.058.001.037.000$	$1 \times 252.059.001.037.000$
Insert QCH	1 × 252.061.001.037.000	1 × 252.061.002.037.000





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ODU DOCK Size 1











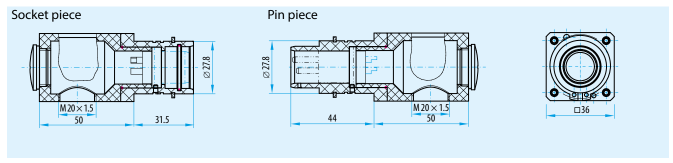
Housing

Plastic



- Material: POM, black
- Protection class: IP 65 in mated condition
- Operating temperature: -40°C up to +100°C
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description	Part number		
Socket piece	656.164.011.000.000		
Pin piece	656.164.012.000.000		

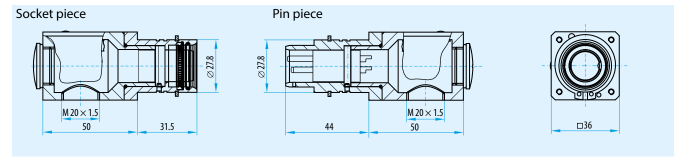


Aluminium, nickel-plated



- Material: aluminium, nickel-plated
- Protection class: IP 65 in mated condition (depends on version)
- Operating temperature: -40°C up to +100°C
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- Available with and without EMC protection

Description	Part number	IP 40	IP 65	EMC protection
	656.164.021.000.000		•	•
Cacket piace	656.164.023.000.000	•		
Socket piece	656.164.024.000.000	•		•
	656.164.025.000.000		•	
Pin piece	656.164.022.000.000	•	•	•



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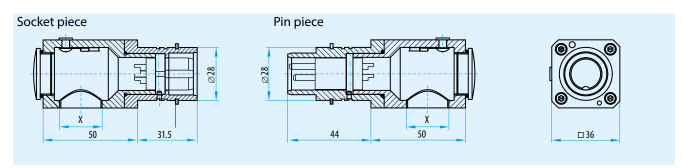


Aluminium, black anodized

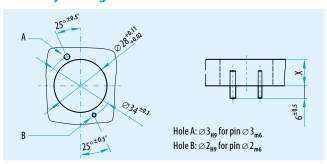


- Material: aluminium, black-anodized
- Protection class: IP 40 in mated condition
- Operating temperature: -40°C up to +100°C
- Mountable from front of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description Part number		Thread X
Cocket piece	656.164.051.000.000	M 20 × 1.5
Socket piece	656.164.001.000.000	PG 16
Din nines	656.164.052.000.000	M 20 \times 1.5
Pin piece	656.164.002.000.000	PG 16



Assembly drilling for all size 1 versions



Board spacing in mated position: $61 \pm 0.5 \, \text{mm}$

Board thickness "X" $20 \text{ mm: } \pm 0.1$ $14 \text{ mm: } \pm 0.1$

14 mm: ± 0.1 10 mm: ± 0.1



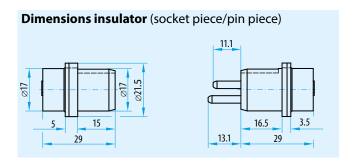
Pin and Socket Inserts with Crimp Termination

2 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
			Insulator socket Insulator pin Sealing plug	207.703.004.003.000 207.803.004.003.000 021.341.136.304.000					
	(E)	+	Socket contact Pin contact Earthing pin contact	170.382.000.201.000 180.334.000.301.000 180.335.000.301.000	35	3.0	2.5	31 ±10	20 + 10
			Socket contact Pin contact Earthing pin contact	170.499.100.201.000 180.374.000.301.000 180.375.000.301.000	25	3.0	1.5	31 ±10	29±10

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	500 V 200 V		630 V	250 V
Rated impulse voltage	3	kV	4	kV
Pollution degree	2 3		2	3

Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01

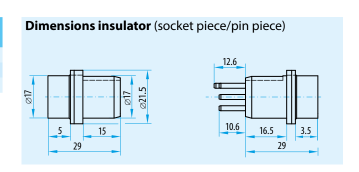


6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
	(SS	÷ 2	Insulator socket Insulator pin Sealing plug	207.702.004.007.000 207.802.004.007.000 021.341.135.923.000					
	(CEE'S	5 4	Socket contact Pin contact Earthing pin contact	170.381.000.201.000 180.332.000.301.000 180.333.000.301.000	25	2.0	1.5	40 ± 13	27 : 12
			Socket contact Pin contact Earthing pin contact	170.827.100.201.000 180.827.000.301.000 180.828.000.301.000	20	2.0	1.0	40 ± 13	37 ± 13

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	500 V	160 V	500 V	200 V
Rated impulse voltage	3 kV		3	kV
Pollution degree	2 3		2	3

Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01



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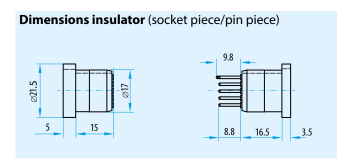


18 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
2000			Insulator socket Insulator pin Sealing plug	207.701.001.019.000 207.801.001.019.000 021.341.124.300.000					
00000	Car.	000	Socket contact Pin contact	170.362.700.207.000 182.970.000.307.000	12	1.02	0.38 0.50	20 ± 7	18 ± 6

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	400 V	160 V	630 V	250 V
Rated impulse voltage	2.5 kV		3 kV	
Pollution degree	2	3	2	3

No extra earth contact necessary. Earthing is provided via the insulator geometry. Crimping tools from page 71.

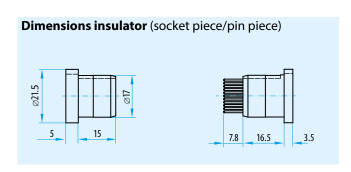


31 positions

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
(Alla)		3 1 2 5 11 8 10 14	Insulator socket Insulator pin Sealing plug	207.742.001.031.000 207.842.001.031.000 021.341.123.923.000					
	18 22 27 30		Socket contact Pin contact	170.361.700.207.000 180.381.000.307.000	10	0.76	0.38	30 ± 10	28 ± 10
			Socket contact Pin contact	170.540.700.207.000 180.570.000.307.000	8	0.76	0.08 0.25	30 ± 10	

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	250 V	50 V	320 V	80 V
Rated impulse voltage	2 kV		2.5 kV	
Pollution degree	2	3	2	3

Without earthing contact. Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1): 2008-01



^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

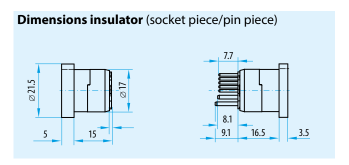


Pin- and Socket Inserts with Crimp Termination

2 positions with earthing and 9 pilot contacts

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
000			Insulator socket Insulator pin Sealing plug Sealing plug	207.700.001.012.000 207.800.001.012.000 021.341.125.923.000 021.341.124.300.000		1.5 1.02			
rogor.	Contract of the second	B	Socket contact (10, 11, E) Socket contact (1 – 9) Pin contact (10, 11, E) Pin contact (1 – 9)	170.363.100.201.001 170.362.700.207.000 180.383.000.301.000 180.382.000.307.000	25 12 25 12	1.5 1.02 1.5 1.02	1.5 0.38/0.5 1.5 0.38/0.5	20±7	18±6

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic housing		
for contact diameter 1.5					
Rated voltage	630 V	250 V	800 V	320 V	
Rated impulse voltage	3 kV		4 kV		
Pollution degree	2	3	2	3	
for contact diameter 1.02					
Rated voltage	400 V	160 V	630 V	250 V	
Rated impulse voltage	2.5 kV		3 kV		
Pollution degree	2	3	2	3	



No extra earth contact necessary. Earthing is provided via the insulator geometry. Crimping tools from page <u>71</u>.
*DIN EN 60664-1 (VDE 0110-1): 2008-01



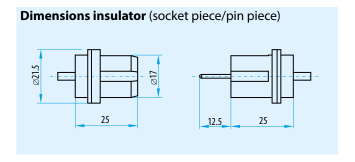
Pin and Socket Inserts with Solder Termination

2 positions

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
		2 1	Socket insert Pin insert	656.164.745.751.002 656.164.845.751.002	25	1.5	2.5	10±3	8±3

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	400 V	160 V	400 V	160 V
Rated impulse voltage	3 kV		3 kV	
Pollution degree	2	3	2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

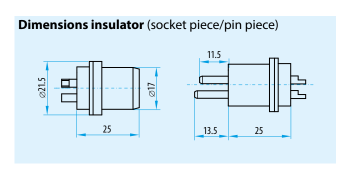


2 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.164.703.152.003 656.164.803.152.003	35	3.0	2.5	30 ± 10	25±8

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	630 V	200 V	630 V	200 V
Rated impulse voltage	4 kV		4	kV
Pollution degree	2	3	2	3

^{*}DIN EN 60664-1 (VDE 0110-1) : 2008-01





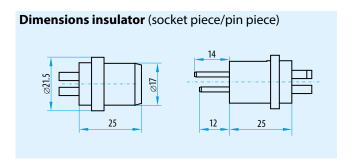
Pin and Socket Inserts with Solder Termination

3 positions with earthing / 4 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(4) (1)	Socket insert Pin insert	656.164.702.150.004 656.164.802.150.004	30	2.0	2.5	25±8	20±7
		() () () () () () () () () ()	Socket insert Pin insert	656.164.702.150.005 656.164.802.150.005	25	2.0	1.5	30±10	25±8

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	500 V	200 V	500 V	200 V
Rated impulse voltage	31	kV	31	kV
Pollution degree	2	3	2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

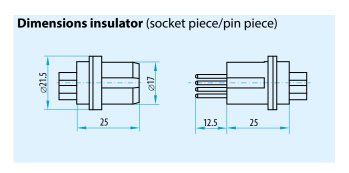


6 positions

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		3 1	Socket insert Pin insert	656.164.745.751.006 656.164.845.751.006	25	1.5	2.5	25 ±8	20 ±7

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	800 V	250 V	1,000 V	250 V
Rated impulse voltage	3 kV		3 kV	
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



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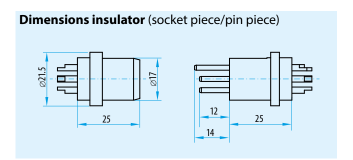


6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		() () () () () () () () () ()	Socket insert Pin insert	656.164.702.150.007 656.164.802.150.007	25	2.0	1.5	40±12	30 ± 10

Voltage information acc. DIN EN*)	Metal housing		Plastic	housing
Rated voltage	500 V	200 V	500 V	200 V
Rated impulse voltage	3 kV		3 kV	
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

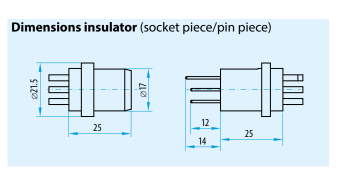


9 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
999			Socket insert Pin insert	656.164.701.150.010 656.164.801.150.010	12	1.0	1.0	20 ± 7	18 ± 6

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
Rated voltage	250 V	32 V	320 V	63 V	
Rated impulse voltage	2 kV		2.5 kV		
Pollution degree	2	3	2	3	

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



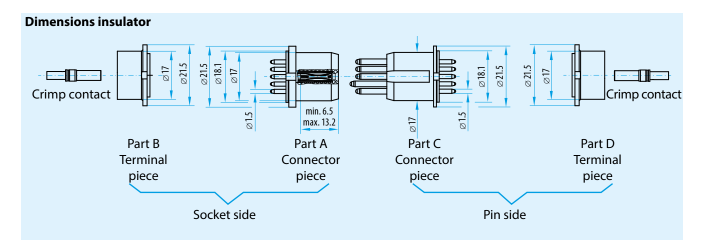


Quick-Change Head System (QCH) with Crimp Termination

7 positions

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
		(9 (2) (3) (4) (4)	Insulator part A Insulator part B Insulator part C Insulator part D	252.087.001.007.000 252.089.001.007.000 252.088.001.007.000 252.089.002.007.000	18	2.0	0.5 – 1.5	40 ± 13	37 ± 13

Crimping tools from page 71.
Operating voltage in the metal housing: 50 V / 2.5 kV / 3



Terminal pieces stay wired.

