

Features

- Light barrier with modulated IR-Light
- 2-channel installation system for tight assembly without cross
- Range up to 50 m (164 ft)
- One transistor output (npn / pnp) per channel
- Sensitivity for each channel adjustable with potentiometer
- Adjustable switching-on and switching-off delay 0 10 s
- Programmable light / dark function
- System power 20% / 100% selectable by bit switch
- Multiplex-speed 16 ms / 8 ms switchable
- Transmitter and receiver terminals are short circuit proof
- 11-pin DIN railmounting socket for simple installation

Ordering Table

Order code
IMX-N33/230VAC
IMX-N33/115VAC
IMX-N33/24VAC
IMX-N33/24VDC
Order code
ISO1
PanBox 1x2
RTC11

Safety Instructions



The infrared light barriers IMX-... are not safety systems and should not be used as such systems.

The devices are not to be used for applications, where personal safety is dependent on their function.

Short Description

On the 2-channel multiplexer with manual gain setting can work up to two sensor heads (transmitter and receiver) without the possibility

The multipexer has one transistor output (npn/pnp) and a yellow status LED for each channel.

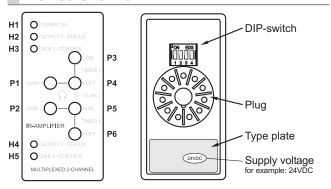
Different working conditions can be selected, according to the application, for each channel on the back side of the device by easy accessible DIP-switches.

Consequently, the user is able to change the sensitivity value, which is adjusted to needed range and pollution, for increasing the fine adjustment of the potentiometer or to optimize the object recognition.

Infrared transmitters and receivers in different, compact and robust designs are described in the sensor heads datasheet.



Device Overview



Displays and operating elements

H1 - Power ON display (green)

H2 - Output status indicator channel 1 (yellow)

H3 - Sensitivity indicator channel 1 (green)

H4 - Output status indicator channel 2 (yellow)

H5 - Sensitivity indicator channel 2 (green)

P1 -Gain setting channel 1

Gain setting channel 2

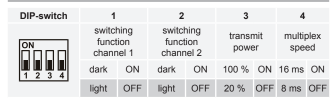
- Switching-on delay channel 1

P4 - Switching-off delay channel 1

P5 - Switching-on delay channel 2

P6 - Switching-off delay channel 2

DIP-switch setting



Factory setting is marked in dark grey

Switching logic

	Switching	Output	status
Beam status	mode	Indicator H2 / H4	Transistor output
	light	≥⊗€	0 V
	dark	\otimes	24 V DC
	light	\otimes	24 V DC
	dark	≥⊗∈	0 V

Light barrier amplifier





Technical Data (at 20 °C / 68 °F)

Multiplex speed low / high	16 ms (62 Hz) / 8 ms (125 Hz)
Relay output	_
Transistor output	npn / pnp
Switching data (max.)	30 mA / 30 V DC
Switching frequency (max.)	31 Hz
Alarm output	_
Test input	_
MTBF (EN/IEC 61709)	$1.7 \cdot 10^6 h (T_{ambient} = 40 ^{\circ}C / 104 ^{\circ}F)$
Operating temperature	-25 °C 60 °C (-13 °F 140 °F)
Storage temperature	-40 °C 80 °C (-40 °F 176 °F)
Housing material	Plastic
Housing protection	IP 40
Mounting	11-pin DIN socket
Mounting orientation	free
Dimensions	40,0 x 76,5 x 78,5 mm

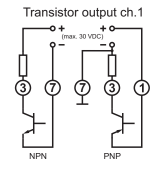
Connection Diagram

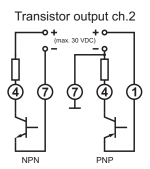


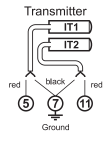
Before connecting the amplifier, look on the type plate and check if the power supply is the same as the connection value. Other values can impair the unit functions or destroy the amplifier.

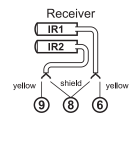
Caution! The AC-supply devices are isolated from main. A grounded connection on the low voltage side is required (PIN 7).











(Colors for sensors with cable)

Dimensions (in mm)

