### 





### Programmable safety light curtain with 14mm resolution

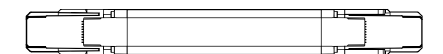
- Includes both sender and receiver
- Type 4, PLe, SIL3
- 14mm resolution integrated light curtain for finger protection
- Operating distance up to 7m (selectable)
- 300-900 mm protected height
- · Zero dead zone
- Basic Configuration Mode (BCM) through pushbuttons
- Advanced Configuration Mode (ACM) through GUI (SG EXTENDED GUI software included)
- CASCADE (No differentiation between master and slave models)

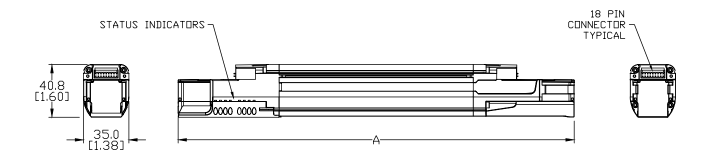
- Integrated MUTING and BLANKING functions
- Compact housing
- Proprietary 18-pin to standard M12 connectors
- 8 signalling LEDs
- Alignment level bar graph on both TX and RX units
- IP65 rated
- UL, CE, TUV and RoHS compliant
- • Accessory Dongle for:
  - Configuration cloning
  - Ethernet (TCP/IP connection)
  - Remote monitoring
  - Remote programming

	SG4-14 Programmable Series Selection Table							
Part Number	Price	Protected Height mm[in]	Total Height A mm[in]	Number of Beams	Response Time [ms]	Response Time with Code [ms]	Approximate Product Weight per Unit kg [lb]	
SG4-14-030-00-P	\$;;000?h[:	300 [11.81]	306.3 [12.06]	32	15	20	2.10 [4.63]	
SG4-14-045-00-P	\$;000?h_:	450 [17.72]	456.3 [17.96]	48	17	25	2.10 [4.63]	
SG4-14-060-OO-P	\$;000?h#:	600 [23.62]	606.3 [23.87]	64	19	29	3.00 [6.61]	
SG4-14-075-00-P	\$;;000?h!:	750 [29.53]	756.3 [29.78]	80	20	34	4.30 [9.48]	
SG4-14-090-00-P	\$;000?h?:	900 [35.43]	906.3 [35.68]	96	22	38	4.30 [9.48]	

#### **Dimensions**

mm [in]

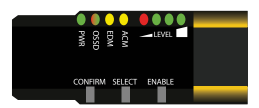




SG4-14 and SG4-30 Programmable Series Specifications			
Electrical Data	<del></del>		
Supply Voltage	24VDC ± 20%		
Current Consumption (Transmitter)	3W maximum		
Current Consumption (Receiver)	5W maximum (without load)		
Outputs	2 PNP OSSD outputs with short circuit protection (1.4 A @ 55°C)		
Output Current	0.5 A maximum on each output		
Output Voltage – ON status:	Vdd-1V		
Output Voltage – OFF status:	0.2 V		
Leakage Current	< 1mA		
Output Compacitive Load	2.2 uF @ 24VDC		
Recovery Time	100ms typical		
Protected Height	300 - 1800 mm		
Safety Category	Type 4 (ref. EN 61496-1)		
Auxiliary Functions	Reset, Restart selection, Alignment, EDM, Test, Muting, Partial Muting, Override, Coding, Range reduction, Fixed Blanking, Floating Blanking, Cascade, PNP / NPN output, GUI programming		
Electrical Protection	Class I / Class III		
	M12 5-pole for sender		
Electrical Connections	M12 12-pole + M12 5-pole for receiver muting applications		
	M12 12-pole for receiver blanking applications		
Cable Length (for supply power) 50m (164ft) maximum			
Pollution Degree	2		
Optical Data			
Light Emission	Infared LED (950nm)		
Resolution	14mm 30mm		
Operating Distance	0.2 - 7 m / 0.2 - 4 m (0.7 - 23 ft / 0.7 - 13 ft) for 14mm resolution 0.2 - 20 m / 0.2 - 12 m (0.7 - 66 ft / 0.7 - 39 ft) for 30mm resolution		
Ambient Light Rejection	IEC 61496-2		
Mechanical and Environmental Data			
Operating Temperature	0 to 55°C (32 to 131°F)		
Storage Temperature	-25 to 70°C (-13 to 158°F)		
Temperature Class	T6		
Humidity	15 - 95% (non-condensing)		
Mechanical Protection	IP65 (EN 60529)		
	Width 0.35 mm		
Vibrations	Frequency 10 - 55 Hz 20 sweep per axis		
	1 octave / min (EN 60068-2-6)		
Shock Resistance 16ms (10g) 1000 shock for each axis (EN60068-2-29)			
Housing Material	Painted aluminum (yellow RAL 1003) front screen		
Cap Material	PBT Valox 508 (pantone 072-CVC)		
Front Glass Material	PMMA (Polymethylmethacrylate [acrylic])		
Connectors	Proprietary 18-pin to standard M12		
Agency Approvals	UL E226479, CE, TUV, RoHS		