Connector pieces are exchanged in the Docking System.

Contacts at the Terminal piece B and D are respectively crimp contacts.

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Principles of Current Carrying Capacity and Derating Curves

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

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

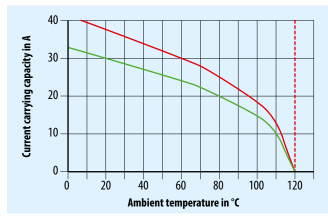
The relationship between the current, the temperature increase caused as a result of the power dissipation at the contact resistance and the ambient temperature are depicted in a curve. The curve is drawn in a linear coordinate system with the current "I" as the ordinate and the temperature "t" as the abscissa. The upper temperature

limit is shown as a vertical straight line. The corrected current carrying capacity curve (derating curve) can be derived from the basis curve. To derive this, the measured curve is reduced by the derating factor 0.8 in order to eliminate variances, measurement errors or the like in the test results.

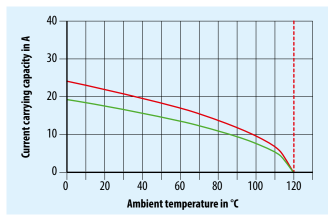
In three measurements, the self-heating (Δt) is determined at different currents in at least three connectors and the points determined in this process are connected into a parabolic basis curve.

Current Carrying Capacity for Fully Equipped Inserts (Excerpt)

Derating curves for crimp inserts



Insert 207.703.004.003.000 with 207.803.004.003.000 equipped with contact diameter 3.0 mm (cable cross-section 2.5 mm²).



Insert 207.702.004.007.000 with 207.802.004.007.000 equipped with contact diameter 2.0 mm (cable cross section 1.5 mm²).

Legend of diagrams

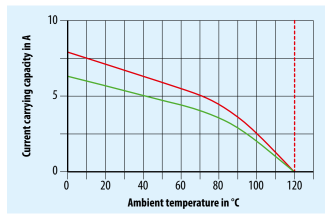
----- Max. temperature of contact material
Basis curve
Corrected curve

Further derating curves see next page.

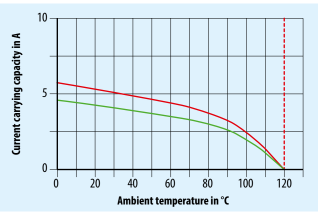


Current Carrying Capacity for Fully Equipped Inserts (Excerpt)

Derating curves for crimp inserts

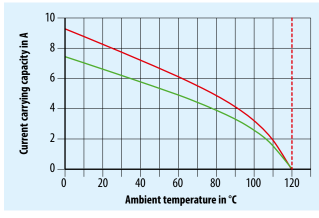


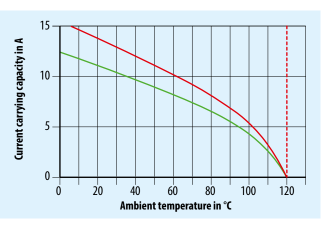
Insert 207.701.001.019.000 with 207.801.001.019.000 equipped with contact diameter 1.02 mm (cable cross-section 0.50 mm²).



Insert 207.742.001.031.000 with 207.842.001.031.000 equipped with contact diameter 0.76 mm (cable cross-section 0.38 mm²).

Derating curves for crimp inserts with mixed insert





Contact diameter 1.02 mm

Contact diameter 1.5 mm

Mixed insert: Insert 207.700.001.012.000 with 207.800.001.012.000 equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²) and contact diameter 1.02 mm (cable cross-section 0.50 mm²).

Legend of diagrams

----- Max. temperature of contact material
Basis curve
Corrected curve

Further derating curves on request.

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ODU DOCK Size 2











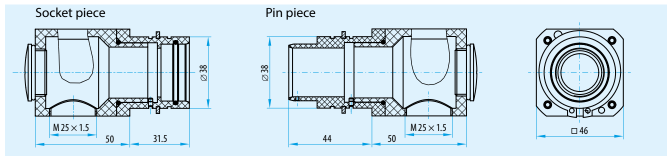
Housing

Plastic



- Material: POM, black
- Protection class: IP 65 in mated condition
- Operating temperature: -40°C up to +100°C
- Easy Assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description	Part number		
Socket piece	656.162.011.000.000		
Pin piece	656.162.012.000.000		

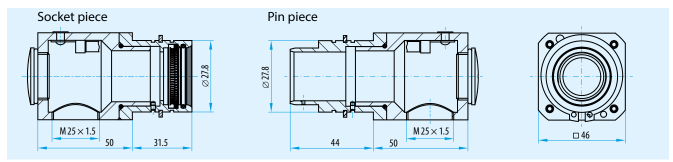


Aluminium, nickel-plated



- Material: aluminium, nickel-plated
- Protection class: IP 65 in mated condition (depends on version)
- Operating temperature: -40°C up to +100°C
- Easy Assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- Available with and without EMC protection

Description	Part number	IP 40	IP 65	EMC protection
Socket piece	656.162.021.000.000		•	•
	656.162.023.000.000	•		
Socket piece	656.162.024.000.000	•		•
	656.162.025.000.000		•	
Pin piece	656.162.022.000.000	•	•	•



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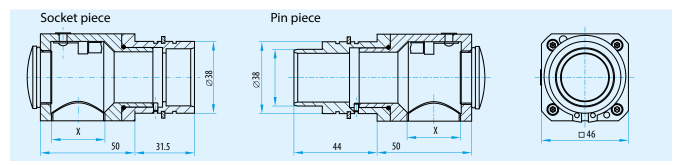


Aluminium, black anodized

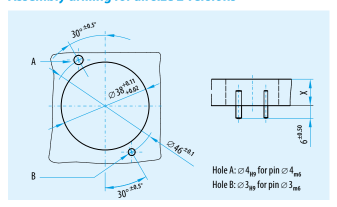


- Material: aluminium, black anodized
- Protection class: IP 40
- Operating temperature: –40°C up to +100°C
- Mountable from front of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description	Part number	Thread X		
Caskat miasa	656.162.051.000.000	M 25 × 1.5		
Socket piece	656.162.001.000.000	PG 21		
Din mines	656.162.052.000.000	M 25 \times 1.5		
Pin piece	656.162.002.000.000	PG 21		



Assembly drilling for all size 2 versions



Board spacing in mated condition: 61 ± 0.5 mm

Board thickness "X" 20 mm: ± 0.1

14 mm: ± 0.1 10 mm: ± 0.1



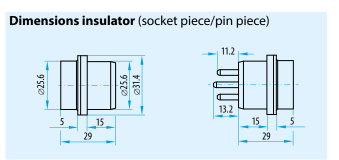
Pin and Socket Inserts with Crimp Termination

4 positions with earthing / 6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(4) (1) (4) (3) (2)	Insulator socket Insulator pin Sealing plug	208.703.004.005.000 208.803.004.005.000 021.341.136.304.000					
			Socket contact Pin contact Earthing pin contact Socket contact Pin contact	170.382.000.201.000 180.334.000.301.000 180.335.000.301.000 170.499.100.201.000 180.374.000.301.000	35 25	3.0	2.5	50 ± 15	45 ± 15
		(6 1) (3 # 2) (4 3)	Earthing pin contact Insulator socket Insulator pin Sealing plug	180.375.000.301.000 208.703.004.007.000 208.803.004.007.000 021.341.136.304.000					
			Socket contact Pin contact Earthing pin contact	170.382.000.201.000 180.334.000.301.000 180.335.000.301.000	35	3.0	2.5	70 ± 20	60 ± 20
			Socket contact Pin contact Earthing pin contact	170.499.100.201.000 180.374.000.301.000 180.375.000.301.000	25	3.0	1.5		

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing
Rated voltage	800 V	320 V	800 V	320 V
Rated impulse voltage	4 kV		4 kV	
Pollution degree	2	3	2	3

Crimping tools from page <u>71</u>.
*DIN EN 60664-1 (VDE 0110-1): 2008-01



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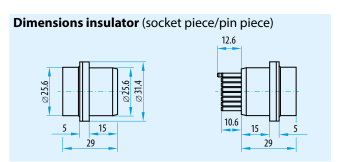


15 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
			Insulator socket Insulator pin Sealing plug	208.702.004.016.000 208.802.004.016.000 021.341.135.924.000					
		15 (1) (4) (2)	Socket contact Pin contact Earthing pin contact	170.381.000.201.000 180.332.000.301.000 180.333.000.301.000	25	2.0	1.5	00 + 20	00 + 25
		Socket contact Pin contact Earthing pin contact	170.827.100.201.000 180.827.000.301.000 180.828.000.301.000	20	2.0	1.0	90±30	80 ± 25	

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	400 V	160 V	400 V	160 V
Rated impulse voltage	3 kV		3	kV
Pollution degree	2 3		2	3

Crimping tools from page <u>71</u>.
*DIN EN 60664-1 (VDE 0110-1): 2008-01



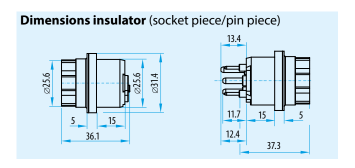


Pin and Socket Inserts with Crimp Termination

3 positions with earthing and 4 pilot contacts

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
			Insulator socket Insulator pin Sealing plug socket/pin Sealing plug socket Sealing plug pin Socket contact Socket contact Pin contact Pin contact Pin contact Socket contact Pin contact Pin contact Pin contact Pin contact	208.700.001.008.000 208.800.001.008.000 021.341.136.924.000 021.341.131.923.000 021.341.132.923.000 172.085.100.201.000 170.363.100.201.000 181.135.000.301.000 170.382.000.201.000 180.335.000.301.000 170.499.100.201.000 180.375.000.301.000	35 25 35 25 35 25	3.0 1.5 1.5 3.0 1.5 3.0 1.5 3.0	4 1.5 4 1.5 2.5	50 ± 15	45 ± 15

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic housing		
for contact diameter 3.0					
Rated voltage	1600 V	800 V	1600 V	800 V	
Rated impulse voltage	61	κV	81	κV	
Pollution degree	2 3		2	3	
for contact diameter 1.5					
Rated voltage	630 V	250 V	1600 V	800 V	
Rated impulse voltage	4 kV		8 kV		
Pollution degree	2 3		2	3	



No extra earth contact necessary. Earthing is provided via the insulator geometry. Crimping tools from page $\overline{\bf 71}$.

