



Visible Safety Light Curtain SL-V Series Full Lineup





Additional New Safety Equipment



Designed for use in tough environments

Visible Safety Light Curtain

Super Heavy Duty



3

New Version Information for AII SL-V Series Models

With the new functions, it is no longer necessary to purchase an additional control unit. Functions like muting and beam axis intensity monitoring that used to be difficult or impossible, are now easy to setup using the software. As a result, on-site installation time will be greatly reduced.

STATES.

Programmable Muting function

Programmable Muting allows the user to customise what parts of the safety curtain are suspended. Up to three different clearance heights can be programmed so that the user can easily pass different height parts while maintaining maximum safety.



Clearance height 1 (The height of the work piece : low)



Clearance height 2 (The height of the work piece : high)

Fixed Blanking function

This function is used when an obstacle is always within the detection area. It makes it possible to operate a safety light curtain normally even with an obstacle present.



Floating Blanking function

This function is used when an obstacle moves within the detection area. The output turns off only if the light is blocked in more optical axes than the set number.



The SL-VH1S PC configuration software Makes It Possible to **Reduce** The On-Site Installation Time!



NEW SL-VH1S

The Configuration Software Makes it Possible to —

Monitor received light intensity of beam axes

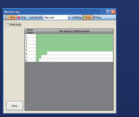
It gives the user a visual indication of beam strength for alignment, troubleshooting, or initial setup.

Precisely configure the Muting function

It can be used to choose which beams are used for Muting and Blanking functions with a PC.

Customise the Highly-Visible Indicators

It allows the operator to select how the Highly-Visible Indicators spanning the whole curtain will light or flash and what colour they will be for different conditions. This helps the user to see the current operating status of the safety light curtain.





I Configure the Override function

The SL-VH1S software can be used to adjust the time limit of the Override function from the default 60 seconds to as much as 15 minutes.

Configure the EDM function

The EDM makes it possible to monitor external devices such as contactors. The SL-V configuration software (SL-VH1S) allows the user to select whether or not to use the EDM function and to select permissible times for it.

Configure the Interlock function

Easily configure how to reset the light curtain(Interlock function) under the following two conditions. -Upon startup: Automatic or Manual -After an obstruction: Automatic or Manual

Introducing the user-friendly safety relay

1. Quick Connector 2. Replaceable Relay 3. Dedicated Power Supply

SL-T11R Type4 Safety Relay Terminal

The SL-T11R combines all of the features necessary to build a Category 4 compatible safety circuit into a single unit. This makes it possible to dramatically reduce the amount of time and labour required by complex circuit design processes. It also boasts quick connectors that simplify the wiring process involved in connecting the relay to the light curtain itself. The SL-T11R eliminates the need for specialised knowledge about safety circuits.



Quick Connector

The safety light curtain is connected via a quick connector, eliminating the danger of wiring mistakes and reducing the amount of time and labour required for wiring.



Space-saving

The SL-T11R case design ensures that the connectors do not extend outside of the unit's footprint, helping to save space inside control panels.

Replaceable Relay

The relay board (OP-84388) can be replaced without removing any wires which eliminates time loss and potential connection mistakes during board rewiring.

*The terminal unit can also be removed separately.

SL-U2 AC Power Supply

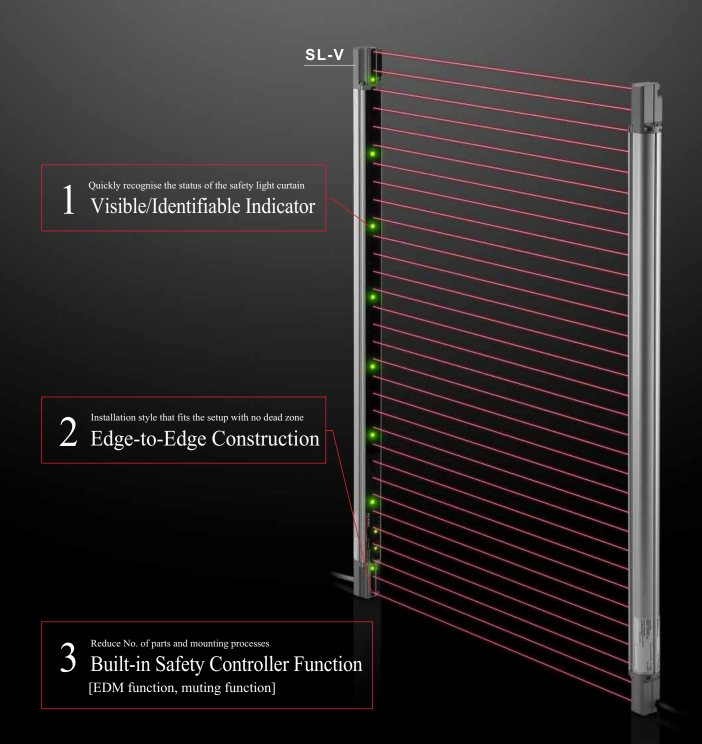


SL-U2, dedicated power source with class 2 output

In order to use the SL-V Series as a Type 4 light curtain, it is necessary to have a power supply that meets IEC/EN/UL61496-1 requirements. The SL-U2 is a dedicated power supply unit that meets all of these requirements.

The SL-U2 uses a direct connection, eliminating the need for external wiring For safety and efficiency in the workplace

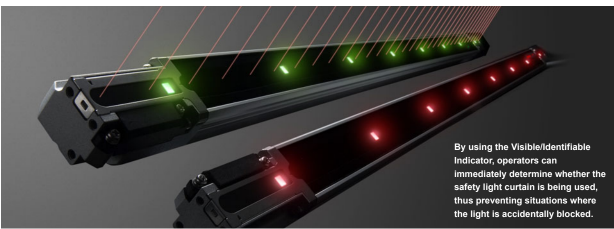
Introducing a safety light curtain completely focused on visibility



1 Quickly recognise the presence of a safety light curtain Visible/Identifiable Indicator New

Know Immediately Whether The Safety Light Curtain Is Active

Clear status indication



Visible [1]

The status of the safety light curtain can be easily determined by the blinking or lighting. The cause can be easily identified if the safety curtain does not start up.

Clear Status Indication

During operation



During normal operation, there is no The interruption in the detection zone. there

During startup



There is an error due to wrong wiring or similar problems.

The beam axes are misaligned or dirty, or there is interruption in the detection zone.



due to damage or a similar error.



An error (such as a malfunction in an external device) has occurred.

Visible [2]

3 Step Adjustment Easy Beam Axis Alignment

Using the Visible Indicator, beam axis alignment can be performed in just three steps.



STEP 2 Align the bottom row All of the indicators light red when the bottom beam axis is aligned.



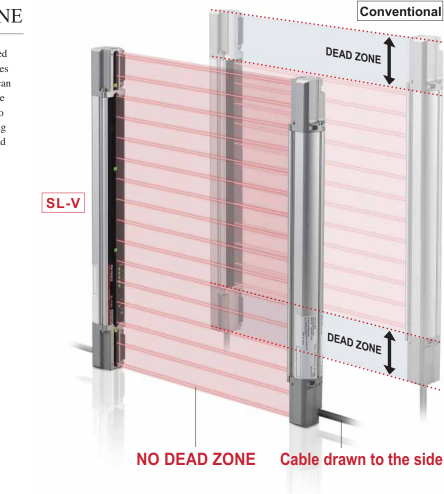
STEP 3 Fine-tune the rotational direction All of the indicators light green when all of the beam axes are aligned.

