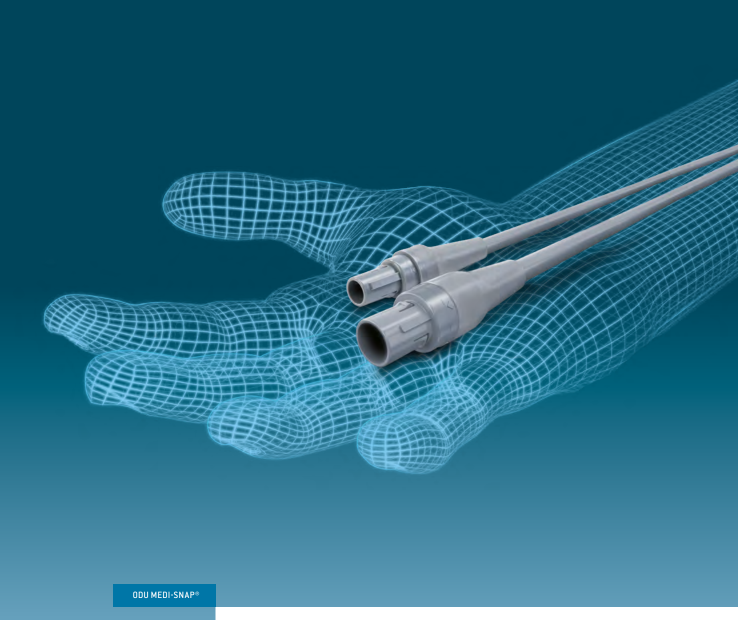


ODU MEDI-SNAP® BREAK-AWAY CONNECTORS

Overmolded system solutions for immediate use

OVERMOLDED
PLASTIC CONNECTORS



ODU MINI-MED® / ODU MINI-SNAP® PC

THE EFFICIENT PLASTIC SOLUTION

ALL FROM ONE SOURCE



THE SYSTEM APPROACH

The ODU MEDI-SNAP® portfolio features attachable Push-Pull connectors which allow for flexible assembly as well as plug and play overmolded connectors with Break-away function enabling almost effortless installation.

All solutions are capable of performing 2000 mating cycles while ensuring full functional and operational reliability. For applications which demand for higher mating cycles Break-Away connectors in size 1 as well as all In-line receptacles offer even an extended range of up to 5.000 mating cycles.

If required, the Break-Away function of the connector ensures an immediate unmating of the connection. This type of emergency release can be essential in critical situations, particularly in the area of medical technology.

In addition, the connection also meets the high requirements of power applications, for example, in the area of industry or digital test and measurement technology.

Benefit from the ODU system approach — a combination of ease and efficiency. Connector and cable form a complete solution.

You select from a variety of connectors and cables, and you receive the complete assembly by ODU. This especially saves valuable time - time that you can dedicate to other projects. This provides you with ODU quality from A to Z.

PURE EFFICIENCY

- Saves time thanks to premolded plug & play system solutions
- Saves costs due to the high economic efficiency of manufacturing
- One contact person for the complete system
- Weight reduction enabled by plastic housing





APPLICATION AREAS

MEDICAL TECHNOLOGY

- Patient monitoring systems
- Respiratory devices
- a. o.

INDUSTRIAL ELECTRONICS

- LED power applications
- Lighting industry
- a. o.

DIGITAL TEST AND MEASUREMENT

- Power meters
- Universal measuring devices
- a. o.

BREAK-AWAY FUNCTION

The ODU MEDI-SNAP® with Break-Away function was developed for connections that need to be mated or unmated in seconds.

One pull on the cable is enough to unmate the connection if necessary. If a specific

pull force is applied to the cable, the connector is held in place via the snap locks. When this force is exceeded, the snap-in connection will be unmated.

- Ergonomic mating
- Emergency release immediately effective when needed



One pull on the cable is enough to unmate the snap-in connection.

