



### Dichiarazione CE di conformità EC declaration of conformity

Torino, 1/1/2010

REER SpA via Carcano 32 10153 – Torino Italy

dichiara che le barriere fotoelettriche VISION sono Dispositivi Elettrosensibili di Sicurezza (ESPE) di :

- Tipo 2 (secondo la Norma CEI EN 61496-1:2005; CEI EN 61496-2:2007)
- SIL 2 (secondo la Norma CEI EN 61508:2002)
- SILCL 2 (secondo la Norma CEI EN 62061:2005 + CEI EN 62061/EC2:2008)
- PL d (secondo la Norma UNI EN ISO 13849-1:2008)

declares that the **VISION** photoelectric safety barriers are :

- Type 2 (according the Standard IEC 61496-1:2004; IEC 61496-2:2006)
- SIL 2 (according the Standard IEC 61508:1998)
- SILCL 2 (according the Standard IEC 62061:2005)
- PL d (according the Standard ISO 13849-1:2006)

Electro-sensitive Protective Equipments (ESPE)

realizzati in conformità alle seguenti Direttive Europee: complying with the following European Directives:

- **2006/42/CE** "Direttiva Macchine" "Machine Directive"
- 2004/108/CE "Direttiva Compatibilità Elettromagnetica" "Electromagnetic Compatibility Directive"
- 2006/95/CE "Direttiva Bassa Tensione"
   "Low Voltage Directive"

e sono identiche all'esemplare esaminato ed approvato con esame di tipo CE da: and are identical to the specimen examined and approved with a CE - type approval by:

TÜV SÜD Rail GmbH – Ridlerstrasse 65 – D-80339 – Muenchen – Germany

Carlo Pautasso

Direttore Tecnico Technical Director Giancarlo Scaravelli

Presidente President



## PHOTOELECTRIC SAFETY BARRIER

# **VISION VX**

## INSTALLATION USE AND MAINTENANCE

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This symbol stands by a very important warning concerning the safety of persons. Its non-observance can cause a very serious risk for the exposed personnel.

### INTRODUCTION

The VISION VX photoelectric barrier is a multi-beam optoelectronic safety system. It belongs to the family of Type 2 electrosensitive devices for the protection of personnel exposed to risks arising from the use of hazardous machinery or plant, according to standards IEC 61496-1,2 and EN 61496-1.

VISION VX is available in two different versions:

### 1. VISION VX (STANDARD)

Type 2 photoelectric barrier composed of Emitter and Receiver with integration of additional functions, such as the external contactors feedback control and the manual/automatic operation management.

### 2. VISION VX MASTER/SLAVE

Type 2 (STANDARD) photoelectric barrier composed of two TX/RX couples (connected in series). The first of the couples is the MASTER barrier (with additional functions) and the second is the SLAVE barrier.

A diagnostic display available on Emitter and Receiver provides the necessary information for a correct use of the device and the evaluation of the possible operation defects.

VISION VX is ideal for the protection of :

Machinery for product handling such as conveyors, palletizing, collating machines; packaging and wrapping devices; automated assembly lines; automated warehousing.



If necessary, for any safety-related problems contact the competent safety authorities or industrial associations in the country of use.



For applications in the food industry, please contact the manufacturer to ensure that the barrier contains materials that are compatible with the chemical agents utilized.

The protective function of the optoelectronic devices is not effective in the following cases:



If the machine stopping control cannot be actuated electrically and it is not possible to stop all dangerous machine movements immediately and at any time during the operating cycle.



If the machine generates dangerous situations due to material being expelled or falling from overhead.



### **OPERATION**

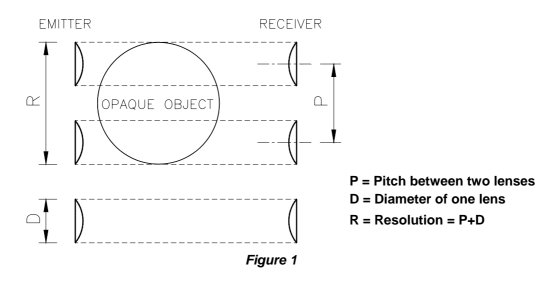
If the protected area is clear, the two outputs on the Receiver are active and enable the machine to which they are connected to operate normally.

Each time that an object bigger than or equal in size to the resolution of the system intercepts the optical path of one or more beams, the Receiver deactivates the outputs.

This condition enables hazardous machine movements to be stopped (by means of an adequate machine emergency stop circuit).



The resolution is the minimum dimensions that an object must have so that, on crossing the protected area, it will certainly intercept at least one of the optical beams generated by the barrier (Figure 1).



The resolution is constant irrespectively of work conditions, as it only depends on the geometric characteristics of the lenses and the distance between the centres of two adjacent lenses.

The **height of the protected area** is the height that is actually protected by the safety barrier. If the latter is placed horizontally, this value refers to the depth of the protected area.

The working range is the maximum operative distance that can exist between the Emitter and the Receiver.

VISION VX is available with the following resolutions:

- 20 mm (protected height from 150 mm to 1800 mm)
   PROTECTION OF FINGERS
- 30 mm (protected height from 150 mm to 1800 mm)
   PROTECTION OF HANDS
- 40 mm (protected height from 300 mm to 1800 mm)
   PROTECTION OF HANDS
- 50 mm and 90 mm (protected height from 300 mm to 1800 mm)
   PROTECTION OF ARMS AND LEGS

VISION VX is available also in the **Multibeam** and **Long Range** configuration with the following lens pitch:

500mm (2 beams), 400mm (3 beams), 300mm (4 beams).
 PROTECTION OF BODY



### **INSTALLATION**

Before installing the VISION VX safety system, make sure that:



The machine control can be actuated electrically.

All dangerous machine movements can be interrupted immediately. In particular, the machine stopping times must be known and, if necessary, measured.

The machine does not generate dangerous situations due to materials projecting or falling from overhead; if that is not the case, additional mechanical guards must be installed.

The minimum dimensions of the object that must be intercepted are greater than or equal to the resolution of the specific model.

Knowledge of the shape and dimensions of the dangerous area enables the width and height of the relative access area to be calculated.

Compare these dimensions with the maximum working range and the height of the protected area in relation to the specific model.

The general instructions set out below must be taken into consideration before placing the safety device in position.

Make sure that the temperature of the environment in which the system is to be installed is compatible with the temperature parameters contained in the technical data sheet

Do not install the Emitter and Receiver close to bright or high-intensity flashing light sources.

Certain environmental conditions may affect the monitoring capacity of the photoelectric devices. In order to assure correct operation of equipment in places that may be subject to fog, rain, smoke or dust, the appropriate correction factors Cf should be applied to the maximum working range values. In these cases:

 $Pu = Pm \times Cf$ 

where Pu and Pm are, respectively, the working and maximum range in meters.



The recommended Cf factors are shown in the table below:

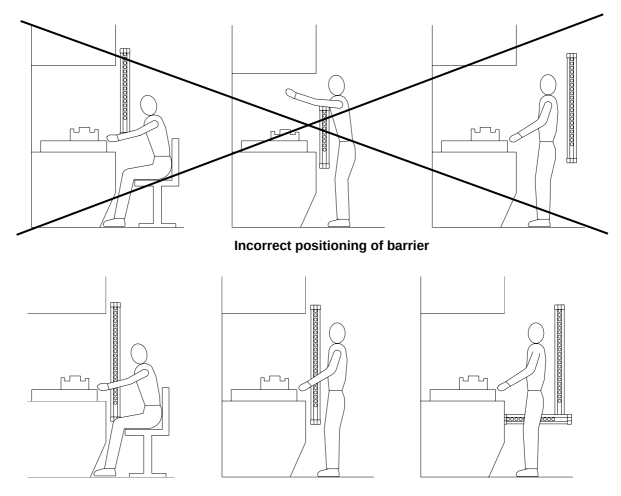
ENVIRONMENTAL CONDITION	CORRECTION FACTOR Cf
Fog	0.25
Steam	0.50
Dust	0.50
Dense fumes	0.25



If the device is installed in places that are subject to sudden changes in temperature, the appropriate precautions must be taken in order to prevent the formation of condensation on the lenses, which could have an adverse effect on monitoring.

