SAFEasy™ TYPE 2 LIGHT CURTAINS





- Integrated light curtains for <u>PRESENCE CONTROL PROTECTION</u>
- 50 and 90 mm resolution and operating distance up to 15 m
- 31 x 32 mm compact profile
- Versions with automatic or manual RESTART

SF2-50/90 SERIES

The **SAFEasy**[™] light curtains of the **SF2** series, according to the IEC 61496-1 and IEC 61496-2 standards, are very suitable for presence detection of operators exposed to risks.

Different models are available with nine standard heights ranging from 300 to 1500 mm, with 50 or 90 mm resolution and an operating distance reaching 15 m.

The emitter and receiver units are optically synchronised and contain all the control circuits, test input and two safety outputs inside the housing.

The connection with the machine stopping circuits are guaranteed by unshielded M12 4-pole connectors for the emitter and M12 5-pole connectors for the receiver.

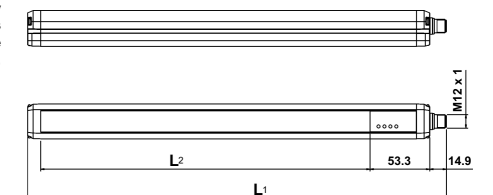
The **SAFEasy™** light curtains of the **SF2** series have also integrated the test function, automatically activated every 0.5 seconds, without stopping the machine's working cycle.

A wide range of industrial applications, requiring operator safety, can be solved by the $SAFEasy^{TM}$ light curtains, thanks to the extremely compact dimensions (31x32 mm), easy installation and excellent performances.



Presence control is obtained positioning horizontally the safety light curtain. This installation allows to continuously control the presence of an obstacle inside a specific area. This is a particularly useful solution when dangerous area, not visible from the machine control points, has to be protected.

DIMENSIONS







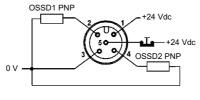


CONTROLLED HEIGHT (mm)	L ₁	L ₂
300 450 600 750 900 1050	374 521 668 815 962 1109 1256	294 441 588 735 882 1029 1176
1350 1500	1403 1550	1323 1470

CONNECTIONS

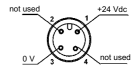
RECEIVER (RX)

EMITTER (TX)



1 = brown = +24 Vdc 2 = white = OSSD1 3 = blue= 0 V

4 = black = OSSD2 5 = grey = TEST *



1 = brown = +24 Vdc = 0 V 3 = blue



^{* =} automatic RESTART (X version) TEST/RESET function = manual RESTART (Y version) TEST/RESTART/RESET function



TECHNICAL DATA

TECHNICAL DATA		
24 Vdc ± 20% (SELV / PELV)		
50 mA max. / 1 W (emitter)		
90 mA max. / 2.5 W (receiver without load)		
infrared LED 880 nm		
Ø 18 mm		
refer to table 1		
37,5 mm (SF2-50); 74 mm (SF2-90)		
50 / 90 mm		
refer to table 2		
0.2 15 m		
external switches for Test and Restart		
2 yellow ALIGNMENT LEDs		
red BREAK LED		
green SAFE LED		
yellow WORKING UNIT CHECK LED		
green POWER ON LED		
Ž PNP		
short-circuit protection: max.1.4 A at 55°C		
min. 1.2 A at 0 °C		
500 mA max. per output		
Vdd - 1 V		
0.2 V		
0.65 mA		
100 nF max.		
60 Ω min.		
refer to table 3		
M12 5-pole connector		
M12 4-pole connector		
type 2		
class 1		
IP65 (EN 60529)		
IP67 (connector part)		
painted aluminium		
painted aluminium PBT		
painted aluminium PBT PMMA		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V)		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V) M12 conductors (according to EN 50044, EN 60947-5-2)		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V) M12 conductors (according to EN 50044, EN 60947-5-2) poles Ø = 32x0.1mm, external Ø = 0.5mm		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V) M12 conductors (according to EN 50044, EN 60947-5-2) poles Ø = 32x0.1mm, external Ø = 0.5mm 1 Kg. max. / m of total height		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V) M12 conductors (according to EN 50044, EN 60947-5-2) poles Ø = 32x0.1mm, external Ø = 0.5mm 1 Kg. max. / m of total height 0 +55 °C		
painted aluminium PBT PMMA 50 m max * (at 100nF capacitive load and Vdd=24V) M12 conductors (according to EN 50044, EN 60947-5-2) poles Ø = 32x0.1mm, external Ø = 0.5mm 1 Kg. max. / m of total height		

^{* =} if a longer cable has to be used, please verify that the same specifications are respected

TABLES

Model	SF2-50	SF2-90
SF2 height 300	9	5
SF2 height 450	13	7
SF2 height 600	17	9
SF2 height 750	21	11
SF2 height 900	25	13
SF2 height 1050	29	15
SF2 height 1200	33	17
SF2 height 1350	37	19
SF2 height 1500	41	21

