

ODU-MAC[®] Silver-Line ODU DOCK Silver-Line

Compact modular connector system Up to 6,300 V, 25 bar, 10 Gbit/s, 100,000 mating cycles and 9.0 GHz

AUTOMATIC DOCKING



ODU-MAC[®] WHITE-LINE ODU-MAC[®] BLUE-LINE

www.odu-connectors.com

THE PRINCIPLE OF ODU-MAC®

This overview provides you with an insight into the modularity of ODU-MAC[®]. For more detailed information, please visit our website or consult our ODU-MAC[®] Silver-Line | ODU DOCK Silver-Line catalog.

Pin frame [for pin contact]

Optional PE connection on the S+ / M+ and P+ versions with grounding kit

0

Guiding pin

various docking frames available in customizable lengths

36 modules to choose from: signal, power, high current, high voltage, RF-signal (coax), media such as air or fluid, high-speed data transmission, PE and fiber optic

Removable contacts with clip principle PCB and SMA terminations

Contacts for solder, crimp,



- Modules

Socket frame (for socket contact)

Guiding bushes

Optional grounding kit

100.000

Mating cycles

and more

OUTSTANDING - FOR EVERY NEED

Take a closer look at the following pages to discover the variety of transmission methods we offer, such as USB[®] 1.1¹, USB[®] 2.0¹, USB[®] 3.2 Gen 1x1¹, HDMI^{®1}, FireWire^{®1}, CAT ¹, CAT 6₄ and Ethernet.

¹ These ODU specific connectors can transmit common data transmission protocols such as USB[®] 1.1, USB[®] 2.0, USB[®] 3.2 Gen 1x1, HDMI[®] and FireWire[®], but they are not USB[®], HDMI[®]- and FireWire[®]-standard connectors.

INDIVIDUALLY CONFIGURED FOR YOUR REQUIREMENTS

The flexible, modular design of ODU-MAC[®] enables multiple connection types to be combined within single contacts.

ODU-MAC[®] Silver-Line AUTOMATIC DOCKING.

Depending upon your requirements for automatic docking, you can choose from 7 different frame types as a basis for your assembly of modules.

Tolerance compensation from +/-0.6 mm to +/-2.5 mm available

CONVINCING – THE ODU-MAC[®] System

- Versions in the docking frame for automatic docking
- **G** Many different module options available
- Extremely compact due to the high contact density
- Connection cross-sections from 0.08 mm² to 50 mm² available
- Complete solutions incl. Cable assembly

ODU-MAC[®] L (LARGE)

Frame with higher tolerance compensation and reinforced guiding bushes, as well as extended guiding pins

Tolerance compensation: +/- 1.2 mm

ODU-MAC[®] S (STANDARD)

Standard solution for docking tasks

Tolerance compensation: +/- 0.6 mm

ODU-MAC[®] S+ (SPECIAL)

The new standard for docking tasks

Tolerance compensation: +/- 1.2 mm

ODU-MAC[®] QCH (QUICK CHANGE HEAD)

Configure your ODU-MAC®

Silver-Line online: www.odu-mac.com

Docking frames for the highest requirements with regard to mating cycles (connector saver) with the lowest maintenance time and expense thanks to easy exchange of the replacement parts

Tolerance compensation: +/- 0.6 mm

ODU-MAC[®] P+ (POWER)

The frame for the highest requirements thanks to reinforced frame design

Tolerance compensation: +/- 2.5 mm

ODU-MAC[®] M+ (MINI)

Compact size with the smallest space requirement

Tolerance compensation: +/- 0.6 mm

ODU-MAC[®] T (TRANSVERSE)

Transverse frames for installation in customized housing solutions or where low clearance heights make this necessary.