### **POSITION**

The position of the *VXE* Emitter and the *VXR* Receiver must prevent access to the danger zone from above, below and from the sides, unless at least one of the optical beams has been intercepted. Some useful information regarding the correct position of the barrier is shown in the figure below.



Correct positioning of barrier

Figure 2

### MASTER/SLAVE POSITIONING

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In addition to the standard VISION models, VISION VX is available in the MASTER/SLAVE configuration. Such configuration is made of two pairs of light curtains, where the two emitters and the two receivers are respectively connected in series.

The most common application is shown in Figure 3: the horizontal light curtain (A) has been installed to detect the presence of a person between the vertical light curtain (B) and the dangerous machine at system power-up or restart.

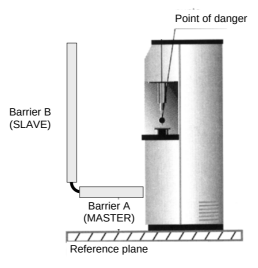


Figure 3

The length of the connection cable between the master and the slave can be up to 50 m. This makes it possible to install two light curtains - one at the front and the other at the rear of the machine – with just one connection to the power and control circuits of the machine.

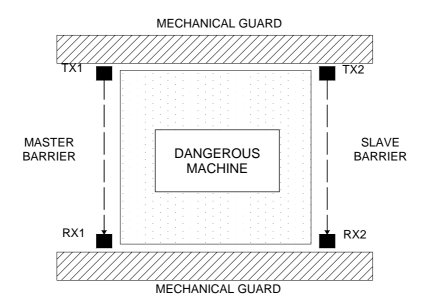


Figure 4

### SAFETY DISTANCE CALCULATION

The barrier must be installed at a distance that is greater than or equal to the **minimum** safety distance **S**, so that a dangerous point can only be reached after all hazardous machine movements have stopped (Figure 5).

According to European standard EN999, the minimum safety distance  $\bf S$  must be calculated using the following formula:

$$S = K(t_1 + t_2) + C$$

#### where:

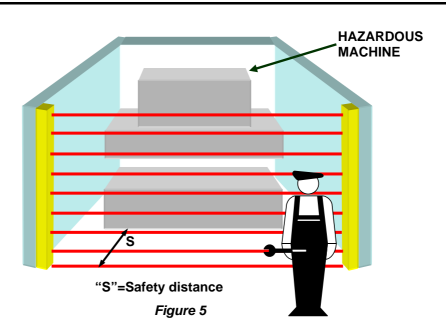
S	minimum safety distance	mm
K	approach speed of object to the dangerous area	mm/sec
t <sub>1</sub>	response time of the safety barrier in seconds	sec
t <sub>2</sub>	machine response time, in seconds, meaning the time required for the machine to interrupt the dangerous movement following transmission of the stop signal	sec
С	additional distance	mm

\*\*

The non-observance of the correct safety distance reduces or cancels the protective action of the light curtain.



If the position of the barrier does not prevent the operator from having access to the dangerous area without being detected, additional mechanical guards must be installed to complete the system.





### VERTICAL POSITION OF THE BARRIER

### 20 mm resolution models.



\*\*\*

These models are suitable for the protection of fingers.

### 30 mm and 40 mm resolution models.



\*\*\*

These models are suitable for the protection of hands.

The minimum safety distance **S** is calculated according to the following formula:

$$S = 2000(t_1 + t_2) + 8(D-14)$$

(D=resolution)

This formula is valid for distances **S** between 100 and 500 mm. If this formula results in **S** being greater than 500 mm, the distance can be reduced to a minimum of 500 mm by means of the following formula:

$$S = 1600(t_1 + t_2) + 8(D-14)$$

If, due to the specific configuration of the machine, the dangerous area can be accessed from above, the highest beam of the barrier must be at a height  $\boldsymbol{H}$  of at least 1800 mm from the base  $\boldsymbol{G}$  of the machine.

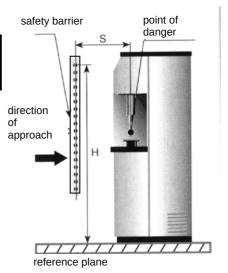


Figure 6

### 50 mm and 90 mm resolution models.





These models are suitable for the protection of arms or legs and must not be used to protect fingers or hands.

The minimum safety distance  ${\bf S}$  is calculated according to the following formula:

$$S = 1600(t_1 + t_2) + 850$$



The height H of the highest beam from the base G must never be less than 900 mm, while the height of the lowest beam P must never be more than 300 mm.

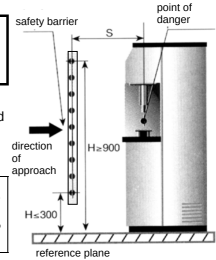


Figure 7



### Multibeam Models.



These models are suitable for the protection of the entire body and must not be used to protect arms or legs.

The minimum safety distance **S** is calculated according to the following formula:

$$S = 1600 (t_1 + t_2) + 850$$



The reccomended height **H** from the base (G) must be the following:

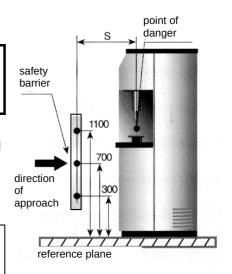


Figure 8

MODEL BEAMS		Reccomended Height H (mm)		
VX 2B	2	400 – 900		
VX 3B	3	300 – 700 – 1100		
VX 4B	4	300 – 600 – 900 - 1200		

### HORIZONTAL POSITION OF THE BARRIER

When the object's direction of approach is parallel to the floor of the protected area, the barrier must be installed so that the distance between the outer limit of the dangerous area and the most external optical beam is greater than or equal to the minimum safety distance **S** calculated as follows:

$$S = 1600(t_1 + t_2) + 1200 - 0.4H$$

where  $\boldsymbol{H}$  is the height of the protected surface from the base of the machine;

$$H = 15(D-50)$$

(D=resolution)

In this case, H must always be less than 1 meter.

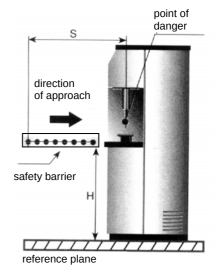


Figure 9



### **ELECTRICAL CONNECTIONS**

#### **WARNINGS**

Before making the electrical connections, make sure that the supply voltage complies with that specified in the technical data sheet.



Emitter and Receiver units must be supplied with 24Vdc±20% power.



The external power supply must comply with the standard EN 60204-1.

The electrical connections must be made according to the diagrams in this manual. In particular, do not connect other devices to the connectors of the Emitter and Receiver.

For reliability of operation, when a diode jumper supply unit is used, its output capacity must be at least 2000µF for each absorbed A.

### **MASTER/SLAVE CONNECTORS LOCATION**

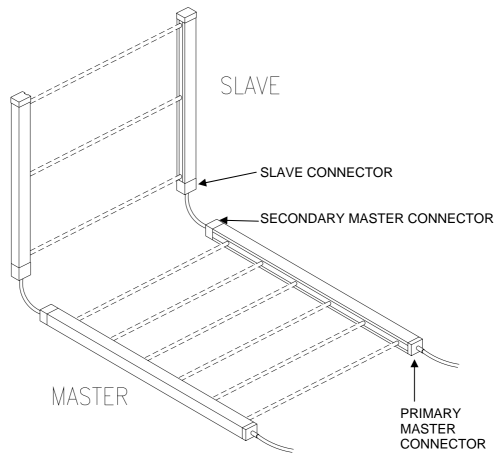
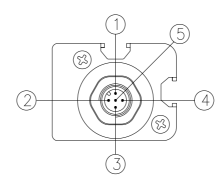


Figure 10



### <u>EVERY MODEL - 5 poles M12 connector (POWER-SUPPLY).</u> <u>MASTER MODELS - 5 poles M12 Secondary connector.</u>

PIN	COLOR	NAME	TYPE	DESCRIPTION	FUNCTIONING
1	Brown	24VDC		+24 VDC power supply	-
3	Blue	0VDC		0 VDC power supply	-
5	Grey	PE	INPUT	Ground connection	-
2	White	RANGE0*		Parriar configuration	According the normative
4	Black	RANGE1*		Barrier configuration	EN61131-2 (ref. Table 2)