BREAK-AWAY CONNECTORS IN SIZE 1



Technical data

Numl	ber of acts	Contact diameter	Single contact nominal current ³	Nominal current insert ³	Test voltage ¹	Nominal voltage ²	View terminati	
		mm	A	A	kVeff	kVms	Pin piece	Socket piece
0	2	1.3	9.5	9.5	1.5	0.3		
0	3	1.3	9.5	9.5	1.5	0.3		
0	4	0.9	6.5	6.5	1.5	0.3	00	
0	5	0.9	6.5	4.75	1.5	0.3	600	
0	6	0.7	4	2.6	1.5	0.3		
0	7	0.7	4	2.6	1.5	0.3	600	
0	8	0.7	4	2.2	1.5	0.3	600	
0	9	0.5	2.75	1.5	1.35	0.3		
1	0	0.5	2.75	1.5	1.35	0.3		
1	2	0.5	2.75	1.25	1.2	0.3	0000	000
1	4	0.5	2.75	1.25	1.2	0.3		6000

 $^{^{1}}$ SAE AS 13441:2004 method 3001.1

Your combination options for the Break-Away connectors in size 1













- For front panel installation
- IP50

• IP50

- For front panel installation
- IP50

- For front panel installation
- IP67





cable-mount



- Cable-Cable-connection
- IP67





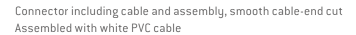
- For front and rear panel installation

- For rear panel installation
- IP50

 $^{^{2}}$ Max. operating voltage at NN (sea level) acc. to SAE AS 13441:2004 method 3001.1.

³ Current carrying capacity acc. DIN VDE 0891-1 1990 at ambient temperature of 40°C

