## **Datasensing Safety Light Curtains Basic Models, Finger Protection**





### Safety light curtain with 14mm resolution

### **Features**

- Includes both sender and receiver
- Integrated light curtain for finger protection
- No dead zone
- Operating distance up to 10m [32.8 ft]
- Protected heights ranging from 300 to 1200 mm [11.8 to 47.2 in]
- Compact 35 x 40 mm [1.4 x 1.6 in] profile
- Automatic restart
- IP65/IP67 rated
- Type 4, PLe, SIL3
- UL, CE, and TUV Certification



Datasensing Safety Light Curtains SH4 Basic Models Selection Chart						
Part Number	Price	Protected Height	Overall Height	Number of Beams	Response Time (ms)	Drawing
SH4-14-0300-B-5	\$06g6d:	300 mm [11.8 in]	309 mm [12.2 in]	30	9	<u>PDF</u>
SH4-14-0450-B-5	\$06g6e:	450 mm [17.7 in]	459 mm [18.1 in]	45	10	PDF
SH4-14-0600-B-5	\$;;006g6f:	600 mm [23.6 in]	609 mm [24 in]	60	12	PDF
SH4-14-0750-B-5	\$;006g6g:	750 mm [29.5 in]	759 mm [29.9 in]	75	13	PDF
SH4-14-0900-B-5	\$;006g6h:	900 mm [35.4 in]	909 mm [35.8 in]	90	15	PDF
SH4-14-1050-B-5	\$;006g68:	1050 mm [41.3 in]	1059 mm [41.7 in]	105	16	PDF
SH4-14-1200-B-5	\$;006g69:	1200 mm [47.2 in]	1209 mm [47.6 in]	120	18	PDF

### **Connections**

#### Receiver





Pin	Description	Cable Color	
1	+24VDC	Brown	
2	OSSD 1 (Output Signal Switching Device)	White	
3	0VDC	Blue	
4	OSSD 1 (Output Signal Switching Device) Black		
5	Communications (not used with these models) Grey		

#### Transmitter (Sender)





1	BROWN	_	24 Vdc	POWER
2	WHITE	•	N/A	FOWER
3	BLUE	•	0 Vdc	DOWED
	BLACK	•		POWER
4	GREY	•	N/A	
5	OKET	•	N/A	

Pin	Description Cable Co		
1	+24VDC	Brown	
2	Not used	White	
3	0VDC	Blue	
4	Not used Black		
5	Not used	Grey	

Note: Cable color represents standard industrial pinout. Confirm the specific color and pinout during installation.

# Datasensing Safety Light Curtains Basic Models



SH4-14 and SH4-30 Basic Models					
Model	SH4-14 Basic Models (Finger Protection)	SH4-30 Basic Models (Hand Protection)			
	Electrical Data				
Supply Voltage	24VD	C ± 20%			
Current Consumption (Sender)	3.5 W maximum				
Current Consumption (Receiver)	5.5 W maximu	um (without load)			
OSSD Outputs	2, with short-	circuit protection			
Short Circuit Protection	Self-I	resetting			
Output Current		ax on each output total outputs			
Output Voltage – ON status:	1V n	ninimum			
Output Voltage – OFF status:	0.2 V	maximum			
Leakage Current	<	1mA			
Capacitive Load	1 uF (	@ 24VDC			
Safety Category	Type 4 (IEC 61496-1) / PLe (EN ISO13849-1) / SIL 3 (IEC 61508)				
Auxiliary Functions	Automatic restart				
Electrical Protection	Class III				
Electrical Connections	M12 5-pole for transmitter				
Liectrical Connections	M12 5-pole for receiver				
Cable Length (for supply power)	30m [98ft] maximum				
Optical Data					
Light Emission	Infrared LED (850nm wavelength)				
Resolution	Finger 14mm [0.55 in]	Hand 30mm [1.18 in]			
Operating Distance	0.2 - 10 m [0.7 - 32.8 ft]	0.2 - 20 m [0.7 - 65.6 ft]			
Aperture Angle (EAA)	< ± 2.5° maximum @ 3m [3.8 ft]				
	Mechanical and Environmental Data				
Operating Temperature	-30 to 55°C	[-22 to 131°F]			
Storage Temperature	-30 to 70°C [-22 to 158°F]				
Temperature Class	T6				
Humidity	15 - 95% (non-condensing)				
Mechanical Protection	IP65/IP67 (EN 60529)				
Vibration Resistance		quency of 5 to 150 Hz			
Housing Material	Painted aluminum (yellow RAL 1003)				
Window Material	MAKROLON AR 7099 clear PC				
Cap Material	PBT (polybutyl	ene terephthalate)			
Weight		ft] (single bar weight)			
Agency Approvals	UL, CE, TUV				

# Datasensing Safety Light Curtains Accessories









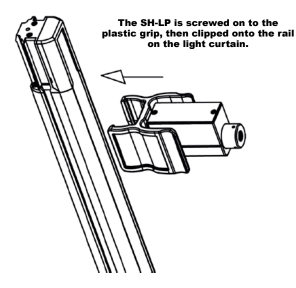
SH-LP

SH-PLUG-5

SH-PLUG-8

Datasensing Safety Light Curtains Accessories					
Part Number	rt Number Price Description Use With				
SH-LP	\$06g77:	Laser alignment tool for class 2 laser, range up to 50 meters, 1 AAA battery included	SH4 series light curtain models		
SH-PLUG-5	\$6g78:	Replacement cable, 5-pin M12 quick disconnect	SH4 Basic Models transmitter SH4 Basic Models receiver SH4 Standard Models transmitter		
SH-PLUG-8	\$6g79:	Replacement cable, 8-pin M12 quick disconnect	SH4 Standard Models receiver		

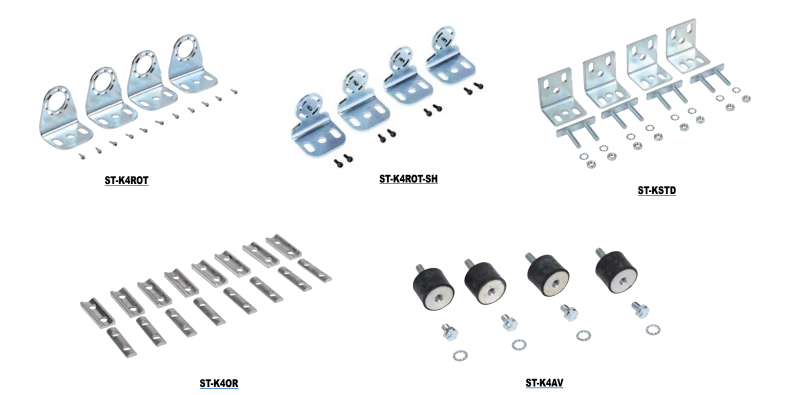
### Installing the SH-LP



# 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>

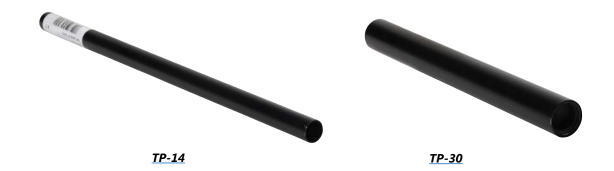


## Datalogic Safety Light Curtains DATALOGIC Accessories

### **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	
TP-14	\$;10bf:	Test rod for 14mm resolution finger detection light curtains, plastic, 14mm diameter	
<u>TP-14</u> <u>TP-30</u>	\$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.