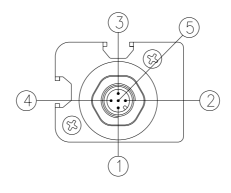
<sup>\*</sup> OUTPUT only on MASTER Secondary connector

Table 1

TEST and RANGE SELECTION					
PIN 4 PIN 2 FUNCTIONING					
24VDC	0VDC	HIGH range (1 - 18m) (Master/Slave 3 - 18m)			
0VDC	24VDC	LOW range (0 - 6m)			
0VDC	0VDC	Emitter in test mode			
24VDC	24VDC	Selection error			

Table 2

### RECEIVER CONNECTIONS



### SLAVE MODELS - 5 poles M12 connector (POWER-SUPPLY)

PIN	COLOR	NAME	TYPE	DESCRIPTION	FUNCTIONING
1	Brown	24VDC	-	- +24 VDC power supply	
3	Blue	0VDC	-	0 VDC power supply -	
5	Grey	PE	-	Ground connection	-
2	White	OSSD1	OUTPUT	Sofoty static outputs	DND active high
4	Black	OSSD2	OUTPUT	Safety static outputs	PNP active high

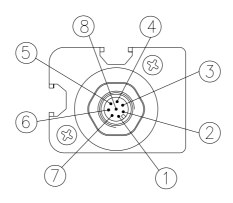
Table 3

## $\square REER$

### MASTER MODELS - 5 poles M12 Secondary connector.

PIN	COLOR	NAME	TYPE	DESCRIPTION	FUNCTIONING	
1	Brown	24VDC	-	+24 VDC power supply	-	
3	Blue	0VDC	-	0 VDC power supply	-	
5	Grey	PE	-	Ground connection	-	
2	White	SLAVE1	INPUT	Slave OSSD outputs	According the normative	
4	Black	SLAVE2	INPUT	readout	EN61131-2 (PNP active high)	

Table 4



### MASTER MODELS - 8 poles M12 Primary connector. STANDARD MODELS - 8 poles M12 connector.

PIN	COLOR	NAME	TYPE	DESCRIPTION	FUNCTIONING
2	Brown	24VDC	-	+24 VDC power supply	-
7	Blue	0VDC	-	0 VDC power supply	-
8	Red	PE	-	Ground connection	-
1	White	OSSD1	OUTPUT	Safety static outputs	PNP active high
3	Green	OSSD2	OUTPUT	Salety static outputs	FIVE active High
5	Grey	SEL_A	INPUT	Barrier configuration	
6	Pink	SEL_B	INPUT	Barrier corniguration	According the normative EN61131-2 (ref. Par. "Configuration and operation
4	Yellow	K1_K2	INPUT	External contactors Feedback	modes")

Table 5

### WARNINGS REGARDING THE CONNECTION CABLES

- For connections over 50 m long, use cables with a cross-section area of 1 mm<sup>2</sup>.
- The power supply to the barrier should be kept separate from that to other electric power equipment (electric motors, inverters, frequency converters) or other sources of disturbance.
- Connect the Emitter and the Receiver to the ground outlet.
- The connection cables must follow a different route to that of the other power cables.



# Example of MASTER-SLAVE connection in MANUAL mode without external contactors K1-K2

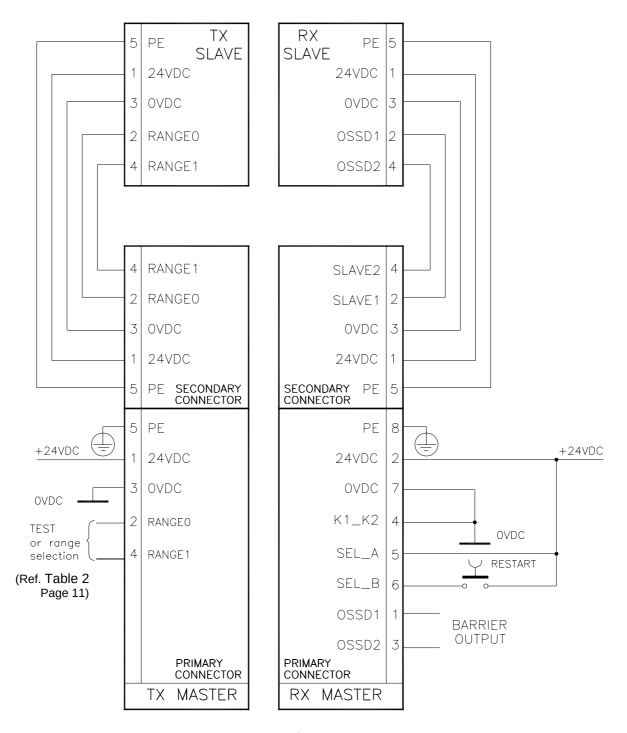


Figure 11



In order to assure a correct barrier operation, <u>it is necessary</u> to connect the pins 2 and 4 of the Emitter according to table 2 (page 11) and to the "TEST FUNCTION" paragraph of page 25.



# Example of MASTER-SLAVE connection in MANUAL mode with external contactors K1-K2

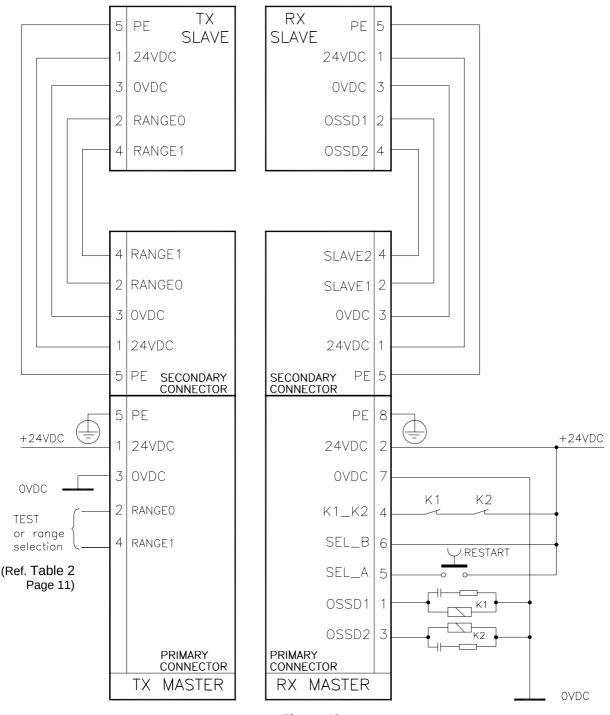


Figure 12

**→** 

In order to assure a correct barrier operation, <u>it is necessary</u> to connect the pins 2 and 4 of the Emitter according to table 2 (page 11) and to the "TEST FUNCTION" paragraph of page 25.



# Example of MASTER-SLAVE connection in AUTOMATIC mode without external contactors K1-K2

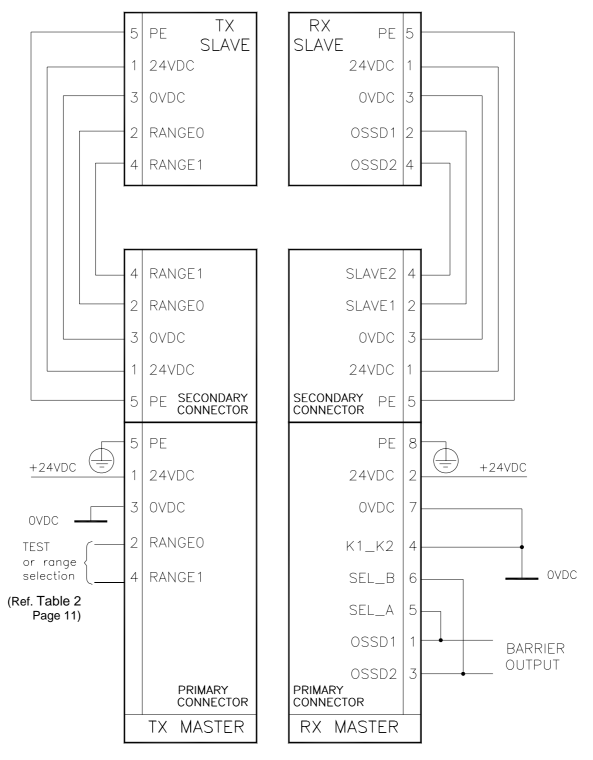


Figure 13

**-**

In order to assure a correct barrier operation, <u>it is necessary</u> to connect the pins 2 and 4 of the Emitter according to table 2 (page 11) and to the "TEST FUNCTION" paragraph of page 25.



