Infrared Single Light Barrier

VdS-Approval No. G197078

Mounting Instructions **DO560**

Table of Contents

ECLARATION OF CONFORMITY	I
GENERAL INFORMATION	2
1.1 Functioning	2
1.2 Features	2
1.3 Monitoring range	2
PLANNING	3
2.1 Effective range	
2.2 Optical Adjustment range	3
2.3 Alarm Evaluation	
= 1 1 1 1 1 1 1	
PUTTING INTO OPERATION	9
COMPLETION WORK	. 10
MAINTENANCE	. 10
8.2 Error Elimination	
	GENERAL INFORMATION 1.1 Functioning 1.2 Features 1.3 Monitoring range. PLANNING. 2.1 Effective range. 2.2 Optical Adjustment range 2.3 Alarm Evaluation 2.4 Extension possibilities 2.4.1 Armed/Disarmed 2.4.2 Alarm memory 2.4.3 Disqualification 2.5 Heater 2.6 Technical Alarm INSTALLATION. 3.1 VdS-Installation 3.2 Wiring of the equipment 3.2.1 Wiring diagram 3.3 Installation of the equipment 3.4 Mounting with moulded columns 3.4.1 Ground-plate 3.4.2 Mounting of moulded columns ALIGNMENT PUTTING INTO OPERATION COMPLETION WORK MAINTENANCE APPENDIX 8.1 Technical data 8.1.1 Transmitter/Receiver 8.1.2 B-board. 8.1.3 Moulded columns

Declaration of Conformity

It is herewith certified that the following product:

Active Infrared Barrier as a single unit or to be installed in moulded columns

consisting of:

- transmitter, receiver and B-board with Alarm memory and/or disqualification as single unit or
- transmitter, receiver and B-board with Alarm memory and/or disqualification as moulded column

meets the essential protection standards according to the guidelines of the Council for harmonisation Standards within the EEC about electromagnetic compatibility EMV (89/336/EWG) as required. The following standards for the product's judgement with regard to electromagnetic compatibility (EMV) were drawn upon:

- 1. EN50082-2 Immunity
- 2. EN50081-2 Emissions



1 General Information

1.1 Functioning



Every Active Infrared Barrier consists of one IR-Transmitter/IR-Receiver.

For to allow trouble-free monitoring disturbing influences from outside, for instance caused by sunlight or outside light, must be filtered out. This is effected by a special receiver circuit which is insensitive to direct sunlight radiation.

In order to reach higher functioning security **the transmitter is triggered by the receiver** through a digital reference cable. An evaluation of the IR-beam can only be carried out provided that the IR-beam is running with the reference impulse at the same time.

Extension possibilities for the Infrared Barrier

The receiver can be extended by various options. Therefore an additional PC (B-board) must be installed in the receiver:

- Alarm memory for identification of the detector
- · armed/disarmed control input to erase blocking of the memory
- disqualification in case of decreasing sight distance for instance caused by severe snowfall or fog
- lens heater, in order to prevent thawing of the optical equipment in case of quickly changing temperatures

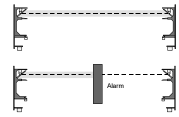


This infrared barriers which the alarm response sensibility will be modified by jumpers, can carry just B-boards and the alignment tool, with the extension "N" in their identification number.

1.2 Features

- insensitive to direct sunlight radiation
- long distance ranges indoors and outdoors
- potential-free alarm output
- adjustable alarm
- technical alarm in case of function error
- reduced transmitting power at short distance ranges
- high EMV-resistance
- simple instalment and alignment
- as individual unit for wall mounting or
- as pillar-mounted unit in moulded columns
- · weather- and corrosion-proof casing
- VdS admitted, no. G197078

1.3 Monitoring range

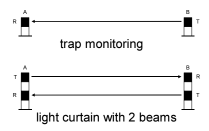


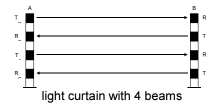
The linear range is monitored between the transmitter and receiver.

An alarm will be released only when the IR-beam has been interrupted completely.

2 Planning

The following devices are suitable for to build up trap securities and light curtains.