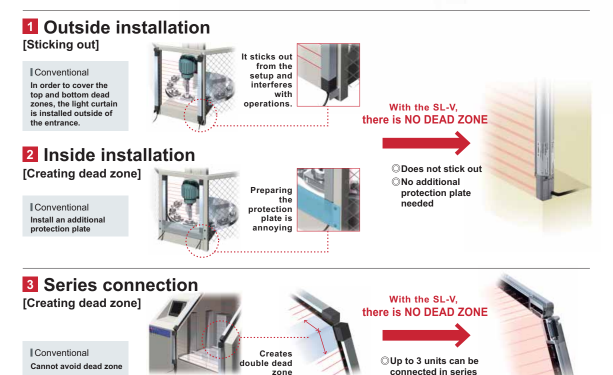


2 Installation style that fits the setup Edge-to-Edge construction

NO DEAD ZONE

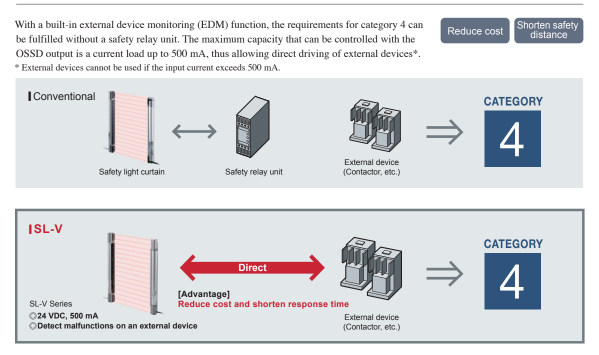
With the first beam axis placed right along the edge and cables drawn to the side, detection can be performed along the entyre area. Since there is no need to install it outside of the sensing area in order to cover the dead zone, the light curtain can fit snugly into the setup.





3 Reduce No. of parts and mounting processes Built-in Safety Controller Function

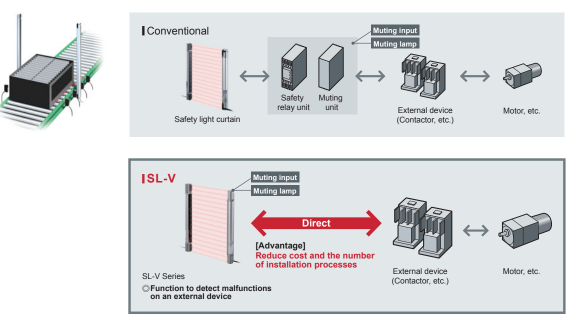
Direct link to an external device Compliance with Category 4 requirements without a Safety Relay Unit



Built-in muting function Perform Muting without a Dedicated Controller

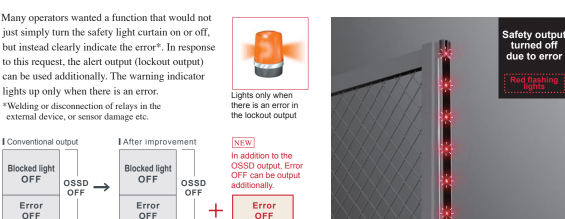
The SL-V has built-in muting functions, so a safety control circuit can be constructed without a dedicated controller. Using the State Information Output, the SL-V status can be sent to a standard (non-safety) PLC.

Reduce cost



Improved upon the demands of electricity supervisors to make the safety light curtain easier to use

Distinguish between safety output off and error off Separate Alert Output



Send the type of error or muting state to a PLC State Information Output

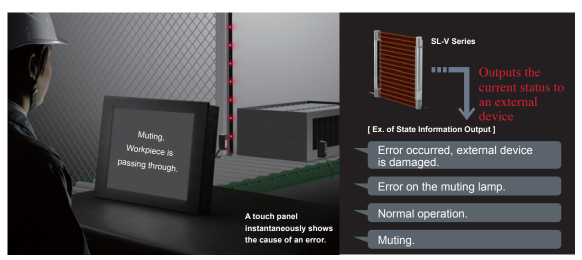
OFF

Error

OFF

This function is a function to inform the PLC or other external device (non-safety-related New device) of the current state of the safety light curtain. The current state can be identified in real time, so the State Information can be displayed on a touch panel and the state history saved.

irror c



State Information output has two modes: Normal mode (default) and Simple mode.

Useful input/output functions are also included for startup and maintenance (non-safty-related function).

- I/O monitoring function: Checks whether the wiring is performed correctly.
- AUX (auxiliary output): Auxiliary output performs the same operations as the OSSD output.
- Wait (Stop) input: A signal from an external device causes forcible OSSD-OFF.

Introducing Our Tough, Water-proof Model



No damage from shock



This model can be used even if workpieces often strike the unit.

No misalignment from shock



Tough fixtures and strong holding power ensure that the beam axes do not become misaligned if struck.

Up to 3 units in series connection



Series connection can be used with up to three units. This is useful for reducing wiring in situations such as using a perpendicular unit between two parallel units. This model can also be connected to the simple function type

Optional front protection cover



Use an optional front protection cover to protect the detector from stains or splatter.

New built-in functions

Visible/Identifiable Indicator	Muting Function
State Information Output	EDM Function
Lockout Output	Interference Reduction Function

The same functions as the SL-VH Series can be used.

Selecting a Safety Light Curtain

Use the following steps to help select the optimum SL-V Series model according to your situation.



Go to step 2.

Go to step 2.



Select a simple function type or tough, water-proof type depending on the operating environment.



For a normal environment Simple function type

Select the detection capability (ø14/ø25 mm).



For good operations under shock or wet environments

Tough, water-proof type

The only available detection capability is ø25 mm.

Only if "Simple function type" step 2 Select the detection capability for the model was selected in step 1.

Select the value according to the distance from the source of the hazard.



For a short distance to the hazard source

Detection capability: ø14 mm (Detection for a finger)

Beam axis pitch of 10 mm. This is the safest type available.

Intrusion detection

For simple function type





For the most widely used, standard type Detection capability: ø25 mm (Detection for a hand)

Beam axis pitch of 20 mm.

Intrusion detection

For simple function type

Go to step 3.

For tough, waterproof type Go to step 3: SL-VHM.

step 3 Select the length of the model

Select the necessary length from the specifications chart for the series suggested by step 1 and step 2.

▼ If "ø14 mm (detection for a finger)" was selected in step 2

SL-VF Series [Detection capability: ø14 mm]

Beam axis pitch

10 mm

Model	Length (mm)	No. of axes	Detection height (mm)	Protection height (mm)	Operating distance (m)
SL-V23F	230	23	220	244	
SL-V31F	310	31	300	324	
SL-V39F	390	39	380	404	
SL-V47F	470	47	460	484	
SL-V55F	550	55	540	564	
SL-V63F	630	63	620	644	
SL-V71F	710	71	700	724	0.1 to 7
SL-V79F	790	79	780	804]
SL-V87F	870	87	860	884	
SL-V95F	950	95	940	964	1
SL-V103F	1030	103	1020	1044	1
SL-V111F	1110	111	1100	1124	1
SL-V119F	1190	119	1180	1204	1
SL-V127F	1270	127	1260	1284	1

Go to step 4.

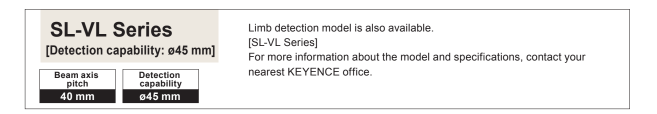
▼ If "ø25 mm (detection for a hand)" was selected in step 2

Detection capability ø14 mm

SL-VH Series [Detection capability: ø25 mm]				
Length				
Beam axis pitch 20 mm	Detection capability ø25 mm			

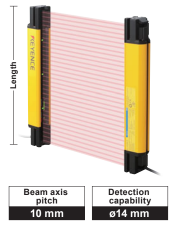
Model Length No. of axes Detection height Protection height					Operating distance
wodei	(mm)	NO. OF axes	(mm)	(mm)	(m)
SL-V08H	150	8	140	185	
SL-V12H	230	12	220	265	
SL-V16H	310	16	300	345	
SL-V20H	390	20	380	425	
SL-V24H	470	24	460	505	
SL-V28H	550	28	540	585	
SL-V32H	630	32	620	665	0.1 to 9
SL-V36H	710	36	700	745	0.110.9
SL-V40H	790	40	780	825	
SL-V44H	870	44	860	905	
SL-V48H	950	48	940	985	
SL-V52H	1030	52	1020	1065	
SL-V56H	1110	56	1100	1145	
SL-V60H	1190	60	1180	1225	
SL-V64H	1270	64	1260	1305	
SL-V72H	1430	72	1420	1465	
SL-V80H	1590	80	1580	1625	
SL-V88H	1750	88	1740	1785	
SL-V96H	1910	96	1900	1945	0.1 to 7
SL-V104H	2070	104	2060	2105	0.1107
SL-V112H	2230	112	2220	2265	
SL-V120H	2390	120	2380	2425]

Go to step 4.



