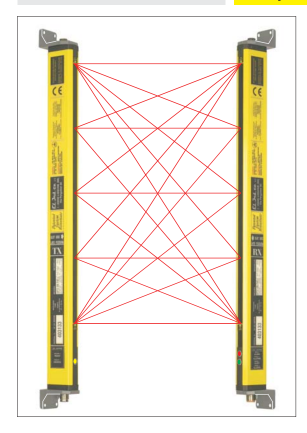
# **OPT3 SMC P200**

# Safety Light Curtain TYPE 2 - 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 HP ÷ 30 meters Range Output 2 switches - ON/OFF **Directives** 2006/42/EC - 2004/108/EC - 2006/95/EC CEI-EN 61496/1 - CEI-CLC/TS 61496-2 Stardards

N.0068/ETI - MAC/001-2010 Rev.2

Safety Light Curtain Type 2 (\*) with the following functions :

Start/Restart: automatic restart of the logic state of the device after an intervention and at its powering on (Standard Model) SRS/EDM : SRS = start restart automatic / manual after an intervention and at its powering on + EDM (External Device Monitoring) choosing the option SRS/EDM

Certificate

#### Test Input

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

- (\*) Upgrading to TYPE 4 through a control unit BOX 2/4 which implements the following functions :
- Outputs 2 switches 5A/250V (mobile concatenated relays)
- **EDM** (External Device Monitoring)

Led Diagnostic for failures signalling and detection Contact AUX (Ausiliary) NC normally closed

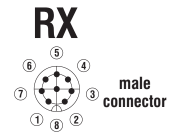
## PROTECTED AREAS HEIGHT

Product Code	Protected Height HP mm	Total Height H mm	Response time ms	Number of controlled rays
OPT3-SMC-P200-0400	400	565	15	2x2
OPT3-SMC-P200-0800	800	965	18	3x3
OPT3-SMC-P200-1200	1200	1365	20	4x4
OPT3-SMC-P200-1600	1600	1765	23	5x5
OPT3-SMC-P200-2000	2000	2165	25	6x6

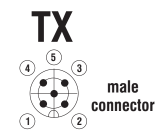


TECHNICAL FEATURES	OPT3 SMC P200	
Safety Category	TYPE 2 - SIL 2 SILCL 2 PL d / TIPO 4* - SIL 3* SILCL 3 PL e	
Power Supply	24Vdc ± 10%	
Absorption TX Unit Absorption RX Unit	80 mA max 70 mA max	
Output	2 switches SW1 - SW2 (ON/OFF) free from potential 1Adc/ac @ 40Vdc/ac	
Output Protection	Short circuit 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 Led = Active Protection - Red Led = Alarm - Orange Led ON = Manual Operation - Orange Led blinking = Waiting for RESTART - Orange Led OFF = Automatic Operation	
Housing	Polished aluminium RAL1021	
Housing Section	22 x 36 mm	
Protection Degree	IP54 (option IP67 - IP69K)	
Working Temperature	0 / +55 °C	
RX Connection TX Connection	Connector M12 female 8 poles shielded - lenght 10 meters Connector M12 female 5 poles shielded - lenght 10 meters	
Fixing	SMO (orientable support brackets)	

# CONNECTION ELECTRIC DIAGRAM (Standard Model)



1) White = N.C.
2) Brown = + 24Vdc
3) Green = -\(^{\circ}\)/ SW1
4) Yellow = -\(^{\circ}\)/ SW2
5) Grey = -\(^{\circ}\)/ SW2
6) Pink = -\(^{\circ}\)
7) Blue = -\(^{\circ}\)
8) Red = N.C.