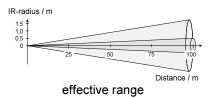


In case of planning kindly note the following:



- do not exceed the recommended distance range
- free sight distance communication between transmitter and receiver
- · optimal alignment of transmitter and receiver
- use only shielded cables twisted together in pairs
- · avoid double exposure of one receiver caused by several transmitters
- · mounting of the equipment on solid ground
- provide adequate number of wire leads

2.1 Effective range

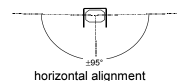


The IR-beam appears cone-shaped from the transmitter into direction of the receiver and reaches a dia. of 2.1°. The following table is showing the relation between distance and diameter of the IR-beam.

Distance/m	1	2	3	4	5	10	20	30	40	50	60	70	80	90	100
Ø IR-beam/m	0,04	0,07	0,11	0,15	0,18	0,37	0,73	1,1	1,47	1,83	2,2	2,57	2,93	3,3	3,66

2.2 Optical Adjustment range

For alignment the mirrors at the devices can be adjusted horizontally around $\pm 95^{\circ}$ and vertically $\pm 10^{\circ}$. Thus putting the devices (transmitter and receiver) on an axial beam becomes unnecessary.

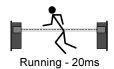


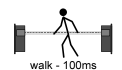


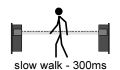
2.3 Alarm Evaluation

An alarm message is output via a potential-free relay contact (NO-COM). The single receivers only release when the IR-beam has been completely interrupted. The alarm relay, however, falls of f for the time of the interruption, at least however, for 5 sec.

Due to the alarm response time which can be adjusted individually at the receivers no false alarms caused by small animals or falling leaves are possible. (see 5 putting into operation)







2.4 Extension possibilities

The following options are available for supplementary instalment of a B-board:

- · lens heater for transmitter and receiver
- · B-PC with alarm memory and armed/disarmed control input
- B-PC with alarm memory, armed/disarmed control input, disqualification and lens heater for receiver further lens heater for transmitter

2.4.1 Armed/Disarmed

The armed/disarmed control input serves for deleting and/or blocking the Alarm memory. By selecting armed/disarmed the Alarm memory is blocked. The memory is set as soon as during an armed period a beam is interrupted.

2.4.2 Alarm memory

The Alarm memory is activated as soon as during an armed period a beam is interrupted (indicated by red LED on the B-board). For remote display an open collector output towards minus is available.

2.4.3 Disqualification

In case of slow reduction of the IR intensity at the receiver, for instance caused by severe upcoming fog, snow, dirtying of the lens system or mechanical changes the disqualification evaluation system becomes activated (indicated by yellow LED on the B-board). For remote display an open collector output towards minus is available.

The time interval until the release of a disqualification can be adjusted optionally on the B-board between 5 and 30 seconds. During all this time the receiving amplitude of the IR beam must be under a defined level. If this level is exceeded only for a short instant, the time starts running again. The alarm output can, as an option, be suppressed during disqualification. (see 5 putting into operation)

2.5 Heater

To prevent the optical devices from dewing when applied outdoors or in areas exposed to sudden climate changes, transmitters and receivers must, by all means, be equipped with lens heaters. Those are to be inserted at the transmitters and receivers between lens and electronic board and must be fixed by a screw at the housing's subsoil. Finally a foil is bend carefully around the lens and then clamped between housing and PC board.

The heaters are controlled thermostatically and run by separate current supply 12 V AC or DC voltage (see 3.2 *wiring of the devices*).

For outdoor application with moulded columns at least one pillar heater per m column above the ground must be considered.

2.6 Technical Alarm

The message of "Technical Alarm" is transmitted when the program processing unit has recognised an error or when it fails due to external disturbances. Such message can be connected via an open collector output (towards minus) and collected at the receiver board.