Order information





grey	Number of contacts	Color plug and overmolding	Cable length			Cable diameter	Cond cross-s			
Description			0.25 m	0.50 m	0.75 m	1.00 m	2.00 m	mm	mm²	AWG
white C00.510.100.020.011 C00.510.100.020.012 C00.510.100.020.013 C00.510.100.020.014 C00.510.100.020.015		grey	C00.510.100.020.001	C00.510.100.020.002	C00.510.100.020.003	C00.510.100.020.004	C00.510.100.020.005			
grey	02	black	C00.510.100.020.006	C00.510.100.020.007	C00.510.100.020.008	C00.510.100.020.009	C00.510.100.020.010	4.4	0.50	20
Mile		white	C00.510.100.020.011	C00.510.100.020.012	C00.510.100.020.013	C00.510.100.020.014	C00.510.100.020.015			
white (00.510.100.030.011 C00.510.100.030.012 (00.510.100.030.013 C00.510.100.030.013 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.000 C00.510.100.040.001 4.5 0.34 22 white C00.510.100.040.001 C00.510.100.040.002 C00.510.100.040.003 C00.510.100.040.001 C00.510.100.040.001 4.5 0.34 22 grey C00.510.100.050.001 C00.510.100.050.002 C00.510.100.050.003 C00.510.100.050.003 C00.510.100.050.004 C00.510.100.050.005 C00.510.100.050		grey	C00.510.100.030.001	C00.510.100.030.002	C00.510.100.030.003	C00.510.100.030.004	C00.510.100.030.005			
grey (00.510.100.040.001 (00.510.100.040.002 (00.510.100.040.003 (00.510.100.040.004 (00.510.100.040.005 (00.510.100.040.005 (00.510.100.040.005 (00.510.100.040.005 (00.510.100.040.005 (00.510.100.040.005 (00.510.100.040.001 (00.510.100.040.001 (00.510.100.040.001 (00.510.100.040.001 (00.510.100.040.001 (00.510.100.040.0015 (00.510.100.040.0015 (00.510.100.040.0015 (00.510.100.040.0015 (00.510.100.050.001 (00.510.100.050.001 (00.510.100.050.0002 (00.510.100.050.003 (00.510.100.050.004 (00.510.100.050.005 (00.510.100.050.	03	black	C00.510.100.030.006	C00.510.100.030.007	C00.510.100.030.008	C00.510.100.030.009	C00.510.100.030.010	4.6	0.50	20
No.		white	C00.510.100.030.011	C00.510.100.030.012	C00.510.100.030.013	C00.510.100.030.014	C00.510.100.030.015			
white CO0.510.100.040.011 CO0.510.100.040.012 CO0.510.100.040.013 CO0.510.100.040.015 CO0.510.100.050.005 CO0.510.100.050.001 A.9 0.34 222 grey CO0.510.100.060.001 CO0.510.100.060.007 CO0.510.100.060.003 CO0.510.100.060.005		grey	C00.510.100.040.001	C00.510.100.040.002	C00.510.100.040.003	C00.510.100.040.004	C00.510.100.040.005			
grey	04	black	C00.510.100.040.006	C00.510.100.040.007	C00.510.100.040.008	C00.510.100.040.009	C00.510.100.040.010	4.5	0.34	22
black white		white	C00.510.100.040.011	C00.510.100.040.012	C00.510.100.040.013	C00.510.100.040.014	C00.510.100.040.015			
white C00.510.100.050.011 C00.510.100.050.012 C00.510.100.050.013 C00.510.100.050.014 C00.510.100.050.015 description grey C00.510.100.060.001 C00.510.100.060.002 C00.510.100.060.003 C00.510.100.060.004 C00.510.100.060.005 description 06 black C00.510.100.060.006 C00.510.100.060.007 C00.510.100.060.008 C00.510.100.060.009 C00.510.100.060.010 4.6 0.14 26 white C00.510.100.070.001 C00.510.100.070.002 C00.510.100.070.003 C00.510.100.070.004 C00.510.100.070.015 4.6 0.14 26 07 black C00.510.100.070.006 C00.510.100.070.007 C00.510.100.070.003 C00.510.100.070.009 C00.510.100.070.010 4.6 0.14 26 white C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 4.6 0.14 26 grey C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 C00.510.100.070.001 C00.510.100.080.001 C00.510.100.080.003 C00.510.100.080.004		grey	C00.510.100.050.001	C00.510.100.050.002	C00.510.100.050.003	C00.510.100.050.004	C00.510.100.050.005			
grey	05	black	C00.510.100.050.006	C00.510.100.050.007	C00.510.100.050.008	C00.510.100.050.009	C00.510.100.050.010	4.9	0.34	22
December 2005 December 200		white	C00.510.100.050.011	C00.510.100.050.012	C00.510.100.050.013	C00.510.100.050.014	C00.510.100.050.015			