Duck



Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Featu	ires
Signal		14 contacts for turned contacts Contact-Ø: 1.02 mm	3 Units 7.62 mm	Operating voltage ¹ Rated impulse voltage 1 Max. continuous current ² Degree of pollution ¹ Mating cycles High contact density	320 V 2,500 V 13.5 A for 0.5 mm ² 2 minimum 100,000
		10 contacts for turned contacts Contact-Ø: 0.76 mm	Lunit 2.54 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles Highest contact density	250 V 1,500 V 11 A for 0.38 mm ² 2 minimum 100,000
		10 contacts for stamped contacts Contact-Ø: 0.7 mm	Lunit 2.54 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles C Economical solution	32 V 1,500 V 6 A for 0.38 mm ² 2 minimum 5,000
		6 contacts for turned contacts Contact-Ø: 1.02 mm	Lunits	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	400 V 3,000 V 13.5 A for 0.5 mm ² 2 minimum 100,000
		5 contacts for turned contacts Contact-Ø: 1.5 mm	2 Units 5.08 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	500 V 2,500 V 27 A for 1.5 mm ² 2 minimum 100,000
Power		4 contacts for turned contacts Contact-Ø: 2.41 mm	3 Units 7.62 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	500 V 3,000 V 41 A for AWG 12 2 minimum 100,000

¹Acc. to IEC 60664-1:2007 (VDE 0110-1:2008) for degree of pollution 2. ²Definition max. continuous current see 0DU-MAC[®] Silver-Line | 0DU DOCK Silver-Line catalog page 197 under **www.odu-connectors.com/downloads/catalogues**

Dack



Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Features	
Power		3 contacts for turned contacts Contact-Ø: 3 mm	3 Units 7.62 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	500 V 3,000 V 58 A for 6 mm² 2 minimum 100,000
		3 contacts for turned contacts Contact-Ø: 3 mm	4 Units 10.16 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles High voltage	2,500 V 10,000 V 58 A for 6 mm² 2 minimum 100,000
		2 contacts for turned contacts Contact-Ø: 5 mm	5 Units 12.7 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	1,000 V 4,000 V 119 A for 16 mm ² 2 minimum 100,000
High current		2 contacts for turned contacts with ODU SPRINGTAC ^{© 3} Contact-Ø: 8 mm	6 Units 15.24 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	500 V 3,000 V 142 A for 25 mm ² 2 minimum 100,000
		2 contacts for turned contacts with ODU LAMTAC®4 Contact-Ø: 8 mm	G Units 15.24 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles	500 V 3,000 V 154 A for 25 mm ² 2 minimum 10,000
		1 contact for turned contacts with ODU LAMTAC®4 Contact-Ø: 10 mm or Contact-Ø: 12 mm	Units 17.78 mm for both versions	Model10 mOperating voltage1500 °Rated impulse voltage14,00Max. continuous current2179 Åfor 3:179 ÅDegree of pollution12Mating cyclesmin.Highest current	m 12 mm V 400 V 0 V 3,000 V A 225 A 5 mm ² for 50 mm ² 2 10,000 min. 10,000

¹Acc. to IEC 60664-1:2007 (VDE 0110-1:2008) for degree of pollution 2.² Definition max. continuous current see 0DU-MAC[®] Silver-Line | 0DU D0CK Silver-Line catalog page 197 under **www.odu-connectors.com/downloads/catalogues** ³Contact with springwire technology ⁴Contact with lamella technology

Dack



Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Features	
뀓		1 contact for turned contacts with ODU LAMTAC®3 Contact-Ø: 10 mm	5 Units 12.7 mm	Mating cycles Conductor cross-section	minimum 10,000 10 / 16 / 25 mm²
ge		4 contacts for turned contacts Contact-Ø: 1.5 mm	3 Units 7.62 mm	Operating voltage ¹ Rated impulse voltage ¹ Max. continuous current ² Degree of pollution ¹ Mating cycles High contact density, high	2,500 V 10,000 V 27 A for 1.5 mm ² 2 minimum 100,000 gh voltage
ligh vol					
Ï		1 contact Contact-Ø: 2 mm	8 Units 20.32 mm	Operating voltage ¹ Rated impulse voltage ¹ Degree of pollution ¹ Mating cycles High voltage	6,300 V 20,000 V 2 minimum 10,000
RF-signal (coax)		4 contacts for 50 Ω RF-signal (coax) contacts	3 Units 7.62 mm	Frequency range Mating cycles High contact density	0 to 1.3 GHz minimum 60,000
		2 contacts for 50 Ω RF-signal (coax) contacts SMA termination	5 Units 12.7 mm	Frequency range Mating cycles • 9.0 GHz	0 to 9.0 GHz minimum 100,000
		2 contacts for 50 Ω RF-signal (coax) contacts	5 Units 12.7 mm	Frequency range Mating cycles	0 to 2.4 GHz minimum 100,000