3 Installation

Installation procedure

- 1. For installation within moulded columns first of all prepare ground plate and moulded columns (see 3.4 installation with moulded columns)
- 2. For outdoor application install B-boards and heaters inside of the equipment (see 2.5 *heaters*)
- 3. Install the equipment at provided installation position (see 3.3 installation of the equipment)
- 4. Wire the equipment (see 3.2 wiring of the equipment)
- 5. Align transmitter and receiver (see 4 alignment)
- 6. Configuration of the system (see 5 putting into operation)
- 7. Check up system's functioning (see 6 completion work)

3.1 VdS-Installation

The following has to be considered for the installation of a VdS-equipment:



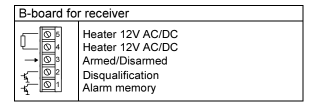
- 1. The VdS-approval is only valid for indoor application
- 2. The alarm response time is to fix to 20 ms and not allowed to be altered
- 3. Never use a disqualification circuit when VdS is applied
- 4. Never use a heater for VdS application
- 5. Use only shielded cables with twisted pairs
- 6. The shielding of the supply line between transmitter and receiver are connected with minus potential on both sides
- 7. The shielding of the supply line to the central control unit must be connected with ground potential
- 8. The housings are to be connected with ground potential
- 9. For intended drilling work at moulded columns the devices have to be removed completely
- 10. After fixing seal screws either with adhesive lead or lead wire
- 11. For installation of moulded columns they have to be equipped with cover contact
- 12. The jumpers at the transmitter and receiver are to be plugged in (pre-adjustment) according to 5 *putting into operation*
- 13. Never apply any surface mirror at VdS-operation

3.2 Wiring of the equipment

Use only shielded cables with twisted pairs. The shields of the supply lines are to be connected as described under VdS-application 3.2.1 wiring diagram.

Transmitter	Receiver
+ / operating voltage - / operating voltage vacant (for shield, with – connected) sabotage (only for single devices) sabotage (only for single devices) vacant (for closing resistance) reference	+ / operating voltage - / operating voltage vacant (for shield, with - connected) sabotage (only for single devices) sabotage (only for single devices) vacant (for closing resistance) reference NO COM vacant (for closing resistance) technical interference

The sabotage contact of moulded columns is not brought out (the clamps 4 and 5 at receiver and transmitter are not occupied).

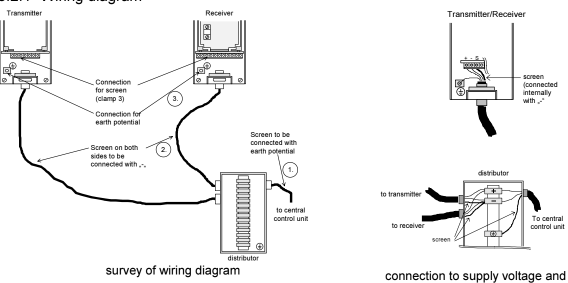


A connection for the heater is only available at the B-board provided that it has been equipped with a disqualification.

heaterboard for transmitter/receiver			
	Heater 12V AC/DC Heater 12V AC/DC		

The heating board can be installed in both the transmitter and receiver.

3.2.1 Wiring diagram



The following items must be considered for the wiring of a VdS-installation:



- 1. Connect screen of the supply line leading to the distributor with earth potential.
- 2. The screen of the supply lines must be connected from the distributor to the devices from both sides with minus potential. Never connect the screen with earth potential.
- 3. The housings are to be connected with earth potential.
- 4. No signals are allowed to be transmitted over the screens.

When inductive load is required at the output an additional protecting circuit must be provided i.e. RC-component or diode.

3.3 Installation of the equipment

The devices are to be installed on a solid foundation in vertical order. The swivelling optic reduces the necessity of putting the devices on a common optical axis. For to open the single units untie the screws at the housing ends and remove the cover carefully. When closing the devices put on the cover carefully and fasten screws carefully again.

screening

3.4 Mounting with moulded columns

3.4.1 Ground-plate

Weather influences could effect movements of the ground-plate. Therefore they have to be fixed on a stable and solid mounting surface. Thus, the ground-plate needs stationary connection. Please pay attention to the position of the cable inlet to the ground-plate.



minimum size of the concrete fundament

The minimum size of the concrete fundament is depending on the moulded column's height. For moulded columns up to 2 m the fundament's surface must be (60x60) cm at least. In case of moulded columns exceeding 2 m the fundament surface must be at least (80x80) cm.

The fixing of the ground-plates on the concrete fundament is effected by means of 4 heavy-duty bolts (providing moulded column heights up to 2 m, length 140 mm, M16) or via 2 concrete anchors (for moulded columns exceeding 2, minimum depth 350 mm, dia. 16 mm).