# Example of MASTER-SLAVE connection in AUTOMATIC mode with external contactors K1-K2

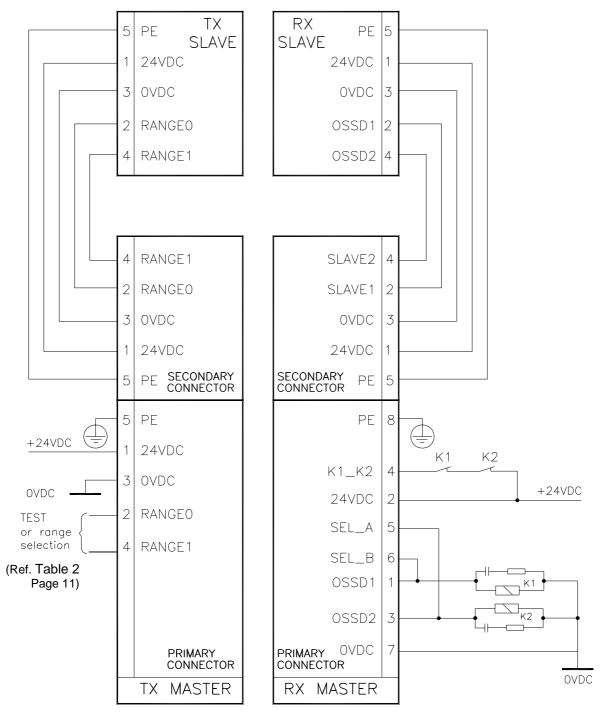


Figure 14

**→** 

In order to assure a correct barrier operation, it is necessary to connect the pins 2 and 4 of the Emitter according to table 2 (page 11) and to the "TEST FUNCTION" paragraph of page 25.



# Example of connection in MANUAL mode with external contactors K1-K2

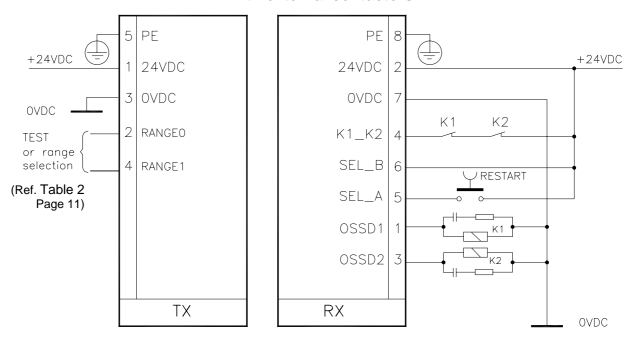


Figure 15

# Example of connection in AUTOMATIC mode with external contactors K1-K2

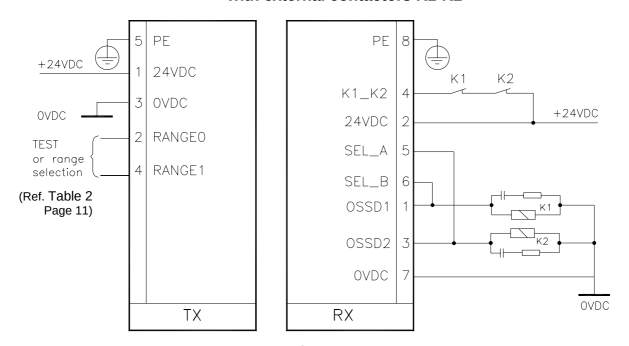


Figure 16

**→** 

In order to assure a correct barrier operation, <u>it is necessary</u> to connect the pins 2 and 4 of the Emitter according to table 2 (page 11) and to the "TEST FUNCTION" paragraph of page 25.



### **CONFIGURATION AND OPERATION MODES**

The VISION VX operation mode is selected realizing appropriate connections on the M12 8 poles of the Receiver (Table 6 and Table 7).

#### **AUTOMATIC MODE**



The VISION VX light curtain does not dispose of a start/restart interlock circuit in automatic mode. In most applications this safety function is necessary. Please consider the risk-analysis of your application about this matter.

In AUTOMATIC functioning, the two static outputs OSSD1 and OSSD2 follow the status of the guarded opening.

- with the area guarded clear, the outputs will supply +24VDC
- with the area occupied they will supply 0VDC.

	CONNECTION		OPERATION MODE
SEL_A (PIN 5) connected to : OSSD1 (PIN 1)	SEL_B (PIN 6) connected to : OSSD2 (PIN 3)	K1_K2 (PIN 4) connected to : 0VDC	AUTOMATIC without K1-K2 feedback control
SEL_A (PIN 5) connected to : OSSD2 (PIN 3)	SEL_B (PIN 6) connected to : OSSD1 (PIN 1)	K1_K2 (PIN 4) connected to : 24VDC (through series of contacts N.C. of external relays)	AUTOMATIC with K1-K2 feedback control

Table 6

#### **MANUAL MODE**



Use of manual mode (start/restart interlock activated) is compulsory if the safety device controls an opening to protect a danger area and a person, after passing through the opening, may remain in the danger area without being detected (use as 'trip device' according to IEC 61496). Failure to comply with this rule may result in very serious hazards for the persons exposed.

In this operating mode the safety outputs OSSD1 and OSSD2 are activated (+24VDC) only if the protected area is free and after the reception of the RESTART signal, using a push button or thank to an appropriate control on the SEL\_A or SEL\_B input (ref. Table 7).

After an interception of the protected area, the safety outputs will be de-activated.

To re-activate them it will be necessary to repeat the sequence described above.

The RESTART command is active with a voltage of +24VDC.

The minimum duration of the RESTART command is 100ms.

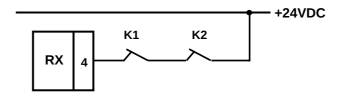
CONNECTION			OPERATION MODE
SEL_A (PIN 5) connected to : 24VDC (PIN 2)	SEL_B (PIN 6) connected to : 24VDC (PIN 2) (through the RESTART pushbutton)	K1_K2 (PIN 4) connected to : 0VDC	MANUAL without K1-K2 feedback control
SEL_A (PIN 5) connected to: 24VDC (PIN 2) (through the RESTART pushbutton)	SEL_B (PIN 6) connected to : 24VDC (PIN 2)	K1_K2 (PIN 4) connected to : 24VDC (through series of contacts N.C. of external relays)	MANUAL with K1-K2 feedback control

Table 7

### K1/K2 EXTERNAL CONTACTORS CONNECTION

In every operating mode the K1/K2 external contactors feedback is activable.

If you want to use this control feature, connect the pin 4 of 8 poles M12 connector with the power supply (+24VDC) through the series of N.C. contacts (feedback) of external contactors.



### **MULTIPLE SYSTEMS**

When more than one VISION VX system is used, precautions must be taken to avoid optical interference between them: install units so that the beam emitted by the Emitter of one system can only be received by the relative Receiver.

Figure 17 illustrates some examples of correct positioning when two photoelectric systems are installed. Incorrect positioning could generate interference, and may result in malfunctioning.

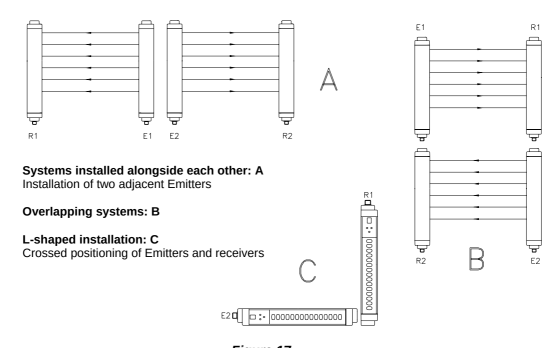


Figure 17

**→** 

This operation is not necessary in case of coexistence of a MASTER and a SLAVE.