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^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01





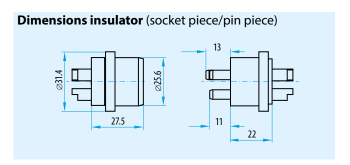
Pin and Socket Inserts with Solder Termination

2 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(2 · 4)	Socket insert Pin insert	656.162.705.150.003 656.162.805.150.003	85	5.0	10	50 ± 15	45 ± 15

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing
Rated voltage	630 V	250 V	800 V	320 V
Rated impulse voltage	4 kV		5 kV	
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

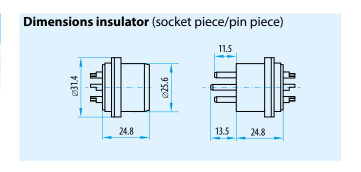


4 positions with earthing / 6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
000		(4) (1) (4) (1) (3) (2)	Socket insert Pin insert	656.162.703.152.005 656.162.803.152.005	35	3.0	2.5	50 ± 15	45 ± 15
	1	(a) (1) (3) (4) (2) (4) (3)	Socket insert Pin insert	656.162.703.161.007 656.162.803.161.007	35	3.0	2.5	70 ± 20	60 ± 20

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	630 V	250 V	800 V	250 V
Rated impulse voltage	4 kV		4	kV
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01







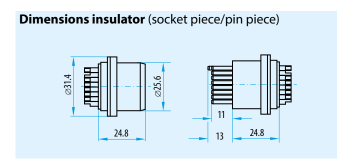
Pin and Socket Inserts with Solder Termination

15 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Socket insert Pin insert	656.162.702.153.016 656.162.802.152.016	25	2.0	1.5	90±30	80 ± 25

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	320 V	63 V	320 V	63 V
Rated impulse voltage	2.5 kV		2.5 kV	
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

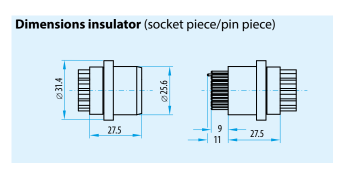


23 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.162.701.150.024 656.162.801.150.024	12	1.0	1.5	35±12	30±10

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	320 V	63 V	320 V	63 V
Rated impulse voltage	2.5	i kV	2.5	kV
Pollution degree	2	3	2	3

^{*}DIN EN 60664-1 (VDE 0110-1) : 2008-01



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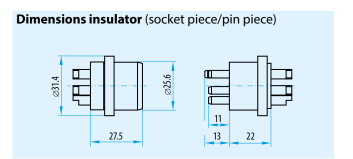


4 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.162.704.150.005 656.162.804.150.005	55	4.0	6.0	60 ± 20	50 ± 15

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
Rated voltage	400 V	160 V	400 V	160 V	
Rated impulse voltage	2.5	kV	2.5 kV		
Pollution degree	2 3		2	3	

^{*}DIN EN 60664-1 (VDE 0110-1) : 2008-01



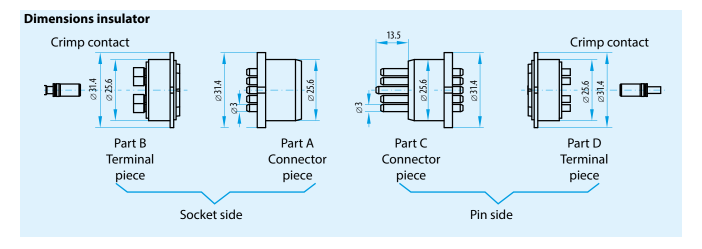


Quick-Change Head System (QCH) with Crimp Termination

6 positions with earthing / 15 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(6 1) (3 (4 3) (4 3)	Insulator part A Insulator part B Insulator part C Insulator part D	252.080.001.007.000 252.082.011.107.150 252.081.001.007.000 252.082.012.107.150	18	3.0	0.5 – 1.5	70±20	60 ± 20
		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Insulator part A Insulator part B Insulator part C Insulator part D	252.080.001.016.000 252.082.001.016.000 252.081.001.016.000 252.082.002.016.000	18	2.0	0.5 – 1.5	90±30	80 ± 25

Crimping tools from page $\overline{71}$. Operating voltage 6 positions with earthing in metal housing: $250 \, \text{V} / 4 \, \text{kV} / 3$ Operating voltage 15 positions with earthing in metal housing: $40 \, \text{V} / 2.5 \, \text{kV} / 3$



Terminal pieces stay wired.

Connector pieces are exchanged in the Docking System.

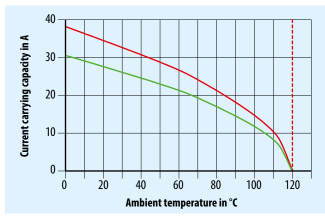
Contacts at the Terminal piece B and D are respectively crimp contacts.

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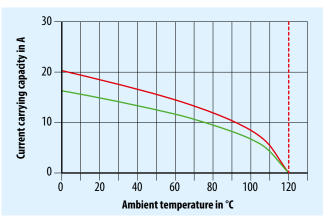


Derating curves for crimp inserts



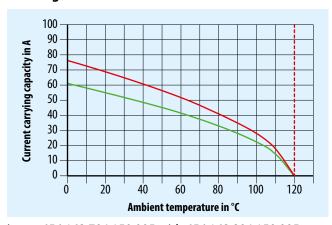
Insert 208.703.004.007.000 with 208.803.004.007.000 equipped with contact diameter 3.0 mm (cable cross-section 2.5 mm²).

For insert 208.803.004.005.000 equipped with contact diameter 3.0 mm (cable cross-section 2.5 mm²) the derating curve from 208.803.004.007.000 can be used.



Insert 208.702.004.016.000 with 208.802.004.016.000 equipped with contact diameter 2.0 mm (cable cross-section 1.5 mm²).

Derating curves for solder inserts



Insert 656.162.704.150.005 with 656.162.804.150.005 equipped with contact diameter $4.0\,\mathrm{mm}$ (cable cross-section $6.0\,\mathrm{mm}^2$).

Legend of diagrams

----- Max. temperature of contact material
Basis curve
Corrected curve

Further derating curves on request.



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ODU DOCK Size 3











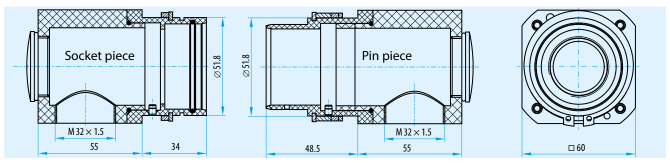
Housing

Plastic



- Material: POM, black
- Protection class: IP 65 in mated condition
- Operating temperature: -40°C up to +100°C
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description	Part number		
Socket piece	656.163.011.000.000		
Pin piece	656.163.012.000.000		

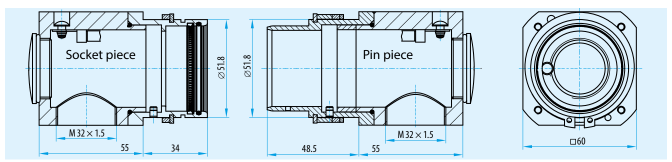


Aluminium, nickel-plated



- Material: aluminium, nickel-plated
- Protection class: IP65 in mated condition (depends on version)
- Operating temperature: -40°C up to +100°C
- Easy assembly from rear of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing
- Available with and without EMC protection

Description Part number		IP 40	IP 65	EMC protection
	656.163.021.000.000		•	•
Cocket piece	656.163.023.000.000	•		
Socket piece	656.163.024.000.000	•		•
	656.163.025.000.000		•	
Pin piece	656.163.022.000.000	•	•	•



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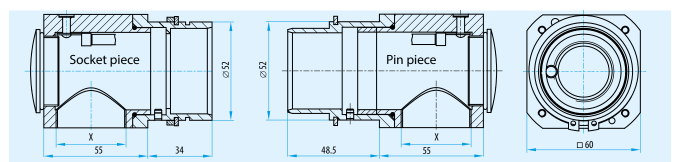


Aluminium, black anodized

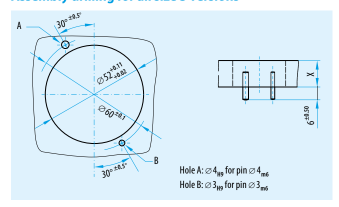


- Material: aluminium, black anodized
- Protection class: IP 40
- Operating temperature: –40°C up to +100°C
- Mountable from front of panel
- Straight and right-angled cable exit possible, sealing plug for unused cable exit is included in the delivery
- Two-part housing

Description Part number		Thread X
Cocket nieco	656.163.051.000.000	M 32 × 1.5
Socket piece	656.163.001.000.000	PG 29
Pin piece	656.163.052.000.000	$M32 \times 1.5$
	656 163 002 000 000	PG 29



Assembly drilling for all size 3 versions



Board spacing in mated position: $61 \pm 0.5 \, \text{mm}$

Board thickness "X" 20 mm: ± 0.1

14 mm: ±0.1 10 mm: ±0.1

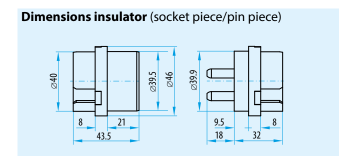


2 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
(2 (1)	Insulator socket Insulator pin Socket contact Pin contact	209.706.004.003.000 209.806.004.003.000 172.929.100.201.000 181.146.000.301.000	95	6.0	16.0	60 ± 20			
		Earthing socket Socket contact Pin contact Earthing socket	172.930.100.201.000 172.927.100.201.000 181.144.000.301.000 172.928.100.201.000	55	6.0	6.0	60 ± 20	55 ± 20	
			Socket contact Pin contact Earthing socket	172.925.100.201.000 181.142.000.301.000 172.926.100.201.000	35	6.0	2.5	60 ± 20	

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
Rated voltage	1,000 V	400 V	1,600 V	800 V	
Rated impulse voltage	51	kV	6 kV		
Pollution degree	2 3		2	3	

Insulator without holding clip — contacts are inserted from the side. Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01

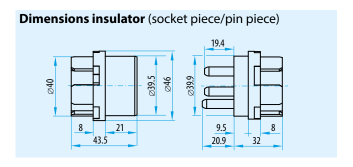


4 positions with earthing

	Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
1	000		(2) (3) (1) (4)	Insulator socket Insulator pin Socket contact Pin contact	209.706.004.005.000 209.806.004.005.000 172.650.100.201.000 182.504.000.301.000	95	6.0	16	100±35	90 ± 30

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing	
Rated voltage	1,000 V 400 V		1,250 V	500 V	
Rated impulse voltage	5	kV	6 kV		
Pollution degree	2 3		2	3	

No extra earth contact necessary. Earthing is provided via the insulator geometry. Insulator without holding clip — contacts are inserted from the side. Crimping tools from page 71.



^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

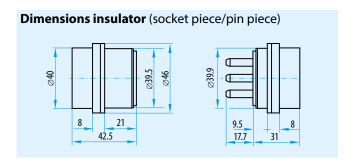


6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Insulator socket Insulator pin Sealing plug socket Sealing plug pin	209.705.004.007.000 209.805.004.007.000 021.341.141.924.000 021.341.142.924.000						
		Socket contact Earthing socket contact Pin contact	170.633.100.201.000 170.634.100.201.000 180.633.000.301.000	85	5.0	10			
			Socket contact Earthing socket contact Pink contact	170.452.100.201.000 170.453.100.201.000 180.452.000.301.000	55	5.0	6	120 + 40	120 + 40
		Socket contact Earthing socket contact Pin contact	172.931.100.201.000 172.932.100.201.000 181.140.000.301.000	55	5.0	4	130±40	120±40	
			Socket contact Earthing socket contact Pin contact	170.492.100.201.000 170.493.100.201.000 180.492.000.301.000	25	5.0	1.5		

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing		
Rated voltage	1,600 V	630 V	1,600 V	630 V		
Rated impulse voltage	61	kV	6 kV			
Pollution degree	2	3	2	3		

Crimping tools from page <u>71</u>.
*DIN EN 60664-1 (VDE 0110-1): 2008-01



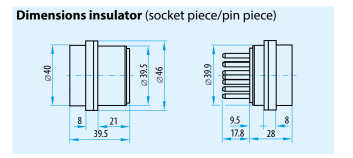


13 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
(53,53		(5) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Insulator socket Insulator pin Sealing plug socket Sealing plug pin	209.703.004.014.000 209.803.004.014.000 021.341.137.300.000 021.341.138.300.000					
2000		9 10	Socket contact Earthing socket contact Pin contact	172.160.100.201.000 172.161.100.201.000 181.160.000.301.000	35	3.0	4.0		
		Socket contact Earthing socket contact Pin contact	172.918.100.201.000 172.919.100.201.000 181.138.000.301.000	35	3.0	2.5	130 ± 40	120 ± 40	
			Socket contact Earthing socket contact Pin contact	172.916.100.201.000 172.917.100.201.000 181.136.000.301.000	25	3.0	1.5		

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing
Rated voltage	1,600 V	630 V	1,600 V	630 V
Rated impulse voltage	5 kV		5 kV	
Pollution degree	2 3		2	3

Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01



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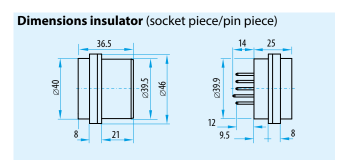


26 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
		2 3 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Insulator socket Insulator pin Sealing plug socket Sealing plug pin	209.745.004.027.000 209.845.004.027.000 021.341.131.923.000 021.341.132.923.000					
10000		Socket contact Pin contact Earthing pin contact	170.370.000.201.000 181.134.000.301.000 181.135.000.301.000	25	1.5	1.5	00 ± 20	80 ± 25	
			Socket contact Pin contact Earthing pin contact	172.912.100.201.000 181.132.000.301.000 181.133.000.301.000	12	1.5	0.38 / 0.61	30 ± 30	0U ± 23

