

Photo-electric Amplifier ISG-N128

1-channel amplifier (manual gain setting)

- Amplifier with modulated infrared light
- Range up to 35 m (115 ft)
- Automatically check of the Sensor heads
- Sensitivity adjustable with potentiometer
- Switching mode light/dark switchable
- Basic transmit power 20% / 100% switchable
- 4 different selectable transmit frequencies
- Relay output (1 changeover)
- Transistor output (npn)
- Alarm output
- Transmitter and receiver connections are short-circuit proof
- 11-pin DIN rail mounting socket for simple installation



Description_____

This 1-channel photo-electric amplifier from Pantron is a processor controlled amplifier with an integrated analysis and sensor head control unit. The photoelectric amplifier works with modulated infrared light, which enables a high degree of immunity to ambient light and cross talk from neighbouring photo-sensors. The manual gain setting, adjusted with a potentiometer located on the front side, enables the user to simplify the installation and work.

According to the application the amplifier can be switched to the different working conditions by DIPswitches. Thus, the user can switch to different basic transmit levels, which selected according to the range and the pollution level, to increase the fine adjustment of the sensitivity. Thus, the object recognition can be optimize.

For the error detection at the sensor heads there is

a permanent active sensor control unit. This unit shows the user, if an error is at the transmitter or at the receiver.

An alarm display and output, which shows errors and the limit of the transmit power and is connectable with a PLC, enables users to safely work with the photoelectric amplifier.

Ordering Guide_____

Supply voltage	Model
230 V AC	ISG-N128/230VAC
115 V AC	ISG-N128/115VAC
24 V AC	ISG-N128/24VAC
24 V DC	ISG-N128/24VDC



Safety Instructions

The operation of infrared amplifier ISG... is not authorized for applications where safety of the person depends on the device function.

ISG-N128



Technical Data

Operating basis	Modulated IR-light
Max. Range (through beam)	
Sensor heads Standard	25 m (82 ft)
Sensor heads High Power	35 m (115 ft)
Displays:	
Switching status	LED yellow
Sensitivity	LED green
Alarm	LED red
Sensor error	2 x LED red
Power ON	LED green
Switching function	Light / dark, selectable
Switching delay	-
Housing	Plastic
Housing protection	IP 40
Temperature (operation)	-25 °C +60 °C
Mounting orientation	Free
Mounting	11-pin DIN-socket
Size (mm)	40 x 76,5 x 78,5

Supply voltage	230 V AC, 115 V AC,		
	24 V AC, 24 V DC		
Voltage tolerance	AC: 10 %;DC: 20%		
Power consumption	AC: 4,2 VA;DC: 1,7 W		
Transmit frequency (kHz)	3,0; 3,3; 3,7; 4,0		
System power	manual adjustable		
Basic transmit level	20 % / 100 %, selectable		
Relay output:	1 change over		
Switching data (max.)	5 A / 230 V AC (24 V DC)		
Switching fequency	Basic transmit level 20%: 35Hz		
	Basic transmit level 100%: 9Hz		
Transistor output	npn		
Switching data (max.)	100 mA / 30 V DC		
Switching frequency	Basic transmit level 20%: 50Hz		
	Basic transmit level 100%: 10Hz		
Alarm output	npn / pnp (pnp onlyDC devices)		
Switching data (max.)	24 V DC / 100 mA		

Wiring diagram



Dimensions





Dimensions in mm



General Description

1. Principle of operation

The system (consisting of one transmitter, one receiver and one amplifier) works with modulated infrared light.

According to the channel condition, the displays and outputs are set.

2. Connections

The amplifier is connected with an 11-pin DIN mounting socket.

a) Power supply (POWER)¹

The power supply will be connected on PIN 2 and PIN 10. For devices with direct current, PIN 2 is positive and PIN 10 is neutral (see picture 1).



picture 1: left: AC-Connection; right: DC-Connection

CAUTION!

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

b) Relay output (RELAY)¹

The amplifier has one relay (changeover) with the maximum allowable current of 5 A. A contact arrangement in which PIN 1 opens its connection to PIN 4, and then closes its connection to PIN 3 (see picture 2).



picture 2: Relay output

c) Transistor output¹

The transistor outputs (see picture 3) operate with the maximum allowable voltage of 30 V DC and a maximum allowable current of 100 mA.



picture 3: Transistor output

d) Alarm output (ALARM)¹

The Alarm output has 24 V DC output voltage and a maximum current value from 5 mA (AC-Devices) and 100 mA (DC-Devices). To evaluate the signal connect the evaluation unit between the positive (PIN 9) and the neutral (PIN 7), see picture 4.





ISG-N128



3. Functions terminology

With the functions the amplifier can be switched to different workings conditions. The functions are selected by DIP-switches on the bottom of the amplifier.

a) Basic transmit level (transmit power)¹²

The basic transmit level is a power level which enables the user to switch the amplifier switch less sensitive.

