

ODU AMC Break-Away and Easy Clean plug



Size	max. cable Ø		
	mm		
0	5.5		
1	6.5		
1.5 (A)	8.0		
2	10.0		
3	11.5		



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.
- 4. Screw the crimp adapter on so that it is flush, observing torque values (see page 3). Secure the screw thread with adhesive²).
- Adhesive

ODU assembly tool (on request)

- 5. Remove the fastening tape and lay the shield braid on to the crimp adapter.
- 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)

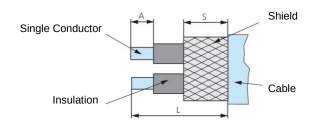




- Fasten the shield braid to the crimp adapter by means of crimping or by using a metal band.
 More information see page 4.
 Encapsulate the interior of the crimp adapter to secure the soldered points (ODU advise WEVO-2Kcasting resin PU552FL)
- Bend relief: This can be implemented by means of overmolding or by using shrink boot. More information see page 5.

2 Cable Preparation - straight cable exit / right angle cable exit

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

		Straight cable assembly			angle ssemb	cable	
					1		
Size	Contact ø	L	А	S	L	Α	S
0	0.5	9	3.5	8	14	3.5	14
	0.6	9	3.5	8	14	3.5	14
	0.7	9	3.7	8	14	3.7	14
	0.9	9	3.7	8	14	3.7	14
1	0.5	11	3.5	8	15	3.5	15
	0.6	11	3.5	8	15	3.5	15
	0.7	11	3.7	8	15	3.7	15
	0.9	11	3.7	8	15	3.7	15
1.5 (A)	0.5	11	3.5	8	15	3.5	15
	0.6	11	3.5	8	15	3.5	15
	0.7	11	3.7	8	15	3.7	15
2	0.5	11	3.5	8	15	3.5	15
	0.7	11	3.7	8	15	3.4	15
	1.3	11	4.1	8	15	4.1	15
3	0.5	13	3.5	8	30	3.5	25
	0.7	13	3.7	8	30	3.7	25
	0.9	13	3.7	8	30	3.7	25
	2.0	13	5.4	8	30	5.4	25

All dimensions in mm Tolerance: +10 %

Exceptions are noted on special instructions.

Right-angle plugs have 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 so as far as possible.



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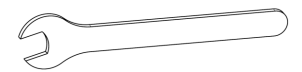
3 Assembly Crimp Adapter

Size	Torque Nm	Reference Dimension x mm
0	0.5	8.7
1	1.0	12.2
1.5 (A)	1.5	12.2
2	2.0	12.6
3	2.5	13.3



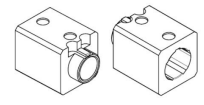
3.1 Spann wrench

Size	Part number	Wrench size
0	598.700.001.022.000	9
1	598.700.001.012.000	11
1.5 (A)	598.700.001.003.000	12
2	598.700.001.005.000	14
3	598.700.001.023.000	18



3.2 Assembly tool

Size	Part number
0	700.645.900.320.000
1	701.645.900.320.000
1.5 (A)	715.645.900.320.000
2	702.645.900.320.000
3	703.645.900.320.000





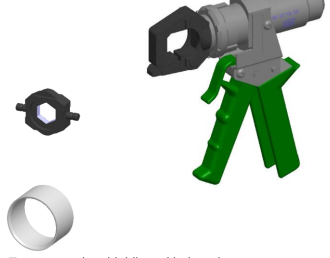
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4 Assembly crimp sleeve

4.1 Crimp tool ODU

Hand-crimptong			
Size	Part number		
all	080.000.026.000.000		

Crimp dies		
Size	Part number	
0	080.000.026.700.000	
1	080.000.026.701.000	
1.5 (A)	080.000.026.715.000	
2	080.000.026.702.000	
3	080.000.026.703.000	



To connect the shielding with the crimp

4.2 Band-It Bands

Hand-crimptong			
Size	Part number		
all	080.000.058.000.000		

Tie-Dex Micro Bands			
Size	Part number		
0-3	921.000.004.000.248		
45(F)	921 000 004 000 249		



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



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5 Cable interface

5.1 ODU overmolding

We provide complete solution with straight and right-angle overmolding on request



5.2 Heatshrinkable straight solution

Size	Pa	Cable diameter		
	ODU	Hellermann	TE Connectivity	
0+1	921.000.010.008.103	-	202K111-25-0	>3mm
1.5	921.000.010.008.103	-	202K111-25-0	>3mm
1.5	921.000.010.008.084	401-52780	202D121-3-60	>6mm
2+3	921.000.010.008.084	401-52880	202D121-3-60	>6mm



The image can vary depending on size and variant of this shrinking tube.

ODU stock parts are the bold numbers.

5.3 Heatshrinkable right-angle solution

Size	Part number		Cable diameter
	ODU	Hellermann	
0	921.000.010.008.115	411-08480	>3,8 mm
1-2	921.000.010.008.087	411-52480	>6mm
3	921.000.010.008.1113)	411-564803)	>8,5mm



The image can vary depending on size and variant of this shrinking tube.

To a better adhesion of the heatshrink boots on housing and cable, we recommend to work with anepoxydadhesion e.g. Hellermann V9500, Raychem S1125. (Take care of Hellermann/TE Connectivity work instruction)

³⁾ On size 3 it's necessary to secure between housing and heatshrink boot with Hellermann V9500/TE Connectivity S1125.