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	800 V	320 V	800 V	320 V
Rated impulse voltage	4 kV		4 kV	
Pollution degree	2	3	2	3

Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01



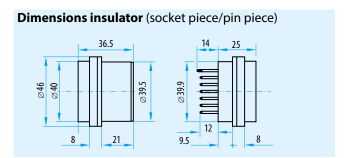


36 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Insulator socket Insulator pin Sealing plug socket Sealing plug pin	209.745.004.037.000 209.845.004.037.000 021.341.131.923.000 021.341.132.923.000					
111111111111111111111111111111111111111		Socket contact Pin contact Earthing pin contact	170.370.000.201.000 181.134.000.301.000 181.135.000.301.000	25	1.5	1.5	120 ± 40	110 ± 35	
			Socket contact Pin contact Earthing pin contact	172.912.100.201.000 181.132.000.301.000 181.133.000.301.000	12	1.5	0.38 / 0.61	120 ± 40	110 ± 33

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic	housing
Rated voltage	800 V	320 V	800 V	320 V
Rated impulse voltage	4 kV		4 kV	
Pollution degree	2	3	2	3

Crimping tools from page <u>71</u>. *DIN EN 60664-1 (VDE 0110-1) : 2008-01



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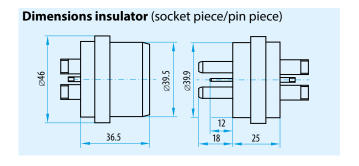




3 positions with earthing and 2 pilot contacts

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		(± 1) (3) 2)	Socket contact Pin contact	656.163.700.150.006 656.163.800.150.006	95 25	6.0 1.5	4×16 2×1.5	100±30	90 ± 30

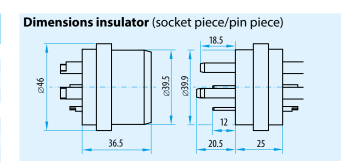
Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
for contact diameter 6.0					
Rated voltage	1,250 V	500 V	1,250 V	500 V	
Rated impulse voltage	51	kV	5 kV		
Pollution degree	2	3	2	3	
for contact diameter 1.5					
Rated voltage	630 V	250 V	1,600 V	630 V	
Rated impulse voltage	4 kV		61	6 kV	
Pollution degree	2	3	2	3	



3 positions with earthing und 3 pilot contacts

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross-section in mm²	Mating force in N	Demating force in N
			Socket contact Pin contact	656.163.700.151.007 656.163.800.151.007	85 25	5.0 1.5	4×10 3×1.5	80 ± 25	70 ± 25

Voltage information acc. DIN EN*)	Metal h	Metal housing		housing	
for contact diameter 5.0					
Rated voltage	1,250 V	500 V	1,600 V	630 V	
Rated impulse voltage	51	kV	6 kV		
Pollution degree	2	3	2	3	
for contact diameter 1.5					
Rated voltage	1,250 V	500 V	1,250 V	500 V	
Rated impulse voltage	6 kV		6	6 kV	
Pollution degree	2	3	2	3	



^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



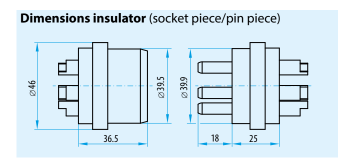


4 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		4 2	Socket insert Pin insert	656.163.706.152.005 656.163.806.150.005	95	6.0	16	110±35	100±35

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing
Rated voltage	1,250 V	500 V	1,250 V	500 V
Rated impulse voltage	5 kV		6 kV	
Pollution degree	2 3		2	3

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01

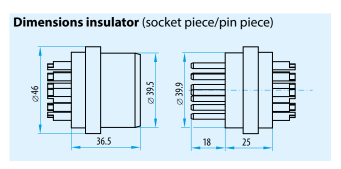


13 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
		3 4 11 7 1 3 12 3 2 11	Socket insert Pin insert	656.163.703.154.014 656.163.803.154.014	35	3.0	4	130 ± 40	120 ± 40

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic housing			
Rated voltage	1,000 V	400 V	1,250 V	500 V		
Rated impulse voltage	4	kV	5 kV			
Pollution degree	2	3	2	3		

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



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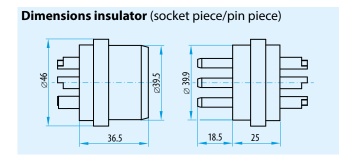


4 positions with earthing / 5 positions with earthing / 6 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
	(#)	3 4	Socket insert Pin insert	656.163.705.150.005 656.163.805.150.005	85	5.0	10	100±35	90±30
		3 4 2 (3) (4) (4) (6) (4) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Socket insert Pin insert	656.163.705.150.006 656.163.805.150.006	85	5.0	10	120±40	110±35
000		3 4 2 1 5 ± 6	Socket insert Pin insert	656.163.705.150.007 656.163.805.150.007	85	5.0	10	130 ± 40	120 ± 40

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic housing		
Rated voltage	1,000 V	400 V	1,000 V	400 V	
Rated impulse voltage	51	kV	5 kV		
Pollution degree	2	3	2	3	

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



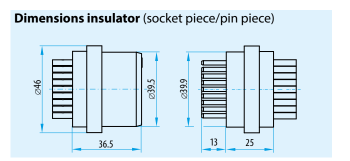


21 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.163.746.150.022 656.163.846.150.022	30	2.3	2.5	115 ± 40	105 ± 30

Voltage information acc. DIN EN*)	Metal h	nousing	Plastic housing		
Rated voltage	500 V	200 V	500 V	200 V	
Rated impulse voltage	3 kV		3 kV		
Pollution degree	2	3	2	3	

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



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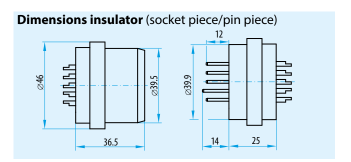


24 positions with earthing / 26 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.163.745.150.025 656.163.845.150.025	25	1.5	1.5	85 ± 30	75 ± 25
233333 233333 233333 233333 233333			Socket insert Pin insert	656.163.745.150.027 656.163.845.150.027	25	1.5	1.5	90 ± 30	80 ± 25

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
Rated voltage	500 V	200 V	500 V	200 V	
Rated impulse voltage	4	kV	4 kV		
Pollution degree	2	3	2	3	

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



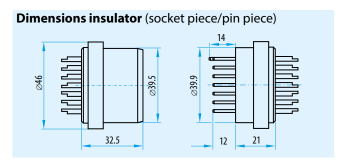


36 positions with earthing

Socket	Pin	Contact configuration Socket View on the mating side	Description	Part number	Current in A nominal single contact current load	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
			Socket insert Pin insert	656.163.745.152.037 656.163.845.152.037	25	1.5	1.5	120 ± 40	110±35

Voltage information acc. DIN EN*)	Metal h	ousing	Plastic	housing	
Rated voltage	500 V	200 V	500 V	200 V	
Rated impulse voltage	31	κV	3 kV		
Pollution degree	2	3	2	3	

^{*}DIN EN 60664-1 (VDE 0110-1): 2008-01



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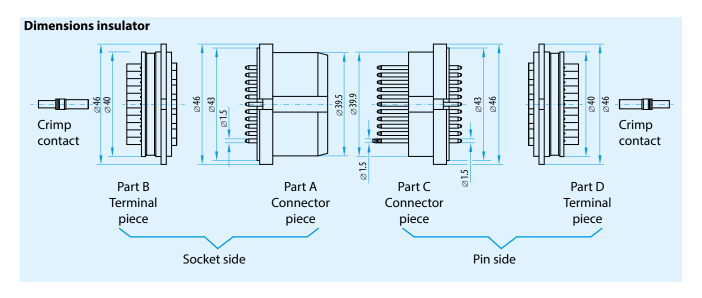


Quick-Change Head System (QCH) with Crimp Termination

26 positions with earthing / 36 positions with earthing

Si	ocket	Pin	Contact configuration Socket View on the mating side	Description	Part number	nominal single contact no current load	Kompletter ur Einsatz y	Contact diameter in mm	Termination cross- section in mm²	Mating force in N	Demating force in N
	*****			Insulator part A Insulator part B Insulator part C Insulator part D	252.058.002.027.000 252.061.002.027.000 252.059.002.027.000 252.061.003.027.000	16		1.5	0.5 – 1.5	90 ± 30	80 ± 25
	10 10 10 10 10 10 10 10 10 10 10 10 10 1			Insulator part A Insulator part B Insulator part C Insulator part D	252.058.001.037.000 252.061.001.037.000 252.059.001.037.000 252.061.002.037.000	16		1.5	0.5 – 1.5	120 ± 40	110±35

Crimping tools from page 71. Operating voltage 26 positions with earthing in the metal housing: 100 V/2.5 kV/3 Operating voltage 36 positions with earthing in the metal housing: 63 V/2.5 kV/3



Terminal pieces stay wired.

Connector pieces are exchanged in the Docking System.

Contacts at the Terminal piece B and D are respectively crimp contacts.



ODU Dock Insert with Modular Construction

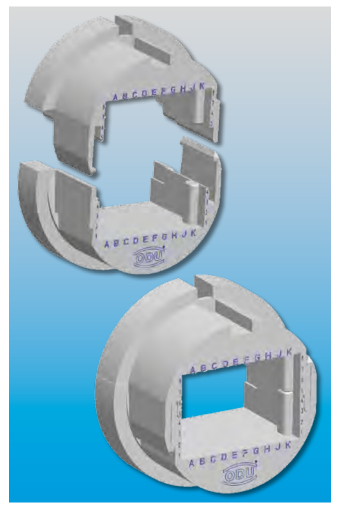
The combination of two proven ODU product series allows flexible use of the inserts. You get what you want:

- Combination of ODU DOCK inserts with integrated modules from the ODU-MAC (modular rectangular connector) program
- Room for 8 units (1 unit = 2.54 mm)
- Modules for signals, power, high power, high voltage, fluid, compressed air, fibre-optic and shielded implementation can be integrated
- Suitable for housing size 3
- Insulator material: PBT.



The two-part insulator makes it possible to assemble the ODU-MAC modules without large time expenditures. The modules are simply slide into the insulator and then clipped together after the assembly has been completed.