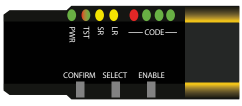
To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at <a href="https://www.AutomationDirect.com">www.AutomationDirect.com</a>

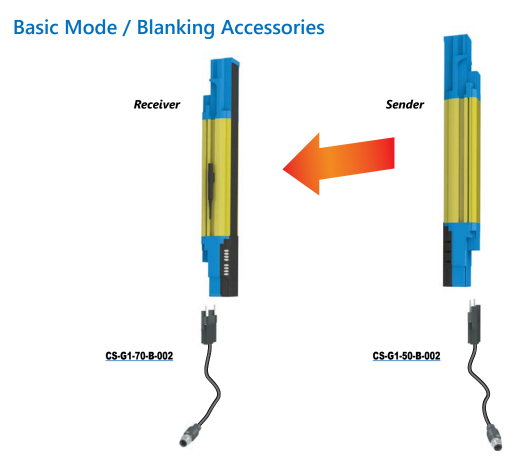
#### **Status Indicators**

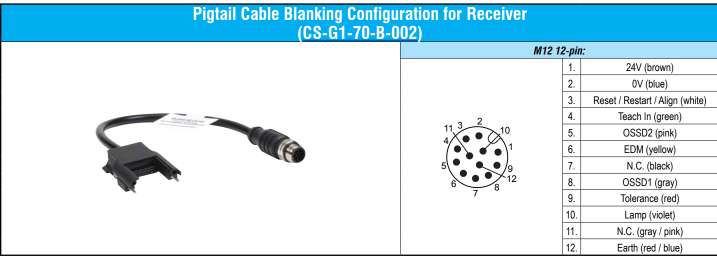


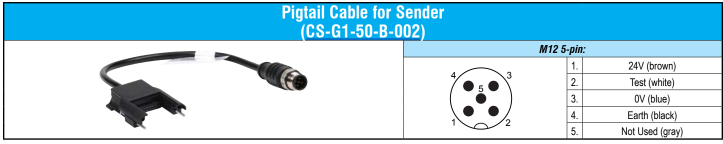
Receiver

#### Sender









Note: Confirm the specific color to each pinout based on the cable used during installation.

