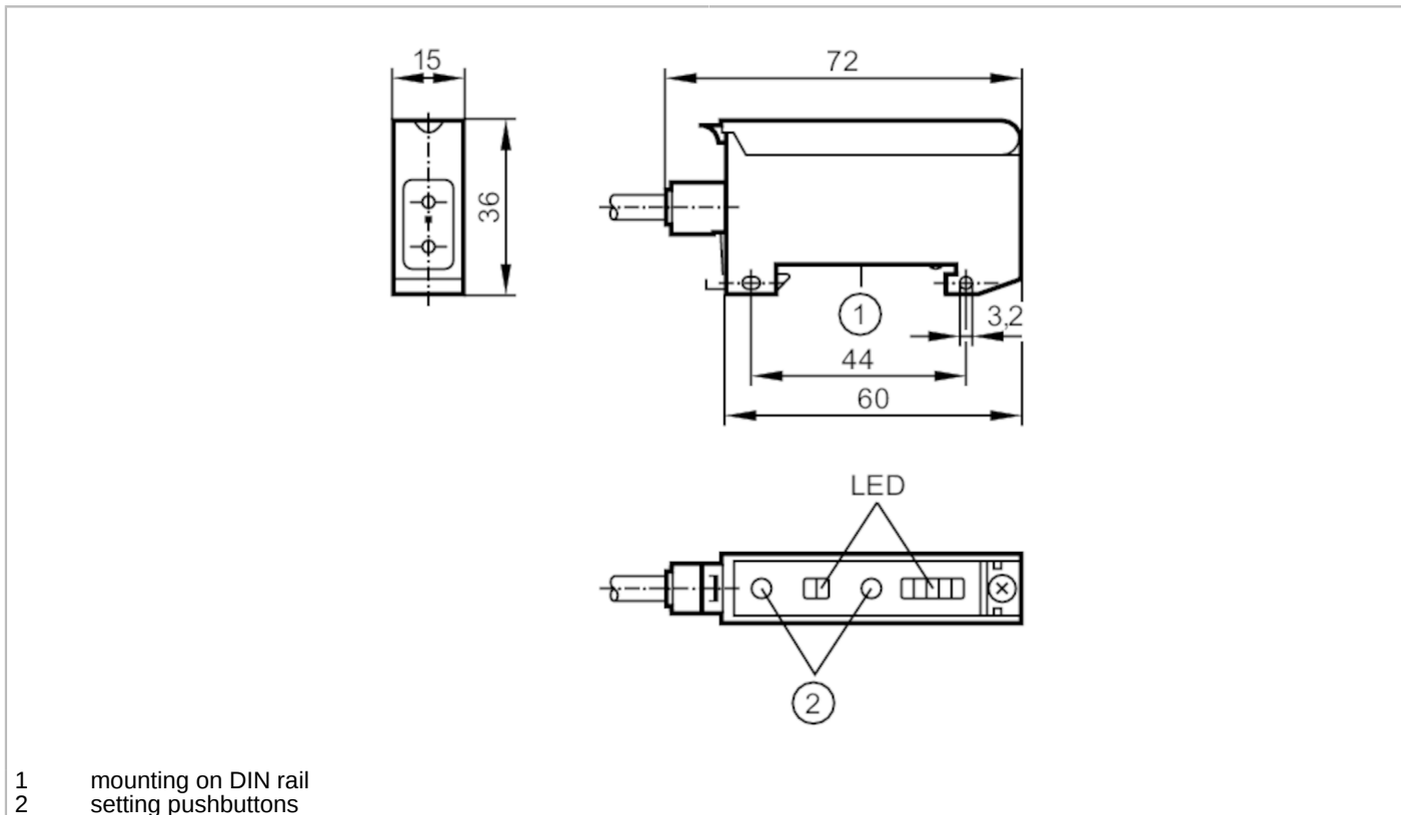


OBF509



Fibre-optic amplifier

OBF-FAKG/T/0,1M/AS



Product characteristics	
Type of light	red light
Housing	rectangular
Application	
Special feature	Function check output
Design	Fibre-optic amplifiers for acrylic fibre optics
Electrical data	
Operating voltage [V]	10...30 DC
Current consumption [mA]	< 50
Protection class	III
Reverse polarity protection	yes
Type of light	red light
Wave length [nm]	630
Outputs	
Electrical design	PNP/NPN; (automatic load detection PNP/NPN)
Output function	light-on/dark-on mode; (programmable)
Max. voltage drop switching output DC [V]	2.5
Function check output	yes
Max. voltage drop of function check output [V]	2.5

OBF509



Fibre-optic amplifier

OBF-FAKG/T/0,1M/AS

Max. current load for function check output [mA]	10
Permanent current rating of switching output DC [mA]	100
Switching frequency DC [Hz]	3000
Short-circuit protection	yes
Type of short-circuit protection	pulsed
Overload protection	yes
Time function [s]	0.001...0.09

Detection zone	
Range [m]	0...1.8; (Through-beam sensor)
Range [mm]	0...100; (Diffuse reflection sensor)
Range adjustable	yes

Operating conditions	
Ambient temperature [°C]	-25...60
Protection	IP 65

Tests / approvals	
EMC	EN 60947-5-2
MTTF [years]	806

Mechanical data	
Weight [g]	85.3
Housing	rectangular
Dimensions [mm]	36 x 15 x 60
Materials	PPE modified
Lens alignment	side lens

Displays / operating elements		
Display	switching status	1 x LED, yellow
	operation	1 x LED, green
	unsafe zone	1 x LED, red
	excess gain	4 x LED, green

Remarks	
Remarks	light-on mode corresponds to the NC output function for through-beam fibre optics corresponds to the NO output function for diffuse-reflection fibre optics dark-on mode corresponds to the NO output function for through-beam fibre optics corresponds to the NC output function for diffuse-reflection fibre optics
Pack quantity	1 pcs.

OBF509



Fibre-optic amplifier

OBF-FAKG/T/0,1M/AS

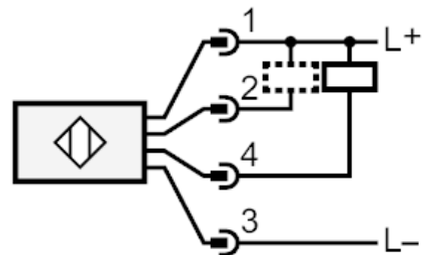
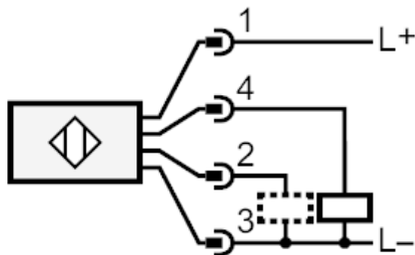
Electrical connection

Cable: 0.1 m, PVC; 4 x 0.34 mm²

Connector: 1 x M8; coding: A



Connection



2

Function check output