## $\square REER$

### **USE OF DEFLECTION MIRRORS**

In order to protect or control areas that can be accessed from more than one side, in addition to the Emitter and Receiver, one or more deflection mirrors can be installed.

These mirrors enable the optical beams generated by the Emitter to be deviated on one or more sides.

If the beams emitted by the Emitter must be deviated by 90°, the perpendicular to the surface of the mirror must form an angle of 45° with the direction of the beams.

The following figure illustrates an application in which two deviation mirrors are used to provide a U-shaped protection.

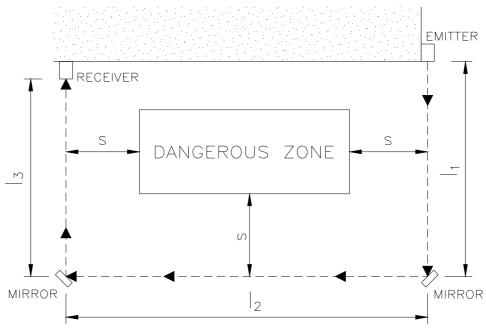


Figure 18

The following rules should be taken into consideration when using deviation mirrors:

- Place the mirrors so as to ensure compliance with the minimum safety distance **S** (Figure 18) on each side from which the danger zone can be accessed.
- The working distance (range) is given by the sum of the lengths of all the sides that give access to the protected area. (Remember that for each mirror used the maximum working range between the Emitter and the Receiver is reduced by 15%).
- During installation, take great care to avoid twisting along the longitudinal axis
  of the mirror.
- Make sure, by standing near to and on the axis of the Receiver, that the entire
   outline of the Emitter is visible on the first mirror.
- The use of more than three deviation mirrors is not recommended.

### DISTANCE BETWEEN REFLECTING SURFACES

The presence of reflecting surfaces in proximity of the photoelectric barrier may generate spurious reflections that prevent monitoring. With reference to Figure 19, object  $\boldsymbol{A}$  is not detected because surface  $\boldsymbol{S}$  reflects the beam and closes the optical path between the Emitter and Receiver. A minimum distance  $\boldsymbol{d}$  must therefore be maintained between any reflecting surfaces and the protected area. The minimum distance  $\boldsymbol{d}$  must be calculated according to the distance  $\boldsymbol{I}$  between the Emitter and the Receiver, considering that the angle of projection and reception is  $4^{\circ}$ .

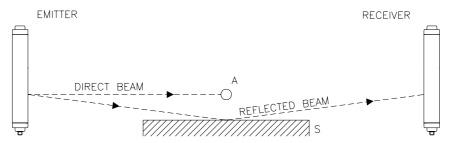


Figure 19

Figure 20 illustrates the values for the minimum distance **d** that must be maintained when the distance **I** between the Emitter and Receiver is changed.

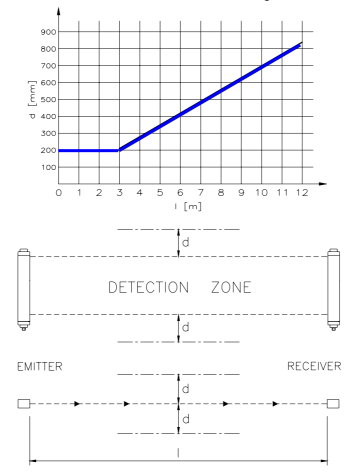


Figure 20

After installing the system, check whether any reflecting surfaces intercept the beams, first in the centre and then in the vicinity of the Emitter and Receiver. During these operations, the red LED on the Receiver should never, for any reason switch off.



#### MECHANICAL ASSEMBLY AND OPTICAL ALIGNMENT

The Emitter and the Receiver must be assembled opposite each other (at a distance specified in the technical data sheet). Use the **fastening brackets and inserts** supplied with the system to place the Emitter and the Receiver so that these are aligned and parallel to each other and with the connectors facing the same way.

Depending on the dimensions and the shape of the support on which they are to be installed, the Emitter and Receiver must be assembled with the fastening inserts at the back, or else by fitting these in the side groove (Figure 21).

Perfect alignment of the Emitter and Receiver is essential in order to assure correct barrier operation. The indicator LEDs on the Emitter and Receiver facilitate this operation.



To perform an easier alignment the use of SFB circular brackets is necessary. These are available on request (ordering code 1330974).

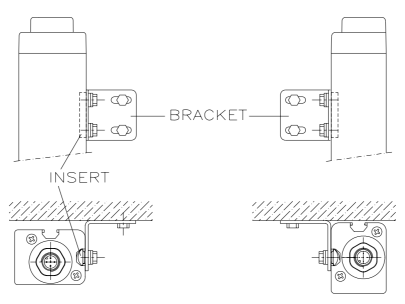


Figure 21

- Position the optical axis of the first and last beam of the Emitter on the same axis as that of the corresponding beams on the Receiver.
- Move the Emitter in order to find the area within which the green LED on the Receiver stays on, then position the first beam of the Emitter (the one close to the indicator LEDs) in the centre of this area.
- Using this beam as a pivot, effect small sideways movements of the opposite end to move to the protected area clear condition. The green LED on the Receiver will indicate this condition.
- Lock the Emitter and Receiver in place.

During these operations it may be useful to check the presence of the **weak signal "d" letter** on the Receiver display. Upon completion of alignment, this LED must be off.



If the Emitter and the Receiver are assembled in areas that are subject to strong vibrations, **the use of vibration-damping supports is necessary**, in order to prevent circuit malfunctions (code SAV-3 1200088, code SAV-4 1200089).

## **OPERATION AND TECHNICAL DATA**

### **SIGNALS**

The symbols showed on the 7 segments display and the leds of emitter and receiver units are visualized depending on the system operation phase. The tables below shows the different signals (ref. Figure 22).

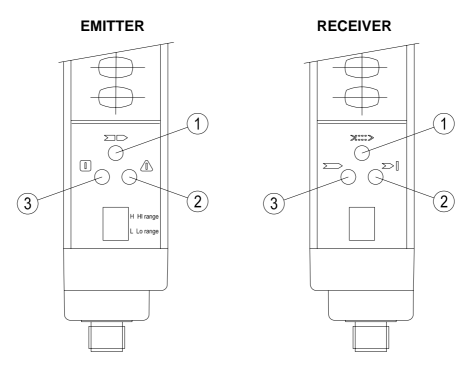


Figure 22

### **EMITTER SIGNALS**

### **Normal operation (FIXED SYMBOLS)**

	7 SEGMENTS DISPLAY	LED			
SYMBOL	MEANING	RED (2)	GREEN (3)	YELLOW (1)	
8	Power on. Initial test	ON	OFF	ON	
L	Normal operation. LOW range	OFF	ON	OFF	
Н	Normal operation. HIGH range	OFF	ON	OFF	
L	TEST	OFF	ON	ON	
Н	1231	OFF	ON	ON	

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### RECEIVER SIGNALS VISION VX MASTER or VX (with additional functions)

### **Normal operation (FIXED SYMBOLS)**

	7 SEGMENTS DISPLAY		LED	
SYMBOL	MEANING	RED (2)	GREEN (3)	YELLOW (1)
8	System power on. Initial TEST	ON	OFF	ON
С	Light-on for 10sec: Manual with feedback disabled	ON	OFF	OFF
С	Light-on for 10sec: Manual with feedback enabled	ON	OFF	ON
С	Light-on for 10sec: Automatic with feedback disabled	OFF	ON	OFF
С	Light-on for 10sec: Automatic with feedback enabled	OFF	ON	ON
None	BREAK condition (A)	ON	OFF	OFF
None	CLEAR condition (B)	ON	OFF	ON
None	Master in Clear, Slave in BREAK	ON	OFF	Blinking
None	GUARD Condition (C)	OFF	ON	OFF
d	BREAK condition with weak signal	ON	OFF	OFF
d	CLEAR condition with weak signal	ON	OFF	ON
d	Master in <b>CLEAR</b> , Slave in <b>BREAK</b> condition with weak signal	ON	OFF	Blinking
d	GUARD condition with weak signal	OFF	ON	OFF
-	Receiver initialization	ON	OFF	OFF

