Light barrier amplifier

IMX-N430



- · Multichannel amplifier with modulated infrared light
- 4-channel installation system for tight assembly wihout cross talk
- Range up to 40 m (131 ft)
- · Sensitivity for each channel adjustable
- One transistor output for each channel (npn/pnp)
- System power 20 % / 100 % selectable by bit switch
- Programmable light / dark function
- · Adjustable switch-on and switch-off delay for channel one
- Light curtain mode
- · Master-slave mode
- · Transmitter and receiver terminals are short circuit proof

Ordering Table

Operation voltage	Order code
230 V AC	IMX-N430/230VAC
115 V AC	IMX-N430/115VAC
24 V AC	IMX-N430/24VAC
24 V DC	IMX-N430/24VDC
Accessories	Order code
Protective enclosure	PanBox 1x4

Safety Instructions



The infrared light barriers IMX-N430 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 4-channel multiplexer IMX-N430 with manual gain setting can work up to four Sensor heads (transmitter and receiver) without the possibility of cross talk.

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 front 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. The light curtain mode enables, that all outputs have an effect on the output from channel number one.

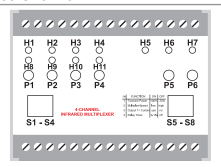
If more than four channels are required, multiple 4-channel multiplexers can be connected to synchronize them by master-slave operation. In this way, an influencing signal between the multiplexers will be prevented.

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





Device Overview



Displays and operating elements

H1-4 - Output status indicator (yellow)

H5 - Slave operation indicator (yellow)

H6 - Light curtain mode (yellow)

H7 - Power ON indicator (green)

H8-11 - Sensitivity indicator (green)

P1-4 - Sensitivity adjusters (channel 1 - 4)

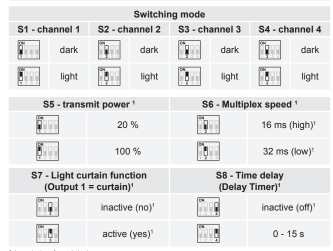
P5 - Switching ON delay (relay no. 1)

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P6 – Switching OFF delay (relay no. 1) S1-4 – Switching mode (channel 1 - 4)

S5-8 – Functions

Dipswitch S1-S8



¹ Inscription front label

Light barrier amplifier





Technical Data (at 20 °C / 68 °F)

Operating voltageAC 230 V AC, 115 V AC, 24 V AC / ±10% Operating voltageDC 24 V DC / ±10% Power consumption (max.) AC: 8,2 VA DC: 4,3 W Power loss (max.) 230 VAC: 5,7 W 24VDC: 4,3 W
Power consumption (max.)AC: 8,2 VADC: 4,3 W
Power loss (max.)230 VAC: 5,7 W24VDC: 4,3 W
(EN 61439)115 VAC: 5,1 W24VAC: n. a.
Operating basis modulated infrared light
Transmit frequency 4,0 kHz
Transmit power manual
Basic transmit level low / high
Switching behavior light / dark
Multiplex speed low: 32 ms (31 Hz) high: 16 ms (62 Hz)
Switching delay 015 s
Light curtain function yes
Master slave function yes
MTBF (IEC 61709) $1,3 \cdot 10^6 h (T_{ambient} = 40 ^{\circ}C / 104 ^{\circ}F)$
Operation temperature -25 °C 60 °C (-13 °F 140 °F)
Storage temperature -40 °C 80 °C (-40 °F 176 °F)
Housing material plastic (Makrolon 8030)

	Mounting	top hat rail EN 60715 or 2 holes (DIN 46121)		
	Electrical connection	screw terminal, 4,0 mm²		
	Mounting orientation	free		
	Dimensions (mm)	L 75 x B 100 x H 110		
	Switching output	1 transistor output (npn/pnp) per channel		
	Switching data (max.)	20 mA / 5 V DC 24 V DC		
	Reaction time T _{ON} / T _{OFF}	18 ms / 18 ms		
	Switching frequency	28 Hz		
	Alarm output	_		
	Test input	_		
	Analog output	_		
	COM interface	_		
	max. Range (through beam)	Receiver IRL	Receiver IR, IRH	
	Transmitter IT, ITL	10 m (33 ft)	20 m (66 ft)	
	Transmitter ITHP, ITH	15 m (49 ft)	30 m (98 ft)	
	Transmitter ITA	20 m (66 ft)	40 m (131 ft)	

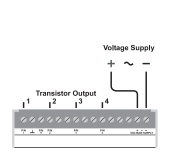
Connection Diagram

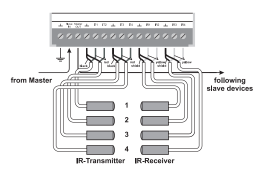


Before connecting the amplifier, look on the type plate and check if the power supply is the same as the connection value. Other values can impair the unit functions or destroy the amplifier.

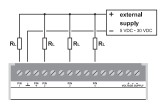
The AC-supply devices are isolated from main. A grounded connection on the low voltage side is required.

In synchronized operation of multiple devices (master/slave), we recommend installation using short connecting cables.

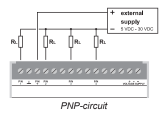




Transistor outputs



NPN-circuit



Dimensions (in mm)