¹Acc. to IEC 60664-1:2007 (VDE 0110-1:2008) for degree of pollution 2. ²Definition max. continuous current see 0DU-MAC[®] Silver-Line | 0DU DOCK Silver-Line catalog page 197 under **www.odu-connectors.com/downloads/catalogues** ³Contact with lamella technology

Dance



Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Features	
RF-signal (coax)		2 contacts for 50 Ω RF-signal (coax) contacts	5 Units 12.7 mm	Frequency range Mating cycles High voltage	0 to 2.8 GHz minimum 100,000
		2 contacts for 75 Ω RF-signal (coax) contacts	5 Units 12.7 mm	Frequency range Mating cycles	0 to 3.0 GHz minimum 100,000
Compressed air and fluid modules		2 contacts for compressed air valves	5 Units 12.7 mm	Tube diameter Mating cycles 20 bar	M5 or max. 4 mm minimum 100,000
		2 contacts for compressed air valves	16 Units 40.64 mm	Tube diameter Inner diameter tube Mating cycles 12 bar	max. 6 mm max. 6 mm minimum 100,000
		1 contact for compressed air valve	Units 20.32 mm	Tube diameter Inner diameter tube Mating cycles 12 bar	max. 6 mm max. 6 mm minimum 100,000
		2 contacts for fluid coupling plug	5 Units 12.7 mm	Tube diameter Mating cycles • 16 bar	M5 internal thread minimum 100,000

Dack



Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Features	
Compressed air and fluid modules		1 contact for fluid coupling plug	9 Units 22.86 mm	Inner diameter tube Mating cycles	G1/4 minimum 100,000
		E contacto for			1 E dB for C70 pm
		fiber optic contacts for plastic fiber (POF)	Units 5.08 mm	High contact density	ninimum 40,000
Fiber optic		2 contacts for fiber optic contacts for plastic fiber (POF)	5 Units 12.7 mm	Mating cycles Insertion loss typical	minimum 100,000 1.5 dB for 670 nm
		3 contacts for fiber optic contacts for fiber glass (GOF)	Units 10.16 mm	Mating cycles Insertion loss typical	minimum 100,000 1 dB for 670 nm
hielded implementation / high-speed connector		2 to 1U contacts for inserts size O	5 Units 12.7 mm	Mating cycles Suitable for all common bu USB® 1.1 ¹ , USB® 2.0 ¹ , USB [®] FireWire ^{®1} , Ethernet, CAT 5	minimum 10,000 is systems ⁹ 3.2 Gen 1x1 ¹ ,
		2 to 14 contacts for inserts size 1	6 Units 15.24 mm	Suitable for all common bu USB® 2.0 ¹ , Ethernet, CAT 5	us systems U TURNTAC® min. 10,000 U SPRINGTAC® min. 60,000

¹These ODU specific connectors can transmit common data transmission protocols such as USB[®] 1.1, USB[®] 2.0, USB[®] 3.2 Gen 1x1, HDMI[®] and FireWire[®], but they are not USB[®] -, HDMI[®] - and FireWire[®]-standard connectors.

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Modules marked with this symbol can be used in the ODU DOCK Silver-Line; note the space requirements.