- 100 %: The amplifier has the maximum sensitivity (maximum range).
- 20 %: The amplifier has 20 % of the maximum sensitivity.

b) Switching mode¹

The switching function describes the output behavior of the infrared beam. There are two types of switching functions:

Light mode operation: the relay contact closes on interruption of the infrared beam (PIN 1 \rightarrow PIN 4) and the transistor output is open.

Dark mode operation: the relay contact opens on interruption of the infrared beam (PIN 1 \rightarrow PIN 3) and the transistor output switch to ground (PIN 9 \rightarrow PIN 7).

c) Transmit frequency (transmit freq.)¹

The transmit frequency means the modulation frequency at which the amplifier works. If more than one sensor head is mounted side by side, the amplifier must be set to different frequencies. Each amplifier reacts only with its own transmit frequency and place.

¹ Inscription side label

² Inscription front label



Operating Instructions

Display contents:

- H1: Output status indicator (yellow)
- H2: Sensitivity display (green)
- H3: Alarm display (red)
- H4: Transmitter error display (red)
- H5: Receiver error display (red)
- H6: Power ON display (green)
- P3: Gain setting



1. Choose the sensor heads

Before you turn on the amplifier, select the transmitter and receiver for your application. This includes choosing the sensor heads, body style, and cable length or quick disconnect that meets your requirements.

2. Connect wiring to the socket

The amplifier is designed for simple installation. An 11-pin socket must be used for installation. The wiring diagram is printed on the side label from the amplifier or see **Wiring diagram**. For more information see **General Description** point 2 **Connections**.

3. Choose the function

The functions are selectable by DIP-switches on the bottom of the amplifier. For complete description of function, see **General Description** point 3 **Function terminology**. The selection of the functions is described in table 1.

basic transmit level (transmit power) ¹		switching mode ¹		transmit frequency (transmit freq.) ¹	
ON 1 2 3 4	100 % ¹	ON 1 2 3 4	light ¹	ON 1 2 3 4	4,0 kHz (f1) ¹
ON 1 2 3 4	20 % ¹	ON 1 2 3 4	dark ¹	ON 1 2 3 4	3,7 kHz (f2) ¹
				ON 1 2 3 4	3,3 kHz (f3) ¹
				ON 1 2 3 4	3,0 kHz (f4) ¹

Table 1: Functions



4. Check the supply voltage

Before starting check if the supply voltage value is the same as the connection value. On the bottom of the amplifier is the type plate. The supply voltage is the last two or three numbers of the part number.



5. Operating procedure

Plug the amplifier into the socket and switch the power supply on. The Power ON indicator H6 (POWER ON)² lights green. To guarantee the regular operation of the infrared amplifier, the sensitivity must be adjusted manually. For this, turn the potentiometer P3 (GAIN-SETTING)² from the left side to the right side until the green sensitivity indicator H2 (GAIN-CONTROL)² is lit constantly. As the potentiometer is adjusted to the right side, the amplifier will become less sensitive. For description of how the switching output works, see table 2.

After adjustment, the sensitivity display serves as an indicator for the correct adjustment of the amplifier. After many work days the sensor heads polluted slowly. The sensitivity display will begin to flash and eventually go out if the sensor heads become contaminated. When the sensitivity indicator H2 is OFF and the output status indicator H1 is ON, the alarm display H3 lights and the alarm output has 0 V DC after 5 seconds. For optimal working conditions, the sensitivity must be increased or sensor heads must be cleaned.

Note: If the sensitivity display H2 (GAIN-CONTROL)² is not lit, the contact between the transmitter and receiver is interrupted, polluted, adjusted incorrectly, or the distance between the sensor heads is too far.

Beam status	Switching mode	Output status indicator H1	Transistor output	Relay output
	light	≥⊗€	0 V	
	dark	\otimes	open	
	light	\otimes	open	
	dark	≥⊗€	0 V	

Table 2: Switching logic

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Sensor monitoring

The amplifier has a sensor control unit, which shows error at the sensor heads. If the display H4 or H5 (SENSOR ERROR)² flashes, there is an error at the sensor heads. The display H3 (ALARM)² lights and the alarm output is active.

H4 flashes - error transmitter

If the display IT-SENSOR ERROR² there is a problem at the transmitter connection (PIN 5 and PIN 7).

- The display flashes slow (3 Hz flashing frequency) The resistance is too high. The transmitter is not connected or the cable is broken.
- The display flashes fast (9 Hz flashing frequency) The resistance is too low. The transmitter has a short circuit.

H5 flashes - error receiver

If the display IR-SENSOR ERROR² there is a problem at the receiver connection (PIN 6 and PIN 8).

- The display flashes slow (3 Hz flashing frequency) The resistance is too high. The receiver is not connected or the cable is broken.
- The display flashes fast (9 Hz flashing frequency) The resistance is too low. The receiver has a short circuit.

¹ Inscription side label

² Inscription front label