white C00.510.100.060.011 C00.510.100.060.012 C00.510.100.060.013 C00.510.100.060.014 C00.510.100.060.015 07 black C00.510.100.070.001 C00.510.100.070.002 C00.510.100.070.003 C00.510.100.070.004 C00.510.100.070.005 4.6 0.14 26 white C00.510.100.070.011 C00.510.100.070.012 C00.510.100.070.013 C00.510.100.070.014 C00.510.100.070.015 4.6 0.14 26 08 black C00.510.100.080.001 C00.510.100.080.002 C00.510.100.080.003 C00.510.100.080.004 C00.510.100.080.005 5.0 0.14 26 08 black C00.510.100.080.006 C00.510.100.080.007 C00.510.100.080.003 C00.510.100.080.009 C00.510.100.080.005 5.0 0.14 26 white C00.510.100.080.001 C00.510.100.080.002 C00.510.100.080.003 C00.510.100.080.009 C00.510.100.080.005 5.0 0.14 26 grey C00.510.100.080.001 C00.510.100.080.002 C00.510.100.080.003 C00.510.100.080.003 C00.510.100.080.003 C00.510.100.080.003 C00.510.100.080.003 C00.5		grey	C00.510.100.060.001	C00.510.100.060.002	C00.510.100.060.003	C00.510.100.060.004	C00.510.100.060.005			
grey	06	black	C00.510.100.060.006	C00.510.100.060.007	C00.510.100.060.008	C00.510.100.060.009	C00.510.100.060.010	4.6	0.14	26
black		white	C00.510.100.060.011	C00.510.100.060.012	C00.510.100.060.013	C00.510.100.060.014	C00.510.100.060.015			
white C00.510.100.070.011 C00.510.100.070.012 C00.510.100.070.013 C00.510.100.070.014 C00.510.100.070.015 grey C00.510.100.080.001 C00.510.100.080.002 C00.510.100.080.003 C00.510.100.080.004 C00.510.100.080.005 08 black C00.510.100.080.006 C00.510.100.080.007 C00.510.100.080.003 C00.510.100.080.009 C00.510.100.080.010 5.0 0.14 26 white C00.510.100.090.001 C00.510.100.090.002 C00.510.100.090.003 C00.510.100.090.004 C00.510.100.090.005 0.08 28 white C00.510.100.090.006 C00.510.100.090.007 C00.510.100.090.003 C00.510.100.090.004 C00.510.100.090.010 5.0 0.08 28 white C00.510.100.090.011 C00.510.100.090.012 C00.510.100.090.013 C00.510.100.090.014 C00.510.100.090.015 5.0 0.08 28 grey C00.510.100.100.001 C00.510.100.100.002 C00.510.100.100.003 C00.510.100.100.004 C00.510.100.100.005 5.0 0.08 28 white C00.510.100.120.001 C00.510.100.120.002 C00.510.100.120.003		grey	C00.510.100.070.001	C00.510.100.070.002	C00.510.100.070.003	C00.510.100.070.004	C00.510.100.070.005			
grey	07	black	C00.510.100.070.006	C00.510.100.070.007	C00.510.100.070.008	C00.510.100.070.009	C00.510.100.070.010	4.6	0.14	26
black		white	C00.510.100.070.011	C00.510.100.070.012	C00.510.100.070.013	C00.510.100.070.014	C00.510.100.070.015			
white C00.510.100.080.011 C00.510.100.080.012 C00.510.100.080.013 C00.510.100.080.014 C00.510.100.080.015 grey C00.510.100.090.001 C00.510.100.090.002 C00.510.100.090.003 C00.510.100.090.004 C00.510.100.090.005 09 black C00.510.100.090.006 C00.510.100.090.007 C00.510.100.090.008 C00.510.100.090.009 C00.510.100.090.010 5.0 0.08 28 white C00.510.100.090.001 C00.510.100.090.012 C00.510.100.090.013 C00.510.100.100.090.014 C00.510.100.090.015 C00.510.100.090.015 C00.510.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.090.015 C00.510.100.100.000 C00.510.100.100.005 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.005 </td <td></td> <td>grey</td> <td>C00.510.100.080.001</td> <td>C00.510.100.080.002</td> <td>C00.510.100.080.003</td> <td>C00.510.100.080.004</td> <td>C00.510.100.080.005</td> <td></td> <td></td> <td></td>		grey	C00.510.100.080.001	C00.510.100.080.002	C00.510.100.080.003	C00.510.100.080.004	C00.510.100.080.005			
grey	08	black	C00.510.100.080.006	C00.510.100.080.007	C00.510.100.080.008	C00.510.100.080.009	C00.510.100.080.010	5.0	0.14	26
