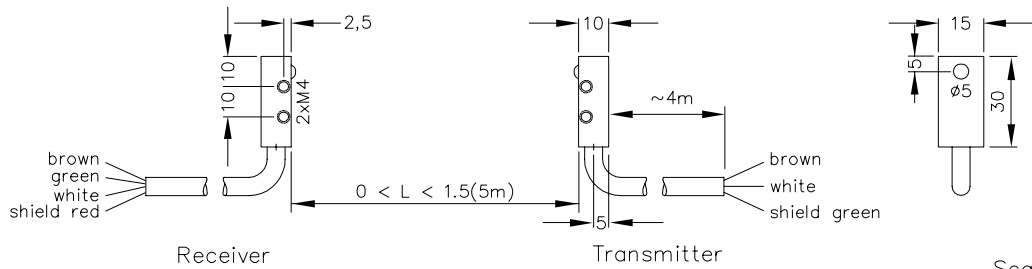
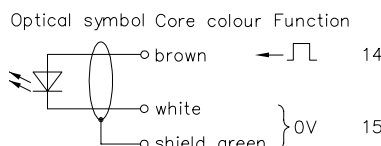
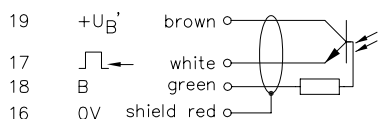


Transmitter–Receiver Optic Head Type F2

for external control unit



Connection of optical elements:



Technical Characteristics:

Housing	PVC
Weight	approx. 2x130g incl. 4m cable each
Protection mode	IP65
Connection Transmitter	2-core cable (4m), shielded
Receiver	3-core cable (4m), shielded
Receiver element	Si phototransistor
Transmitting light	GaAs 880nm, invisible
Photov. elem. dia. T/R	$\phi=5/5\text{mm}$
Angle of beam spread T/R	approx. $8/20^\circ$
Ambient temperature	$-25...+60^\circ\text{C}$
Range	in clear air without diaphragms: 3m with PP2..00-2 10m with PP2..10-2

Features:

Photov. elem. dia. T/R $\phi=1/1\text{mm}$, pw Angle of beam spread pw approx. 40°
Cable with increased resistance to oil, ö Cable plug on request

Accessories:

- Control units PP2..00-2 or PP2..10-2
- Diaphragms
- Optical filters

1 DE
1 tb
3183
E 3183
15.08.02

Caution: Permissible optical cable lengths max. 4m without any loss of power! If possible, do not lay the transmitter and receiver cables parallel to each other! Close staggering of more than one light beam is only permissible when using multiplex systems.