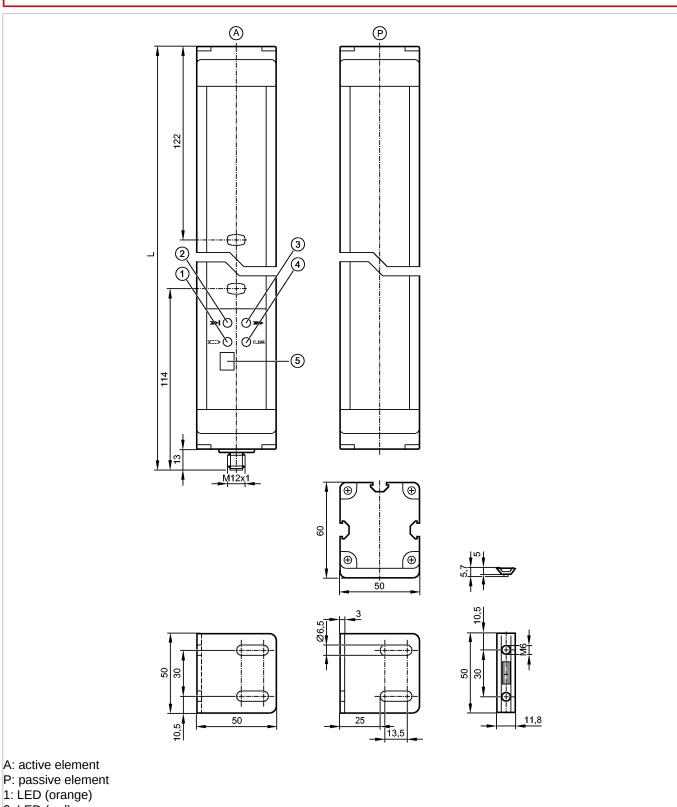
# efectorzoo

### **OY901S**



Please note the wiring of the sensor and the sockets (see data sheet) as for 8-pole sockets the core colours are not standardised.





2: LED (red)

3: LED (green)

4: LED (yellow)

5: display





# efectorzoo

### **OY901S**

Weight

[kg]

OYD0510-02-4-06-P-1



Safety light grid	
Length L: 736 mm	
Quick disconnect	
with active / passive system	
Complies with the requirements:	
type 4 (IEC 61496-1)	
SIL 3 (IEC 61508)	
SILcl 3 (IEC 62061)	
PL e (EN ISO 13849-1)	
Electrical data	
Electrical design	DC PNP
Operating voltage [V]	
Current consumption [mA]	
Type of light	Infrared light 950 nm
Protection class	III
Reverse polarity protection	yes
Power-on delay time [si	
Outputs	
Outputs (OSSDs)	2 x PNP
Max. current load per output [mA]	500 (24 V)
Short-circuit protection	yes
Monitoring range	
Protected area height [mm]	510
Number of beams	2
Protected area width (range) [m]	06
Reaction times	
	10
Response time [ms]	
Response time [ms] Environment	10
	Class C to EN 60654-1 weatherproof application
Environment	Class C to EN 60654-1 weatherproof application
Environment Applications	Class C to EN 60654-1 weatherproof application -1055
Environment Applications Ambient temperature [°C	Class C to EN 60654-1 weatherproof application -1055
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]	Class C to EN 60654-1 weatherproof application -1055 95
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection	Class C to EN 60654-1 weatherproof application -1055 95
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals	Class C to EN 60654-1 weatherproof application -1055 95 IP 65
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC	Class C to EN 60654-1 weatherproof application -1055 95 IP 65
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance  Safety classification	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1 IEC 61496-1
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance  Safety classification  Mission time TM [h]	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1  175200 4.8E-09
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance  Safety classification  MIssion time TM [h]  Safety-related reliability PFHd [1/h]	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1  175200 4.8E-09
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance  Vibration resistance  Safety classification  MIssion time TM [h]  Safety-related reliability PFHd [1/h]  MTTFd [Years]  DC/CCF/Cat.  Mechanical data	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1  IEC 61496-1  175200 4.8E-09 100 98.1 % / 80 % / 4
Environment  Applications  Ambient temperature [°C]  Max. relative air humidity [%]  Protection  Tests / approvals  EMC  Shock resistance  Vibration resistance  Safety classification  MIssion time TM [h]  Safety-related reliability PFHd [1/h]  MTTFd [Years]  DC/CCF/Cat.	Class C to EN 60654-1 weatherproof application -1055 95 IP 65  IEC 61496-1 IEC 61496-1 IEC 61496-1  IEC 61496-1  175200 4.8E-09 100 98.1 % / 80 % / 4

6.01

# efectorzoo

### **OY901S**

OYD0510-02-4-06-P-1



**Photoelectric sensors** 

Displays / operating elements		
Display	Transmitter 4 LED Transmitter 1 LC display	
Electrical connection		
Connection	M12 connector	
Wiring  3  4  5  6		
Max. connection cable length [m	100 *)	
Accessories		
Accessories (included)	4 assembly angles; 4 mounting nuts	
Remarks		
Remarks	*) for wire cross-section 1 mm <sup>2</sup>	
Pack quantity [piece	] 1	

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — OY901S — 07.09.2010

Please note the wiring of the sensor and the sockets (see data sheet) as for 8-pole sockets the core colours are not standardised.