- (A) Barrier occupied output disabled
- (B) Barrier free output disabled Waiting for restart
- (C) Barrier free output enabled

### **Configuration errors (BLINKING SYMBOLS)**

	7 SEGMENTS DISPLAY	LED					
SYMBOL	MEANING	RED (2)	GREEN (3)	YELLOW (1)			
С	Customer configuration rejected	ON	OFF	OFF			
2	OSSD erroneously connectedt o 24VDC	ON	OFF	OFF			
E	External Feedback contactors missed	ON	OFF	OFF			

### **SLAVE RECEIVER SIGNALS**

### Normal operation (FIXED SYMBOLS)

	7 SEGMENTS DISPLAY		LED						
SYMBOL	MEANING	RED (2)	GREEN (3)	YELLOW (1)					
8	System power on. Initial TEST	ON	OFF	ON					
Nessuno	BREAK condition	ON	OFF	OFF					
Nessuno	GUARD Condition	OFF	ON	OFF					
d	BREAK condition with weak signal	ON	OFF	OFF					
d	GUARD condition with weak signal	OFF	ON	OFF					
•	Receiver initialization	ON	OFF	OFF					



### **Configuration errors (BLINKING SYMBOLS)**

	7 SEGMENTS DISPLAY	LED					
SYMBOL	MEANING	RED (2)	GREEN (3)	YELLOW (1)			
2	OSSD erroneously connectedt o 24VDC	ON	OFF	OFF			

N.B.: For the meaning of the number that is displayed in case of a malfunction, please refer to the "TROUBLESHOOTING" paragraph in this manual.



On the emitter of the **Multibeam** models, near each beam, is present a red led which permits an easy detection of the beam.

### **TEST FUNCTION**

The VISION VX barrier system features an automatic self-diagnosis function that enables it to detect response time malfunctions (in an execution time less than **800ms**). This safety system is permanently active and does not require any interventions from the outside.

This safety system is permanently active and does not require any interventions from the outside. The TEST function is available should the user wish to check equipment connected downstream of the barrier (without physically entering the protected area).

By means of this function the OSSDs can be switched from ON to OFF as long as the function remains active. Please see Table 2 (page 11) for details about the use of the test function

By means of the test function, which simulates occupation of the protected area, it possible to verify the operation of the entire system by means of an external supervisor (e.g. PLC, control module, etc.).

The minimum duration of the TEST function must be 40 msec.



### **OUTPUT STATUS**

The VISION features two static PNP outputs on the Receiver, the status of which depends on the condition of the protected area.

The maximum load allowed is 500mA at 24VDC, which corresponds to a resistive load of  $48\Omega$ . Maxim load capacity corresponds to  $2\mu F$ . The meaning of the status of outputs is defined in the table below. Any short circuit between outputs or between outputs and 24VDC or 0VDC power supplies is detected by the barrier.

NAME OF SIGNAL	CONDITION	MEANING			
OSSD1	24VDC	Parrier clear condition			
OSSD2	24VDC	Barrier clear condition			
OSSD1	OVDC	Barrier engaged condition or failure detected			
OSSD2	OVDC	Barrier engaged condition of failure detected			

Table 8



In the protected area clear condition, the Receiver supplies a voltage of 24 VDC on both outputs. The required load must therefore be connected between the output terminals and the 0DVC (Figure 23).

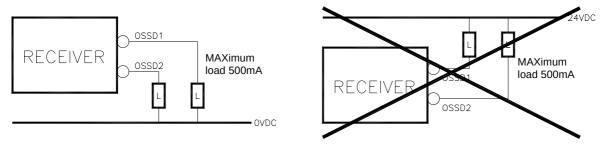


Figure 23

### **TECHNICAL SPECIFICATIONS**

TECI	HNICA	L SPECIFICATIONS OF VISION E	BARRIERS VX					
Protected height	mm	160 –	- 1810					
Resolutions	mm	20 – 30 – 4	0 - 50 - 90					
Working range (selectable)		0 ÷ 6	(low)					
20, 30, 40, 50, 90mm and	m	1 ÷ 18 (high for models with in	ntegrated additional functions)					
Multibeam models		3 ÷ 18 (high for Master-Slave models)						
Working range (selectable)	m	10 ÷ 22 (low)						
LONG RANGE models	111	18 ÷ 60	O (high)					
Safety outputs		2 PNP – 500r	mA @ 24VDC					
Response time **	ms	5 ÷ 28 (see tables	for specific models)					
Power supply	VDC	24 ±	20%					
Connections		Connectors N	M12 5/8-poles					
Max. conn. length	m	100 (50 between	Master and Slave)					
Operating temperature	ů	0 ÷ :	55°C					
Protection rating		IP	65					
Dimensions of section	mm	35	x 45					
Max. consumption	W	2 (Emitter)	3 (Receiver)					
Light curtain lifetime		20 y	rears					
		Type 2 IEC 61496-1:2004						
			IEC 61496-2:2006					
Safety level		SIL 2 IEC 61508:1998						
		SILCL 2 IEC 62061:2005						
		PL d - Cat.2	ISO 13849-1 : 2006					

<sup>\*\*</sup> In case of operation of VISION VX in Master-Slave configuration, the correct total SLAVE response time must be calculated according the following formula:

# $t_{tot\_slave} = t_{slave} + t_{master} + 1.8 ms$ LEGENDA

## VISION (with additional functions)= VX VISION Master = VXM

### VISION Slave = VXS

20 mm Resolution Models	152	302	452	602	752	902	1052	1202	1352	1502	1652	1802
Number of beams	15	30	45	60	75	90	105	120	135	150	165	180
Response time (VX)	7	9	10	12	14	16	18	20	22	24	26	28
Overall barrier ht. mm	261	411	561	711	861	1011	1161	1311	1461	1611	1761	1911
PFHd *	1,02E-8	1,17E-8	1,33E-8	1,48E-8	1,63E-8	1,79E-8	1,94E-8	2,10E-8	2,25E-8	2,40E-8	2,56E-8	2,71E-8
DCavg #	97,77%	98,07%	98,25%	98,38%	98,47%	98,53%	98,58%	98,63%	98,66%	98,69%	98,71%	98,73%
MTTFd # years			100			92,14	81,96	73,80	67,12	61,55	56,83	52,79
CCF #		80%										

30 mm Resolution Models	153	303	453	603	753	903	1053	1203	1353	1503	1653	1803
Number of beams	8	16	24	32	40	48	56	64	72	80	88	96
Response time (VX)	6	7	8	9	10	11	12	13	14	15	16	17
Response time (VXM or VXS)	6	8	9	11	13	14	16	17	19	21	22	24
Overall barrier ht. mm	261	411	561	711	861	1011	1161	1311	1461	1611	1761	1911
PFHd *	9,58E-9	1,05E-8	1,14E-8	1,24E-8	1,33E-8	1,42E-8	1,51E-8	1,61E-8	1,70E-8	1,79E-8	1,88E-8	1,98E-8
DCavg #	97,58%	97,84%	98,02%	98,16%	98,26%	98,34%	98,40%	98,45%	98,50%	98,53%	98,57%	98,59%
MTTFd # years				10	00				99,34	91,93	85,55	79,99
CCF #		80%										

<sup>\*</sup> IEC 61508

<sup>#</sup> ISO 13849-1

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40 mm Resolution Models	304	454	604	754	904	1054	1204	1354	1504	1654	1804
Number of beams	10	15	20	25	30	35	40	45	50	55	60
Response time (VX)	6	7	7	8	9	9	10	10	11	12	12
Response time (VXM or VXS)	7	8	9	10	11	12	13	14	15	16	17
Overall barrier ht. mm	411	561	711	861	1011	1161	1311	1461	1611	1761	1911
PFHd *	1,01E-8	1,09E-8	1,17E-8	1,24E-8	1,32E-8	1,39E-8	1,47E-8	1,54E-8	1,62E-8	1,69E-8	1,77E-8
DCavg #	97,76%	97,93%	98,06%	98,16%	98,24%	98,31%	98,37%	98,42%	98,46%	98,49%	98,52%
MTTFd # years		100 93,8							93,89		
CCF #		80%									

