

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk



DATASENSING SH4-BASE HAND PROTECTION SAFETY LIGHT CURTAIN

SH4-30-1800-B-5 SH4 Base Type 4 30mm Resolution 1800mm Protection Height

- Hand protection (R30), range 0.2-20 m
- Protection height 300-2250mm
- Temperature Range from -30 to +55 °C
- 2 x OSSD safety outputs



PRODUCT DESCRIPTION

Datasensing's SH4-BASE is a simple safety light curtain. All you need is a supply voltage for the emitter and receiver and from the receiver you get your safety outputs. (2 x OSSD)

The Hand protection resolution is 30mm and the maximum distance between the emitter and receiver is 20m.

SH4 Safety light curtains do not have a dead zone, they detect throughout the entire length of the light curtain.

TECHNICAL DATA

Function	Automatic restart
IP class	IP65, IP67
Material of body	Aluminium
MTTFd	43 year(s)
Number of beams	72
PL	e
Protection height	1800 mm
Reaction time	14 ms
Resolution	30 mm
Sensing distance	0,2-20 m
SIL	3
Supply voltage	24 V DC

Temperature operational max	55 °C
Temperature operational min	-30 °C
Voltage tolerance	± 20%

RECEIVER BASE	EMITTER
RX M12 MALE 5 PIN	TX M12 MALE 5 PIN
1 - 24V (brown)	1 - 24V (brown)
2 - OSSD1 (white)	2 - TEST (white)
3 - 0V (blue)	3 - 0V (blue)
4 - OSSD2 (black)	4 - NOT CONNECTED (black)
5 - COM (grey)	5 - COM (grey)

r			ķ) 	i Et		
	24 (000000) (-0	04-010-0-0-0	=0==01=01=0000000000000000000000000000	<u></u>				0001000000000 <mark>=0000</mark>]
17	MORE	Lines				4000.	Lines	
25 (2800)	316.30-0205-0-0	100				#000L	107	
45 49900	100-10-000-0-0 100-10-000-0-0	107 475				MCCCL. Des 194100-1-0 Des 10-bell 2-0	10 10	
	500 10 4200 8-4 900 10 400 5-3 900 10 400 5-3	0 0 0				MODEL Anna 10 4000 4.0 from 10 4000 4.0 from 10 4000 4.0	0 0	
	100 10 400 4 4 100 10 400 4 3 100 10 400 4 3 100 10 400 4 3	1 4 3 2				40000. Janu 30-000 6.0 Janu 30-000 6.0 Janu 30-000 6.0 Janu 30-000 6.0	1 (3 2	•
	106, 25, 4200, 5, 4 906, 35, 4600, 5, 5 906, 35, 4200, 5, 5 906, 35, 4700, 5, 5 906, 35, 4700, 5, 5	17 47 43 43 45 45				MODEL Des 19 dates 4.4 Des 19 dates 4.4 Des 19 dates 4.4 Des 19 dates 4.4 Des 19 dates 4.4	1 4 3 5 5	
2 5 - 12 2000	Dec 21 (2003) 1.0 Dec 21 (2003) 1.0	117 425 424 725 429 429				#0000. Janu 24 com 4.4 Hanu 34 com 4.4 Hanu 24 com 4.4 Hanu 24 com 5.4 Hanu 24 com 5.4 Hanu 34 com 5.4 Hanu 34 com 5.4 Hanu 34 com 5.4	17 47 47 47 75 49 49	
2	100, 20 (200, 1.0) 100, 20 (200, 1.0)	air eile Gal Th Gan Gan Can				ACCOL To the Partial And The Reference of The Reference of The Reference The Reference of The Reference of The Reference of The Reference The Reference of The Reference of The Reference of The Reference The Reference of The Reference o	100 430 430 430 430 450 530 530 1200	
	Dec 21 (2003) 1.0 Dec 21 (2003) 1.0	107 405 414 715 409 409				#0000. 3 ms 34 cms 4.4 4 ms 34 cms 4.4 9 ms 35 cm3 5.0 9 ms 34 cms 3.4 9 ms 34 cms 3.4 9 ms 34 cms 3.4 9 ms 34 cms 3.4 9 ms 34 cms 3.4	17 47 47 47 75 49 49	
	500, 25 4000 5.0 500, 35 1000 5.0 500, 35 1000 5.0 500, 35 1000 5.0	100 400 734 400 400 400 400 7300 500 500 500				40000, 100, 00, 00, 00, 00 100, 00, 00, 00, 00 100, 00 100	107 419 414 174 174 409 600 6200 6200	
	Dis 24 200 8.0 Dis 35 400 8.0 Dis 35 400 8.0 Dis 36 400 8.0	Sim elan Tea Tean Ean Ean Ean Ean Ean Ean Ean Ean				40003. 2015 2015 6 1 1111 2016 7 1 1112 2016 7 1	10* 41* 11* 12* 12* 12* 12* 12* 12* 12* 12* 1	
2	2010 20 4000 20 4 1000 20 4000 24 4 1000 20 1000 24 4 1000 20 1000 24 4 1000 20 1000 24 4 1000 20 4000 24 4 1000 20 4000 24 4 1000 20 4000 24 4	50 40 40 50 50 50 100 100 100 100 100 100 100 1				4000.	97 48 48 49 49 49 49 49 49 19 19 19 19 19 19 19 19 19 19 19 19 19	
	500 20 4000 4.0 400 20 4000 4.0 500 20 400 4.0 500 20 400 4.0 500 20 500 4.0 500 20 500 4.0 500 20 50 50 50 500 20 50 50 500 20 50 500 20 500 20	Sim elan Tea Tean Ean Ean Ean Ean Ean Ean Ean Ean				40000. 3011 - 2010 - 2.4 1011 - 3.0 1011 - 3.0 101	10* 41* 11* 12* 12* 12* 12* 12* 12* 12* 12* 1	