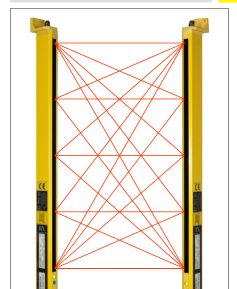
PROTECT - P200

Safety Light Curtain TYPE 3 - SIL 2 SILCL 2 PL d Safety Light Curtain TYPE 4* - SIL 3* SILCL 3 PL e





 Resolution
 200 mm - body

 Protected Height
 400÷2000 mm

 Range
 HP ÷ 30 meters

 Output
 2 switches - ON/OFF

 Directives
 2006/42/EC - 2014/30/EC - 2014/35/EC

 Standards
 CEI-EN 61496-1:2014 - CEI-EN 61496-2:2014

 Certificate
 N.0068/ETI - MAC/029-2015

Light curtain Type 3 (*) with:

- -TEST INPUT
- EDM function = External Device Monitoring
- -SRS = manual start restart after an intervention and switch on the device

The light curtain is supplied in series with a connector output M12 and with orientable support brackets (SMO)

(*) Upgrading to TYPE 4 through a control unit "LEVEL4CONTROL" which implements the following functions :

- Outputs 2 switches 5A/250V (safety relays)
- EDM (External Device Monitoring)
- Led Diagnostic for failures signalling
- Contact AUX (Ausiliary) NC normally closed

PROTECTED AREAS HEIGHT

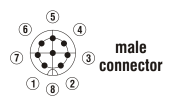
Product Code	Protected Height mm HP	Total Height mm H / SMO	Total Height mm H / SEA	Response time ms	Number of controlled rays
PROTECT - P200	400	525	475	12	2x2
PROTECT - P200	800	925	875	14	3x3
PROTECT - P200	1200	1325	1275	16	4x4
PROTECT - P200	1600	1725	1675	18	5x5
PROTECT - P200	2000	2125	2075	20	6x6



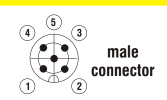
TECHNICAL FEATURES	PROTECT - P200			
Safety Category	TYPE 3 - SIL 2 SILCL2 PL d / TYPE 4* - SIL 3* SILCL3 PL e			
Power Supply	24Vdc ± 10%			
Absorption TX unit	80 mA max			
Absorption RX unit	70 mA max			
Output	2 switches SW1 - SW2 (ON/OFF) free from potential 0,3 Acc @ 24Vdc/ac			
Output Protection	Short circuit and overcharge through self restoring fuses. After an overcharge or shortcircuit it is necessary to power off and wait some seconds before the normal working restart			
LED Signallings	TX Unit - Yellow Led = Power Supply RX Unit Green = Active Protection Red = Alarm - Yellow Led = Manual Operation Note: for more insight into the light signals see Chapter INSTALLATION - WIRING - DIAGNOSTICS of INSTRUCTION MANUAL			
Housing	Polished aluminium RAL1021			
Housing Section	22 x 36 mm			
Protection Degree	IP54 (opzional IP67 - IP69K)			
Working Temperature	0 / +55 °C			
PFHd	10^{-8} until to $< 10^{-7}$			
RX Connection TX Connection	Fully shielded cable PUR/PP - lenght 10 meters pre-wires with connect female straight M12 8 poles (non included in the supply) Fully shielded cable PUR/PP - lenght 10 meters pre-wires with connect female straight M12 5 poles (non included in the supply)			
Fixing	SMO - orientable support brackets (standard version) SEA - antivibrating elastic supports (optional)			

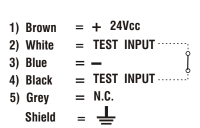
PIN OUT CONNECTOR M12





1) White = EDM / (SRS optional)
2) Brown = + 24Vdc
3) Green = -\(^{\sigma}\) SW1
4) Yellow = -\(^{\sigma}\) SW2
5) Grey = -\(^{\sigma}\) SW2
6) Pink = -\(^{\sigma}\) SW2
7) Blue = 8) Red = MODE



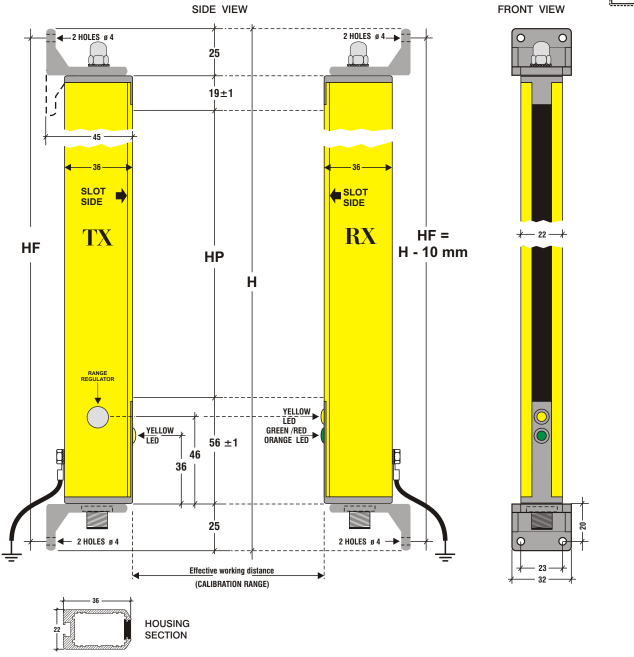


TEST INPUT = Opening contact TEST INPUT (PIN2/4) is simulated the interruption of the curtain and testing the correct opening of the outputs SW1 - SW2 of the receiving unit