50 mm Resolution Models	305	455	605	755	905	1055	1205	1355	1505	1655	1805
Number of beams	8	12	16	20	24	28	32	36	40	44	48
Response time (VX)	6	6	7	7	8	8	9	9	10	10	11
Response time (VXM or VXS)	6	7	8	9	9	10	11	12	13	13	14
Overall barrier ht. mm	411	561	711	861	1011	1161	1311	1461	1611	1761	1911
PFHd *	1,00E-8	1,07E-8	1,14E-8	1,21E-8	1,28E-8	1,35E-8	1,42E-8	1,49E-8	1,56E-8	1,63E-8	1,70E-8
DCavg #	97,72%	97,89%	98,02%	98,12%	98,21%	98,28%	98,33%	98,38%	98,43%	98,46%	98,49%
MTTFd # years		100							99,66		
CCF #		80%									

90 mm Resolution Models	309	459	609	759	909	1059	1209	1359	1509	1659	1809
Number of beams	5	7	9	11	13	15	17	19	21	23	25
Response time (VX)	5	6	6	6	6	7	7	7	7	8	8
Overall barrier ht. mm	411	561	711	861	1011	1161	1311	1461	1611	1761	1911
PFHd *	9,78E-9	1,04E-8	1,09E-8	1,15E-8	1,21E-8	1,27E-8	1,32E-8	1,38E-8	1,44E-8	1,50E-8	1,55E-8
DCavg #	97,65%	97,81%	97,93%	98,04%	98,12%	98,19%	98,25%	98,30%	98,35%	98,39%	98,42%
MTTFd # years						100					
CCF #						80%					

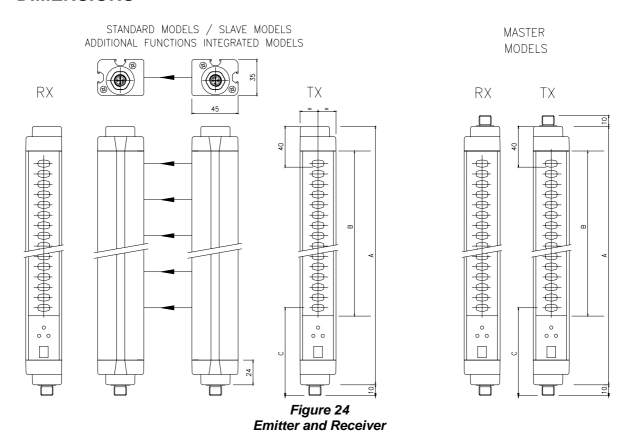
Multibeam and LONG RANG	E Models	VX 2B	VX 3B	VX 4B
Number of beams		2	3	4
Distance between beams	mm	500	400	300
Response time	ms	5	5	5
Overall barrier ht.	mm	711	1011	1111
PFHd *		8,97E-9	9,15E-9	9,32E-9
DCavg #		97,30%	97,40%	97,49%
MTTFd #	years		100	
CCF #			80%	

<sup>\*</sup> IEC 61508

<sup>#</sup> ISO 13849-1



### **DIMENSIONS**



Model	150	300	450	600	750	900	1050	1200	1350	1500	1650	1800
Α	251	401	551	701	851	1001	1151	1301	1451	1601	1751	1901
B (PROTECTED AREA)	160	310	460	610	760	910	1060	1210	1360	1510	1660	1810
С	85											
Mounting		2 LS Brackets with 2 mounting inserts 3 LS Brackets with 3 mounting inserts										

	Model	VX 2B	VX 3B	VX 4B
	Α	701	1001	1101
I	В	610	910	1010
	С		135	
<u>=</u>	M6 30 50		0,7	- 8,11,8

Figure 25
Fastening LS type brackets and inserts (included)

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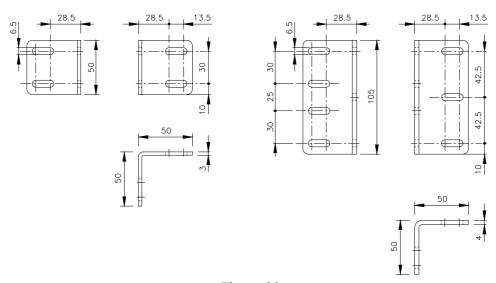


Figure 26
LL and LH TYPE fastening brackets (optional)

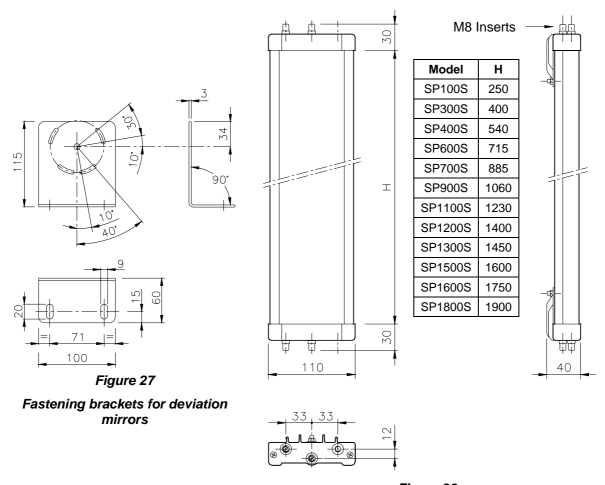


Figure 28
Deviation mirrors



### CHECKOUTS AND MAINTENANCE

#### VERIFICATION OF BARRIER EFFICIENCY



Before each work shift or before switching on, check the correct operation of the photoelectric barrier.

Proceed as follows, intercepting the beams using the appropriate test object (available on request).



The correct test object must be used for testing, depending on the barrier resolution. Please see page 34 for the correct ordering code.

Refer to Figure 29:

• Introduce the test object into the protected area and move it slowly, starting from the top and moving down (or vice versa), first in the centre and then in the vicinity of both the Emitter and the Receiver.

#### Multibeam models:

Intercept each beam with an opaque object, first in the center of the detection zone and then close to the emitter and the receiver.

 Make sure that during each stage of the test object's movements the red LED on the Receiver is always on.

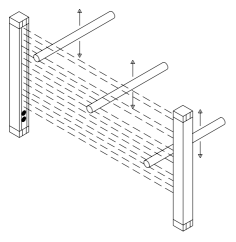


Figure 29

The VISION VX barrier does not require any specific maintenance operations; however, periodic cleaning of the front protective surfaces of the Emitter and Receiver optics is recommended.

Wipe using a clean, damp cloth; in particularly dusty environments, after cleaning the front surface, the use of an anti-static spray is recommended.

Never use abrasive or corrosive products, solvents or alcohol, which could damage parts. Do not use woollen cloths, that could electrify the front surface.



Grooving or fine scratching of the front plastic surfaces can increase the amplitude of the emission angle of the light curtain, jeopardising detection efficiency in the presence of lateral reflecting surfaces.



It is therefore fundamental to pay particular attention during the cleaning phases of the curtain front window, especially in environments where abrasive dusts are present. (E.g. cement factories, etc).

If the weak signal "d" letter appears on the Receiver display, check that:

- the front surfaces are clean;
- the Emitter and Receiver are aligned correctly.

If the LED stays on, contact the REER service department.



### **TROUBLESHOOTING**

The indications provided on the displays of Emitter and Receiver make it possible to trace the cause of a system malfunction.

As indicated in the "INDICATIONS" chapter of this manual, in the case of a fault, the system is blocked and a "F" letter followed by a numeric code identifying the type of fault is shown on the display of the receiver. (See the tables below).