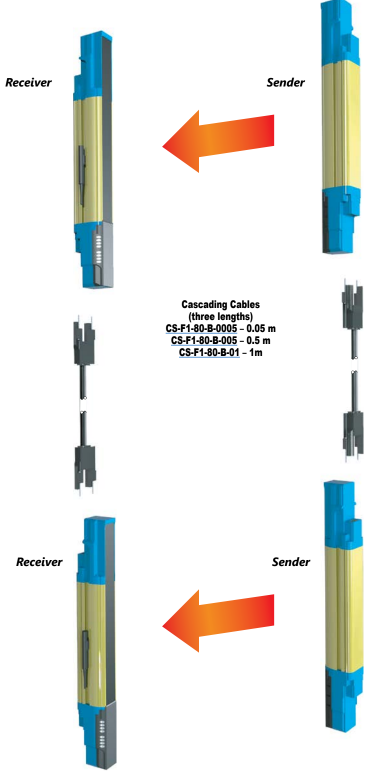


Pigtail Cable Muting Configuration 1	or Receiver (CS-R1-75-B	-002	2)	
	M12 1	12-pin:		
		1.	24V (brown)	
		2.	0V (blue)	
		3.	Reset / Restart / Align (white)	
	11 3 2	4.	Teach In (green)	
	4 • 10	5.	OSSD2 (pink)	
		6.	EDM (yellow)	
The state of the s	5\	7.	N.C. (black)	
	6 12	8.	OSSD1 (gray)	
10000	7 8	9.	Tolerance (red)	
		10.	Lamp (violet)	
A STATE OF THE STA		11.	N.C. (gray / pink)	
			Earth (red / blue)	
	M12 5-pin:			
	4 3	1.	24V (brown)	
	″ ● <sub>5</sub> ● \	2.	Muting2 (white)	
	( • )	3.	0V (blue)	
		4.	Muting1 (black)	
	1 2	5.	N.C. (gray)	

Pigtail Cable for Sender (CS-G1-50-B-002)					
	M	12 5-pin:			
		1.	24V (brown)		
	4 5 3	2.	Test (white)		
		3.	0V (blue)		
A STATE OF THE STA		4.	Earth (black)		
<b>**</b>	1 2	5.	Not Used (gray)		

Note: Confirm the specific color to each pinout based on the cable used during installation.

#### **Cascading Cables**



Note: A maximum number of three units, one master and two slaves, may be cascaded. The maximum length of the master unit is 1800mm and the maximum length of each slave is 1200mm.

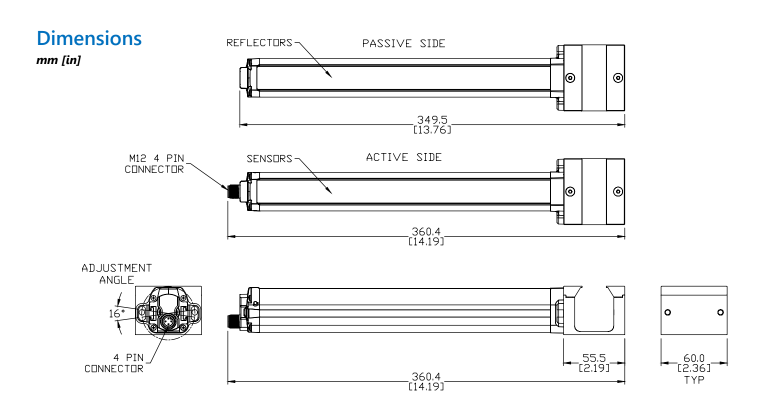
Safety Light Curtains Cables				
Part Number	Price	Description		
CS-R1-75-B-002	\$;10a[:	Datalogic cable, muting, PVC jacket, 0.2 m cable length, 18-pin proprietary to 5-pin M12 male quick-disconnect to 12-pin M12 male quick-disconnect		
CS-G1-70-B-002	\$;10a]:	Datalogic cable, blanking, PVC jacket, 0.2 m cable length, 18-pin proprietary to 12-pin M12 male quick-disconnect		
CS-G1-50-B-002	\$10az:	Datalogic cable, emitter, PVC jacket, 0.2 m cable length, 18-pin proprietary to 5-pin M12 male quick-disconnect		
CS-F1-80-B-0005	\$10av:	Datalogic cable, cascading, PVC jacket, 0.05 m cable length, 18-pin proprietary to 18-pin proprietary		
CS-F1-80-B-005	\$10ax:	Datalogic cable, cascading, PVC jacket, 0.5 m cable length, 18-pin proprietary to 18-pin proprietary		
CS-F1-80-B-01	\$10ay:	Datalogic cable, cascading, PVC jacket, 1m cable length, 18-pin proprietary to 18-pin proprietary		



#### **L-Muting Arms**

SG-L-ARMS L muting arms provide an optional method of achieving unidirectional muting.





