#### pantron sensor technology

## **ISG-A133**

#### **Features**

- · Amplifier with modulated infrared light
- Range up to 50 m (164 ft)
- High immunitity to ambient light and interference from other light barriers
- Automatic Level Control (ALC) according to assembly distance and direction
- · Test function to check installation and signal strength
- Adjustable switching-on and switching-off delay 0 10 s
- Programmable light/dark function
- Four basic transmit levels
- · Transmission channel frequency selection by dip-switch
- Test input
- Transistor output (npn/pnp)
- · Transmitter and receiver connections are short-circuit proof
- · 11-pin DIN rail mounting socket for simple installation

### Ordering Table

Supply voltage	Order code
230 V AC	ISG-A133/230VAC
115 V AC	ISG-A133/115VAC
24 V AC	ISG-A133/24VAC
24 V DC	ISG-A133/24VDC
Accessories	Order code
11-pin DIN mounting socket	ISO1
Protective enclosure	PanBox 1x1
Retaining clip	RTC11

## **Safety Instructions**



The infrared light barriers ISG-... 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

This 1-channel automatic amplifier has set a new standard for devices of this type. It is an amplifier with an integrated analysis unit. The automatic gain setting enables the user to simplify the installation and work

The amplifier can be switched to the different working conditions by DIP-switches. The sensitivity of the device can be switched to 4 basic transmit levels using the same method. Also, the transmitter power can be increased to optimize object recognition.

A control unit, which can be activated by simply pressing a button, is used to determine malfunctions in the transmitter or the receiver. If nothing is defective, the test function shows the signal quality by flashing an LED from 1 to 10 times. The flashes are proportional to the received signal.

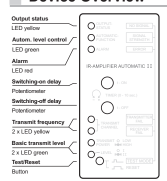
Another feature of the amplifier is the test input which enables a PLC to check the system by switching the transmitter on and off. This allows the user to verify the transistor output functionality.

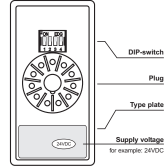
An alarm display and output, which shows errors and the limit of the transmit power and is connectable with a PLC, enables users to safely work with the photoelectric amplifier.

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



## **Device Overview**





#### Dip-switch setting

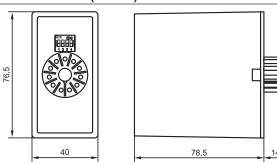
DIP-switch		1	2	3		4	
	Basic tra	ınsmit l	level	Switchi mode		Transr frequer	
	High 2	ON	ON	dark	ON	4.1 kHz	ON
إليا ليا ليا ليا	High 1	ON	OFF	uaik	ON	4, I KI IZ	OIN
1 2 3 4	Low 2	OFF	ON	light	OFF	3,7 kHz	OFF
	Low 1	OFF	OFF				

Factory setting is marked in dark grey

#### Switching logic

Beam status	Switching	Output status		
	mode	Indicator	Output	
	light	>⊗€	npn: open pnp: pnp+	
	dark	$\otimes$	npn: 0 V pnp: open	
	light	$\otimes$	npn: 0 V pnp: open	
	dark	>⊗∈	npn: open pnp: pnp+	

#### Dimensions (in mm)



# Light barrier amplifier





## Technical Data (at 20 °C / 68 °F)

Supply voltageAC	230/115/24 V AC / ±10%	
Supply voltageDC	24 V DC / ±10%	
Power consumption (max.)	AC: 4,1 VA	DC: 1,9 W
Power loss (max.) (EN 61439)	230VAC : 3,4 W 115VAC : 3,4 W 24VAC : 3,2 W	24VDC: 1,9 W
max. Range (through beam)	Receiver IRL	Receiver IR, IRH
Transmitter IT, ITL	7 m (23 ft)	15 m (49 ft)
Transmitter ITHP, ITH	12 m (39 ft)	25 m (82 ft)
Transmitter ITA	20 m (66 ft)	50 m (164 ft)
Operating basis	modulated IR-light	
Transmit frequency (kHz)	3,7 / 4,1	
System power	automatic	
Basic transmit level	Low1 / Low2 / High1 / High2	
Switching behavior	light / dark	
Switching delay	0 10 s	
ALC delay	_	

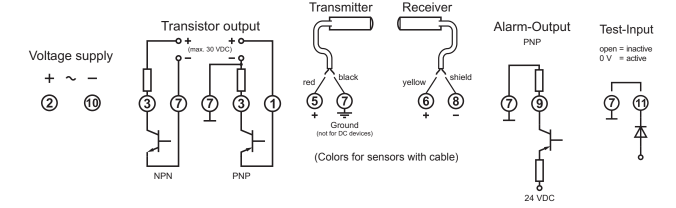
Relay output	_
Transistor output	npn / pnp
Switching data (max.)	100 mA / 30 V DC
Reaction time T <sub>ON</sub> / T <sub>OFF</sub>	Low 1: 25 ms / 25 ms
	High 1: 80 ms / 15 ms
Alarm output	pnp
Switching data (max.)AC	24 V DC / 5 mA
Switching data (max.)DC	24 V DC / 100 mA
Test input	0 30 V DC
MTBF (EN/IEC 61709)	$2.7 \cdot 10^6  h  (T_{ambient} = 40  ^{\circ}C  /  104  ^{\circ}F)$
Operating temperature	-25 60 °C (-13 140 °F)
Storage temperature	-40 80 °C (-40 176 °F)
Mounting orientation	see below
Housing material	Plastic
Housing protection	IP 40
Mounting	11-pin DIN socket
Dimensions (mm)	40 x 76,5 x 78,5

# **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.

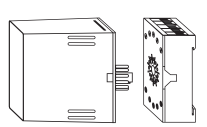
Caution! The AC-supply devices are isolated from main. A grounded connection on the low voltage side is required (PIN 7).



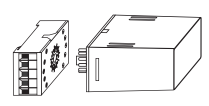
# **Mounting orientation**



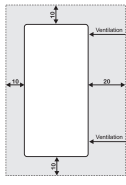
For optimum heat dissipation there are ventilation slots in the housing. Ventilation slots must be clean and opened. Maintain the minimum distances (see *picture 3: Distances*).



pictue 1: Vertical mounting orientation, ventilation slots right



pictue 2: Horizontal mounting orientation, ventilation slots top



pictue 3: Distances (mm)