▼ If "Tough, water-proof type" was selected in step 1

SL-VFM Series [Tough, water-proof type. Detection capability: ø14 mm]



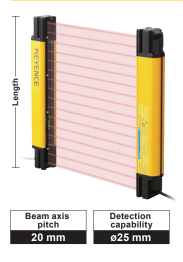
Select the length. The item to the left of the selected length represents the model the appropriate safety light curtain.						
Model	Length (mm)	No. of axes	Detection height (mm)	Protection height (mm)	Operating distance (m)	
SL-V23FM	246	23	220	244		
SL-V31FM	326	31	300	324	1	
SL-V39FM	406	39	380	404	1	
SL-V47FM	486	47	460	484	1	
SL-V55FM	566	55	540	564	1	
SL-V63FM	646	63	620	644	1	
SL-V71FM	726	71	700	724	0.1 to 7	
SL-V79FM	806	79	780	804	1	
SL-V87FM	886	87	860	884	1	
SL-V95FM	966	95	940	964	1	
SL-V103FM	1046	103	1020	1044	1	
SL-V111FM	1126	111	1100	1124	1	
SL-V119FM	1206	119	1180	1204	1	
SL-V127FM	1286	127	1260	1284	1	

Go to step 4.

Select the mounting bracket for the tough, waterproof type.

▼ If "Tough, water-proof type" was selected in step 1

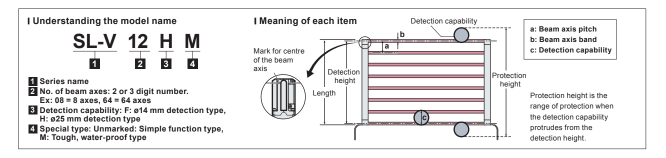
SL-VHM Series
[Tough, water-proof type. Detection capability: ø25 mm



Model	Length (mm)	No. of axes	Detection height (mm)	Protection height (mm)	Operating distance (m)		
SL-V12HM	246	12	220	265			
SL-V16HM	326	16	300	345	1		
SL-V20HM	406	20	380	425	1		
SL-V24HM	486	24	460	505	1		
SL-V28HM	566	28	540	585	1		
SL-V32HM	646	32	620	665	1		
SL-V36HM	726	36	700	745			
SL-V40HM	806	40	780	825	0.1 to 9		
SL-V44HM	886	44	860	905	1		
SL-V48HM	966	48	940	985	1		
SL-V52HM	1046	52	1020	1065	1		
SL-V56HM	1126	56	1100	1145	1		
SL-V60HM	1206	60	1180	1225	1		
SL-V64HM	1286	64	1260	1305	1		
SL-V72HM	1446	72	1420	1465			
SL-V80HM	1606	80	1580	1625	1		
SL-V88HM	1766	88	1740	1785	0.1 to 7		
SL-V96HM	1926	96	1900	1945	1		

Go to step 4.

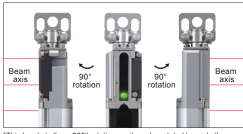
Select the mounting bracket for the tough, waterproof type.



Select the mounting bracket for the model step 4

Select the correct bracket for the product series or the installation environment.

For SL-VF/VH 360° rotation standard type Standard mounting bracket



*This bracket allows 360° rotation, so it can be rotated towards the installation side

Compact and aluminium frame for single-point installation



Standard mounting bracket J OP-83180

Standard mounting

bracket B

OP-42348

Easy-to-install, long-holed type that can be used in previous installation holes



Standard mounting bracket A OP-42347



Standard mounting bracket C OP-42349

Go to step 5.

For SL-VF/VH 180° rotation, space-saving type

Thin mounting bracket



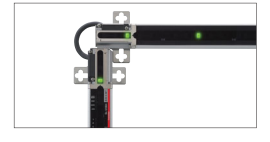


Thin mounting bracket OP-51698

> Go to step 5.

For SL-VF/VH For bent, L-shaped mounting

L-shaped mounting bracket





-shaped mounting bracket OP-42371

*Cannot be rotated. *L-shaped installation is also possible with OP-83181 and OP-42370.

Go to step 5.

Note Mounting brackets are sold separately.

Note Mounting brackets all come two pieces to a set. Two sets are required to install the model (transmitter and receiver).

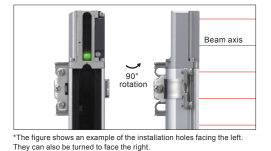
Depending on the length, the intermediate support bracket OP-83181 or OP-42370 may also be required. For the number of required brackets, see pages 32 and 33. • The installation screws for the installation frame are not included. When using standard mounting brackets A/B/C/J or the L-shaped mounting bracket, M5 screws are required. M6 screws are required for SL-VHM, and M4 screws for all other models. Purchase the necessary number of screws for installation

step 1 2 3 4 5 6 7 8

Read the SL-V Instruction Manual when selecting a product.

For SL-VF/VH If mounting brackets cannot be used on the upper or lower side on the light curtain

E-to-E mounting bracket



Minimise one side of mounting



Compact E-to-E bracket OP-83181

If the safety light curtain is long, intermediate support brackets or L-shaped brackets can also be used.

Firmly secured at four points.



E-to-E bracket OP-42370

Go to step 5.

For SL-VFM/VHM Dedicated standard mounting bracket for the tough, water-proof type **D** Tough standard mounting bracket







Standard mounting bracket OP-84259 NEW

Go to step 5.

For SL-VFM/VHM Specialised tough, water-proof type, if mounting brackets cannot be used on the upper or lower side on the light curtain

Tough, space-saving mounting bracket



*The bracket can be rotated 90° by changing the position of the three screws. *The figure shows an example of the installation holes facing the left. They can also be turned to face the right.

ounting brackets for SL-VF/VH (All come 2 pcs. to 1 set)			
Model	Product name		
OP-83180	Standard mounting bracket J		
OP-42347	Standard mounting bracket A		
OP-42348	Standard mounting bracket B		
OP-42349	Standard mounting bracket C		
OP-51698	Slim mounting bracket		
OP-42371	L-shaped mounting bracket		
OP-83181	Compact E-to-E bracket		
OP-42370	E-to-E bracket		

If the safety light curtain is long, intermediate support brackets or L-shaped brackets can also be used.

Space-saving mounting bracket OP-84260 NEW

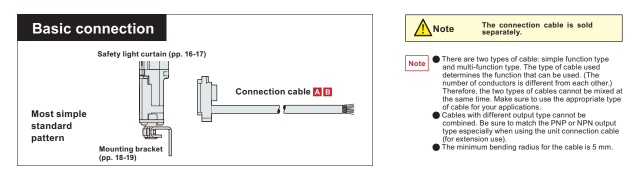
Go to step 5.

Mounting brackets for SL-VHM (All come 2 pcs. to 1 set) Model Product name

Model Product name				
NEW OP-84259	Standard mounting bracket			
NEW OP-84260	Space-saving mounting bracket			

step 5 Select the cable

Select the cable appropriate for the connection method and necessary functions, and then use the cable specifications chart to select the cable with the correct output type (PNP/NPN) and length.



When a large number of A Unit connection cable Select the length and output type. $\mathbf{\nabla}$ functions are not necessary Shape Output type Length Model Simple function type cable for basic connection 8-strand shielded cable, brown/blue; AWG24

(cross-section area: 0.22 mm²) Other: AWG26 (cross-section area: 0.14 mm²)

Ţ₽₽Ŀ	(Set for the transmitter and receiver)	PNP	7 m	SL-VP7P
36.1	ø <u>5.8</u>	FINE	15 m	SL-VP15P
		NPN	7 m	SL-VP7N
14.3		INFIN	15 m	SL-VP15N
	unctions that can be used with the simple		e cable ar	e limited.