	Part number
Insulator socket	209.610.000.000.000
Insulator pin	209.611.000.000.000



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Modules from the ODU-MAC Program for a Flexible Construction of the ODU DOCK Inserts

Modules	Description	Units/width	Electrical properties	
, mumm	10 positions for turned contacts contact Ø: 0.76 mm	1 unit (2.54 mm)	Operating voltage: 1) 250 V Rated impulse voltage: 1) 1,500 V Rated current: 2) 7.5 A at 0.38 mm ² Pollution degree: 1) 2 Mating cycles: min. 100,000	
	10 positions for stamped contacts	1 unit (2.54 mm)	Operating voltage: 1) Rated impulse voltage: 1) Rated current: 2) Rated current: 2) Pollution degree: 1) Mating cycles: 2 Mating cycles: 32 V 4.5 A at 0.38 mm ² min. 5,000	
1848444	6 positions for turned contacts contact Ø: 1.02 mm	2 units (5.08 mm)	Operating voltage: ¹⁾ 400 V Rated impulse voltage: ¹⁾ 3,000 V Rated current: ²⁾ 9 A at 0.5 mm ² Pollution degree: ¹⁾ 2 Mating cycles: min. 100,000	
the state of the s	14 positions for turned contacts contact Ø: 1.02 mm	3 units (7.62 mm)	Operating voltage: 1) 320 V Rated impulse voltage: 1) 2,500 V Rated current: 2) 9 A at 0.5 mm ² Pollution degree: 1) 2 Mating cycles: min. 100,000	
	5 positions for turned contacts contact Ø: 1.5 mm	2 units (5.08 mm)	Operating voltage: 1) 500 V Rated impulse voltage: 1) 2,500 V Rated current: 2) 18 A at 1.5 mm ² Pollution degree: 1) 2 Mating cycles: min. 100,000	
3000	4 positions for turned contacts contact Ø: 2.41 mm	3 units (7.62 mm)	Operating voltage: ¹⁾ 500 V Rated impulse voltage: ¹⁾ 3,000 V Rated current: ²⁾ 28 A at AWG 12 Pollution degree: ¹⁾ 2 Mating cycles: min. 100,000	

 $^{^{\}rm 1}$ According to DIN EN 60664.1: 2007 (VDE 0110 part 1). $^{\rm 2}$ Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



Modules	Description	Units/width	Electric	cal properties	
	3 positions for turned contacts contact Ø: 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	
	2 positions for turned contacts contact Ø: 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	
00000	4 positions high voltage module with turned contacts contact Ø: 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	
	3 positions power module with turned contacts contact Ø: 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	
	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	
According to DIN EN 60664 1: 2007 (VDE 0.110 part 1)	2 positions for power contacts ODU SPRINGTAC® (contacts with springwire 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 100 A at 25 mm ² 2 min. 100,000	

¹ According to DIN EN 60664.1: 2007 (VDE 0110 part 1).
² Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



Module	25	Description	Units/width	Electr	ical properties		
		1 position for power contacts ODU LAMTAC® (contacts with lamella technology) lamella Ø10 mm or lamella Ø12 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	
		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		
	0	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		
	0	2 positions for 50Ω coaxial contacts	5 units (12.7 mm)	Frequency range: Mating cycles:	0 – 2.2 GHz min. 100,000		
	0	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		
According to DIN EN 60664 1: 20		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		

According to DIN EN 60664.1: 2007 (VDE 0110 part 1).
 Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



Modules	Description	Units/width	Electr	ical properties
	2 positions for 75 Ω coaxial contacts	5 units (12.7 mm)	Frequency range: Mating cycles:	0 — 2 GHz min. 100,000
	Module 2 positions for compressed air valves	5 units (12.7 mm)	Tube diameter: Mating cycles:	max. 4 mm min. 5,000
	Module 1 position for compressed air valve	8 units (20.32 mm)	Tube diameter: Mating cycles:	max. 6 mm min. 5,000
	Module 2 positions for compressed air valves	16 units (40.64 mm)	Tube diameter: Mating cycles:	max. 6 mm min. 5,000
	Module for fluid coupling plug	5 units (12.7 mm)	Mating cycles:	min. 15,000
According to DIN EN 60664 1: 2007 (VDE 0110 part 1)	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

¹ According to DIN EN 60664.1: 2007 (VDE 0110 part 1).
² Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



Module	2S	Description	Units/width	Electr	ical properties
	9 9 9 9 9 9 9	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
000	0000	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
		2 to 10 positions, shielded implementation insert size 0	5 units (12.7 mm)	Mating cycles:	min. 5,000
		2 to 14 positions, shielded implementation insert size 1	6 units (15.24 mm)	Mating cycles: With springwire:	min. 5,000 min. 60,000
		4 to 8 positions, shielded implementation insert size 2	7 units (17.78 mm)	Mating cycles: With springwire:	min. 5,000 min. 60,000
	207 (VDE 0110 part 1)	10 to 30 positions, shielded implementation insert size 3	8 units (20.32 mm)	Mating cycles:	min. 5,000

According to DIN EN 60664.1: 2007 (VDE 0110 part 1).
 Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



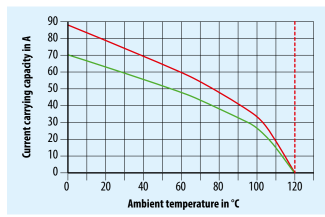
Modules	Description	Units/width	Electrical properties	
	Empty modules	1 unit (2.54 mm) 3 units (7.62 mm) 5 units (12.7 mm)		
	Coding modules	1 unit (2.54 mm)		
	Pin protection modules	1 unit (2.54 mm)		

You can find further information in the catalogue "ODU-MAC".

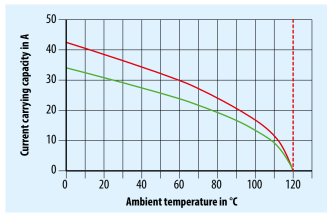
 $^{^1}$ According to DIN EN 60664.1: 2007 (VDE 0110 part 1). 2 Determined to DIN 60512-5-1: 2002 with 45 K increase of temperature.



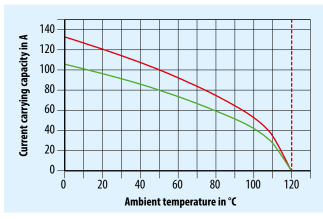
Derating curves for crimp inserts



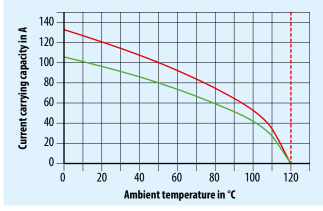
Insert 209.705.004.007.000 with 209.805.004.007.000 equipped with contact diameter 5.0 mm (cable cross-section 10 mm²).



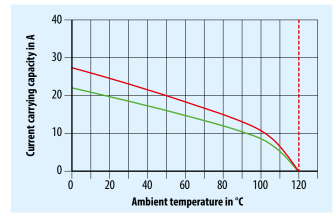
Insert 209.703.004.014.000 with 209.803.004.014.000 equipped with contact diameter 3.0 mm (cable cross-section 4 mm²).



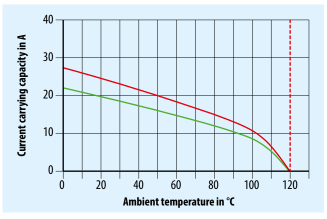
Insert 209.706.004.005.000 with 209.806.004.005.000 equipped with contact diameter 3.0 mm (cable cross-section 16 mm²).



Insert 209.706.004.003.000 with 209.806.004.003.000 equipped with contact diameter 3.0 mm (cable cross-section 16 mm²).



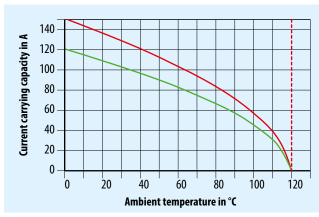
Insert 209.745.004.037.000 with 209.845.004.037.000 equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²).

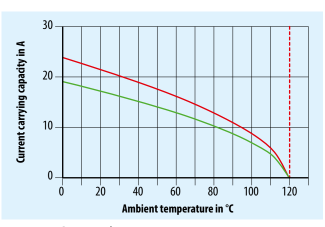


Insert 209.745.004.027.000 with 209.845.004.027.000 equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²).



Derating curves for solder inserts with mixed inserts

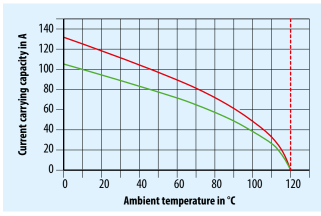


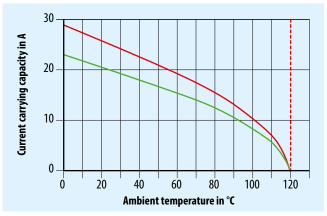


Contact diameter 6.0 mm

Contact diameter **1.5 mm**

Mixed inserts: Insert 656.163.700.150.006 with 656.163.800.150.006 equipped with contact diameter 6.0 mm (cable cross-section $4 \times 16 \,\text{mm}^2$) and contact diameter 1.5 mm (cable cross-section $2 \times 1.5 \,\text{mm}^2$).



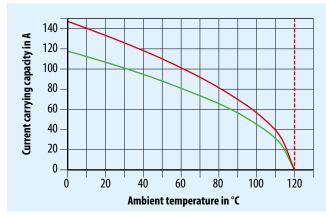


Contact diameter 5.0 mm

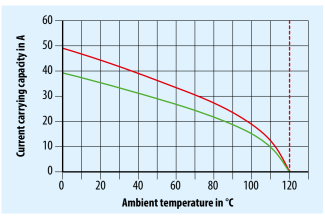
Contact diameter 1.5 mm

Mixed inserts: Insert 656.163.700.151.007 with 656.163.800.151.007 equipped with contact diameter 5.0 mm (cable cross-section $4 \times 10 \text{ mm}^2$) and contact diameter 1.5 mm (cable cross-section $3 \times 1.5 \text{ mm}^2$).

Derating curves for solder inserts



Insert 656.163.706.152.005 with 656.163.806.152.005 equipped with contact diameter 6.0 mm (cable cross-section 16 mm²).



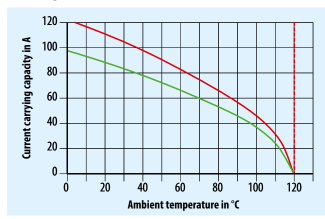
Insert 656.163.703.154.014 with 656.163.803.154.014 equipped with contact diameter 3.0 mm (cable cross-section 4 mm²).

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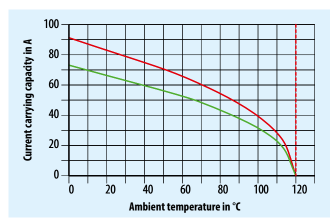




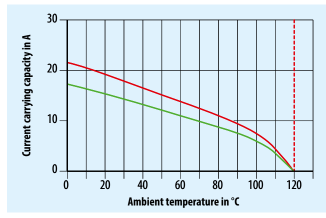
Derating curves for solder inserts



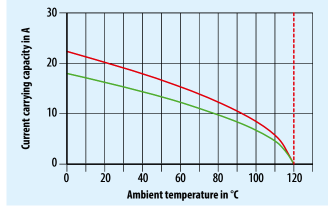
Insert 656.163.705.150.005 with 656.163.805.150.005 equipped with contact diameter 5.0 mm (cable cross-section 10 mm²).



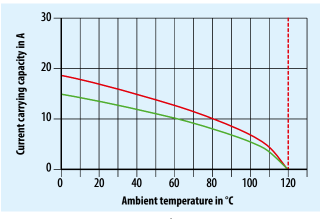
Insert 656.163.705.150.007 with 656.163.805.150.007 equipped with contact diameter 5.0 mm (cable cross-section 10 mm²).



Insert 656.163.746.150.022 with 656.163.846.150.022 equipped with contact diameter 2.3 mm (cable cross-section 2.5 mm²).



Insert 656.163.745.150.027 with 656.163.845.150.027*) equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²).



Insert 656.163.745.152.037 with 656.163.845.152.037 equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²).

* For insert 656.163.745.150.025 with 656.163.845.150.025 equipped with contact diameter 1.5 mm (cable cross-section 1.5 mm²) the derating curve 656.163.745.150.027 with 656.163.845.150.027 can be used.

Legend of diagrams

----- Max. temperature of contact material
Basis curve
Corrected curve

Further derating curves on request.



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ODU DOCK Accessories











Accessories

Recommended cable clamp

Size	Part number	Cable diameter in mm	Plastic	Metal	For EMC housing	M	PG	Colour
	026.616.079.169.000	7.9 – 16.9		•			16	brass
1	026.616.054.134.000	5.4 – 13.4		•			16	brass
1	027.820.070.130.007	7.0 - 13.0	•			20×1.5		grey
	028.620.070.125.007	7.0 – 12.5		•	•	20×1.5		brass
	026.621.119.219.000	11.9 – 21.9		•			21	brass
	026.621.054.134.000	5.4 – 13.4		•			21	brass
2	027.825.090.170.007	9.0 – 16.5	•			25×1.5		grey
2	027.825.060.130.007	6.0 - 13.0	•			25×1.5		grey
	028.625.090.165.000	9.0 - 16.5		•	•	25×1.5		brass
	028.625.070.125.000	7.0 – 12.5		•	•	25×1.5		brass
	026.629.178.298.000	17.8 – 29.8		•			29	brass
	026.629.119.219.000	11.9 – 21.9		•			29	brass
	026.629.070.150.000	7.0 - 15.0		•			29	brass
3	027.832.070.150.007	7.0 - 15.0	•			32×1.5		grey
	027.832.110.210.007	11.0 - 21.0	•			32×1.5		grey
	028.632.110.210.000	11.0 – 21.0		•	•	32×1.5		brass
	028.632.090.165.000	9.0 – 16.5		•	•	32×1.5		brass

Metric thread cable clamp



PG cable clamp



Material: PA, grey respectively brass, nickel-plated for EMC protection.