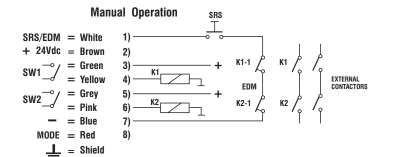


**TEST INPUT** = Connect the 2 threads, white and black is simulated the interruption of the curtain test the correct opening of the outputs SW1 - SW2 of the receiving unit



Shield

# RX



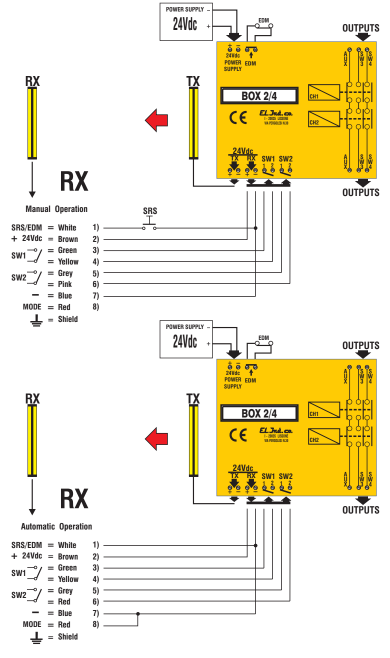
**Table Operative Mode** 

	RED	WHITE (1)	
	MODE	SRS	EDM
AUTOMATIC	0 Volt	X	✓/X
MANUAL	NC	>	✓/X

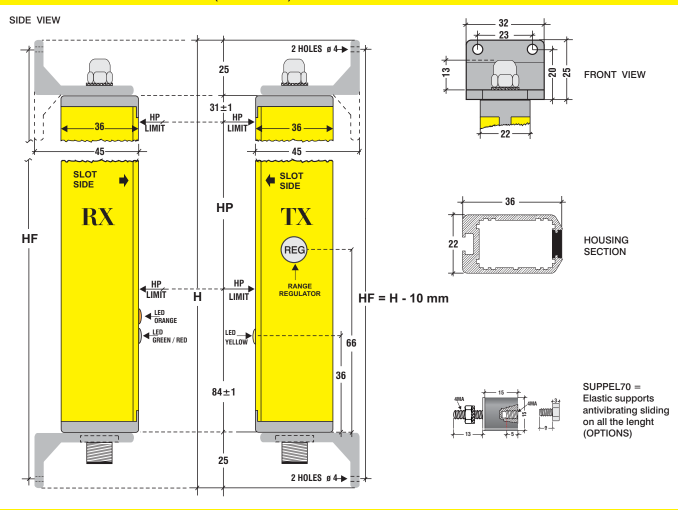
(1)Leave close if not used

To connect the TX refer to the diagram on page 2

# CONNECTION ELECTRIC DIAGRAM (model Type 4 with option SRS/EDM)







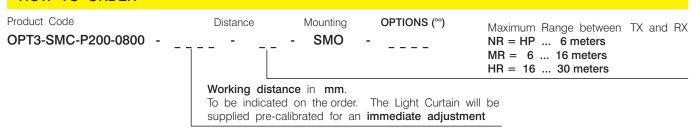
OPTIONS (°°)
--------------

SRS / EDM	Start Restart automatic/manual + EDM (External Device Monitoring)
OUTPUT CABLE	Output with direct cable lenght 5 meters
SUPPEL 70	Supports for the direct mounting of the profile (not orientable)
CB60 IP67	IP67 protection
CB60 IP69K	IP69K protection

## **ACCESSORIES**

COD 5	Cable TX M12 - 5 poles shielded 10 meters included in the supply
COD 8	Cable RX M12 - 8 poles shielded 10 meters included in the supply
BOX 2/4 (*)	External control unit for TYPE 4 upgrading
BOX-MUT	External control unit for neutralization - MUTING
SPV100	Mirrors at V for enclosures
SPV100 PLUS	Mirrors at V UNBREAKBLE for enclosures

### **HOW TO ORDER**



Example: OPT3 SMC-P200-0800 - 1000 - NR - SMO - SRS/EDM



Via Pergolesi 30 - 20851 LISSONE (MB) - www.elindco.it