Select the length and output type.

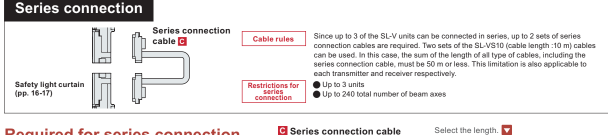
 $\mathbf{\nabla}$

When using all of the SL-V functions

Multi-function type cable for basic connection

12-strand shielded cable, brown/blue: AWG24 (cross-section area: 0.22 mm²) Other: AWG26 (cross-section area: 0.14 mm²)

	Shape	Output type	Length	Model
Ī	(Set for the transmitter and receiver)	PNP	7 m	SL-VP7PM
36.1	ø <u>5.8</u>	FINE	15 m	SL-VP15PM
		NPN	7 m	SL-VP7NM
			15 m	SL-VP15NM



B Unit connection cable

Required for series connection

Series connection cable

Series connection cable	Select the

ne length. 🔽

Shape	Length	Model
(Set for the transmitter and receiver)	0.08 m	SL-VS0
m í	0.15 m	SL-VS01
	0.5 m	SL-VS05
	1 m	SL-VS1
k3€	3 m	SL-VS3
	10 m	SL-VS10

When using the SL-V dedicated relay terminal SL-T11R Cable for the

SL-T11R

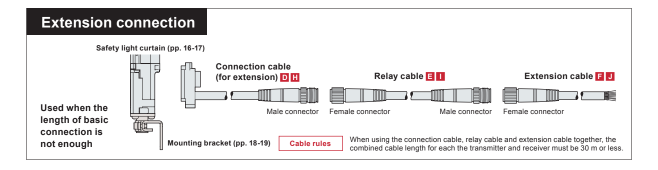
Unit connection cable	Select the length.		
	Length	Model	
 	(Transmitter/receiver set)	3 m	SL-VPT3PM
36.1	45ø_17	5 m	SL-VPT5PM
	M14 connector (male)	10 m	SL-VPT10PM

Relay cable

Shape	Length	Model
(Transmitter/receiver set) a 17 M14 connector (female) (Transmitter/receiver set) 45 45 45 45 47 M14 connector (male)	10 m	SL-VCT10PM

step 1 2 3 4 5 6 7 8

Read the SL-V Instruction Manual when selecting a product.



When a large number of functions are not necessary with an extension cable

Simple function type cable for extension

8-strand shielded cable, brown/blue; AWG24 (cross-section area: 0.22 mm²) Other: AWG26 (cross-section area: 0.14 mm²)

OThe SL-V functions that can be used with the simple function type cable are limited.

See the "Available Functions" chart on page 31.

Connection cable (for extension) S Use in combination with the relay cable and Select the length and output type.

Shape	Output type	Length	Model
(Set for the transmitter and receiver)		0.3 m	SL-VPC03P
μ φ _{5.8}	PNP	5 m	SL-VPC5P
		10 m	SL-VPC10P
	NPN	0.3 m	SL-VPC03N
M12 connector (male)	INFIN	5 m	SL-VPC5N

E Relay cable Select the length and output type.							
	Shape	Output type	Length	Model			
(Set	for the transmitter and receiver)						

		PNP	10 m	SL-VCC10P
ø14	ø14	NPN	10 m	SL-VCC10N
M12 connector (female)	M12 connector (male)			

F Extension cable Select the length and output type.

Shape	Output type	Length	Model
(Set for the transmitter and receiver)	PNP	5 m	SL-VC5P
41.5 05.8	EINE	10 m	SL-VC10P
	NPN	5 m	SL-VC5N
M12 connector (female)	INFIN	10 m	SL-VC10N

When using all of the SL-V functions with an extension cable

Multi-function type cable for extension

12-strand shielded cable, brown/blue: AWG24

(cross-section area: 0.22 mm²) Other: AWG26 (cross-section area: 0.14 mm²)

Select the length and output type H Connection cable (for extension) Use in combination with the relay cable and

extension cab	le.			
	Shape	Output type	Length	Model
æ	(Set for the transmitter and receiver)		0.3 m	SL-VPC03PM
1 D ø5.8	· · · · · · · · · · · · · · · · · · ·	PNP	5 m	SL-VPC5PM
			10 m	SL-VPC10PM
5 <u>-</u>	ø17	NPN	0.3 m	SL-VPC03NM
	M14 connector (male)	INFIN	5 m	SL-VPC5NM

Relay cable Select the length and output	Select the length and output type.						
Shape	Output type	Length	Model				
(Set for the transmitter and receive) PNP	10 m	SL-VCC10PM				
ø <u>17</u> ### ### ø <u>17</u> M14 connector (female) M14 connector (male)	NPN	10 m	SL-VCC10NM				

J Extension cable Select the length and output type.

Shape	Output type	Length	Model
(Set for the transmitter and receiver)	PNP	5 m	SL-VC5PM
	PNP	10 m	SL-VC10PM
M14 connector (female)	NPN	5 m	SL-VC5NM
	INF'IN	10 m	SL-VC10NM

If optional protection is needed, go to step 6.

If optional protection is not needed, the selection process ends here.

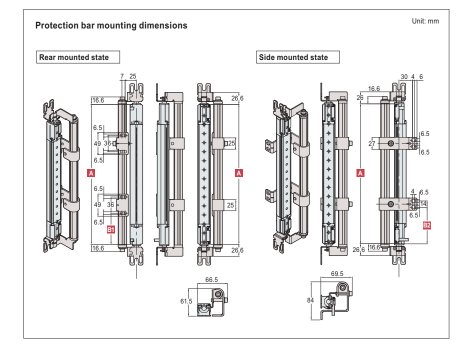
step 6 Select the protection options as necessary

When necessary, add on the protection bar* used to protect the safety light curtain from shock or the front protection cover used to protect the detection surface. *This cannot be used with the tough, water-proof type SL-VFM/VHM.

For SL-VF/VH Protect the safety light curtain from shock from the workpiece Simple function type protection bar



This can be used on all models except for SL-VHM. Select the specific protection bar model from the specification chart below according to the SL-V model selected in step 3.

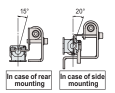


Select the model according to the SL-V model selected in step 3.

			-							Unit: mm
Protection bar	Correspondi	Corresponding SL-V model		A SL-V	the protoction but		intermedia the	nting positio ite support b e protection l	rackets for oar	
model	Beam axis pitch: 10 mm	Beam axis pitch: 20 mm	support brackets for the protection	length		se of rear mo			e of side mou	
	pitch: 10 mm		bar		1st	2nd	3rd	1st	2nd	3rd
SL-JB15	—	SL-V08H	_	150						
SL-JB23	SL-V23F	SL-V12H		230						
SL-JB31	SL-V31F	SL-V16H		310	Not			Not		
SL-JB39	SL-V39F	SL-V20H	0	390	required			required		
SL-JB47	SL-V47F	SL-V24H		470						
SL-JB55	SL-V55F	SL-V28H		550						
SL-JB63	SL-V63F	SL-V32H		630]	Not			Not	
SL-JB71	SL-V71F	SL-V36H		710	340±20	required		350±20	required	
SL-JB79	SL-V79F	SL-V40H		790	380±20	1	Not	390±20		Not
SL-JB87	SL-V87F	SL-V44H	1	870	420±20	1	required	430±20		required
SL-JB95	SL-V95F	SL-V48H	1	950	460±20	1		470±20		
SL-JB103	SL-V103F	SL-V52H		1030	500±20	1		510±20		
SL-JB111	SL-V111F	SL-V56H		1110	540±20]		550±20		
SL-JB119	SL-V119F	SL-V60H		1190	580±20	1		590±20		
SL-JB127	SL-V127F	SL-V64H		1270	620±20	1		630±20		
SL-JB143		SL-V72H		1430	460±20	940±20]	470±20	950±20	
SL-JB159		SL-V80H	2	1590	510±20	1040±20		520±20	1050±20	
SL-JB175		SL-V88H	2	1750	570±20	1150±20]	580±20	1160±20	
SL-JB191	_	SL-V96H]	1910	620±20	1260±20]	630±20	1270±20	
SL-JB207		SL-V104H		2070	500±20	1020±20	1530±20	510±20	1030±20	1550±20
SL-JB223	1	SL-V112H	3	2230	540±20	1100±20	1650±20	550±20	1110±20	1670±20
SL-JB239		SL-V120H]	2390	580±20	1180±20	1770±20	590±20	1190±20	1790±20

