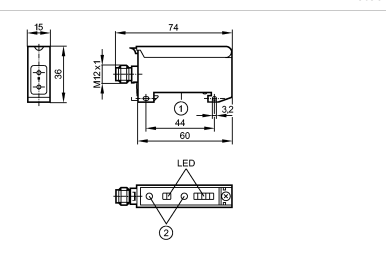
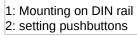
efectorzoo

OBF500

OBF-FAKG/T/US **Photoelectric sensors**











Product characteristics
Fiber-optic amplifier
Rectangular, plastics
Quick disconnect
For fiber optics with plastic sheath
Series FE/FT-11
Function check output
Automatic detection PNP/NPN
Sensing range 02000mm (Through-beam sensor)
Range 0100mm (Diffuse reflection sensor)
adjustable

Electrical data		
Electrical design		DC PNP/NPN
Operating voltage	[V]	1030 DC
Current consumption	[mA]	< 50
Type of light		red light 630 nm
Protection class		III
Reverse polarity protection		yes

Outputs		
Output function		light-on / dark-on programmable
Voltage drop		
- Switching output	[V]	< 2.5
- Function check output	[V]	< 2.5
Current rating		
- Switching output	[mA]	100
- Function check output	[mA]	10
Short-circuit protection		yes (non-latching)
Overload protection		yes
Switching frequency	[Hz]	3000
Timer	[s]	0.0010.09

Monitoring range

efectorzoo

OBF500

OBF-FAKG/T/US



Photoelectric sensors

Sensing range [m]

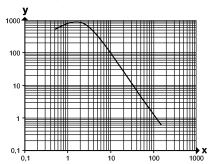
Range [mm]

0...2 (Through-beam sensor)
0...100 (Diffuse reflection sensor)

Excess gain graphs

x: distance in [mm]

y: excess gain factor



Environment

Ambient temperature [°C] -25...60

Protection IP 65

Tests / approvals

EMC EN 60947-5-2

MTTF [Years] 806

Mechanical data

Housing materials modified PPE

Weight [kg] 0.067

Displays / operating elements

Output status indication LED yellow

Power LED green

Unsafe zone LED red

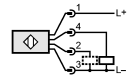
Excess gain LED 4 x green

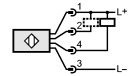
Electrical connection

Connection M12 connector









2 : function check

Remarks

Remarks

When through-beam fibre optics are connected light-on mode means the output function "NC" and when diffuse reflection fibre optics are connected the output function "NO".

When through-beam fibre optics are connected dark-on mode means the output function "NO" and when diffuse reflection fibre optics are connected the output function "NC"

cULus - Class 2 source required

Pack quantity [piece]

1