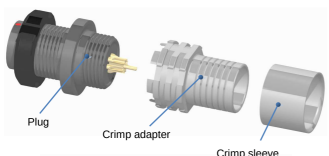
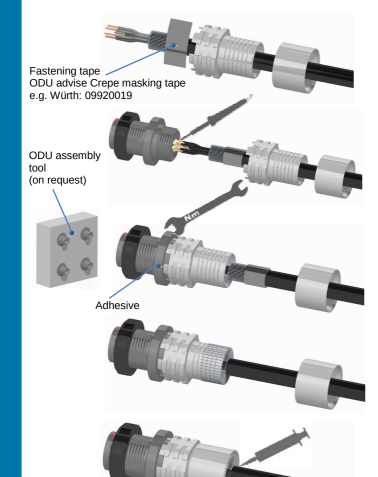


1 Assembly sequence







1)	Additional information for cable preparation etc. please see page 2 and following
2)	Secure the crimp adapter on housing with adhesive (ODU advise Loctite 2701)

Sealing surface for cable overmolding

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Size	max. cable \varnothing	
00 (C)	5.0	
0	7.0	
1	8.5	
1.5 (A)	10.5	

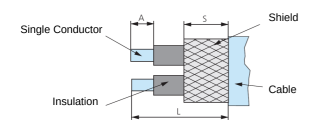
Note: Cable with foil shield such as foiled twisted pair-cable (FTP) not suitable for shield termination mentioned below.

- Slide crimp sleeve and crimp adapter over the cable. The crimp sleeve is not needed if a metal band is used for fastening the shield to the crimp adapter.
- 2. Strip the cable and conductors¹⁾. Fold back the shield and use fastening tape to fasten it temporarily to the cable jacket. Tin-plate this wires if needed.
- Solder the wires, noting the placement of each wire according to your wiring chart.
 Clean the solder area with Isopropylalcohol and brush.
- Screw the crimp adapter on so that it is flush, observing torque values (see page 3).
 Secure the screw thread with adhesive²⁾.
- Remove the fastening tape and lay the shield braid on to the crimp adapter. Fasten the shield braid to the crimp adapter by means of crimping or by using a metal band. More information see page 4. Encapsulate the interior of the crimp adapter to secure the soldered points(ODU advise WEVO-2K-casting resin PU552FL).
- Bend relief: This can be implemented by means of overmolding or by using a shrink tube.
 More information see page 5.



2 Cable Preparation

The following table provides recommended guidelines for cable preparation. The according stripping measures have to be checked before assembly!



A = Stripping length single conductor L = Stripping length cable jacket S = Stripping length braided shield

Size	Contact ∅	L	Α	S
00	0.3	10	1.5	10
	0.5	8	1.5	8
0	0.3	10	1.5	10
	0.7	10	1.5	10
1	0.3	12	1.5	12
1.5 (A)	0.3	14	1.5	14

All dimensions in mm Tolerance: +10 %

Exceptions are noted on special instructions.

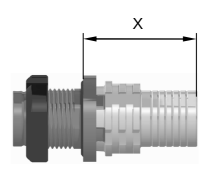
Notes for data-rate-connectors

Before soldering, twist the strands back slightly in the original direction. If a shield is available for the separately pairs of wires (e.g. STP-Cables), wrap it around the pairs as far as possible.



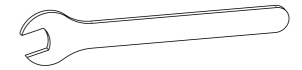
3 Assembly Crimp Adapter

Size	Torque Nm	Reference Dimension X mm
00 (C)	0.5	13.0
0	1.0	14.5
1	1.5	18.5
1.5 (A)	2.0	22.5



3.1 Spann wrench

Size	Part number	Wrench size
00 (C)	598.700.001.001.000	8
0	598.700.001.002.000	10
1	598.700.001.003.000	12
1.5 (A)	598.700.001.005.000	14



3.2 Assembly tool

Size	Part number
00 (C)	713.650.900.000.000
0	700.650.900.000.000
1	701.650.900.000.000
1.5 (A)	715.650.900.000.000



3.3 Adhesive

Secure the crimp adapter on housing with adhesive. (ODU reference: Loctite 2701)

3.4 Potting the interior of the crimp adapter

Encapsulate the interior of the crimp adapter to secure the soldered points with 2K casting resin PU. (ODU reference WEVO-2K-casting resin PU552FL)

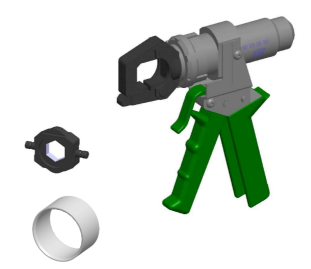


4 Assembly crimp sleeve

4.1 Crimp tool ODU

Hand-crimptong				
Size	Part number			
all	080.000.026.000.000			

Crimp dies				
Size	Part number			
00 (C)	080.000.026.713.001			
0	080.000.026.701.000			
1	080.000.026.715.000			
1.5 (A)	080.000.026.702.000			



4.2 Band-It Bands

Hand-crimptong				
Size Part number				
all <u>080.000.058.000.00</u>				

Tie-Dex Micro Band			
Size	Part number		
all	921.000.004.000.248		



To connect the shielding with the crimp adapter, using a Tie-Dex Micro Band.



5 Cable interface

ODU provides three different solutions for the cable interface. According to the requirements the customer can chose between overmolding, heat shrinkable molded parts and heat shrinkable tubing.

5.1 ODU overmolding (recommended series solution)

ODU provides complete solutions with straight overmoldings on request.



Example image: Break-Away Plug and In-Line Receptacle (size 00)

5.2 Heat shrinkable molded parts (samples, pre-series)

Size	Part r	number	
	ODU	Supplier	Min. cable ∅ in mm
00 (C)	921.000.010.008.103	202K111-25 (Tyco)	3.0
0-1.5 (A)	921.000.010.008.084	401-52880 (Hellermann)	6.0

To a better adhesion of the heatshrink boots on housing and cable, ODU recommends to work with an epoxyd-adhesion (e. g. Hellermann V9500, Raychem S1125).



Example image: Break-Away Plug and In-Line Receptacle (size 1)



5.3 Heat shrinkable tubing (samples, pre-series)

Size	Part Number		Min poblo @ in mm
SIZE	ODU	Тусо	Min. cable \varnothing in mm
00 (C)	921.000.010.008.093	ATUM-12/3	3.0
0	921.000.010.008.093	ATUM-12/3	3.0
1	921.000.010.008.077	ATUM-16/4	4.0
1.5 (A)	921.000.010.008.077	ATUM-16/4	4.0



Example image: Break-Away Plug and In-Line Receptacle (size 1)