





Divisible microcables to microduct end seals

Divisible microcable to microduct end seals

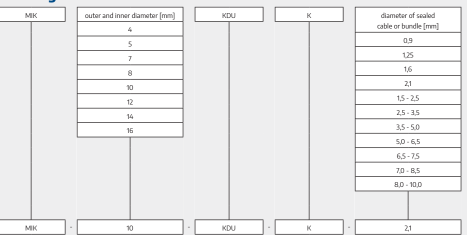
Features:

- designed for sealing microduct ends
- double construction enables assembling after cable installation
- providing protection against water, gas and dirt
- sealing level 0,5 bar
- can be matched depending on microduct and cable diameters

Technical specifications:

sealing connector	4	5	7	8	10	12	14	16
material	PC housing, seal TPE				GFRP housing, seal			
outer diameter of microtube[mm]	4,0	5,0	7,0	8,0	10,0	12,0	14,0	16,0
outer diameter of sealed cable or bundle [mm]	bundle				bundle/cable			
	0,9 (colour - violet)				1,5-2,5 (colour - violet)			
					2,5-3,5 (colour - yellow)			
	1,25 (colour - red)				3,5-,5,0 (colour - green)			
					5,0-6,5 (colour - red)			
	1,6 (colour - green)				6,5-7,5 (colour - blue)			
					7,0-8,5 (colour - gray)			
	2,1 (colour - blue)				8,0-10,0 (colour - red)			
sealing [bar]	0,5							
tensile strength [N]	<120							
temperature range for transport and installation [°C]	-20 to +50							
environmental protection	IP 67							

Ordering:



This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright © OPTOMER Meller Restelsis as j. [2022]. The product are protected by a construct and product selected by construct and construct and product selected by construct.