	Modules	Description	Units/width	Features
/ high-speed connector		4 to 16 contacts for inserts size 2	Zunits 17.78 mm	Suitable for all common bus systems HDMI ^{®1} , Ethernet, CAT 5, CAT 6 _A
Shielded implementatio		10 to 30 contacts for inserts size 3	8 Units 20.32 mm	Mating cycles minimum 10,000 Suitable for all common bus systems Ethernet ¹
modules/spacer modules / coding modules / pin protection modules		Blank modules	1 3 2.54 mm 7.62 mm 5 Units 12.7 mm	Used to fill incomplete frames.
		Spacer module	1 2 Unit 2.54 mm 3 5 Units Units 7.62 mm 12.7 mm	Not equipped with retaining clips. The populated pin modules on mating connectors can still be inserted into these spacers without interference. For information on the individual spacer modules please look at the corresponding modules in the ODU-MAC [®] Silver-Line ODU DOCK Silver-Line catalog.
		Coding modules	1 Unit 2.54 mm	Arranged between the modules to create keyed guiding system.
Blank		Pin protection modules	1 Unit 2.54 mm	Used to protect the pins in conjunction with small pin diameters.

¹These ODU specific connectors can transmit common data transmission protocols such as HDMI[®], but they are not HDMI[®]-standard connectors.

THE PRINCIPLE OF ODU DOCK Silver-Line

This overview provides you with an insight into the modularity of ODU DOCK Silver-Line. For more detailed information, please visit our website or consult our ODU-MAC[®] Silver-Line | ODU DOCK Silver-Line catalog.

ODU DOCK SILVER-LINE AT A GLANCE

3

Available docking plate thicknesses: 10 mm, 14 mm, 20 mm

2

Contact surfaces

32

Modules to choose from: Signal, power, high current, high voltage, RF-signal (coax), media such as air or fluid, high-speed data transmission or fiber optic

15

Versions with different numbers of contacts for signal, power, and hybrid transmission



2



Plastic



ODU DOCK Silver-Line FOR AUTOMATIC DOCKING AND ROBOT SYSTEMS

The high load requires an especially robust connection system with contact stability. The ODU DOCK Silver-Line connectors with their unique spring-wire technology offer a perfect solution here that has been designed for 100,000 mating cycles and more.

ADVANTAGES OF ODU DOCK SILVER-LINE

- 🛟 Robust aluminum or plastic housing
- 🛟 3 sizes available
- 3 37 contact inserts
- 🛟 Durability by ODU SPRINGTAC®

- 🛟 IP65 in mated condition
- EMC protection available
- 🕂 Contacts with clip-principle for easy assembly
- Quick Change Head (QCH) for low maintenance



Base parts stay wired. The exchangeable connector pieces are plugged in. The contacts on terminal piece B and D are crimp contacts... For possible Quick Change Head (QCH) inserts see insert overview.















Size	Contact insert		Features				
			26+PE Quick Change Hea Contact-Ø Conductor cross-section Operating voltage ¹ Rated impulse voltage ¹ Nominal current ²	ad 1.5 mm 0.5 – 1.5 mm² 200 V 3,000 V 16 A			
3			36+PE Quick Change Her Contact-Ø Conductor cross-section Operating voltage ¹ Rated impulse voltage ¹ Nominal current ²	ad 1.5 mm 0.5 – 1.5 mm² 160 V 2,500 V 16 A			
			13+PE Quick Change Hea Contact-Ø Conductor cross-section Operating voltage ¹ Rated impulse voltage ¹ Nominal current ²	ad 3 mm 2.5 – 4 mm ² 630 V 5,000 V 30 A			
1	ABCDEFCHJX	-	ODU DOCK Silver-Line WITH ODU-MAC® MODULES				
	ABCDEFGHJK		Due to the combination of tw you can arrange the inserts i • Combination of ODU DOCK with integrated modules fr • Space for 8 units (1 unit = • Insulator material: PBT • Suitable modules are mark ODU-MAC® module overview	o proven ODU products ndividually: Silver-line housings size 3 rom the ODU-MAC® program 2.54 mm) ed in the			



A PERFECT ALLIANCE.

ODU GROUP WORLDWIDE

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also available as a PDF file that can be

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0DU-MAC $^{\circ}$ SILVER-LINE | 0DU DOCK SILVER-LINE SHORT OVERVIEW / 0V / 0120 / EN

ODU CM MUE

ODU-MAC° SILVER-LINE ODU DOCK SILVER-LINE