



1. Optical frontend type KL-D-40°-23-5/DIF-A2.0

The optical frontend type **KL-D-40°-23-5/DIF-A2.0** is used in connection with an optical fiber type X-S-A2.0-(2.5)-1200-67° for the transmitter path and an optical fiber type R-S-A2.0-(2.5)-1200-67°-(1P+1BP) for the receiver path. As a color measurement sensor the SPECTRO-3-FIO-MSM-ANA-VIS can be used. The frontend comes with two optical diffusors at the transmitter side and the recommended working distance is 5mm.