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



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ODU DOCK Assembly Instructions, Crimp Information and Order Information



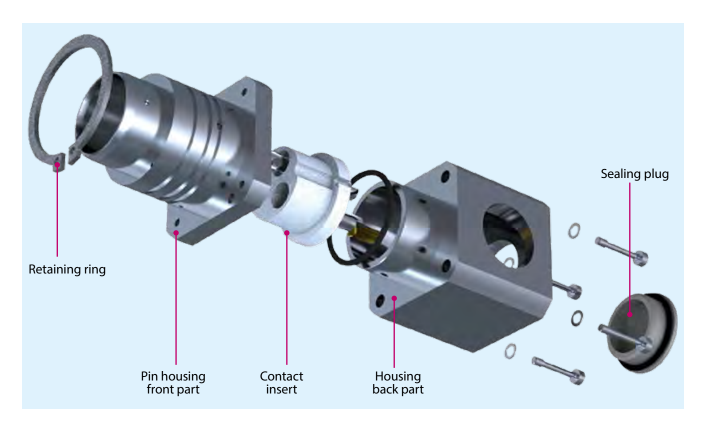








Assembly Instruction



- 1. Slide the cable clamp and the cables, one after the other, through the back part of the housing.
- 2. Connect the stripped line to the contacts. If the housing is made of metal, earth the housings earthing wire.
- 3. Screw the front and back parts of the housing together and tighten the cable clamp.
- 4. Slide the complete housing into the docking plate and fix in place with retaining ring.

Tightening torque:

Size I und II = 0.8 NSize III = 2 N

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Crimping Tools and Contact Preparation

Contact processing for the production of connecting cables via crimping creates a secure, durable and corrosion-free contact. It requires little skill and can be performed by non-experts.

The cold pressing operation compresses the conductor and contact material, creating a gas-tight connection between contact and conductor. A stiffening of the conductor at the connection, as it is possible with soldering, cannot occur.





8-point crimping tool

For cross-sections from 0.08 to 2.5 mm² (AWG 28 – AWG 12)*. The crimping tool has an internal ratchet which opens only after the crimp process has been completed. With user-friendly digital display.

Part number: 080.000.051.000.000



Hexagonal crimping tool

For cross-sections of 1.5 mm², 2.5 mm², 4.0 mm² and 6.0 mm². The crimping tool has an internal ratchet which opens only after the crimp process has been completed.

Part number: 080.000.062.000.000

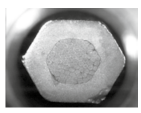


Hydraulic crimping tool

For cross-sections of 10 mm² und 16 mm²*. The crimping tool has an internal ratchet which opens only after the crimp process has been completed. With safety valve for automatic release when correct pressure is reached. Part number: 080.000.026.000.000

*Table of adjustment and positioner see next page.





Microsection hexagonal crimping



Crimp information size 1

Termination	n cross-section	Contact diameter	Stripping length	8-point crimping tool 080.000.051.000.000 Setting ∅"Y"	Hexagonal crimping tool 080.000.062.000.000 Profile no.
mm²	AWG	mm	mm	positioner 080.000.051.103.000	Check gauge "X"
0.08/0.25	24/28	0.76	4.5	0.65 < Y < 0.70 Pos. position 1	
0.38	22	0.76	4.5	0.65 < Y < 0.70 Pos. position 1	
0.38/0.50	20/22	1.02	5	0.90 < Y < 0.95 Pos. position 2	
0.36/0.30	20/22	2	6	0.90 < Y < 0.95 Pos. position 4	
1.0		1.02	5	1.10 < Y < 1.15 Pos. position 2	
1.0		2	7	1.10 < Y < 1.15 Pos. position4	
		1.5	5	1.40 < Y < 1.45 Pos. position 3	
1.5	16/15/14*	2	7	1.40 < Y < 1.45 Pos. position 4	
		3	8	1.40 < Y < 1.45 Pos. position 5	
2.5	14/13/10 [*]	3	9	1.60 < Y < 1.65 Pos. position 5	2 2.8±0.05

^{*} Use only according to conductor design specifications!

Crimp information quick-change head

Termination	n cross-section	Contact diameter termination area	Stripping length	8-point crimping tool 080.000.051.000.000 Setting ∅"Y"	
mm ²	AWG	mm	mm	positioner 080.000.051.103.000	
0.5	20			1.05 < Y < 1.10 Pos. position <mark>4</mark>	
0.75		4.5	6+.5	1.10 < Y < 1.15 Pos. position 4	
1	18	1.5		1.10 < Y < 1.15 Pos. position 4	
1.5	14			1.40 < Y < 1.45 Pos. position 4	
0.5	20				
0.75					
1	18	2	4.05		
1.5	14	3	4+0.5		
2.5					
4					

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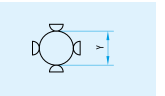


Crimp information size 2

Termination	cross-section	Contact diameter	Stripping length	8-point crimping tool 080.000.051.000.000	Hexagonal crimping tool 080.000.022.000.000
mm²	AWG	mm	mm	Setting ∅ "Y" positioner 080.000.051.103.000	Profile no. Check gauge "X"
1.0		2	7	1.10 < Y < 1.15 Pos. position 4	
		1.5 socket	5	1.40 < Y < 1.45 Pos. position 3	
1.5		1.5 pin	8	1.40 < Y < 1.45 Pos. position 6	
1.5		2	7	1.40 < Y < 1.45 Pos. position 4	
		3	8	1.40 < Y < 1.45 Pos. position 5	
2.5		3	9	1.60 < Y < 1.65 Pos. positiong 5	2 2.8±0.05
4.0		3	9		3 3.5±0.05



Check gauge (contact) for hexagonal crimping tools



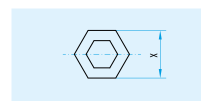
Adjustment dimension (tool) for 8-point crimping tools

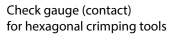


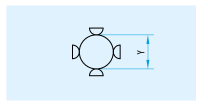
Crimp information size 3

Termina cross-se		Contact diameter	Stripping length	8-point crimping tool * 080.000.014.000.000	8-point crimping tool 080.000.051.000.000	Hexagonal crimping tool 080.000.062.000.000	Hexagonal crimping tool 080.000.026.000.000
mm²	AWG	mm	mm	Setting Ø "Y" positioner	Setting Ø"Y" positioner 080.000.051.104.000 Positioning setting (socket/PE socket/pin)	Profile no. Check gauge "X"	Check gauge "X" crimping jaws
0.08 – 0.25	28/24	1.5	8	0.65 < Y < 0.70 021.345.197.300.000	0.65 < Y < 0.70 (1//2)		
0.38 -		1.5	8	0.90 < Y < 0.95 021.345.197.300.000	0.90 < Y > 0.95 (1 / / 2)		
0.61				021.345.202.300.000 **	(6//7)**		
		1.5	8	1.40 < Y < 1.45 021.345.197.300.000	1.40 <y<1.45 (1//2)</y<1.45 		
1.5	16/15/14*	3	0	1.40 < Y < 1.45 021.345.197.300.000	1.40 < Y < 1.45 (3 / 8 / 5)		
		5	10			1 2.15 ± 0.05	
2.5	14/13/12 [*]	3	9		1.60 < Y < 1.65 (3 / 8 / 5)	2	
2.5	14/13/12	6	10			2.8 ± 0.05	
4		3	10			3	
7		5	10			3.5 ± 0.05	
6		5	10			$\frac{3}{3.5 \pm 0.05}$	
,		6	10			4 4.2 ± 0.05	
10		5	11				080.000.026.110.000
16		6	13				6.5± 0.05
.0		11	15				080.000.026.116.000

^{*} Use only according to conductor design specifications! ** Longitudinally watertight







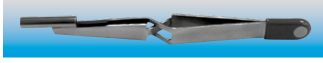
Adjustment dimension (tool) for 8-point crimping tools



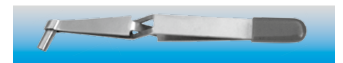
Removal Tools for Crimp Contacts

Removal of the already assembled contact (including cable)

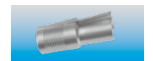
Contact diameter mm	Straight model	Right-angle model	Half-shells
0.76		087.170.361.000.000	
1.02		087.170.362.000.000	
1.5	087.170.138.000.000	087.170.363.000.000	
2.0		087.170.364.000.000	
3.0	087.170.136.000.000	087.170.366.000.000	
5.0			087.170.391.000.000



Straight model



Right-angle model



Half-shells

Removal of the contact that has not yet been assembled

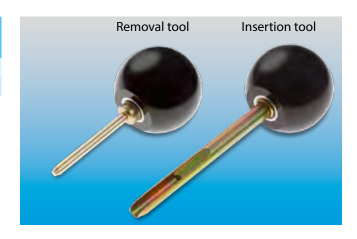
Contact diameter mm	Straight model	
0.76		
1.02		
1.5	087.611.001.001.000	
3.0		





Tool for crimp contacts in the quick-change head version

Contact diameter mm	Insertion tool	Removal tool
1.5 und 2.0	085.170.323.000.000	087.170.323.000.000
3.0	085.178.069.000.000	087.178.057.000.000





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Product Description ODU ROB











ODU ROB



- Economical and simple assembly because the contacts lock into place with standard tools
- 2 sizes
- Protection class: IP 67
- Flammability class min. UL 94V-0
- Additional reliability thanks to patented "double-bellied lamella"!

- Pilot contacts are possible
- Very good electric characteristics (Operating voltage up to 800 VAC)
- Cable exit can be rotated in any direction straight or right-angled cable exits are available
- Number of contact positions: 2 + PE + 2 pilot contacts
- Operating temperature: -40°C up to +120°C.



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Main application area for the ODU ROB



The cable sets between the switch cabinet and the electrode holders, which in some cases are subjected to high mechanical loads, can be modularly constructed by using connectors. In case of damage, the tube packages can consequently be partially and quickly exchanged. ODU ROB is particularly suited to this purpose.

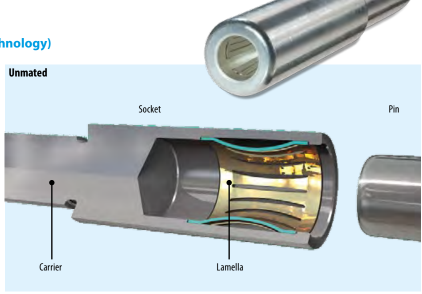
The simple installation and flexible design make rapid setup or exchange possible and so reduce the operating costs.

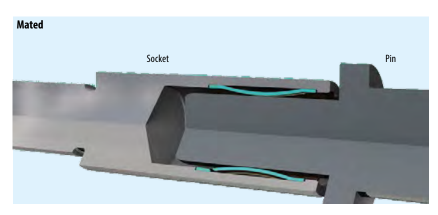
ODU LAMTAC® (contacts with lamella technology)

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.







Order Information ODU ROB

Housing, inserts and if applicable cable clamps must be ordered separately for the ODU ROB.

Order example:

- ODU ROB, size 2
- 150 A, for wire 35 mm², extra fine wire
- 3 positions with earthing and pilot contacts
- Insulator with fixing screws
- Cable clamp.



	Socket piece	Pin piece
Housing	656.424.012.006.000	656.424.012.006.000
Insert	656.424.001.002.000	656.424.002.002.000
Contacts	3×178.864.100.201.001	3×181.864.000.201.001
Pilot contacts	182.557.000.201.000	178.556.100.201.000
Cable clamp	027.840.190.280.003	027.840.190.280.003

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ODU ROB Size 1

Up to max. 135 A











ODU ROB - Size 1, up to Max. 135 A

Technical data

Operating frequency 50 up to 60 Hz

Contact diameter 6 mm Termination Crimp

Designation 135 A / 800 V / 6 kV / 3 Protection class IP 67 (coupled and screwed)

The ODU ROB connection system consists of housing and inserts. The inserts are arranged of an insulator and contact pins.



