

# **ODU MINI-MED**®

The overmolded connector for measuring and testing, industrial and medical devices.

MINI OVERMOLDED CONNECTOR



# A PERFECT ALLIANCE.



ODU 5 STAR CUSTOMER

PERSONAL ONE-TO-ONE TECHNICAL SUPPORT

STANDARD PRODUCTS
READILY AVAILABLE

EXPERIENCE

CUSTOM CAPABILITIES TO MEET TECHNICAL CHALLENGES

CABLE ASSEMBLY
INTEGRATED SOLUTIONS

RAPID PRODUCT DEVELOPMENT

### **ODU GROUP OVERVIEW**

- More than 80 years of experience in connector technology
- Over 2,300 employees worldwide
- 10 sales subsidiaries in China, Denmark, France, Germany, Italy, Japan, Korea, Sweden, the UK and the US as well as 5 production and logistics sites
- All technologies under one roof: Design and development, machine tool and special machine construction, injection, stamping, turning, surface technology, assembly and cable assembly

We operate in the following markets: medical, military and security, test and measurement, industrial, energy, and automotive / emobility

### **CERTIFIED QUALITY**

- ISO 9001
- IATF 16949
- ISO 13485
- ISO 14001
- ISO 50001
- Wide range of UL, CSA, VG and VDE licenses
- · UL certified cable assembly

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

As of February 2019



www.odu-usa.com



### THE ODU MINI-MED® — THE PERFECT CHOICE

This assembled plastic connection will always come in handy when a light, space-saving and watertight cable assembly is required. The ODU MINI-MED can be easily mated and has a break-away function to ensure the quick disconnection of plug and in-line receptacle or receptacle.

This solution offers safe, hassle-free use in fields with hygiene requirements, such as in medical technology. The compact MINI-MED connection can also be used in the industrial electronics or measuring and testing.

### IMPRESSIVE — THE ODU MINI-MED®

- 2 to 6 contacts
- >1,000 mating cycles
- IP 67 protection class when mated
- Gold plated contacts with soldered connection
- DEHP-free
- Assembled with PVC cable\* (white)
- Available in these cable lengths: 0.5m/5.0m
- PVC cable operating temperature:  $-15^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$
- Break-away function

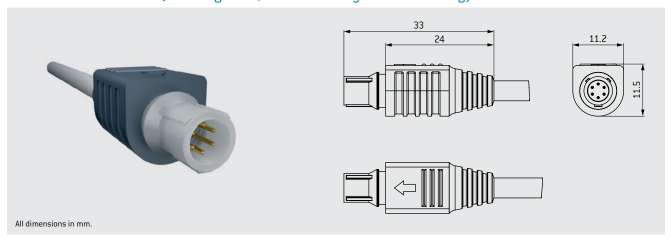
\*Silicone cable (grey) upon request.







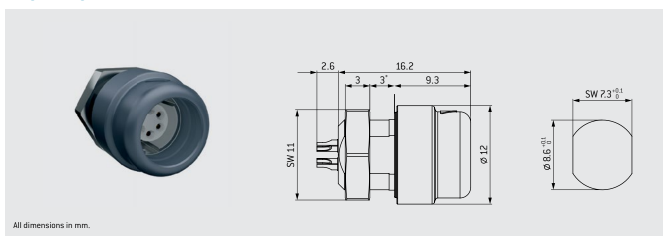
# BREAK-AWAY PLUG (including cable, cable assembly and overmolding)



Number of contacts	Cable	Cable diameter	Termination cross-section		
contacts	0.5 m	5 m	mm	AWG	mm²
2	C00.707.100.020.013	C00.707.100.020.018	4.1	22	0.38
3	C00.707.100.030.013	C00.707.100.030.018	4.6	22	0.38
4	C00.707.100.040.013	C00.707.100.040.018	4.1	26	0.14
5	C00.707.100.050.013	C00.707.100.050.018	4.4	26	0.14
6	C00.707.100.060.013	C00.707.100.060.018	4.4	28	0.08

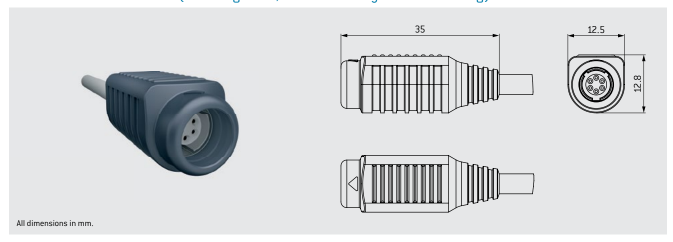
Cable type: PVC. Silicone cable upon request.