Note

● Two sets are required to install the protection bar on both the transmitter and receiver. ● When installing the protection bar to SL-V, either the standard bracket A (OP-42347), B (OP-42348), C (OP-42349) or J (OP-83180) is required. ● The protection bar and standard mounting brackets are secured with hexagonal-socket botts, so the angle cannot be adjusted between the mounting brackets and protection bars. However, the angle between the SL-V and mounting brackets can be adjusted to adjusted between the secured intermediate support bracket according to the type of mounting. ● Mount the SL-V within the angle shown to the right in order to prevent the SL-V beam axes from being cut off by the protection bar or intermediate support bracket.



Linit: mm

Note The optional protections are sold separately.

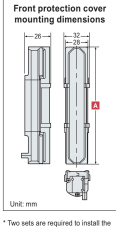
For SL-VF/VH Protect the detection surface

Simple function type front protection cover



Select the model from the chart to the right according to the SL-V model selected in step 3.

* The L-shaped mounting bracket (OP-42371) cannot be used when the front protection cover is attached.



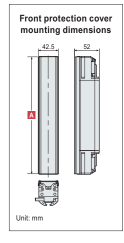
protection bar on both the transmitter and receiver. The dimmer filter is used attached to the front protection cover. Refer to the detection distances in the chart on the right when using the dimmer filter.

selected in step 3.						
Front protection	Correspondir Beam axis	ng SL-V model Beam axis	Dimmer filter	A Length		
cover model	pitch: 10 mm	pitch: 20 mm	model	(mm)		
OP-51454	_	SL-V08H	OP-51469	150.3		
OP-51455	SL-V23F	SL-V12H	_	230.3		
OP-51456	SL-V31F	SL-V16H	OP-51470	310.3		
OP-51457	SL-V39F	SL-V20H	—	390.3		
OP-51458	SL-V47F	SL-V24H	OP-51471	470.3		
OP-51459	SL-V55F	SL-V28H	—	550.3		
OP-51460	SL-V63F	SL-V32H	OP-51472	630.3		
OP-51461	SL-V71F	SL-V36H		710.3		
OP-51462	SL-V79F	SL-V40H	—	790.3		
OP-51463	SL-V87F	SL-V44H		870.3		
OP-51464	SL-V95F	SL-V48H	OP-51473	950.3		
OP-51465	SL-V103F	SL-V52H		1030.3		
OP-51466	SL-V111F	SL-V56H	_	1110.3		
OP-51467	SL-V119F	SL-V60H		1190.3		
OP-51468	SL-V127F	SL-V64H	OP-51474	1270.3		
OP-83198		SL-V72H		1430.2		
OP-83200		SL-V80H		1590.2		
OP-83202		SL-V88H		1750.2		
OP-83204] —	SL-V96H	—	1910.2		
OP-83206]	SL-V104H		2070.2		
OP-83208		SL-V112H		2230.2		
OP-83210		SL-V120H		2390.2		

For SL-VFM/VHM Protect the detection surface for the tough, water-proof type Image: Detection Surface for the tough, water-proof type Select the model according to the SL-V model Image: Detection Surface for the tough, water-proof type Select the model according to the SL-V model



*Two sets are required to install the protection bar on both the transmitter and receiver. The dimmer filter is used attached to the front protection cover. Refer to the detection distances in the chart to the lower right when using the dimmer filter. When using the dimmer filter, use the standard mounting brackets (OP-84259). If the standard mounting bracket is not used, the dimmer filter may slide off from the front protection cover.



Front protection cover model	Corresponding SL-V model		Dimmer filter model	A Length (mm)
OP-84238	SL-V23FM	SL-V12HM		245
OP-84239	SL-V31FM	SL-V16HM	_	325
OP-84240	SL-V39FM	SL-V20HM		405
OP-84241	SL-V47FM	SL-V24HM	OP-84256	485
OP-84242	SL-V55FM	SL-V28HM		565
OP-84243	SL-V63FM	SL-V32HM		645
OP-84244	SL-V71FM	SL-V36HM	_	725
OP-84245	SL-V79FM	SL-V40HM		805
OP-84246	SL-V87FM	SL-V44HM		885
OP-84247	SL-V95FM	SL-V48HM	OP-84257	965
OP-84248	SL-V103FM	SL-V52HM		1045
OP-84249	SL-V111FM	SL-V56HM		1125
OP-84250	SL-V119FM	SL-V60HM		1205
OP-84251	SL-V127FM	SL-V64HM	_	1285
OP-84252		SL-V72HM		1444
OP-84253		SL-V80HM		1604
OP-84254		SL-V88HM		1764
OP-84255		SL-V96HM	OP-84258	1924

Dimmer filter

When the dimmer filter is attached, the detection distance is decreased. See the chart to the right.

Detection distance when using the dimmer filter

No. of front protection covers used	No. of dimmer filter used	SL-V Series detection distance (m	
0	0	0.1 to 9	0.1 to 7
	0	0.1 to 8.5	0.1 to 6.4
1	1	0.1 to 6.5	0.1 to 4.7
	2	0.1 to 5	0.1 to 3.5
	0	0.1 to 8	0.1 to 5.8
	1	0.1 to 6	0.1 to 4.3
2	2	0.1 to 4.5	0.1 to 3.2
	3	0.1 to 3.5	0.1 to 2.4
	4	0.1 to 2.5	0.1 to 1.8

*1. The detection distance varies according to the model.

step 7 Select the controllers and power sources if necessary

Select controllers and power sources for applications where relays and simplified wiring are needed or a controller to allow integration of other safety devices.

The following devices help you easily establish a Category 4 compatible safety circuit. Type 4 Safety Relay Terminal dedicated for SL-V [SL-T11R] Power source dedicated for a Type 4 light curtain (with class 2 output) [SL-U2]



Model	Description	Safety input	Safety	Other I/O	
Woder	Description	Safety light curtain	output		
SL-T11R	Safety Relay Terminal dedicated for SL-V	1 ch (dedicated for SL-V)	1 ch (2 terminals)	EDM input, muting input, AUX output, muting lamp output, etc.	

Power Source dedicated for Safety Light Curtain

System	Model	Description	Input power supply voltage	Output voltage	Output capacity	Power consumption
Switching type	SL-U2	Power supply dedicated for safety light curtain	100 to 240 VAC ±10% (50/60 Hz)	24 VDC ±10%, Class 2	1.8 A	135 VA

step 8 Select the PC configuration software as necessary

The SL-VH1S Makes It Possible to Reduce The On-Site Installation Time!

