# **SAFEasy™ TYPE 4 LIGHT CURTAINS**





- Integrated light curtains for <u>BODY PROTECTION</u>
- Versions with 2/3/4 beams
- Special slot for device setting
- 35 x 40 mm compact profile

# **SE4 SERIES**

The *SAFEasy*<sup>™</sup> light curtains, according to the EN 61496-1 e IEC 61496-2 standards, are suitable for detecting the human body when approaching dangerous areas.

Models with different standard heights (500, 800, 900, 1200 mm), with 2, 3, 4 beams and operating distance reaching 50 m are available.

Specific dip-switches, that can be reached through a slot present on the front of the receiver protected by a lid and opened with a simple screwdriver, guarantee rapid and safe device setting.

The operator is thus able to configure, according to the specific needs, the manual or automatic reset, as well as the muting and partial muting functions.

The emitter-receiver units are optically synchronised and contain all the control circuits, inputs and outputs inside the housing.

A wide range of industrial applications, requiring operator safety, can be solved by the *SAFEasy*™ light curtains, thanks to the extremely compact dimensions (35x40 mm) and easy connection and installation.





#### **TECHNICAL DATA**

I E OTTINION LE DIVINI	
Power supply:	24 Vdc ± 20%, reverse polarity protection
Consumption:	70 mA max. (emitter)
	65 mA max. (receiver without load)
Light emission:	infrared LED 880 nm
Optic diameter:	Ø 16 mm
Number of controlled beams:	refer to table 1
Optic interaxis:	refer to table 2
Resolution:	refer to table 2
1st beam installation height:	refer to table 3
Through beam operating distance:	0.5 25 m (Q vers.)
	4 50 m (P vers.)
Receiver inputs:	external switches for Muting, Test, Start
	and Override
Receiver indicators:	green / red SAFE / BREAK LED
	2 yellow ALIGNMENT LEDs
	green POWER ON LED
Emitter indicators:	yellow blinking FAILURE LED
	green POWER ON LED
Output type:	
Output current:	0.7 A max.
	0.25 A max. (45°C - 55°C)
	short-circuit signalling and protection
Response time:	
Selectable functions:	• •
	Manual / Automatic reset
	refer to table 4
Receiver connection:	•
Emitter connection:	•
Safety category:	• •
Electrical protection:	
Mechanical protection:	
	IP67 (connector part)
Housing material:	
Weight:	
Operating temperature:	
Storage temperature:	25 <b></b> +70 °C
	25 +70 °C EN 954-1, EN 61496-1, IEC 61496-2

#### **TABLES**

Model	Beams	
SE4 height 500	2	
SE4 height 800	3	
SE4 height 900	4	
SE4 height 1200	4	

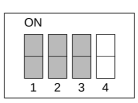
#### Table 1: NUMBER OF BEAMS

Model	mm
SE4 height 500	515
SE4 height 800	415
SE4 height 900	315
SE4 height 1200	415

#### Table 2: INTERAXIS / RESOLUTION

Model	mm
SE4 height 500	400
SE4 height 800	300
SE4 height 900	300
SE4 height 1200	300

Table 3: 1st BEAM INSTALLATION HEIGHT



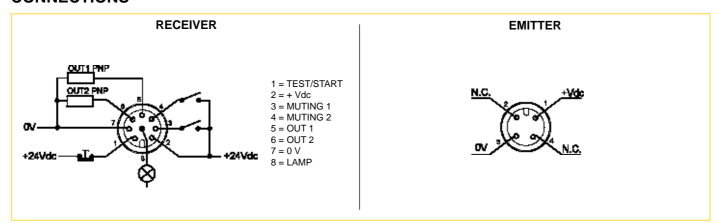
GREY dip-switches: Muting / partial Muting selection WHITE dip-switches: manual / auto. reset selection

Table 4: DIP-SWITCH SELECTION

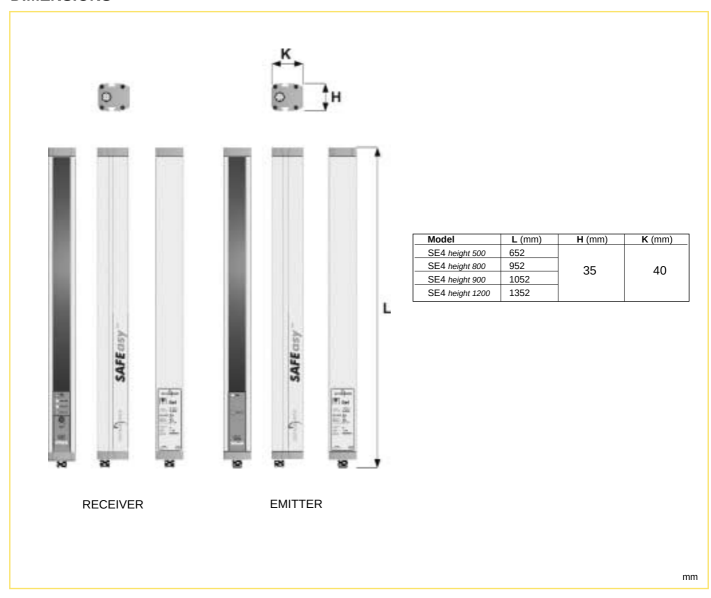




## **CONNECTIONS**



## **DIMENSIONS**







#### **MODELS**

MODEL	DESCRIPTION	CODE N°
SE4-P2-050-PP-W	type 4 safety light curtain with 2 beams and 4 50 m op. distance	957201110
SE4-P3-080-PP-W	type 4 safety light curtain with 3 beams and 4 50 m op. distance	957201120
SE4-P4-090-PP-W	type 4 safety light curtain with 4 beams and 4 50 m op. distance	957201130
SE4-P4-120-PP-W	type 4 safety light curtain with 4 beams and 4 50 m op. distance	957201140
SE4-Q2-050-PP-W	type 4 safety light curtain with 2 beams and 0.5 25 m op. distance	957201200
SE4-Q3-080-PP-W	type 4 safety light curtain with 3 beams and 0.5 25 m op. distance	957201210
SE4-Q4-090-PP-W	type 4 safety light curtain with 4 beams and 0.5 25 m op. distance	957201220
SE4-Q4-120-PP-W	type 4 safety light curtain with 4 beams and 0.5 25 m op. distance	957201230

# **ACCESSORIES**

Please refer also to Safey Device Accessories

Note: All the accessories have to be ordered separately

#### Distributed by:

#### **HEADQUARTERS**

#### **DATASENSOR SpA**

via Lavino, 265 - 40050 Monte San Pietro, BO - Italy Tel. +39 051/6765611 • Fax +39 051/6759324 www.datasensor.com • e-mail info@datasensor.com

Datasensor SpA endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use Datasensor SpA can guarantee only the data indicated in the instruction manual supplied with the products.

00344E - Printed in Italy in January 20