09 black C00.510.100.090.006 C00.510.100.090.007 C00.510.100.090.008 C00.510.100.090.009 C00.510.100.090.010 5.0 0.08 28 white C00.510.100.090.011 C00.510.100.090.012 C00.510.100.090.013 C00.510.100.090.014 C00.510.100.090.015 C00.510.100.000.004 C00.510.100.000.005 C00.510.100.000.005 C00.510.100.000.005 C00.510.100.000.006 C00.510.100.100.002 C00.510.100.000.003 C00.510.100.100.004 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.005 C00.510.100.120.006 C00.510.100.120.007 C00.510.100.120.003 C00.510.100.120.009 C00.510.100.120.001 5.0 0.08 28 white C00.510.100.120.001 C00.510.100.120.001 C00.510.100.120.003 C00.510.100.120.009 C00.510.100.120.001 5.0 0.08 28 white		white	C00.510.100.080.011	C00.510.100.080.012	C00.510.100.080.013	C00.510.100.080.014	C00.510.100.080.015			
white C00.510.100.090.011 C00.510.100.090.012 C00.510.100.090.013 C00.510.100.090.014 C00.510.100.090.015 grey C00.510.100.100.001 C00.510.100.100.002 C00.510.100.100.003 C00.510.100.100.004 C00.510.100.100.005 10 black C00.510.100.100.006 C00.510.100.100.007 C00.510.100.100.008 C00.510.100.100.009 C00.510.100.100.010 5.0 0.08 28 white C00.510.100.100.001 C00.510.100.120.002 C00.510.100.120.003 C00.510.100.120.004 C00.510.100.120.005 C00.510.100.120.005 12 black C00.510.100.120.006 C00.510.100.120.007 C00.510.100.120.008 C00.510.100.120.009 C00.510.100.120.010 5.0 0.08 28 white C00.510.100.120.001 C00.510.100.120.002 C00.510.100.120.003 C00.510.100.120.009 C00.510.100.120.010 5.0 0.08 28 white C00.510.100.120.011 C00.510.100.120.012 C00.510.100.120.013 C00.510.100.120.014 C00.510.100.120.015 5.0 0.08 28 grey C00.510.100.140.001 C00.510.100.140.002 C00.510.10		grey	C00.510.100.090.001	C00.510.100.090.002	C00.510.100.090.003	C00.510.100.090.004	C00.510.100.090.005			
grey	09	black	C00.510.100.090.006	C00.510.100.090.007	C00.510.100.090.008	C00.510.100.090.009	C00.510.100.090.010	5.0	0.08	28
black		white	C00.510.100.090.011	C00.510.100.090.012	C00.510.100.090.013	C00.510.100.090.014	C00.510.100.090.015			
white C00.510.100.100.011 C00.510.100.100.012 C00.510.100.100.013 C00.510.100.100.014 C00.510.100.100.100.015 grey C00.510.100.120.001 C00.510.100.120.002 C00.510.100.120.003 C00.510.100.120.004 C00.510.100.120.005 12 black C00.510.100.120.006 C00.510.100.120.007 C00.510.100.120.008 C00.510.100.120.009 C00.510.100.120.010 5.0 0.08 28 white C00.510.100.120.011 C00.510.100.120.012 C00.510.100.120.013 C00.510.100.120.014 C00.510.100.120.015 grey C00.510.100.140.001 C00.510.100.140.002 C00.510.100.140.003 C00.510.100.140.004 C00.510.100.140.005		grey	C00.510.100.100.001	C00.510.100.100.002	C00.510.100.100.003	C00.510.100.100.004	C00.510.100.100.005			
grey	10	black	C00.510.100.100.006	C00.510.100.100.007	C00.510.100.100.008	C00.510.100.100.009	C00.510.100.100.010	5.0	0.08	28
12 black		white	C00.510.100.100.011	C00.510.100.100.012	C00.510.100.100.013	C00.510.100.100.014	C00.510.100.100.015			
white C00.510.100.120.011 C00.510.100.120.012 C00.510.100.120.013 C00.510.100.120.014 C00.510.100.120.015 grey C00.510.100.140.001 C00.510.100.140.002 C00.510.100.140.003 C00.510.100.140.004 C00.510.100.140.005		grey	C00.510.100.120.001	C00.510.100.120.002	C00.510.100.120.003	C00.510.100.120.004	C00.510.100.120.005			
white C00.510.100.120.011 C00.510.100.120.012 C00.510.100.120.013 C00.510.100.120.014 C00.510.100.120.015 grey C00.510.100.140.001 C00.510.100.140.002 C00.510.100.140.003 C00.510.100.140.004 C00.510.100.140.005	12		C00.510.100.120.006	C00.510.100.120.007	C00.510.100.120.008	C00.510.100.120.009	C00.510.100.120.010	5.0	0.08	28
		white	C00.510.100.120.011	C00.510.100.120.012	C00.510.100.120.013					
		grey	C00.510.100.140.001	C00.510.100.140.002	C00.510.100.140.003	C00.510.100.140.004	C00.510.100.140.005			
	14		C00.510.100.140.006	C00.510.100.140.007	C00.510.100.140.008	C00.510.100.140.009	C00.510.100.140.010	5.5	0.08	28
white C00.510.100.140.011 C00.510.100.140.012 C00.510.100.140.013 C00.510.100.140.014 C00.510.100.140.015										