PC configuration software



Model	Name
SL-V1UB	SL-V Ver.3 Configuration Software Interface Unit (USB cable included with the SL-V1UB)
SL-VH1S	SL-V Ver.3 Configuration Software

im safety

Specifications (common)

Model			SL-VF/SL-VFM	SL-VH/SL-VHM	
Beam axis spacing/L	ens diametre		10 mm/ø4 mm	20 mm/ø5 mm	
Detection capability			ø14 mm	ø25 mm	
Operating distance			0.1 m to 7.0 m	0.1 m to 9.0 m (detection height of 1,260 mm or less) 0.1 m to 7.0 m (detection height of 1,400 mm or more)	
Effective aperture an	gle		Max. ±2.5° (When ope	rating distance is 3 m or more)	
Response time			7 to 23.4 ms (See "Res	ponse Time" (p. 10) for details.)	
Light source			Infrarec	d LED (850 nm)	
Operation form			Turns on when no interruptions are present in the d	etection zone (excluding when the muting function is used	
Rating	Power voltage		24 VDC +10%, -20	% (Ripple P-P 10% or less)	
	Output		2 outputs each for PNP and NPN. Ca	an be changed by using the connector cable.	
	Max. load curre	nt	5	i00 mA*1	
OSSD	Residual voltag	e (during ON)	Max. 2.5 V (with	h a cable length of 7 m)	
0330	Leakage curren	t	Ma	x. 100 μA* ²	
	Max. capacitive	load		ad resistance of 100 Ω)	
	Load wiring res	istance	Ma	ax. 2.5 Ω* ³	
	AUX				
	Interlock-reset-ready output				
Non safety-related output	Alarm output		Output with automatic PNP/NPN switching function, 50 mA max.		
	Clear/blocked output				
	State information output 1, 2				
	Muting lamp ou	tput	Incandescent lamp (24 VDC, 1 to 7 W) or LED	lamp (load current: 10 to 300 mA)*4 can be connected	
	EDM input		Short-circuit current 10 mA		
	Wait input				
Input	Reset input				
	Muting input 1,	2	Short-circuit current 2.5 mA		
	Override input				
Protection circuit			Reverse current protection, short-circuit protection	ction for each output, surge protection for each output	
	Enclosure ratin	g	IP65 (IEC60529), IF	P65/67 (only SL-VFM/VHM)	
	Overvoltage cat	egory		ll	
	Ambient temper	ature	-10 to +55	5°C (No freezing)	
Environmental	Storage ambien	t temperature	-25 to +60	D°C (No freezing)	
condition	Relative humidi	ty	15 to 85% RI	H (No condensation)	
	Storage relative	humidity	151	to 95% RH	
	Ambient light	•	White incandescent lamp: 5,000	0 lx or less. Sunlight: 20,000 lx or less.	
	Vibration		10 to 55 Hz, 0.7 mm compound amplitude, 20 sweeps each in the X, Y, and Z directions		
	Shock		100 m/s ² (Approx. 10 G), 16 ms pulse	e in X, Y, Z directions, 1,000 times each axis	
	Main unit case		A	luminium	
Material	Upper case/low	er case	Zinc die-cast		
Front cover Polycarbonate, SUS304		oonate, SUS304			
	ENIO	MS	IEC61496-1, EN6149	96-1, UL61496-1 , IEC62061	
	EMC	MI	EN55011 Class A, FCC Pa	rt15B Class A, ICES-003 Class A	
			IEC61496-1, EN61496-1, UL61496-1 (Type 4 ESPE)		
Approved standards			IEC61496-2, UL61496	-2, EN61496-2 (Type 4 AOPD)	
	Safety		IEC61508 (SIL3), EN61508 (SIL3), IEC62061 (SIL3), EN ISO13849-1 (Category 4, PL e)		
			UL508		
			UL1998		

*1. When used in ambient temperatures between 45 to 55°C, the maximum should not exceed 300 mA.

*2. Applies to situations when power is either off or disconnected.
 *3. The wiring resistance between the OSSD output and the connected equipment (excluding the resistance of the cable) must be 2.5 Ω or less to ensure operations. If using the NPN

output with a cable length of 15 m or longer, and the load current consumption is 200 mA or more, the wire resistance must be 1.0 Ω or less. *4. When used under ambient temperature between 45 to 55°C, use incandescent lamps (24 VDC, 1 to 3 W) or LED lamps (load current: 10 to 100 mA).

Meaning of Indicators



LED bar indicator

Muting indicator When input is OFF: Unlit When input is ON: Flashes orange Muting state: Lights orange Override state: Flashes orange

LED bar indicator lights (During normal state)

Block	ked		,			Unb	locked
5 📕 OFF	5 📕 OFF	5 📕 RED	5 📕 RED	5 📕 OFF 5 📕 OFF	5 📕 OFF	5 📕 OFF	5 GREEN
4 🔳 OFF	4 🔳 OFF	4 🔳 OFF	4 📕 RED	4 📕 OFF 4 📕 OFF	4 🔳 OFF	4 GREEN	4 GREEN
3 🔳 OFF	3 📕 OFF	3 📕 OFF	3 📕 RED	3 🔳 OFF 🚓 3 🔳 OFF	3 📕 GREEN	3 GREEN	3 GREEN
2 🔳 OFF	2 🔳 OFF	2 🔳 OFF	2 📕 RED	2 GREEN 2 OFF	2 📕 GREEN	2 GREEN	2 GREEN
1 📕 OFF	1 📕 RED	1 📕 OFF	1 📕 RED	1 GREEN 1 OFF	1 GREEN	1 GREEN	1 GREEN
[Completely] blocked	Bottom [receives light]	Top receives light	Slightly blocked	Slightly receiving light]			Stable reception

During an error

Lit No. (Either transmitter or receiver) and the error			
2	OSSD error		
1 and 2	EDM error		
3	Communication error		
1 and 3	Receiver error		
2 and 3	Transmitter error		
4	Interlock error		
1 and 4	System error		

*For details, see the SL-V Operation Manual.

Response time (OSSD output)

		Unit: ms			
Madal	Response time (OSSD)				
Model	ON→OFF	OFF→ON*			
SL-V23F/FM	9.1	49.1			
SL-V31F/FM	10.2	50.2			
SL-V39F/FM	11.3	51.3			
SL-V47F/FM	12.4	52.4			
SL-V55F/FM	13.5	53.5			
SL-V63F/FM	14.6	54.6			
SL-V71F/FM	15.7	55.7			
SL-V79F/FM	16.8 56.8				
SL-V87F/FM	17.9	57.9			
SL-V95F/FM	19	59			
SL-V103F/FM	20.1	60.1			
SL-V111F/FM	21.2	61.2			
SL-V119F/FM	22.3	62.3			
SL-V127F/FM	23.4	63.4			

*If the interruption is present in the detection zone for less than 80 ms, the response time (OFF to ON) is to be 80 ms or more to ensure that the OSSD keeps OFF state for more than 80 ms.

Note

When connecting the SL-V units in series, the response time (ON to OFF) is the sum of the response times of all the individual SL-V units, but the response time (OFF to ON) is the same as that of a single SL-V unit.

When connecting the SL-V32H (32 beam axes), SL-V24H (24 beam axes), and SL-V12L (12 beam axes) in series, the response time of each unit is 10.3 ms, 9.2 ms, and 7.6 ms respectively, and the response time (ON to OFF) is 10.3 ms + 9.2 ms + 7.6 ms = 27.1 ms The response time (OFF to ON) is 27.1 ms + 40 ms = 67.1 ms.

Current consumption

				Unit: mA
Model	When the indicate		When the centre indicator is OFF	
	Transmitter	Receiver	Transmitter	Receiver
SL-V23F/FM	83	78	80	74
SL-V31F/FM	93	80	90	75
SL-V39F/FM	103	82	99	77
SL-V47F/FM	112	85	107	78
SL-V55F/FM	121	87	115	80
SL-V63F/FM	129	89	122	82
SL-V71F/FM	136	92	129	83
SL-V79F/FM	142	94	135	85
SL-V87F/FM	148	97	140	87
SL-V95F/FM	154	99	145	88
SL-V103F/FM	159	101	149	90
SL-V111F/FM	163	104	152	92
SL-V119F/FM	166	106	156	93
SL-V127F/FM	169	109	158	95

Note

The current consumption of transmitter increase 10 mA and the one of receiver decrease 10 mA if the AUX output (red wire of the transmitter) and the EDM input (red wire of the receiver) are short-circuited and also the following additional condition is met. (The total consumption of both transmitter and receiver is fixed.)

In case where PNP output type cable is used, the condition is that OSSD keeps OFF state.

In case where NPN output type cable is used, the condition is that OSSD keeps ON state.