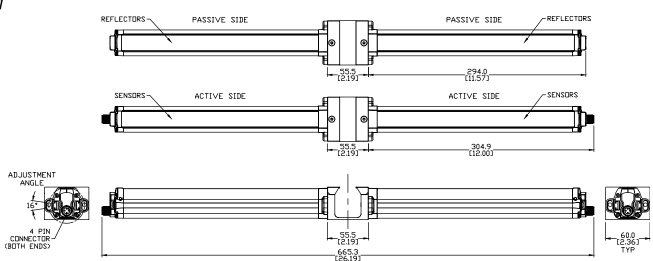
#### **T-Muting Arms**

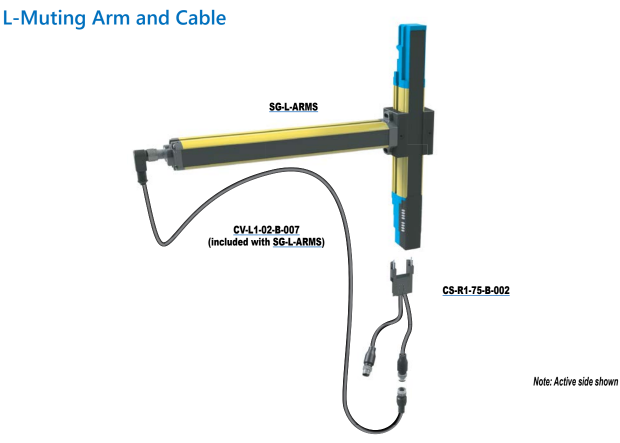
SG-T-ARMS T muting arms provide an optional method of achieving bidirectional muting.

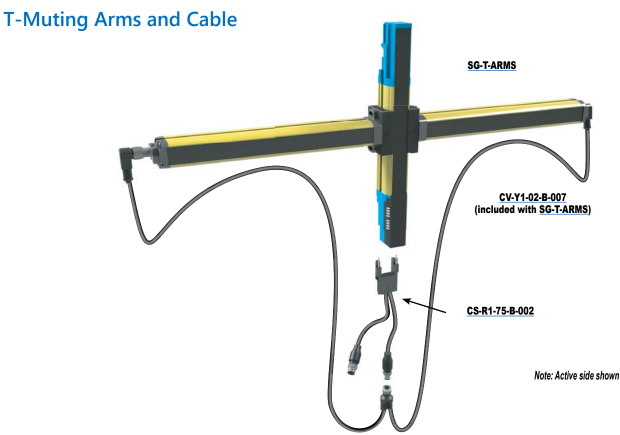
• Operating distance up to 3m
• Detectable objects down to 34.5 cm (13.6 in). (See manual for exact formulas.)

#### **Dimensions**

mm [in]







Safety Light Curtains Muting Arms and Cables			
Part Number	Price	Description	
SG-L-ARMS	\$010bc:	Muting arm pair, L-type, 4-pin M12 female quick-disconnect. For use with SG4 series (-P) light curtains.	
SG-T-ARMS	\$010bd:	Muting arm pair, T-type, 4-pin M12 female quick-disconnect. For use with SG4 series (-P) light curtains.	
CV-L1-02-B-007	\$10ap:	Datalogic cable, L-muting, PVC jacket, 0.5 m cable length, 5-pin M12 female quick-disconnect to 5-pin M12 female quick-disconnect	
CV-Y1-02-B-007	\$10aq:	Datalogic cable, T-muting, PVC jacket, 0.5 m cable length, 5-pin M12 female quick-disconnect to 5-pin M12 female quick-disconnect	



#### **Communication Interface**



SG4-DONGLE communication interface attaches to programmable Datalogic Safety Light Curtains and a PC through an Ethernet TCP/IP connection allowing remote monitoring and remote programming. Configuring, cloning, error logging and remote monitoring and programming are simplified through the free downloadable software.\*

\*Note: To connect <u>SG4-DONGLE</u> directly to a PC, order Ethernet cable <u>CAB-ETH-M01</u>.

