Light barrier amplifier

pantron sensor technology

ISM-1510.../ISM-1515...

- · Light barrier with modulated infrared light
- High degree of immunity to ambient light, disturbing impulse and influence from other light barriers
- Range up to 70 m
- Operating voltage 24 V AC/DC
- Floating distance switching output (ISM-1510... with relay and ISM-1515... with semiconducter relay)
- Transmitter and receiver connections are short circuit proof
- · Connections are pluggable
- Mounting for DIN rail EN 60 715



Short description

Light barrier amplifiers are be used for the detection of objects in machines or production systems. They form, in conjunction with one infrared transmitter and receiver a powerful light barrier and they are useable in areas with a long range or an extreme degree of pollution in which traditional light barriers reach their limits. The modulation of the infrared light will additionally give the system a high degree of immunity to ambient light, disturbing impulse and influence from other light barriers.

The amplifiers of the ISM-1500 series are low cost devices which make simple light barrier applications

are possible. The user must adjust the transmit power to the special terms of his application by using a potentiometer. A green LED shows the optimal set point of the transmit power and also shows when the power exceeds this set point during operation. A floating distance switching output reports the light beam status, free or interrupted, to the following an evaluation unit, (e.g. a PLC).

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

Safety instructions



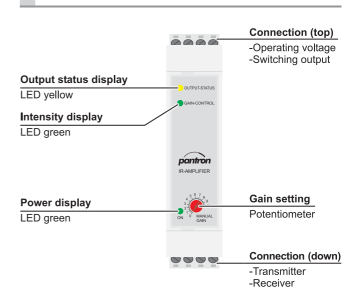
Warning

The light barrier amplifier ISM-... 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.

Ordering table

Type ISM-1510 (relay) ISM-1515 (semiconductor relay)	Order code ISM-1510/24V ISM-1515/24V	
Accessories		
Power supply unit 95265 V AC	PSU-1000S/95-265VAC	
Protective enclosure	PanBox 1x1	

Device overview



Light barrier amplifier



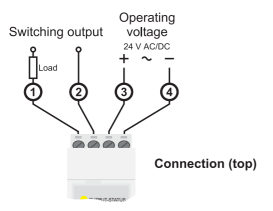
ISM-1510.../ISM-1515...

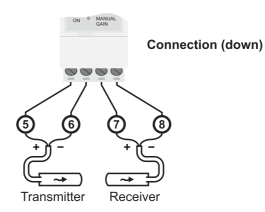
Technical data (+20 °C, 24V DC)

Operating voltage		20% / 2,4 W 10% / 2,4 VA		
Operation basis	modulated	infrared light		
Transmit frequency	4,0 kHz			
Transmit power	manual gair	manual gain setting		
Basic transmit level	-			
Switching behavior	-			
Switching delay	-			
max. Range (through beam)				
	Receiver IRL	Receiver IR		
Transmitter IT	20 m	25 m		
Transmitter ITHP	30 m	35 m		
Transmitter ITA	50 m	70 m		

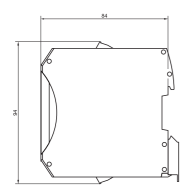
	Switching output ISM-1510	NO, floating distance
	max. operation values	250 V AC (24 V DC) / 5 A
	reaction time	36 ms
	Switching output ISM-1515	NO (semiconductor relay)
		floating distance, short circuit proof
	max. operation values	60 V AC (DC) / 100 mA
	reaction time	36 ms
	Mounting	Top hed rail EN 60 715
	Electrical connection	0,2 - 2,5 mm ²
	Housing material	Polyamide, light gray
	Flammability class (UL 94)	V0
	Protection class (EN 60 529)	IP 20
	Operation temperature	-25 °C +50 °C
	Storage temperature	-40 °C +80 °C

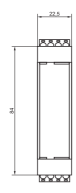
Connection diagram





Dimenions (in mm)





2/2 www.pantron.de