Shield

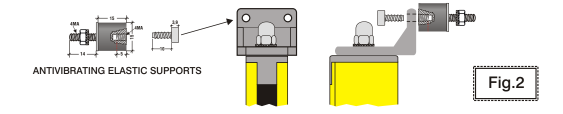
VERSION MOUNTING SOLUTION "SMO" (STANDARD)

Fig.1



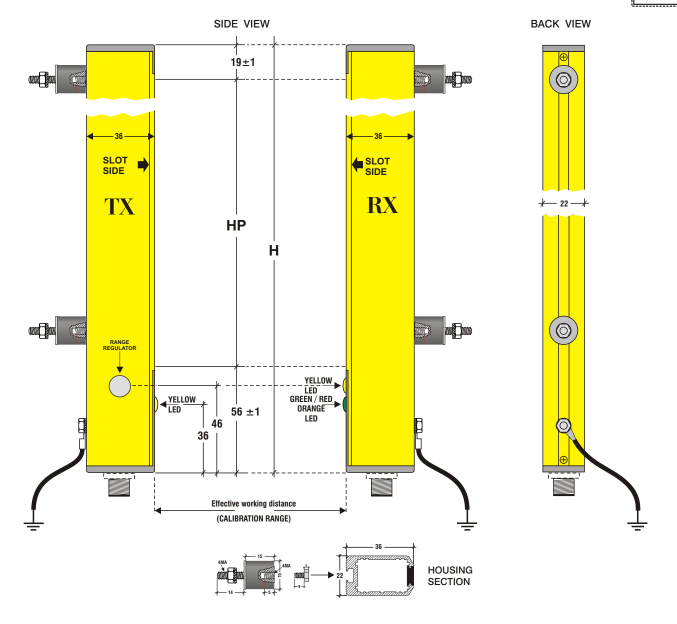
KIT - 8A (accessory)

Separately you can purchase KIT - 8A (see ACCESSORIES section) consists of a box of N° 8 antivibrating elastic supports, inclusive of the respective screws, to apply to SMO brackets (upper/lower) as shown in Fig.2.



VERSION MOUNTING SOLUTION "SEA" (OPTIONAL)

Fig.3



Note:

With the SEA fixing solution, a number of anti-vibration elastic supports proportional to the total height H, are inserted at the factory in the rear rail of the light curtain, as shown in Fig.3.

 $The \ antivibrating \ \ elastic \ supports \ can \ slide \ freely \ in \ the \ rear \ guide \ so \ as \ to \ facilitate \ the \ final \ mounting \ at \ the \ desired \ points.$

This solution allows to reduce the total dimensions while maintaining the ability to meet the mechanical vibrations.

Additional antivibrating elastic supports can be requested by the customer when ordering.



HOW TO ORDER PROTECT - P200

OPTIONS

SRS Manual Restart SEA Antivibrating elastic supports (see Fig.3) CB60 IP67 IP67 protection in transparent cylindric CB60 IP69K IP69K protection in transparent cylindric

ACCESSORIES

COD 5	Fully shielded cable PUR/PP - lenght 10 meters pre-wires with connector female straight M12
	5 poles (non included in the supply)
COD 8	Fully shielded cable PUR/PP - lenght 10 meters pre-wires with connector female straight M12
	8 poles (non included in the supply))
LEVEL A CONTROL	5 to a local design for TVD5 4 acception
LEVEL 4 CONTROL	External control unit for TYPE 4 upgrading
MUTE CONTROL	External control unit for neutralization MUTING
WIGTE CONTROL	External control unit for neutralization, with this
SPV100	Mirror column for enclosures
S1 ¥ 100	(depending on the HP protected of the light curtain, check on the respective technical sheet SPV100 the HU of the mirror)
ODV400 BLUG	
SPV100 PLUS	Mirror column UNBREAKABLE for enclosures (depending on the HP protected of the light curtain, check on the respective technical sheet SPV100PLUS the HU of the mirror)
	(depending of the nr protected of the light cultain, check of the respective technical sheet. Sry four Los the no of the million)
ВТО	Orientable Ground Base in INOX 135x150mm to use with SPV100 - SPV100 PLUS
COLV	Triangular column to allocate the light curtain for construction enclosures
COLV + BTO	Triangular column to V + Orientable Ground Base in INOX 135x150mm to use with SPV100 - SPV100 PLUS
	mangalar coldinate in Chanada and and an advantage in the Control of the Control
KIT - 8A	Kit of N°. 8 antivibrating elastic supports including the respective screws to be applied to SMO
	brackets (upper / lower) as shown in Fig.2
	-

HOW TO ORDER THE OPTIONS THE ACCESSORIES and

SRS 1 SEA 2 **CB60 IP67** 3 **CB60 IP69K**

INSERT NUMBER CORRESPONDING IN ORDER LIGHT CURTAIN

COD 5
COD 8
LEVEL 4 CONTROL
MUTE CONTROL
SPV100
SPV100 PLUS
вто
COLV
COLV + BTO
KIT - 8A

7	
8	
9	
10	
11	
12	
13	
14	

5

HOW TO ORDER THE LIGHT CURTAIN

Product Code	HP	Distance	Distance max working	OPTIONS	ACCESSORIES
PROTECT-P200	protected height	effective working	max working	,	,
			Maximum range between TX and RX NR = HP 6 meters MR = 6 16 meters HR = 16 30 meters	1 2 3 4	5 9 13 6 10 14 7 11 8 12
TRANSMITTER + RECEIVER	SEE TABLE page 1	effective	he distance working between TX and RX in mm		

Example

PROTECT - P200 - 2000 - 3000 - NR + | 1 | 2 | -

OPTIONS

ACCESSORIES

5 6