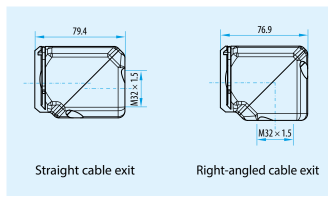
Housing for pin and socket piece

- Material: PBT, grey
- Straight and right-angled cable exit

Straight or right-angled cable exit are possible with one and the same housing. Thanks to the patented two-piece housing, it takes only a few steps to change between straight and right-angled execution.

Cable exit	Part number
Straigth and right-angled	656.325.012.006.000



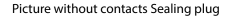


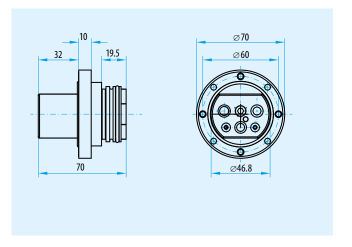
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Contact insert - socket piece







Material

Insulator Contacts PBT, blue Cu-alloy, surface Ag

Order information socket insert in single parts

	Part number	Current load A	Termination cross section mm ²	Contact diameter
Insulator with screws	656.425.001.002.000			
Insulator without screws	656.425.001.001.000			
Socket contact	178.857.100.201.00 X	up to 55	6	
	178.858.100.201.00 X	up to 80	10	
	178.859.100.201.00X	up to 110	16	6
	178.860.100.201.00X	up to 135	25	
Sealing plug	656.425.001.006.000			
Pilot contact pin	182.556.000.201.000		1.5	2

- X = 0 Line according to VDE 0295 extra fine class 6
- X = 1 Line according to VDE 0295 fine – class 5

Grey = on request!

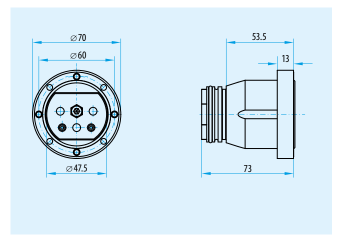
Order information socket insert as set

	Part number	Current load	Termination cross section	Contact diameter
		Α	mm ²	mm
Insulator	656.425.001.001.006	55	6	
with contacts and	656.425.001.001.010	80	10	
sealing plugs (conductor design extra fine)	656.425.001.001.016	110	16	
	656.425.001.001.025	135	25	6
Insulator	656.425.001.001.106	55	6	6
with contacts and pilot contacts (conductor design	656.425.001.001.110	80	10	
	656.425.001.001.116	110	16	
extra fine)	656.425.001.001.125	135	25	



Contact inserts - pin piece





Material

Insulator Contacts PBT, blue Cu-alloy, surface Ag

Order information pin insert in single parts

	Part number	Current load	Termination cross section	Contact diameter
		Α	mm ²	mm
Insulator with screws	656.425.002.002.000			
Insulator without screws	656.425.002.001.000			
Pin contact	181.857.000.201.00 X	up to 55	6	6
	181.858.000.201.00 X	up to 80	10	
	181.859.000.201.00X	up to 110	16	O
	181.860.000.201.00X	up to 135	25	
Sealing plug	656.425.001.006.000			
Pilot contact socket	178.556.100.201.000		1.5	2

X = 0 Line according to VDE 0295 – extra fine – Class 6

X = 1 Line according to VDE 0295 – fine – Class 5

Grey = on request!

Order information pin insert as set

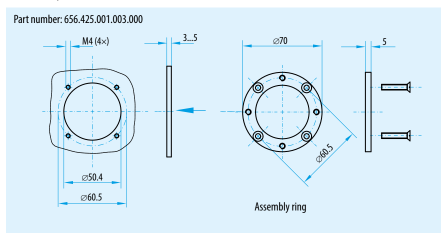
	Part number	Current load A	Termination cross section mm ²	Contact diameter mm
Insulator	656.425.002.001.006	up to 55	6	
with contacts and sealing plugs	656.425.002.001.010	up to 80	10	
(conductor design extra fine)	656.425.002.001.016	up to 110	16	
	656.425.002.001.025	up to 135	25	6
Insulator	656.425.002.001.106	up to 55	6	6
with contacts and pilot contacts (conductor design	656.425.002.001.110	up to 80	10	
	656.425.002.001.116	up to 110	16	
extra fine)	656.425.002.001.125	up to 135	25	

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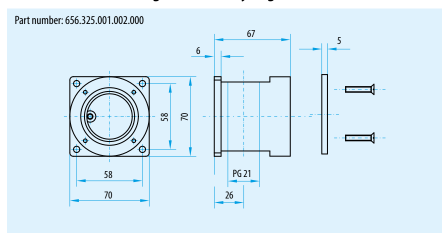
Accessories Size 1 – on Request

Assembly set for installation in metal sheet

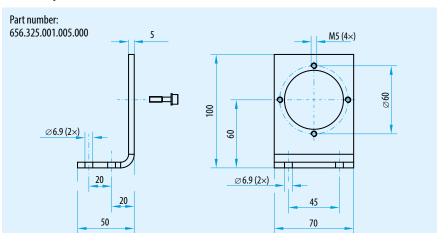


Assembly instruction and possibilities see from page <u>95</u>.

Surface mounted housing with assembly ring



Assembly bracket





Hexagonal keying

Part number: 656.425.001.103.000







Cable clamp M 32



Cable diameter 11 up to 21 mm

Colour grey

Part number 027.832.110.210.007

Colour white

Part number 027.832.110.210.003

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ODU ROB Size 2

Up to max. 180 A











ODU ROB - Size 2 up to Max. 180 A

Technical data

Operating frequency 50 up to 60 Hz

Contact diameter 8 mm
Termination Crimp

Designation 180 A / 800 V / 6 kV / 3 Protection class IP 67 (coupled and screwed)

The ODU ROB connection system consists of housing and inserts. The inserts are arranged of an insulator and contact pins.



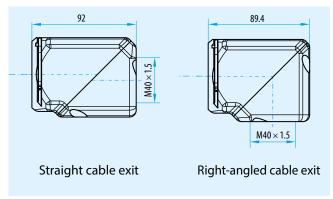
Housing for pin and socket piece

- Material: PBT, grey
- Straight and right-angled cable exit

Straight or right-angled cable exit are possible with one and the same housing. Thanks to the patented two-piece housing, it takes only a few steps to change between straight and right-angled execution.

Cable exit	Part number
Straight and right-angled	656.424.012.006.000



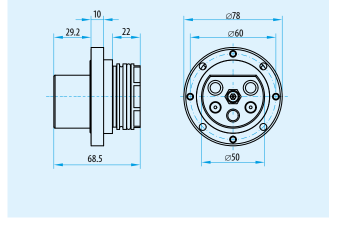


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Contact inserts - socket piece





Picture with contacts.

Material

Insulator Contacts PBT, blue Cu-alloy, surface Ag

Order information socket insert in single parts

	Part number	Current load A	Termination cross section mm ²	Contact diameter
Insulator with screws	656.424.001.002.000			
Insulator without screws	656.424.001.001.000			
	178.862.100.201.00X	up to 110	16	
Co elect conto et	178.863.100.201.00 <i>X</i>	up to 135	25	0
Socket contact	178.864.100.201.00 <i>X</i>	up to 150	35	8
	178.865.100.201.00X	up to 180	50	
Sealing plug	656.425.001.006.000			
Pilot contact pin	182.557.000.201.000		1.5	2

X = 0 Line according to VDE 0295 – extra fine – Class 6

X = 1 Line according to VDE 0295 – fine – Class 5

Grey = on request!

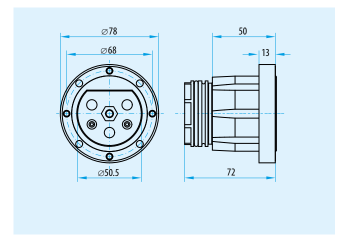
Order information socket insert as set

	Part number	Current load A	Termination cross section mm²	Contact diameter mm
Insulator	656.424.001.001.016	up to 110	16	
with contacts and	656.424.001.001.025	up to 135	25	
sealing plugs (conductor design extra fine)	656.424.001.001.035	up to 150	35	
	656.424.001.001.050	up to 180	50	8
Insulator with contacts and sealing plugs (conductor design extra fine)	656.424.001.001.116	up to 110	16	0
	656.424.001.001.125	up to 135	25	
	656.424.001.001.135	up to 150	35	
	656.424.001.001.150	up to 180	50	



Contact inserts - pin piece





Material

Insulator Contacts PBT, blue Cu-alloy, surface Ag

Order information pin insert in single parts

	Part number	Part number Current load Te		Contact diameter
		Α	mm ²	mm
Insulator with screws	656.424.002.002.000			
Insulator without screws	656.424.002.001.000			
	181.862.000.201.00 X	up to 110	16	
Pin contact	181.863.000.201.00 <i>X</i>	up to 135	25	8
riii cointact	181.864.000.201.00 <i>X</i>	up to 150	35	O
	181.865.000.201.00 X	up to 180	50	
Sealing plug	656.425.001.006.000			
Pilot contact socket	178.556.100.201.000		1.5	2

X = 0 Line according to VDE 0295 – extra fine – Class 6

X = 1 Line according to VDE 0295 – fine – Class 5

Grey = on request!

Order information pin insert as set

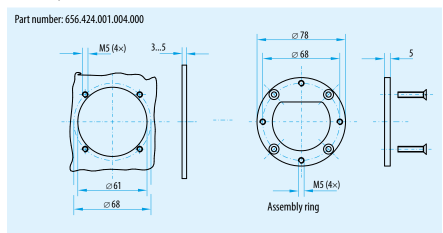
	Part number	Current load A	Termination cross section mm ²	Contact diameter mm
Insulator	656.424.002.001.016	up to 110	16	
with contacts and	656.424.002.001.025	up to 135	25	
sealing plugs (conductor design	656.424.002.001.035	up to 150	35	
extra fine)	656.424.002.001.050	up to 180	50	0
Insulator with contacts an sealing plugs (conductor design extra fine)	656.424.002.001.116	up to 110	16	8
	656.424.002.001.125	up to 135	25	
	656.424.002.001.135	up to 150	35	
	656.424.002.001.150	up to 180	50	

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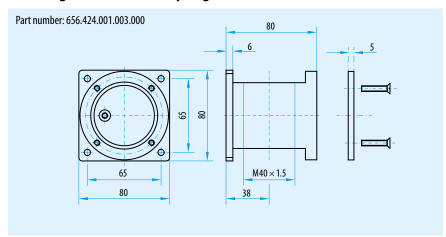
Accessories Size 2 – on Request

Assembly set for installation in metal sheet

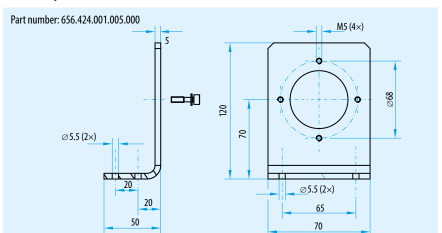


Assembly instruction and possibilities see from page <u>95</u>.

Mounting case with assembly ring



Assembly bracket





Hexagonal coding

Part number: 656.424.001.103.000







Cable clamp M 40



Cable diameter Colour Part number

19 up to 28 mm white 027.840.190.280.003

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ODU ROB Assembly Instructions, Crimp Information and Order Information









2



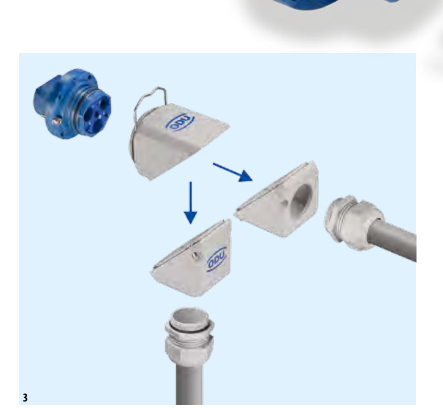
Assembly Instruction Size 1 and 2



- 1. Lock crimped contacts into place in the insulator insert.
- 2. Slide equipped insert into the insulator and screw it down.
- 3. Slide front part of housing onto the insulator in the right position and select the required cable exit (straight or rightangle).