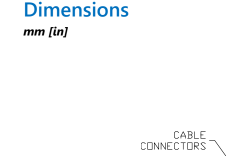
- Configuration cloning
- Ethernet TCP/IP connection
- · Remote monitoring
- Remote programming using SG-EXTENDED-GUI software
- CE compliant

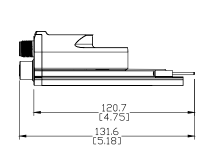
**SG4-DONGLE** 

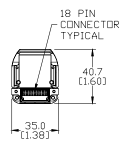


Safety Light Curtains Communication Interface and Software			
Part Number	Price	Description	
SG4-DONGLE	\$010be:	Programming dongle. Requires programming software included with SG4 (-P) light curtains.	
SG-EXTENDED-GUI	\$-10ig:	Programming software for SG4 series (-P) on CD; software also available for free download from Automationdirect.com	

STATUS INDICATORS







## Datalogic Safety Light Curtains

#### **Communication Software**

<u>SG-EXTENDED-GUI</u> communication software is available for download free of charge at <u>www.automationdirect.com</u>. Remote monitoring and programming are simplified through the software.\*

\*Note: To connect directly to a PC, order Ethernet cable CAB-ETH-M01.

• Remote monitoring Part No. <u>SG-EXTENDED-GUI</u> \$-10ig:

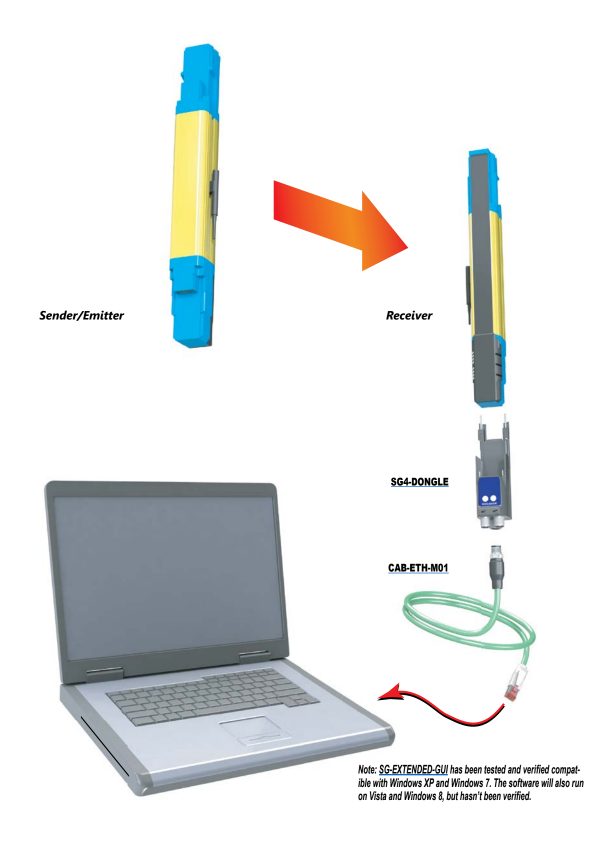
• Remote configuration Software CD

	Datalogic Parameters				
Function	Parameters with BCM (Basic Configuration Mode): Without GUI	Parameters with ACM (Advanced Configuration Mode): With GUI			
Coding	None / Code 1 / Code 2	None / Code 1 / Code 2			
Restart Mode	Auto / Manual Restart	Auto / Manual Restart			
Override Restart	Manual	Manual / Auto			
EDM	Enable / Disable	Enable / Disable			
Range Reduction	Long / Short Long / Short				
Muting Type	T-muting / L-muting	T-muting / L-muting For L-muting: T12 time interval selection, T12 multiplier selection			
Muting Timeout	10 minute / infinite	Selectable length in steps of 1 minute from 10min to 1080 minutes			
Muting Filter	None	ON (100ms) or OFF			
Muting Delay	None Selectable in steps of 100ms up to 1000ms				
Partial Muting	None	Possible to define up to 5 zones each defined in position and dimension			
Override Mode	Level / Edge	Level / Edge			
Override Timeout	120 seconds	Selectable in steps of 1 minute from 1 to 256 minutes			
Fixed Blanking	Two zones can be configured	5 zones can be configured, also with increased tolerance ( top or bottom)			
Floating Blanking	1 or 2 beams floating blanking with partial surveillance selectable **5 zones can be configured, total or partial surveillance with of beams				
Reduced Resolution	4 beams 1 / 2 / 3 / 4 beams selectable				

<sup>\*\*</sup>Note - Blocking the two beams on both ends at the same time is not permitted.