3.4.2 Mounting of moulded columns

For the mounting of moulded columns on ground-plates the moulded columns need to be pre-drilled depending on the drillings on the ground-plate. Please watch the specified maximum lengths of the moulded columns (max. length 1.5 m or 3.0 m, each depending on the ground-plate to be used).

For the mounting of moulded columns at walls, at the mounting side a distance of approx.

4 mm for the roof has to be considered. Provided that the moulded columns are to be mounted inside of buildings a base-plate can be used instead of the roof which does not require any distance.

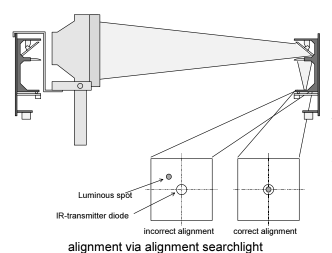
The roof and the base cover can be secured by a cover contact. For this purpose the cover contact must be inserted either at the upper or lower end of the moulded column and then to be locked.

The transmitter and receiver are to be inserted in the moulded columns at the head and will be adjusted to desired height through the screws at the upper and lower end of the housing. Before installation, please check the cable laying inside of the moulded columns.

Devices and moulded columns which had already been pre-wired and checked in the laboratory facilitate installation. Thus, only the earth cable needs to be connected on site.

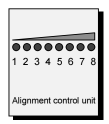
4 Alignment

A red LED has been attached as auxiliary alignment to the receiver which extinguishes by incident IR beam. For alignment the mirrors can be adjusted horizontally approx. $\pm 95^{\circ}$ and vertically $\pm 10^{\circ}$. During the alignment procedure they have to be moved very carefully and sensitively.

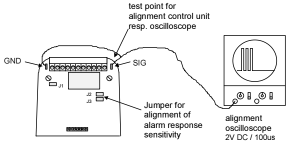


For pre-alignment of the transmitter and receiver an ordinary light source (alignment searchlight or incandescent bulb) can be applied. Therefore the light-source is fixed at the receiver res. transmitter at the same level of the mirror and directed to the opposite side. Now the mirror at the transmitter and/or receiver can be displaced until the light-beam bundled through the lens (appearing as luminous spot on the yellow surface) arrives exactly in the middle of the IR-transmitter and/or IR-receiver diode.

For precision alignment of the receiver the alignment control device (available as accessory in a grey coloured boxing)or an oscilloscope can be adapted to the test points (signal and GND) provided therefore. The alignment correct as soon as a maximum of LED's appears on the alignment control unit.



LED-indicator	Evaluation of alignment indicator	
1 LED	insufficient incident IR-energy	
	(re-adjust transmitter)	
2-3 LED	barely sufficient IR-energy	
4-5 LED	well-sufficient IR-energy	
6-8 LED	excellent IR-energy	



alignment with oscilloscope

The alignment can also be checked by means of oscilloscope which must be connected to the receiver at the test point (SIG) and minus potential (GND).

The number of impulses on the oscilloscope is corresponding with the number of LED's on the alignment checking device.

5 Putting into operation

Device board	iumpor	jumper plugged in	jumper unplugged	
Device board	jumper			
	J1	housing is connected to minus potential (*)	housing is not connected to minus potential (*)(when VdS is applied alteration is not allowed)	
transmitter	J2	max. transmitting power (at medium and long distances)	reduced transmitting power (at short distances)	
	J1	housing is connected to minus potential (*)	housing is not connected to minus potential (*)(when VdS is applied alteration is not allowed)	
receiver	J2 / J3	alarm response time (see table below)	alarm response time (see table below)	
		jumper on pos. 2-3	jumper on pos. 1-2	
DQ memory O	J1	no alarm at DQ	alarm at DQ	
	J2	DQ-alarm response time 5 sec.	DQ-alarm response time 30 sec.	
TTTTT				
B-board		- P. C.	 	
		adjustments are only valid for B-boards with disqualification and Alarm memory (not for VdS-		
		application)	eniory (not for vas-	

Adjustment receiver	alarm response time
J2 J3	20ms pre-setting must not be changed in VdS applications
○ ○ J2	150ms
J2	50ms
○ ○ J2 ○ ○ J3	300ms

explanation: jumper plugged in jumper unplugged

 $^{^{(&#}x27;)}$ If disturbances should occur during outdoor application plug in jumper J1 to transmitter and receiver.