# RECEPTACLE



Number of contacts	Part number	Termination cross-section		
Contacts		AWG	mm²	
2	756.199.404.000.000	22	0.38	
3	756.199.403.000.000	22	0.38	
4	756.199.402.000.000	26	0.14	
5	756.199.401.000.000	26	0.14	
6	756.199.400.000.000	28	0.08	

# IN-LINE RECEPTACLE (including cable, cable assembly and overmolding)



Number of contacts	Cable	Cable diameter	Termination cross-section		
contacts	0.5 m	5 m	mm	AWG	mm²
2	C00.707.100.020.019	C00.707.100.020.024	4.1	22	0.38
3	C00.707.100.030.019	C00.707.100.030.024	4.6	22	0.38
4	C00.707.100.040.019	C00.707.100.040.024	4.1	26	0.14
5	C00.707.100.050.019	C00.707.100.050.024	4.4	26	0.14
6	C00.707.100.060.019	C00.707.100.060.024	4.4	28	0.08

### Cable type: PVC. Silicone cable upon request.

## **CONTACT CONFIGURATION**

Number of contacts	Contact diameter	Single contact nominal current acc. IEC 60512-5- 2:2002 (DIN EN 60512-5-2:2003)	Clearance and creepage distance acc. IEC 60664- 1:2007 (VDE 0110-1:2008)	Test voltage acc. SAE AS 13441:2004 method 3001.1	Termination cross-section		View on termination area	
	mm	A	mm	v	AWG	mm²	Pin piece	Socket piece
2	0.9	8	0.9	875	22	0.38	1	(1)
3	0.9	8	0.7	875	22	0.38	(1) (2)	1 2
4	0.7	4	0.7	875	26	0.14	(2 1) (3 4)	1 2
5	0.7	4	0.6	750	26	0.14	1 2 5 3 4	(5 1 2) 4 3
6	0.5	3	0.7	750	28	0.08	2 1 6 3 4 5	(6 1 2) 5 4 3

# MATERIALS AND SURFACES

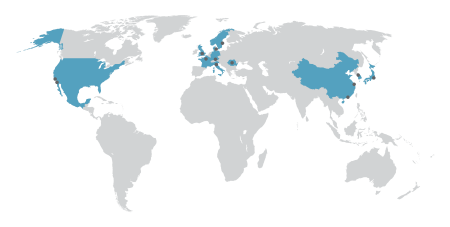
Component	Material designation	Surface
Outer housing	PA	
Contact pin/socket (solder)	Cu-alloy	Au
Inner housing	PC	
Overmold	TPU	
Cable	PVC*	
Nut	Cu-alloy	Ni

\*Silicone cable upon request.





### **ODU GROUP WORLDWIDE**



### ODU USA

### ODU-USA, Inc.

300 Camarillo Ranch Road, Suite A, Camarillo, CA 93012, United States of America Phone: +1 805 484 - 0540, Fax: +1 805 484 - 7458, E-mail: sales@odu-usa.com

### **HEADQUARTERS**

### ODU GmbH & Co. KG

Pregelstraße 11

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

www.odu.de

Mexico

### PRODUCTION AND LOGISTICS SITES

Germany Otto Dunkel GmbH

China ODU (Shanghai) Connectors
Manufacturing Co.Ltd

ODU Mexico Manufacturing

S.R.L. de C.V.

Romania ODU Romania

Manufacturing S.R.L.

**USA** ODU North American Logistics

Further information and specialized representatives can be found at:

www.odu-usa.com/contact



Simply scan the QR code to download the entire brochure.

### **SALES LOCATIONS**

# ODU (Shanghai)

International Trading Co., Ltd.

Phone: +86 21 58347828-0 E-mail: sales@odu.com.cn

www.odu.com.cn

ODU (HK) Trading Co., Ltd.

Phone: +852 3963 9588 E-mail: sales@odu.hk

www.odu.hk

### 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: sales@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 Korea Inc.

Phone: +82 2 6964 7181 E-mail: sales@odu-korea.kr

www.odu-korea.kr

### **ODU Romania Manufacturing SRL**

Phone: +40 269 704638 E-mail: sales@odu-romania.ro www.odu-romania.ro

### ODU Scandinavia AB

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

### ODU-UK Ltd.

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

ODU-USA

/ B / © 2021

www.odu-uk.co.uk

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 at 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-usa.com