# Datalogic Safety Light Curtains OATALOGIC Accessories

#### **Communication Interface**



### **Datalogic – Ethernet Cables**



	Datalogic Communication Cables				
Part Number	Price	Description			
CAB-ETH-M01	\$10as:	Datalogic cable, Ethernet, PVC jacket, shielded, 1m [3.28 ft] cable length, M12 4-pin male D-coded to RJ45			
CAB-ETH-M03	\$;10at:	Datalogic cable, Ethernet, PVC jacket, shielded, 3m [9.84 ft] cable length, M12 4-pin male D-coded to RJ45			
CAB-ETH-M05	\$10au:	Datalogic cable, Ethernet, PVC jacket, shielded, 5m [16.40 ft] cable length, M12 4-pin male D-coded to RJ45			

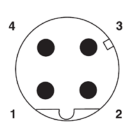


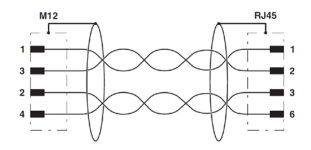


CAB-ETH-M03



**Diagrams** 







Pin assignment M12 male connector, 4-pos., D-coded, male side

Connector pin assignment plug RJ45

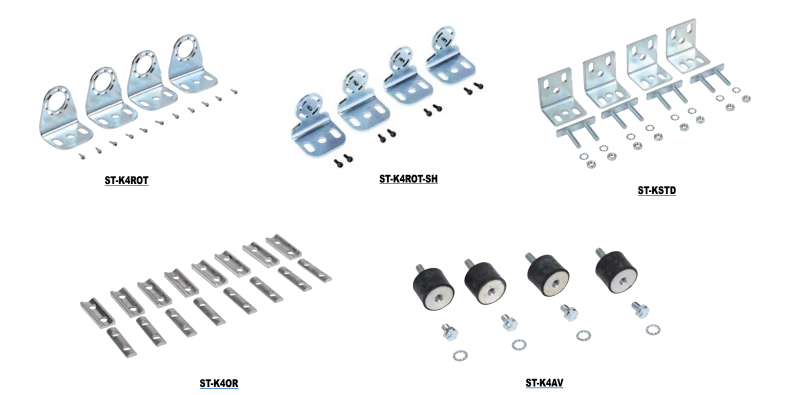


**Cable cross section** 

## Datalogic Safety Light Curtains ◆DATALOGIC Accessories

#### **Mounting Brackets**

	Datalogic Safety Light Curtains Mounting Brackets Selection Guide						
Part Number	Price	Mounting Bracket Type	For Use With	Qty Per Package	Drawing		
ST-K4ROT	\$10ba:	Rotational	SG4 Base Series (-E) light curtains	4	<u>PDF</u>		
ST-K4ROT-SH	\$6g7a:	Rotational	All SH4 Series light curtains	4	<u>PDF</u>		
ST-KSTD	\$10bb:	Standard	All SG4 and SH4 Series light curtains	4	<u>PDF</u>		
ST-K4OR	\$10b9:	Lateral orientable	All SG4 and SH4 Series light curtains	4	<u>PDF</u>		
ST-K4AV	\$10b8:	Anti-vibration	All SG4 and SH4 Series light curtains	4	<u>PDF</u>		



## Datalogic Safety Light Curtains DATALOGIC Accessories

#### **Test Pieces**

 $\overline{\text{TP-}14}$  and  $\overline{\text{TP-}30}$  test pieces are used to verify if the resolution of safety light curtains is maintained inside the entire detection field.  $\overline{\text{TP-}14}$  has a diameter of 14mm [0.55 in] and  $\overline{\text{TP-}30}$  has a diameter of 30mm [1.18 in]. Both models have an overall length of 300mm [11.81 in].

Safety Light Curtains Test Pieces			
Part Number	Price	Description	
<u>TP-14</u>	\$;10bf:	Test rod for 14mm resolution finger detection light curtains, plastic, 14mm diameter	
TP-30	\$10bg:	Test rod for 30mm resolution hand detection light curtains, plastic, 30mm diameter	



#### **Safety Products**



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.