



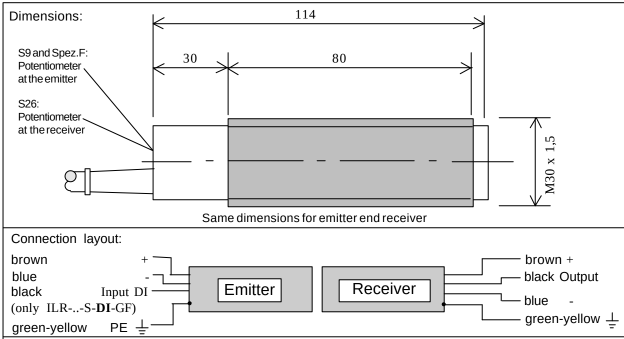
Light Barriers IRL-25. / IRL-50. / IRL-55. / IRL-56.

with fibre optics connection (GF)



- specially for the connection of our multiple glass fiber optics
- applicable for the recognition of smallest objects also in high temperature areas
- for a longer range or a higher penetration capability objective lenses can be fitted on the fibre optics

Туре	IRL-25N-SE-GF	IRL-50N-SE-GF	IRL-55N-SE-GF	IRL-56N-SE-GF	
Technical Data	IRL-25P-SE-GF	IRL-50P-SE-GF	IRL-55P-SE-GF	IRL-56P-SE-GF	
Designation	S: Emitter / E: Receiver				
base Range	dependent of the connected fibre optics				
optical Power	low average		strong	very strong	
Light Source	Infrared, 880nm				
Supply Voltage Range	20 to 28 VDC				
Current Consumption	Emitter: 40mA / Receiver: 25mA				
maximum Power Dissipation					
Response Time	5ms				
Output	Push-Pull, maximum 100mA, short circuit protected				
Operating Temperature TA	-20°C < TA < +50°C				
Housing	M30, yellow brass, nickel plated				
Enclosure Rating	IP65, at EN 60529				
Accessories included	2 nuts M30 (or 2 clamps optional)				
Connection Cable	2/3+PE x 0.5mm ² / L=3m				
Options	Switching frequency up to 1kHz on request				
Application in high	up to +400°C / IRL with special HT fibre optics				
temperature areas	(The Sensor must be mounted outside the high temperature area)				
Special Devices	- IRL-25S/E-GF S26:	IRL-50-S/E-GF S11: with connector and high temperature optic B82/35H Connection layout: 1=+/3=-/4=Out/3=NC IRL-25/50S/E-GF S17: with connector and LED's at emitter and receiver Connection layout: 1=+/2=Out/3=-/4=PE IRL-25S/E-GF S26: with adjustable sensitivity (Potentiometer at the receiver) (no fibre optics connection possible) IRL-56P-S/E-GF Spez.F: with adjustable emitter power (Potentiometer at the emitter)			
Fibre optics connection	<u> </u>				
Function and LED indication		ot interrupted ows red	Light beam	interrupted urned off	
IRL N -E-GF Output N-mode	Output=L		Output=H		
IRL P -E-GF Output P-mode	Output=H			Output=L	



Operating Manual / EC - Declaration of Conformity:

Connection Prescriptions

The maximum ratings must be observed. The electrical connections must be exactly as shown in the connection diagram. The cable shield must be connected short (Inside of hazardous locations only in certificated Ex housings). The cable shield should be connected to the protection earth large-surfaced. Connection cables must not be installed parallel to high voltage cables. For high temperature applications the special high temperature fibre optics must be used. The sensors must be mounted outside the high temperature area.

Optical Power

The optical power of the light barriers, types IRL-..-SE-GF, is dependent of the used type (types 25 to 56) and the type, diameter and length of the fibre optic.

Function IRL-..P-S/E-GF

If the light beam between the fibre optics is not interrupted, the output switches to ON (+24V) and the receiver LED shows red. If the light beam is interrupted the output switches to OFF and the LED turns out.

Function IRL-..N-S/E-GF

If the light beam between the fibre optics is not interrupted, the output switches to OFF (0V) and the receiver LED shows red. If the light beam is interrupted the output switches to ON (+24V) and the LED turns out.

Output

The output is a push-pull type and the load can be connected to +24V or 0V.

Arrangement of light barriers , type IRL-..-S-GF-DI:

If several light barriers or fibre optics are installed close to another, it is necessary to use light barriers with emitters with disable input. By using the disable input DI, each emitter can be controlled in a short reaction time. If only one emitter is activated

in the same time, a mutual influence is precluded.

DI= 0V or not connected = emitter enabled

DI= High (24VDC) = emitter disabled

The Disable Input DI must be activated for >= 15ms. The DI input is PNP compatible.

Controlling by SPS or Matrix Multiplex unit:

Activate a emitter and after a delay of 15ms poll the associated receiver.

Maintenance

No special maintenance is required. If the fibre optics becomes dirty, they should be cleaned with a non-aggressive medium. Equipment must only be repaired by the manufacturer.

Safety Informations

The Light Barrier IRL must not be used for Accident-Prevention! When installing and operating with the light barrier, it is necessary to take into consideration the relevant international and other national regulations.

Standards met:

- Machine Directive: 89/392/EWG, 93/44/EWG, 93/68/EWG
- Low Voltage Directive: 73/23/EWG, 93/68/EWG
- EMC: 89/336/EWG, 91/263/EWG, 92/31/EWG, 93/68/EWG

General Notes

We reserve the right to modify our equipment. Our equipment is designed such way, that it has the least possible adverse effect on the environment. It neither emit or contain any damaging or siliconized substances and use a minimum of energy and resources. No longer usable or irreparable units must be disposed of in accordance with local waste disposal regulations.

Declaration of Conformity

The conformity of the devices with the EC standards and directives and the observation of the Quality Safety System ISO 9001, declares:

K. Jeode

Hans Bracher, Matrix Elektronik AG