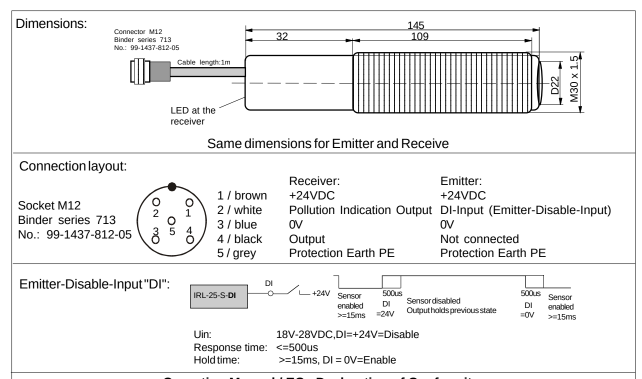
# Light Barrier IRL-25-S-DI S134 / IRL-25P-E-VA S134

Extended operating temperature range -20°C to +100°C



- Wide temperature range With Pollution Indication Output
- For industrial applications

Type Technical Data	Emitter: IRL-25-S-DI S134 / Receiver: IRL-25P-E-VA S134	
Range	25m	
Light source	880nm, infrared	
Minimum detectable object size	20mm	
Optical aperture	appr.12°	
Responsetime	5ms	
Switching frequency	100Hz	
Supply voltage	24 VDC (20 to 26VDC)	
Current consumption	Emitter:15mA/Receiver:25mA	
Power dissipation	Emitter:0.4W/Receiver:0.65W	
Output	PNP, maximum 100mA, short circuit protected	
Pollution indication output	PNP, maximum 100mA, short circuit protected	
Input	Emitter disable input, PNP compatible, Ri 10kΩ	
Indication LED, Receiver	3-color status indication LED	
Housing	M30, yellow brass, nickel plated	
Enclosure rating at EN 60529	IP 65	
Ambient operating temperature TA	-20°C < TA < +100°C	
Connection cable	PTFE, type OELFLON FEP, 5G x 1.5mm <sup>2</sup> (No.: 01 03040507)	
Cable socket	Binder M12, series 713, No.: 99-1437-812-05, 5 terminals	
Accessories included	4 nuts M30 (optional 2 clamps)	
Options	- IRL-25 <b>N</b> -E-VA S134: With NPN output type	
Function and LED indication	Light beam interrupted LED=RED	Light beam not interrupted LED=GREEN or YELLOW The LED shows yellow, when the lenses are polluted or the light barrier is bad aligned
Function on standard connection:           Pin No.         Receiver:         Emitter:           1         +24VDC         +24VDC           2         OUT VA         DI-Input           3         0V         0V           4         Output         NC           5         FE         FE           Cable shield: Bond the shield at PE or 0V	+24VDC Output PNP=OFF	+24VDC Output PNP=ON
Function on reversed polarity of the	5	0.01
supply voltage:           Pin No.         Receiver:         Emitter:           1         0V         +24VDC           2         OUT VA         DI-Input           3         +24VDC         0V	Output PNP=ON	+24VDC Output PNP=OFF
4 Output NC 5 PE PE Cable shield: Bond the shield at PE or 0V	0V	o 0V
Pollution Indication Output "VA" The function is not dependent of the supply voltage	Output PNP=OFF	Output = ON, when LED shows yellow. (Lenses are polluted) 0V



# **Operating Manual / EC - Declaration of Conformity:**

## General mounting prescriptions:

Do not exceed the maximum ratings. The electrical connections must be exactly as shown in the connection diagram. The cable shield must be connected short. The cable shield should be connected to PE or 0V of the supply voltage. Connection cables must not be installed parallel to high voltage cables.

# $Function\,at\,standard\,connection\,of\,the\,supply\,voltage:$

If the light beam is not interrupted the output switches to ON (+24V). If the light beam is interrupted the output switches OFF. The load must be connected between the output and 0V.

## Function at inverse connection of the supply voltage:

If the light beam is not interrupted the output switches to OFF. If the light beam is interrupted the output switches to ON (+24VDC). The load must be connected between the output and 0V.

## Pollution indication output VA:

Only when the receiver LED's shows yellow, the pollution indication output VA switches to +24VDC. (Light barrier bad aligned, lenses polluted or other impairments). If the receiver LED's shows green or red, the output VA is switched to OFF. This function gives the possibility to a fast reaction at polluted lenses.

#### Arrangement of light barriers:

If several light barriers are installed close to another, it is necessary to use the emitter disable input DI. 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.

#### Alignment of the Light Barrier

The three color indication at the receiver allows an

optimal alignment.

- 1. The emitter must be adjusted to the receiver.
- 2. The receiver should be moved, until the LED shows "green". Search the middle of the green range

#### **Maintenance**

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

### **Safety Informations**

The light barriers types IRL-25P-S/E S134 must not be used for Accident-Prevention! In worst case of disturbance, the output can show any state. When installing and operating with the sensor, it is necessary to take into consideration the relevant international and other national regulations.

Standards met::

- EN 50081-1/-2, EN 50082-1/-2, EN 60529
- Machine directive: 98/37/EG
- Low voltage directive: 73/23/EWG, 93/68/EWG
- EMC: 89/336/EWG, 91/263/EWG, 92/31/EWG, 93/68/EWG
- RoHS, 2002/95/EG

# **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.