Safety Light Curtain Type SC2 Hand Series





- · Integrated light curtain for hand protection
- Up to 19m operating distance
- . Controlled heights ranging from 150 to 1500 mm
- . New sturdy profile and rotating brackets
- Reset/Text + Automatic Restart
- Ideal for Industrial Applications, such as:
 - Automatic machines
 - Machines for packaging, material handling and storing
 - Weaving machines, wood-working machines and ceramic working machines
 - Automatic and semi-automatic assembly lines
 - Automatic warehouses

Approvals







Safety Light Curtains Category Function (AR: Automatic Restart) Resolution Protected height Operating distance

Product Description

The new SC2 range of hand resolution (30mm) safety light curtains offers improved response times, among the lowest in the market, allowing the installation of the safety

light curtains nearer to the dangerous area. Better than competition response times combined with new sturdy and more functional compact body (32x37mm profile), make the

new SC2 range one of the best performing safety light curtains for industrial applications. Also the quicker installation, thanks to new rotating fixing brackets, eases alignment in the harshest conditions, which together with full compatibility with the former SB range makes the new SC range a natural industrial automation evolution and choice.

Model Selection

Model	Description
SC2	
SC2-AR-30-150-D19	Type 2 safety light curtain h=150mm
SC2-AR-30-300-D19	Type 2 safety light curtain h=300mm
SC2-AR-30-450-D19	Type 2 safety light curtain h=450mm
SC2-AR-30-600-D19	Type 2 safety light curtain h=600mm
SC2-AR-30-750-D19	Type 2 safety light curtain h=750mm
SC2-AR-30-900-D19	Type 2 safety light curtain h=900mm
SC2-AR-30-1050-D19	Type 2 safety light curtain h=1050mm
SC2-AR-30-1200-D19	Type 2 safety light curtain h=1200mm
SC2-AR-30-1350-D19	Type 2 safety light curtain h=1350mm
SC2-AR-30-1500-D19	Type 2 safety light curtain h=1500mm

General Data

Power Supply	24VDC ± 20%
Consuption (emitter)	2W max
Consuption (receiver)	3.5W max (without load)
OSSD output	2 PNP
Short-circuit protection	1.4 A max
Output current	0.5A max on each output
Output voltage - ON status	Vdd - 1V min
Output voltage - OFF status	0.2 V max.
Leakage current	< 1mA
Capacitive load	2.2uF @ 24VDC max

Response time	Refer to page 4 table	
Controlled height	150 1500 mm	
Safety category	Type 2	
Auxiliary functions	Reset / Test and Auto Restart	
Electrical protection	Class I / Class III	
Connection	M12 4-pole for emitter	
	M12 5-pole for receiver	
Cable lenght	50m max*	



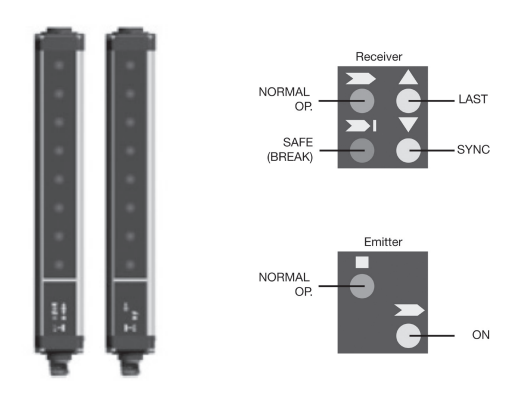
Optical Data

Light emission	Infrared LED (950 nm)	Aperture angle (EAA)	± 5° max
Resolution	30mm	Ambient light rejection	IEC-61496-2
Operating distance	0.2 19m		

Mechanical and Environmental Data

Operating temperature	0 + 55°C	Mechanical protection	IP65 (EN 60529)
Storage temperature	-25° +70°C	Shock resistance	16 ms (10 G) 1.000 shock
Temperature class	T6		per axis
Humidity	15 95% (non condensing)	Housing material	Painted alluminium
Vibration	Width 0.35mm	Protective shield material	PMMA
	Frequency 10 55 Hz 20	Cap material	PC MAKROLON
	sweep per axis, 1 octave/min	Weight	1 KG/m
	(EN 60068-2-6)		

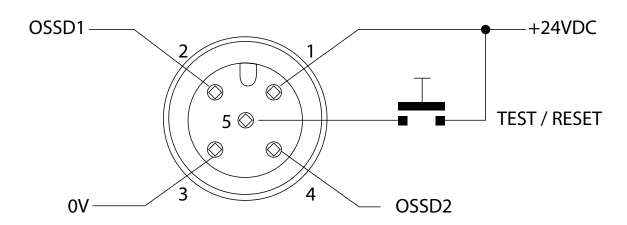
Indicators and Settings



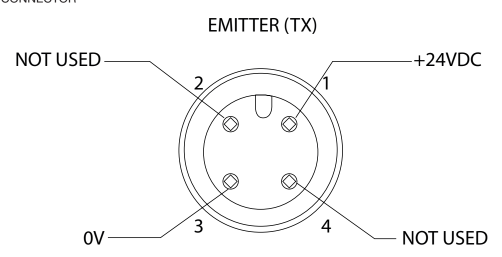


Connections

RX: M12 5-POLE CONNECTOR



TX: M12 4-POLE CONNECTOR



 1 = Brown = 24VDC
 1 = Brown = +24VDC

 2 = White = OSSD1
 2 = White = NOT USED

 3 = Blue = V
 3 = Blue = 0 V

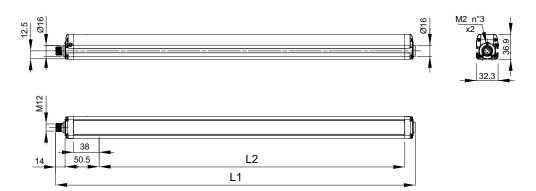
 4 = Black = OSSD2
 4 = Black = NOT USED