Order information

In-line receptacle including cable and assembly, smooth cable-end cut Assembled with white PVC cable



Number of contacts	Color In-line receptacle and cable assembly	Cable length c					uctor section
		0.25 m	0.75 m	2.00 m	mm	mm²	AWG
2	grey	C00.510.150.020.001	C00.510.150.020.003	C00.510.150.020.005	4.4	0.50	20
3	grey	C00.510.150.030.001	C00.510.150.030.003	C00.510.150.030.005	4.6	0.50	20
4	grey	C00.510.150.040.002	C00.510.150.040.003	C00.510.150.040.005	4.5	0.34	22
5	grey	C00.510.150.050.001	C00.510.150.050.003	C00.510.150.050.005	4.9	0.34	22
6	grey	C00.510.150.060.001	C00.510.150.060.003	C00.510.150.060.005	4.6	0.15	26
7	grey	C00.510.150.070.002	C00.510.150.070.003	C00.510.150.070.005	4.6	0.14	26
8	grey	C00.510.150.080.001	C00.510.150.080.003	C00.510.150.080.005	5.0	0.14	26
9	grey	C00.510.150.090.001	C00.510.150.090.003	C00.510.150.090.005	5.0	0.08	28
10	grey	C00.510.150.100.001	C00.510.150.100.003	C00.510.150.100.005	5.0	0.08	28
12	grey	C00.510.150.120.001	C00.510.150.120.003	C00.510.150.120.005	5.0	0.08	28
14	grey	C00.510.150.140.001	C00.510.150.140.003	C00.510.150.140.005	5.5	0.08	28

BREAK-AWAY CONNECTORS IN SIZE 2





Number of contacts		Contact diameter	Single contact nominal current ³	Nominal current insert ³	Test voltage ¹	Nominal voltage ²	View on term	nination area
		mm	A	A	kVeff	kVms	Pin piece	Socket piece
0	5	3 x 1.3	16.0	12.0	1.10	0.3		
U	3	2 x 0.9	9.5	7		1.10		
1	6	0.7	6.5	2.75	1.35	0.4		

¹ SAE AS 13441:2004 method 3001.1

Your combination options for the size 2 Break-Away connectors













- For front panel installation
- For front panel installation IP64

- IP50
- IN-LINE RECEPTAC cable-mount
- Cable-Cable connection
- IP67





• IP50



² Max. operating voltage at NN (sea level) acc. to SAE AS 13441:2004 method 3001.1.