Weight

Unit: g Unit:						
Model	Weight		Model	Weight		
woder	Transmitter	Receiver	Model	Transmitter	Receiver	
SL-V23F	200	205	SL-V23FM	670	680	
SL-V31F	270	275	SL-V31FM	830	840	
SL-V39F	330	345	SL-V39FM	990	1000	
SL-V47F	390	405	SL-V47FM	1150	1160	
SL-V55F	450	465	SL-V55FM	1300	1320	
SL-V63F	510	525	SL-V63FM	1460	1470	
SL-V71F	570	585	SL-V71FM	1610	1630	
SL-V79F	620	635	SL-V79FM	1760	1770	
SL-V87F	670	685	SL-V87FM	1900	1910	
SL-V95F	720	735	SL-V95FM	2050	2060	
SL-V103F	760	775	SL-V103FM	2190	2200	
SL-V111F	810	815	SL-V111FM	2330	2330	
SL-V119F	850	855	SL-V119FM	2470	2460	
SL-V127F	890	895	SL-V127FM	2590	2600	

		Unit: ms				
Model	Response time (OSSD)					
WOUEI	ON→OFF	OFF→ON*				
SL-V08H	7	47				
SL-V12H/HM	7.6	47.6				
SL-V16H/HM	8.1	48.1				
SL-V20H/HM	8.7	48.7				
SL-V24H/HM	9.2	49.2				
SL-V28H/HM	9.8	49.8				
SL-V32H/HM	10.3	50.3				
SL-V36H/HM	10.9	50.9				
SL-V40H/HM	11.4	51.4				
SL-V44H/HM	12	52				
SL-V48H/HM	12.5	52.5				
SL-V52H/HM	13.1	53.1				
SL-V56H/HM	13.6	53.6				
SL-V60H/HM	14.2	54.2				
SL-V64H/HM	14.7	54.7				
SL-V72H/HM	15.8	55.8				
SL-V80H/HM	16.9	56.9				
SL-V88H/HM	18	58				
SL-V96H/HM	19.1	59.1				
SL-V104H	20.2	60.2				
SL-V112H	21.3	61.3				
SL-V120H	22.4	62.4				

When the centre When the centre Model indicator is ON indicator is OFF Transmitter Receiver Transmitter Receiver SL-V08H SL-V12H/HM SL-V16H/HM SL-V20H/HM SL-V24H/HM SL-V28H/HM SL-V32H/HM SL-V36H/HM SL-V40H/HM SL-V44H/HM SL-V48H/HM SL-V52H/HM SL-V56H/HM SL-V60H/HM SL-V64H/HM SL-V72H/HM SL-V80H/HM SL-V88H/HM SL-V96H/HM SL-V104H SL-V112H SL-V120H

Model

SL-V08H

SL-V12H

SI -V16H

SL-V20H SL-V24H

SL-V28H

SL-V32H

SL-V36H

SL-V40H

SL-V44H

SL-V48H

SL-V52H

SL-V56H

SL-V60H

SL-V64H

SL-V72H

SL-V80H

SL-V88H

SL-V96H

SL-V104H

SL-V112H SL-V120H

	Unit: g				Unit: g	
Weight		Veight Model		Weight		
Transmitter	Receiver		woder	Transmitter	Receiver	
150	155		SL-V12HM	670	680	
200	205		SL-V16HM	810	830	
250	265		SL-V20HM	960	970	
300	315		SL-V24HM	1110	1120	
350	365		SL-V28HM	1250	1270	
400	415		SL-V32HM	1400	1410	
450	465		SL-V36HM	1540	1560	
500	515		SL-V40HM	1690	1710	
550	575		SL-V44HM	1830	1850	
600	625		SL-V48HM	1980	2000	
650	675		SL-V52HM	2130	2150	
700	725		SL-V56HM	2270	2290	
750	775		SL-V60HM	2420	2440	
800	835		SL-V64HM	2560	2590	
860	885		SL-V72HM	2850	2880	
960	985		SL-V80HM	3140	3170	
1060	1095		SL-V88HM	3440	3470	
1160	1195		SL-V96HM	3730	3760	
1260	1295					

Unit: mA

Specifications [For SL-T11R/SL-U2]

Model			01 7440	
		.1	SL-T11R SL-V Series	
	Combined light curtain			
Response time FSD1, 2			ON to OFF: 6 ms OFF to ON: 15 ms	
	Power		24 VDC ±10% (Ripple P-P 10% or less)	
Rating	Current consumption		100 mA or less (at 24VDC, SL-T11R alone)	
			230 VAC, 4 A 30 VDC, 2 A (Resistance load)	
	FSD1, 2	2	230 VAC, 2 A (COSφ=0.3) (Inductive load)	
Output			30 VDC, 1 A (COSot=0.3) (Inductive load)	
			Mechanical life: 10 million cycles or more	
	Lifespa	n	Electrical life: 0.1 million cycles or more	
	Enclosu	ure	IP20 (IEC60529) Set inside the	
	rating		control panel with IP54 or more	
	Pollution degree		2	
	Overvoltage			
	category		III (Relay load)	
	Ambient			
	temperature		-10 to +55°C (No freezing)	
Environmental	Storage	ambient		
resistance	temperature		-25 to +65°C (No freezing)	
	Relative humidity		15 to 85% RH (No condensation)	
	Storage relative humidity		15 to 95% RH (No condensation)	
	Vibratio		10 to 55 Hz, 0.7 mm compound amplitude,	
	vibratio	n	20 sweeps each in X, Y, and Z directions	
	Chask		100 m/s ² (Approx. 10 G) 16 ms pulse,	
	Shock		in X, Y, and Z directions 1,000 times each axis	
Material			Polycarbonate	
Weight			Approx. 330 g	
		EMS	UL61496-1, IEC61496-1, EN61496-1	
Approved standards	EMC	EMI	FCC Part15B Class A, ICES-003 Class A,	
			EN55011 Class A	
	Safety		UL61496-1, IEC61496-1, EN61496-1 (Type 4 ESPE),	
			EN ISO13849-1 (Category 4, PLe), UL508	

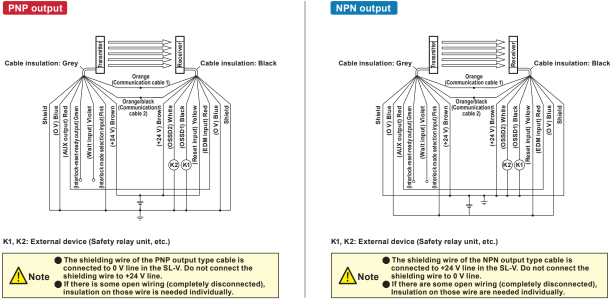
 * For the specifications for the outputs other than FSD and for each input, refer to the SL-V Instruction Manual.

Model			SL-U2		
System			Switching type		
Input power	supply	/oltage	100 to 240 VAC ±10% (50/60 Hz)		
Overvoltage	categor	у	II		
Output volta	age		24 VDC ±10%, Class 2		
Ripple/noise	Э		240 mVp-p or less		
Output capa	icity		1.8 A		
Ambient ten	nperatur	Э	-10 to +55°C (No freezing)		
Relative hur	nidity		35 to 85% RH (No condensation)		
Pollution de	gree		2		
Withstand v	Withstand voltage		1,500 VAC, 1 min.		
withstand v	onage		(between all external terminals and case)		
Vibration resistance			10 to 55 Hz, double amplitude 0.7 mm,		
VIDIATION TE	Sistance		20 sweeps each in X, Y, and Z directions		
Shock resis	tanco		100 m/s ² (Approx. 10 G), 16 ms pulse,		
OHOCK TESIS	tance		1,000 iterations each in X, Y, and Z directions		
Insulation re	sistance		At least 50 MΩ (500 VDC mega,		
moulation re	5313101100		between all external terminals and case)		
Power cons	umption		135 VA		
Supply volta	age inter	ruption	10 ms or less		
Weight			Approx. 240 g		
(excluding dedicated brackets)		, ,	Approx. 240 g		
		EMS	IEC61496-1, EN61496-1, UL61496-1		
Approved	EMC	ЕМІ	IEC61000-3-2, EN61000-3-2, EN55011 Class A,		
standards			FCC Part15 Class A, ICES-003 Class A		
	Safety		EN60950, EN50178, UL60950-1, UL508		