 5 = Grey = TEST / RESET

NOTE: For MANUAL RESTART CONNECT TOGETHER Pin8 with Pin6. For Automatic Restart connect together Pin8 with Pin5



Dimensions



Version	L,	L ₂
SC2-AR-30-150-D19	233.3	153.3
SC2-AR-30-300-D19	383.2	303.2
SC2-AR-30-450-D19	533.2	453.3
SC2-AR-30-600-D19	683.2	603.2
SC2-AR-30-750-D19	833.2	753.3
SC2-AR-30-900-D19	983.2	903.2
SC2-AR-30-1050-D19	1133.2	1053.2
SC2-AR-30-1200-D19	1283.3	1203.3
SC2-AR-30-1350-D19	1433.2	1353.2
SC2-AR-30-1500-D19	1583.3	1503.3

Number of Controlled Beams		
SC2 height 150	8	
SC2 height 300	16	
SC2 height 450	24	
SC2 height 600	32	
SC2 height 750	40	
SC2 height 900	48	
SC2 height 1050	56	
SC2 height 1200	64	
SC2 height 1350	72	
SC2 height 1500	80	

Controlled Height (mm)		
SC2 height 150	150	
SC2 height 300	300	
SC2 height 450	450	
SC2 height 600	600	
SC2 height 750	750	
SC2 height 900	900	
SC2 height 1050	1050	
SC2 height 1200	1200	
SC2 height 1350	1350	
SC2 height 1500	1500	

Response Time (ms)		
SC2 height 150	8	
SC2 height 300	9	
SC2 height 450	11	
SC2 height 600	12	
SC2 height 750	14	
SC2 height 900	15	
SC2 height 1050	17	
SC2 height 1200	18	
SC2 height 1350	20	
SC2 height 1500	21	

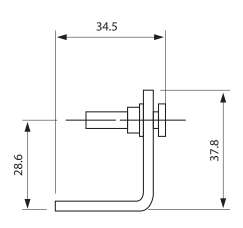
Reliability Data SC2		
PL (Ref. EN ISO 13849-1)	d	
CAT (Ref. EN 954-1)	2	
SIL (Ref. EN 954-1)	2	
SIL CL (Ref. EN IEC 62061)	2	
PHFD - Probability of Danger Failure (1/h)	1.04E-08	
T1 - Life Time (years)	20	
MTTFD - Mean Time to Danger Failure (years)	273	
DC - Diagnostic Coverage (%)	97.50%	
SFF - Safe Failure Fraction (%)	98.40%	
HTF - Hardware Fault Tolerance	0	

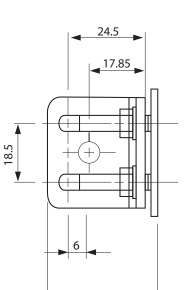


Accessory Table

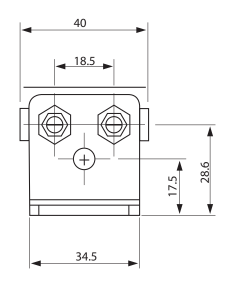
SC FB4P	Std mounting brackets 4 pcs kit
SC AV4P	Anti Vibration supports 4 pcs kit
SC AV6P	Anti Vibration supports 6 pcs kit
SC OS4P	Orientable Supports 4 pcs kit
SC OS6P	Orientable Supports 6 pcs kit
SC TP14	Test Piece Ø 14mm L = 300mm
SC TP30	Test Piece Ø 30mm L = 300mm

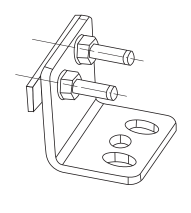
Standard Mounting Brackets





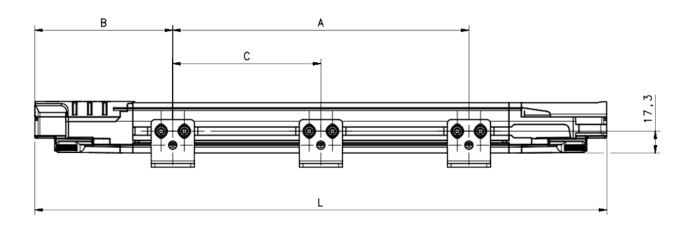
34.5







Installation with Anti-Vibration Supports



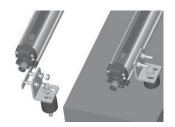
Models	L (mm)	A (mm)	B (mm)	C (mm)
SC2-AR-30-150-D19	216.3	108	54	-
SC2-AR-30-300-D19	366.2	216	75	-
SC2-AR-30-450-D19	516.3	316	100	-
SC2-AR-30-600-D19	666.2	366	150	-
SC2-AR-30-750-D19	816.3	466	175	-
SC2-AR-30-900-D19	966.2	566	200	-
SC2-AR-30-1050-D19	1116.2	666	225	-
SC2-AR-30-1200-D19	1266.3	966	150	483
SC2-AR-30-1350-D19	1416.2	1066	175	533
SC2-AR-30-1500-D19	1566.3	1166	200	583

Installation with anti-vibration supports















Connection Cables

Cable part number	Description
CONGSC-4P-5M	4 poles, 5m cable
CONGSC-4P-7M	4 poles, 7m cable
CONGSC-5P-5M	5 poles, 5m cable
CONGSC-5P-7M	5 poles, 7m cable
CONGSC-8P-5M	8 poles, 5m cable
CONGSC-8P-7M	8 poles, 7m cable

Ordering key:

CONG = cable group
SC = safety light curtains
xP = number of poles
xM = cable length