Table 1: NUMBER OF CONTROLLED BEAMS

Model	SF2
SF2 height 300	334
SF2 height 450	481
SF2 height 600	628
SF2 height 750	775
SF2 height 900	922
SF2 height 1050	1069
SF2 height 1200	1216
SF2 height 1350	1363
SF2 height 1500	1510

Table 2: CONTROLLED HEIGHT (mm)

Model	SF2
SF2 height 300	15
SF2 height 450	16
SF2 height 600	17
SF2 height 750	18
SF2 height 900	19
SF2 height 1050	20
SF2 height 1200	22
SF2 height 1350	23
SF2 height 1500	24

Table 3: RESPONSE TIME (ms)











ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	CODE N°
SF2-50 with automatic RESTART		
SF2-50-030-PP-X	Type 2 safety light curtain h=300 mm	957081200
SF2-50-045-PP-X	Type 2 safety light curtain h=450 mm	957081210
SF2-50-060-PP-X	Type 2 safety light curtain h=600 mm	957081220
SF2-50-075-PP-X	Type 2 safety light curtain h=750 mm	957081230
SF2-50-090-PP-X	Type 2 safety light curtain h=900 mm	957081240
SF2-50-105-PP-X	Type 2 safety light curtain h=1050 mm	957081250
SF2-50-120-PP-X	Type 2 safety light curtain h=1200 mm	957081260
SF2-50-135-PP-X	Type 2 safety light curtain h=1350 mm	957081270
SF2-50-150-PP-X	Type 2 safety light curtain h=1500 mm	957081280
SF2-50 with manual RESTART		
SF2-50-030-PP-Y	Type 2 safety light curtain h=300 mm	957081380
SF2-50-045-PP-Y	Type 2 safety light curtain h=450 mm	957081390
SF2-50-060-PP-Y	Type 2 safety light curtain h=600 mm	957081400
SF2-50-075-PP-Y	Type 2 safety light curtain h=750 mm	957081410
SF2-50-090-PP-Y	Type 2 safety light curtain h=900 mm	957081420
SF2-50-105-PP-Y	Type 2 safety light curtain h=1050 mm	957081430
SF2-50-120-PP-Y	Type 2 safety light curtain h=1200 mm	957081440
SF2-50-135-PP-Y	Type 2 safety light curtain h=1350 mm	957081450
SF2-50-150-PP-Y	Type 2 safety light curtain h=1500 mm	957081460
SF2-90 with automatic RESTART		
SF2-90-030-PP-X	Type 2 safety light curtain h=300 mm	957081290
SF2-90-045-PP-X	Type 2 safety light curtain h=450 mm	957081300
SF2-90-060-PP-X	Type 2 safety light curtain h=600 mm	957081310
SF2-90-075-PP-X	Type 2 safety light curtain h=750 mm	957081320
SF2-90-090-PP-X	Type 2 safety light curtain h=900 mm	957081330
SF2-90-105-PP-X	Type 2 safety light curtain h=1050 mm	957081340
SF2-90-120-PP-X	Type 2 safety light curtain h=1200 mm	957081350
SF2-90-135-PP-X	Type 2 safety light curtain h=1350 mm	957081360
SF2-90-150-PP-X	Type 2 safety light curtain h=1500 mm	957081370
SF2-90 with manual RESTART		
SF2-90-030-PP-Y	Type 2 safety light curtain h=300 mm	957081470
SF2-90-045-PP-Y	Type 2 safety light curtain h=450 mm	957081480
SF2-90-060-PP-Y	Type 2 safety light curtain h=600 mm	957081490
SF2-90-075-PP-Y	Type 2 safety light curtain h=750 mm	957081500
SF2-90-090-PP-Y	Type 2 safety light curtain h=900 mm	957081510
SF2-90-105-PP-Y	Type 2 safety light curtain h=1050 mm	957081520
SF2-90-105-PP-Y SF2-90-120-PP-Y	Type 2 safety light curtain h=1050 mm Type 2 safety light curtain h=1200 mm	957081520 957081530

ACCESSORY SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	CODE N°
CS-A1-03-G-03	M12 5-pole unshielded axial 3 m connector	95ACC2110
CS-A1-03-G-05	M12 5-pole unshielded axial 5 m connector	95ACC2120
CS-A1-03-G-10	M12 5-pole unshielded axial 10 m connector	95ACC2140
CS-A1-02-G-03	M12 4-pole unshielded axial 3 m connector	95A251380
CS-A1-02-G-05	M12 4-pole unshielded axial 5 m connector	95A251270
CS-A1-02-G-10	M12 4-pole unshielded axial 10 m connector	95A251390
ST-KSF2STD	SF2 standard fixing bracket (12 pcs)	95ASE1020
ST-KSF2	anti-scratch fixing bracket (4 pcs)	95ACC2320

Please refer also to Safey Device Accessories











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 curpolical with the predicts.