³ Current carrying capacity acc. DIN VDE 0891-1 1990 at ambient temperature of 40°C

Order information

Connector including cable and assembly, smooth cable-end cut Assembled with grey PVC cable



Number of contacts	Color plug and overmolding	Cable length					uctor section
		0.25 m	0.75 m	2.00 m	mm	mm²	AWG
5	grey	C00.520.100.050.001	C00.520.100.050.002	C00.520.100.050.003	8.5	3 x 1.5 2 x 0.5	14 20
16	grey white	C00.520.100.160.001 C00.520.100.160.004	C00.520.100.160.002 C00.520.100.160.005	C00.520.100.160.003 C00.520.100.160.006	7.9	0.34	22

Connector including cable and assembly, smooth cable-end cut Assembled with black PUR cable

Number of contacts	Color plug and overmolding	Cable length					uctor section
		0.25 m	0.75 m	2.00 m	mm	mm²	AWG
16	black	C00.520.100.160.007	C00.520.100.160.008	C00.520.100.160.009	7.9	0.34	22

In-line receptacle including cable and assembly, smooth cable-end cut $\mbox{\sc Assembled}$ with grey PVC cable



Number of contacts	Color In-line receptacle and cable assembly	Cable length					uctor section
		0.25 m	0.75 m	2.00 m	mm	mm²	AWG
5	grey	C00.520.150.050.001	C00.520.150.050.002	C00.520.150.050.003	8.5	3 x 1.5 2 x 0.5	14 20
16	grey	C00.520.150.160.001	C00.520.150.160.002	C00.520.150.160.003	7.9	0.34	22

In-line receptacle including cable and assembly, smooth cable-end cut Assembled with black PUR cable

Number of contacts	Color In-line receptacle and cable assembly		Cable diameter	Conductor cross-section			
		0.25 m	0.75 m	2.00 m	mm	mm²	AWG
16	black	C00.520.150.160.004	C00.520.150.160.005	C00.520.150.160.006	7.9	0.34	22





ODU MEDI-SNAP®

PMKG/UKOMM/MUE



ODU GROUP WORLDWIDE



HEADQUARTERS

ODU GmbH & Co. KG

Pregelstraße 11, 84453 Mühldorf a. Inn, Germany Phone: +49 8631 6156 - 0, Fax: +49 8631 6156 - 49, E-mail: zentral@odu.de

SALES SUBSIDIARIES

ODU Denmark ApS

Phone: +45 2233 5335 E-mail: sales@odu-denmark.dk www.odu-denmark.dk

ODU France SARL

Phone: +33 1 3935-4690 E-mail: odu@odu.fr www.odu.fr

ODU Italia S.R.L.

Phone: +39 331 8708847 E-mail: sales@odu-italia.it www.odu-italia.it

ODU Japan K.K.

Phone: +81 3 6441 3210 E-mail: sales@odu.co.jp www.odu.co.jp

ODU Scandinavia AB

Phone: +46 176 18262 E-mail: sales@odu.se www.odu.se

ODU (Shanghai)

www.odu.com.cn

International Trading Co., Ltd.
Phone: +86 21 58347828-0
E-mail: oduchina@odu.com.cn

ODU-UK Ltd.

Phone: +44 330 002 0640 E-mail: sales@odu-uk.co.uk www.odu-uk.co.uk

ODU-USA, Inc.

Phone: +1 805 484-0540 E-mail: sales@odu-usa.com www.odu-usa.com

Further information and specialized representatives can be found at:

www.odu-connectors.com/contact

PRODUCTION AND LOGISTICS SITES

Germany Otto Dunkel GmbH

 China
 ODU (Shanghai) Connectors Manufacturing Co.Ltd

 Mexico
 ODU Mexico Manufacturing S.R.L. de C.V.

 Romania
 ODU Romania Manufacturing S.R.L.

USA ODU-USA, Inc.

ODU North American Logistics

All dimensions are in mm. Some figures are for illustrative purposes only. Subject to change without notice. Errors and omissions excepted. We reserve the right to change our products and their technical specifications any time in the interest of technical improvement. This publication supersedes all prior publications.

This publication is also available as a PDF file that can be downloaded from www.odu-connectors.com



Simply scan the QR code to download this publication.

ODU MEDI-SNAP® BREAK-AWAY CONNECTORS / 0V / 1118 / EN