6 Completion work

Before switching on the equipment make sure that the following conditions are fulfilled:



- adjustments at the receiver are all correct
- optimum alignment of transmitter and receiver
- are all cables tight in the connecting terminal
- check voltage supply at transmitter and receiver
- in case of beam interruption LED must light up at the receiver and the alarm relay must be released for 5 sec. at least
- · check sabotage line, when cover has been removed sabotage line must response
- attach cable release to the cable
- set up cover and tighten screws
- for VdS-applications screws must be fixed either with adhesive lead or lead wire

7 Maintenance

It is recommended to open the device once a year in order to check its general condition or if there are any damages.

When the optic is dirty it can be removed by a anti-static tissue. Use only mild detergents. Please recheck alignment after cleaning procedure.

8 Appendix

8.1 Technical data

8.1.1 Transmitter/Receiver

	single unit	moulded column	
operating voltage	10 - 18V DC		
	max. waviness 2Vss		
current consumption	50mA ea. pair		
range	Indoor 160 m Outdoor 100 m		
	Guidooi 100 III		
elapse time	≤ 10sek.		
alarm output	Potential-free relay contact		
	Max. load 200 V DC, 0.5 A,. max. circuit bre		
alarm response time	20 / 50 / 150 / 300ms, at coding plug adjusta	able to receiver,	
	at VdS-application fixed setting to 20ms		
operating lag	≥ 5sek.		
technical alarm	Electronic exit, open-collector against minus		
	max. load 12 V DC, 50 mA operating lag ap	prox. 1.5 sec.	
tamper	Potential-free switch contact	-	
	Max. load 100V DC, 0.2 A		
infrared beam	Wave length 940nm		
	IR-impulse length 20us		
	Keying ratio 1:400		
	Beam width 2,1°		
alignment angle	Horizontal ±95°		
	Vertical ±10°		
environment class	II, acc. to VdS 2110		
operating	-5°C - +55°C		
temperature	-30°C - +55°C, with heaters		
air humidity	≤ 98%		
housing	Die cast aluminium housing acc. to DIN 1725,		
	black, alloy GD-Al Si, IR exit through black F	Plexiglas window	

dimensions	(173 x 60 x 60) mm	(173 x 60 x 55) mm
protection class	IP54	IP44 with pillar
weight	1,0kg	0,7kg

8.1.2 B-board

	With Alarm memory	with Alarm memory and disqualification
Alarm memory	Electronic exit, open-collector against minus Max. load 12V DC, 50mA	S
disqualification	_	electronic exit, open collector against minus max. load 12V DC, 50mA response time 5 or 30 sec. adjustable
armed/disarmed	Armed < 1,5V disarmed 3,5V - Ub	
heater	_	foil heating element thermostatically controlled 12V AC or DC, 160 mA

8.1.3 Moulded columns

moulded column	moulded column with one beam direction	moulded column with 3 beam directions		
basic area	(70 x 85) mm	(86 x 100) mm		
length	ea. Length up to max. 6 m	ea. Length up to max. 6 m		
material	moulded column made of anodised aluminium, black, cover pane and base cover aluminium cast, cover panes made of Plexiglas			
protection class	IP44	·· · · ·		
cover protection	potential-free switch contact, max. load 100V DC, 200 mA, available as accessory			
surmount protection	rmount protection potential-free switch contact, max. load 100V DC, 200mA , available as accessory			

8.2 Error Elimination

error	reason
LED at receiver is always illuminated	check voltage supply at transmitter check alignment
insufficient alignment signal	check if sight distance communication between transmitter and receiver partly blocked check if optic of the equipment is dirty new alignment of transmitter and receiver
frequent false alarms or permanent alarm	check if distance communication between transmitter and receiver is partly blocked check if optic of the equipment is dirty check wiring check heaters new alignment of transmitter and receiver
equipment cannot be disarmed	check alignment check alarm relay check wiring
no alarm	check alarm relay check wiring