Do this by rotating the rear part of the housing into the required position. Both cable exits are possible with one and the same housing.

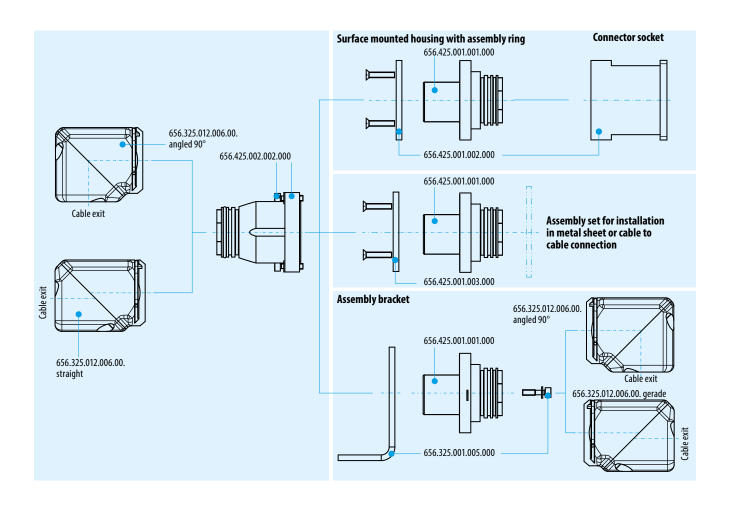
Screw down the housing parts correspondingly.

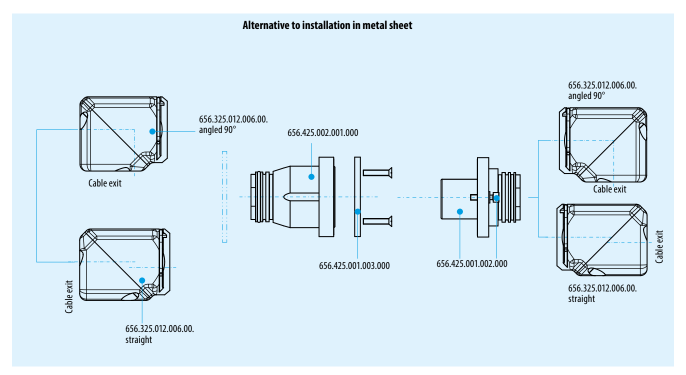


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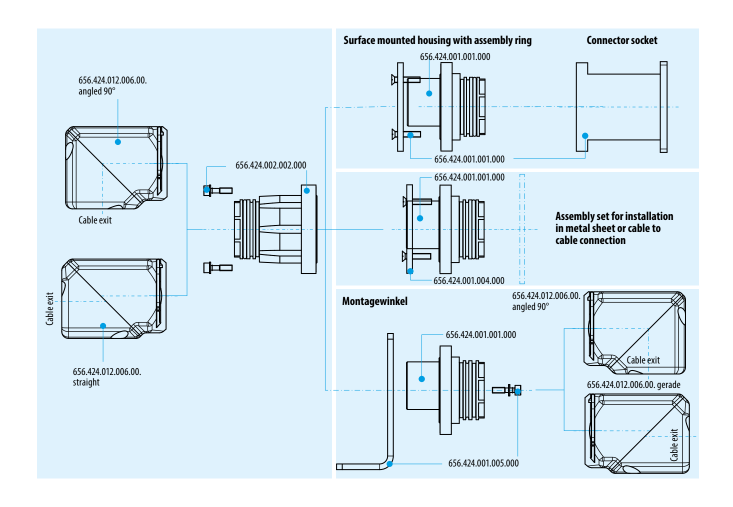
Assembly Possibilities Size 1

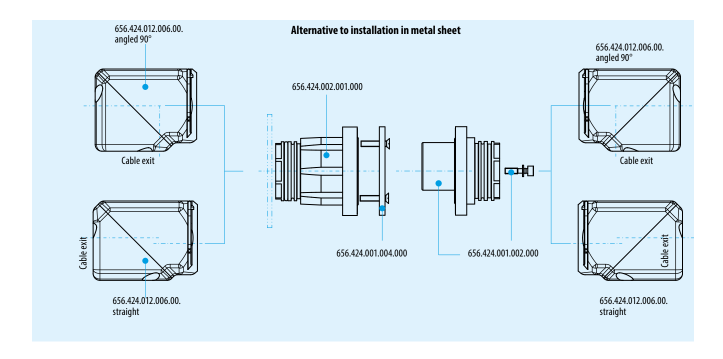






Assembly Possibilities Size 2





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Crimping Tools

Termination cross-section	Contact diameter	8-point crimping tool	Hexagonal crimping tool	Crimp jaws	Adjustment dimension "X"
mm ²	mm				
16	6.0/0.8			080.000.026.116.000	
25	6.0 / 8.0		080.000.026.000.000	080.000.026.125.000	
35	8.0		060.000.026.000.000	080.000.026.135.000	
50	8.0			080.000.026.150.000	
1.5 pilot contacts	2.0	080.000.051.000.000			1.40 – 1.45

Grey = on request!



8-point crimping tool part number: 080.000.051.000.000



Hexagonal crimping tool part number: 080.000.026.000.000



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Special Docking Solutions











Additional Docking Connectors

Modular rectangular connector

The frames can be given a floating mounting and consequently automatically docked. There are versions with axial play of \pm 0.4 mm and radial play of \pm 1.2 mm.

Modules are available for signals, power, high frequency, fibre-optic, pneumatic, media and shielded implementations.



Small docking connectors

Docking connectors from the ODU MINI-SNAP series L Push-Pull product program can have an outer diameter from 9.5 to 24 mm. The pin and groove coding makes incorrect mating almost impossible.

Suitable for creating a docking connection between two devices (such as at a charging station) 2 to 40 positions. Versions with IP 50 and IP 68 sealing of the end device are available.



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Application Specific Docking Solutions



Application specific docking unit for AC/DC converter. Interface to the inverter.



Application specific docking unit for electric cars.



Application specific docking unit for electric cars.



Application specific docking units for the Transrapid in Shanghai.

Docking plate in magnetic resonance imaging (contacting of the gradient coil) with 6 contact pins, diameter 22 mm.





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Technical Information











International Protection (IP) Classes in Accordance with DIN EN 60 529 (or IEC 529/VDE 0470 T1, respectively)

(Internatio	Code letters (International Protection)		First code number n) (Protection against solid foreign bodies)		Second code number (Protection against water)		
	IP 6		5				
▼ Code number		Extent of prot	ection	▼ Code number		Extent of prot	ection
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		Protection against contact with the fingers, protection against foreign bodies. Ø ≥ 12 mm	2	Protection against dripping water when tilted		Protection against falling water drops when tilted (any angle up to 15° from the vertical)
3	Protection against small foreign bodies		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		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	8	Protection against foreign bodies Ø≥ 1 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
				9k¹	Protection against high pressure	11 - 1 and 1	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.

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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.

Circular wire						
AWG	Diam	eter	Cross	Weight	Max.	
	Inch	mm	section mm ²	kg/km	resistance Ω/km	
10 (1)	0.1020	2.5900	5.2700	47.000	3.45	
10 (1)	1.1090	2.7500	4.5300	43.600	4.13	
10 (37/20)	0.0808	2.0500	3.3100	29.500	5.45	
12 (1)	0.0895	2.2500	3.0800	28.600	6.14	
12 (17/23)	0.0858	2.1800	2.9700	26.300	6.36	
14 (1)	0.0641	1.6300	2.0800	18.500	8.79	
14 (1)	0.0670	1.7000	1.9400	18.000	9.94	
14 (17/27)	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)	0.0480	0.8130	0.5200	4.610	35.10	
20 (7/28)	0.0320	0.9300	0.5600	5.150	34.10	
20 (7/28)	0.0384	0.9800	0.6200	5.450	34.10	
	0.0364	0.9800	0.0200	2.890	57.70	
22 (1)			0.3540	3.240	54.80	
22 (7/30)	0.0288	0.7310				
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 2.160	86.00	
24 (19/36)	0.0252	0.6400	0.2400		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 0.0126	0.4870	0.1500	1.400	131.00	
28 (1)		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) 30 (19/42)	0.0115 0.0123	0.2930	0.0550	0.519	354.00	
		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 0.0201	0.356	492.00	
34 (1)	0.0063	0.1600		0.179	951.00	
34 (7/42)	0.0083 0.0050	0.2110 0.1270	0.0266	0.113	1,491.00	
36 (1)			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	

Source: Gore & Associates, Pleinfeld



Technical Terms / Definitions / Information

Basis curve for ODU DOCK/ODU ROB

Current carrying capacity curve for connectors as determined by measurement according to the measurement procedure described in DIN EN 60512-5-2:2002 depending on the permissible limit temperature of the materials.

Clearance distance

The shortest distance, measured as a thread measure, between two live metallic parts in the air.

Connector = ODU DOCK/ODU ROB

A component that allows the connection of electrical conductors and that is intended to set up connections to a suitable mating component and/or to such separate connections. Connectors are operating materials that are not permitted to be inserted or separated when used as intended (when energized or loaded). The connector consists of the connector housing and the contact element.

Connectors, fixed (receptacles)

Are intended for attachment to racks, slide-in modules, devices or walls.

Connectors, loose (plugs)

Are intended for attachment to free ends of moving lines and cables.

Contact resistance

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

Creepage distances

Shortest distances between live parts on the surface of insulation bodies. All elevations and depressions in the insulation body are taken into account as far as specified minimum dimensions are available.

Crimp area

The area of the crimp barrel in which the crimp connection is made by compressive deformation or compressive forming of the sleeve around the conductor.

Current carrying capacity

(nominal current and max. 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 here. 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 established basis curve (0.8 x measured current). It takes into consideration production spreads as well as uncertainties in the temperature measurement and the measurement setup.

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

Measurement procedure for determining the current carrying capacity of connectors, taking the maximum permissible limit temperature into consideration.

Insertion or withdrawal force

Force that, without the influence of a coupling or locking device, is required for completely inserting or withdrawing pluggable components.

Insulator

Part of a connector, usually identical to the contact carrier.

Lubrication

The contacts are pre-lubricated at the factory.

Mating cycles

Mechanical activation of connectors and plug-and-socket devices by insertion and withdrawal. A mating cycle consists of an insertion and withdrawal step.

Max. continuous current

The metrologically determined current intensity at room temperature (approx. 20°C) that leads to a rise 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). The information refers to the basis curve.

Nominal single contact current load

The current carrying capacity with which each single contact can be separately loaded.

Nominal voltage

The voltage stated for a connector by the manufacturer; this is used as a reference for the operating and performance characteristics.

Operating temperature

for the ODU DOCK/ODU ROB -40° C to $+100^{\circ}$ C (-40 to 212° F).

Operating voltage

The nominal voltage of the current source for which the connector is intended for use. The operating voltage is not permitted to be greater than the connectors nominal voltage.

Plug device

Operating materials that are permitted to be inserted or separated during the intended use (when energized or electrically charged).

Rated current (IEC 61984)

The metrologically determined current intensity that leads to an increase of 45° Kelvin in the contact

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temperature. The current is determined according to the derating measurement procedure (DIN EN 60512-5-2:2002) and is derived from the basis curve

Rated voltage

The voltage according to which the connectors are dimensioned and to which the particular operating properties are related.

Reference voltage

The standardized voltage (VDE 0110 or DIN EN 60664-1) for which a connectors insulation is dimensioned.

Solder 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.

Surge 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 technologies

Methods for connecting the lines to the electro-mechanical components, such as solderless connections in accordance with DIN EN 60352: crimp, press-fit connection, etc. or solder connection.

Test voltage

The voltage that a connector can withstand under defined conditions without disruptive discharge or sparkover.

Wire

Conductor with its insulation, including any guiding layers that may be present.

Cables or lines can have one or more wires.

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.



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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.









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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

Single contacts (round or flat)		
High current connectors		
Circular connectors with Push-Pull locking		
Modular rectangular connectors		
PCB connectors		
Robust connectors		
Disposable Systems	++++++	
Application specific solutions		
AMC – Advanced Military Connector		
Cable assembly		

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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.

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ODU Worldwide





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