### **EMITTER (BLINKING SYMBOLS)**

7 SEGMENTS		LED		REMEDY	
SYMBOL	MEANING	RED	GREEN	YELLOW	REWIEDT
I H range L Lo range	Range selection incorrect or modified	ON	OFF	OFF	Carefully check the connection of terminals 2 and 4 (EXT_RANGE0/1) on the connector
I H H range L Lo range	Internal error (add-on board)	ON	OFF	OFF	
I Hi range L Lo range	Internal error (master board)	ON	OFF	OFF	Send the equipment for repair to the REER laboratories.
I H range L Lo range	Internal error	ON	OFF	OFF	

#### **RECEIVER (FIX SYMBOLS)**

7 SEGM	LED			REMEDY		
SYMBOL	MEANING	RED	RED GREEN YELLOW		KEWIEDT	
					Take action in one of the following ways:	
	Overload of the OSSD static outputs	ON	OFF	OFF	<ul> <li>(STANDARD and MASTER MODELS)         Carefully check the connection of terminals         1 and 3 (OSSD) on the connector. If         necessary, adjust load reducing the         current required to max 500 mA (2μF)</li> <li>(SLAVE MODELS)         Send the equipment for repair to the REER         laboratories.</li> </ul>	



### **RECEIVER (BLINKING SYMBOLS)**

7 SEGMENT	'S DISPLAY		LED			
SYMBOL	MEANING	RED	GREEN	YELLOW	REMEDY	
	Customer configuration rejected  WARNING  "F" symbol remains fix on the display after the blinking	ON	OFF	OFF		
	OSSD erroneously connectedt o 24VDC	ON	OFF	OFF	Carefully check the connections	
	External Feedback contactors missed	ON	OFF	OFF		
****>		ON	OFF	OFF		
	Internal error	ON	OFF	OFF	Send the equipment for repair to the REER laboratories.	
		ON	OFF	OFF		
	OSSD1 - OSSD2 short-circuit	ON	OFF	OFF	Take action in one of the following ways:  (STANDARD and MASTER MODELS) Carefully check the connection of terminals 1 and 3 (OSSD) on the connector.  (SLAVE MODELS) Send the equipment for repair to the REER laboratories.	
	(only for MASTER and STANDARD models) Overload of the OSSD static outputs	ON	OFF	OFF	Carefully check the connection of terminals 1 and 3 (OSSD) on the connector.	
	OSSD static outputs error	ON	OFF	OFF	<ul> <li>Take action in one of the following ways:</li> <li>(STANDARD and MASTER MODELS)         <ul> <li>Carefully check the connection of terminals</li> <li>1 and 3 (OSSD) on the connector. If necessary, adjust load reducing the current required to max 500 mA (2μF)</li> </ul> </li> <li>(SLAVE MODELS)         <ul> <li>Send the equipment for repair to the REER laboratories.</li> </ul> </li> </ul>	

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7 SEGMENTS DISPLAY			LED		REMEDY	
SYMBOL	MEANING	RED	GREEN	YELLOW	REIMEDT	
	Interfering dangerous Emitter detected. The receiver is able to receive simultaneously the beams from two different Emitters (30 sec)	ON	OFF	OFF	Carefully locate the interfering Emitter and take action in one of the following ways:  Reduce the emitter range from high to low. Switch the position of the Emitter and Receiver.  Move the interfering Emitter to avoid this illuminating the Receiver. Shield the beams coming from the interfering Emitter using opaque protections.	
****	(only for MASTER models) SLAVE connections incorrect	ON	OFF	OFF	Carefully check the MASTER-SLAVE connections	
	(only for MASTER and STANDARD models) User configuration changed without system restart	ON	OFF	OFF	Operate a system restart	

In any case, when faced with a system stoppage, switch the system off and then on again, to exclude any occasional electromagnetic disturbances.

Should the problem persist, contact REER's service department. In case of continued malfunctioning:

- verify the integrity of electrical connections and check that these have been made correctly;
- check that the supply voltage levels comply with those specified in the technical data sheet;
- the barrier power supply should be kept separate from that of the other electric power equipment (electric motors, inverters, frequency converters) or other sources of disturbance.
- make sure that the Emitter and the Receiver are correctly aligned and that the front surfaces are perfectly clean.



If it is not possible to clearly identify the malfunction and to remedy it, stop the machine and contact Reer's Assistance Service.

If correct system operation cannot be restored after carrying out the above procedures, send the equipment to REER's laboratories, complete with all parts, stating clearly:

- the product code number (the P/N field is shown on the product label)
- serial number (the S/N field is shown on the product label)
- date of purchase;
- period of operation;
- type of application;
- fault.



## **SPARE PARTS**

MODEL	ARTICLE	CODE
AD SR1	AD SR1 Safety Relay	1330900
AD SR0	AD SR0 Safety Relay	1330902
AD SR0A	AD SR0A Safety Relay	1330903
CD5	Straight 5-pin M12 female connector, 5 m cable	1330950
CD95	90° 5-pin M12 female connector, 5 m cable	1330951
CD15	Straight 5-pin M12 female connector, 15 m cable	1330952
CD915	90° 5-pin M12 female connector, 15 m cable	1330953
CDM9	Straight 5-pin M12 female connector PG9	1330954
CDM99	90° 5-pin M12 female connector PG9	1330955
C8D5	Straight 8-pin M12 female connector, 5 m cable	1330980
C8D10	Straight 8-pin M12 female connector, 10 m cable	1330981
C8D15	Straight 8-pin M12 female connector, 15 m cable	1330982
C8D95	90° 8-pin M12 female connector, 5 m cable	1330983
C8D910	90° 8-pin M12 female connector, 10 m cable	1330984
C8D915	90° 8-pin M12 female connector, 15 m cable	1330985
C8DM9	Straight 8-pin M12 female connector PG9	1330986
C8DM99	90° 8-pin M12 female connector PG9	1330987
CDS03	0,3 m cable with 2 M12 female connectors	1330990
CJBE3	3 m cable with 2 M12 female connectors	1360960
CJBE5	5 m cable with 2 M12 female connectors	1360961
CJBE10	10 m cable with 2 M12 female connectors	1360962
TR20	20mm diameter test rod	1330961
TR30	30mm diameter test rod	1330962
TR40	40mm diameter test rod	1330963
TR50	50mm diameter test rod	1330964
FB 4	Set of 4 fastening brackets	1330970
FB 6	Set of 6 fastening brackets	1330971
LL	Set of 4 fastening brackets LL type	7200037
LH	Set of 4 fastening brackets LH type	7200081
FI 4	Set of 4 fastening inserts	1330972
FI 6	Set of 6 fastening inserts	1330973
SFB	Set of 4 swivel fastening brackets	1330974
SAV-3	Set of 2 anti-vibration supports	1200088
SAV-4	Set of 3 anti-vibration supports	1200089

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### **GUARANTEE**

All new VISION VX systems are guaranteed by REER for a period of 12 (twelve) months under normal working conditions, against defects due to faulty materials and workmanship. During the aforesaid period, REER promises to replace faulty parts free of charge. This guarantee covers both material and labour.

REER reserves the right to decide whether to repair equipment or replace it with equipment of the same type or having the same characteristics.

The validity of this guarantee is subject to the following conditions:

- The user must notify REER of the fault within twelve months following the date of delivery of the product.
- The equipment and all parts thereof must be in the condition in which they were supplied by REER.
- The defect or malfunction must not arise directly or indirectly from:
- Improper use
- Non-observance of the instructions for use;
- Negligence, inexperience, improper maintenance;
- Repairs, modifications and adjustments carried out by personnel not authorised by REER, tampering, etc.;
- Accidents or collisions (also during transportation or due to acts of God);
- Other reasons for which REER cannot be held responsible.

Repairs will be carried out at REER's laboratories, to which the material must be consigned or forwarded: transport costs and any damage or loss of material during transportation will be charged to the Customer.

All replaced products and parts are property of REER.

REER does not recognise any other form of guarantee or rights other than those expressly stated above; no requests for compensation for damages incurred for costs, suspension of activities or any other events or circumstances related in any way to malfunctioning of the product or any parts thereof will be taken into consideration.

In order to ensure the correct operation of the photoelectric barrier, careful and full compliance with all the rules, instructions and warnings stated in this manual is essential.

REER s.p.a. declines all responsibility for events arising from non-compliance with all or part of the aforesaid instructions.

Specifications subject to change without warning. • No part of this manual may be reproduced without the prior consent of REER.