Examples of wiring

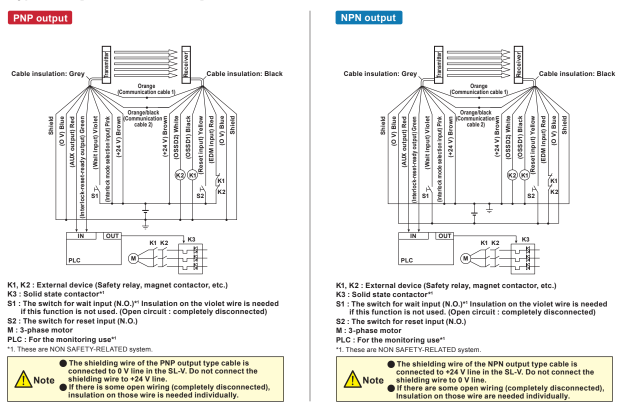
Most simple wiring example with a simple function type cable to use only OSSD output [Auto-reset mode]





During auto-reset mode, use the N.C. switch to use the reset input (yellow) to clear the lockout state. Note that the N.O. switch is used during manual reset mode.

Wiring example when using all of the functions that can be performed with the simple function type cable [Manual reset mode]



The wiring for the pink wire selects auto or manual reset mode.

Auto-reset mode: When the blocked state switches to the clear state, the OSSD output automatically restarts. Manual reset mode: When the blocked state switches to the clear state, the OSSD output does not restart until the reset input is entered.

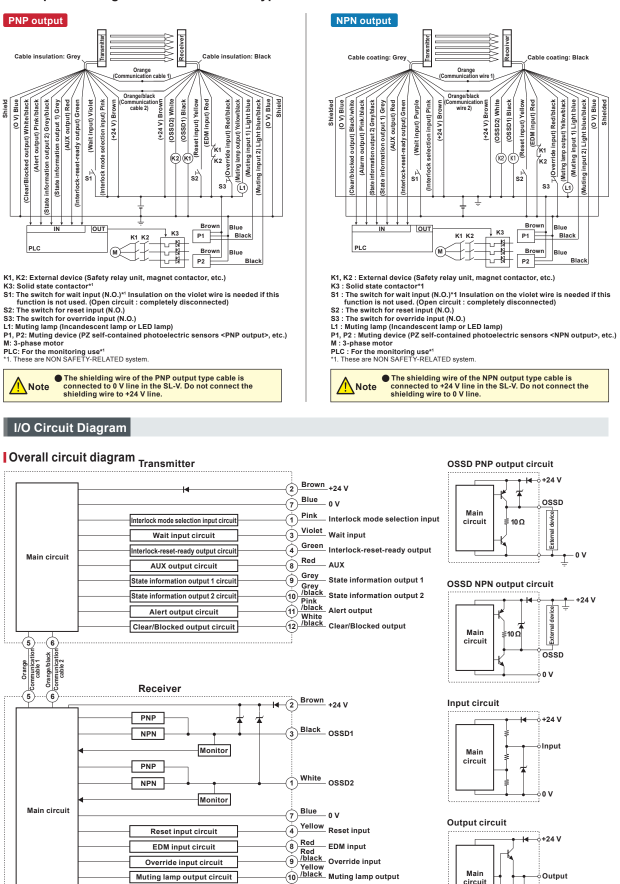
Example of wiring for the multi-function type cable

EDM input circuit Override input circuit

Muting lamp output circuit

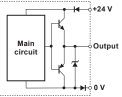
Muting input 1

Muting input 2



(11) Light blue Muting input 1

Light blue (12)/black Muting input 2



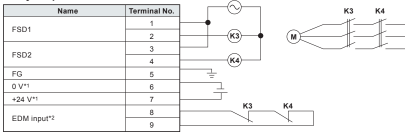
Internal Circuit Diagram [For SL-T11R]

Relay output terminal

			K1 /	/		Terminal No.	Name
No.	Name	(ma)				1	FSD1
1	OSSD2	—— <u>(K2</u>		K2 🦯		2	
2	0 V	K1)_				3	FSD2
3	OSSD1					4	-
4	Reset input					5	Function ground 0V
5	Communication cable 1 (RS485+)				•	6	0V +24 V
6	Communication cable 2 (RS485-)					-	+24 V
7						- 8	EDM input
8	EDM input					9	
9	Override input					<u>.</u>	
10	Muting lamp output					Signal inpl	it/output terminal
11 12	Muting input 1					Terminal No.	Name
12	Muting input 2		• + + +			10	B 11 1
						- 11	Reset input
nector	r cable for transmitter		• +			12	+24 V
Pin No.	Name					13	AUX (auxiliary) output
1	Interlock mode selection input					14	Muting lamp output
2	0 V —					15	Clear/blocked output
3	Wait input			_ L_		16	Muting input 1
4	Interlock-reset-ready output					17	Muting input 2
5	Communication cable 1 (RS485+)					18	Wait input
6	Communication cable 2 (RS485-)					19	Override input
7	+24 V	•				21	0 V
8	AUX (auxiliary) output				 •	-	
9	State information output 1					0	
10	State information output 2					Output cor	Inector A
11	Alert output					Pin No.	Name
12	Clear/blocked output					A-1	Interlock-reset-ready output
			4			A-2	Alert output
						A-3	0 V
he internal	circuit of the SL-V, refer to the SL-V Instruction	Manual.				Output cor	nector B
						Pin No.	Name
					L	B-1	AUX (auxiliary) output
			L			B-2	State information output 1

Examples of wiring [For SL-T11R]

Relay output terminal



Signal input/output terminal (In manual reset mode)

Name	Terminal No.	
	10	
EDM input*3	11	
+24 V	12	• •
AUX (auxiliary) output*4	13	×5
Muting lamp output	14	
Clear/blocked output	15	Black
Muting input 1	16	P1 Brown
Muting input 2	17	Black P2
Wait input	18	S2 Blue Blue
Override input	19	S3 T
0 V	21	├
Output connector A		PLC

Output connector A

Name	Pin No.	
Interlock-reset-ready output	A-1	}►
Alert output	A-2	
0 V	A-3	

Output connector B

Name	Pin No.
AUX (auxiliary) output*4	B-1
State information output 1	B-2
State information output 1	B-3

- K3, K4 : External device (Magnet contactor, etc.)
- S1 : The switch for reset input (N.O.)
- S2 : The switch for wait input (N.C.)
- S3 : The switch for override input (N.O.)
- L1 : Muting lamp (Incandescent lamp or LED lamp)

State information output 2

- P1, P2 : Muting device
 - (PZ self-contained photoelectric sensors <PNP output>, etc.)
- Μ : 3-phase motor

B-3

- PLC : For the monitoring use.
 - This is a NON SAFETY-RELATED system.

S2 and PLC are NON SAFETY-RELATED systems.

- *1. No. 6 and No. 7 do not need to be wired when the SL-U2 is connected.
 *2. If it is not necessary to perform error detection for K3 and K4 (when EDM input is not used), keep the short bar between No. 8 and No. 9 connected.
 *3. In the auto reset mode, keep the short bar between No. 10 and No. 11 connected. To release the lockout condition of the SL-V through the reset input, connect the N.C. switch.
 *4. The AUX output operates in the same way for both the signal input/output terminal and the output connector B.
- connector B.
- *5. For screw terminal 14 on the signal input/output terminal, the max load is 80mA. Because of this, a muting lamp must be connected to another power source if the rated power consumption is greater than 2W.

Simple function type cable

	For the transmitter					
Pin No.	Wire colour	Name				
1	Pink	Interlock selection input				
2	Brown	+24 V				
3	Purple	Wait input				
4	Green	Interlock-reset-ready output				
5	Orange	Communication wire 1 (RS485_+)				
6	Orange/black	Communication wire 2 (RS485)				
7	Blue	0 V				
8	Red	AUX (auxiliary) output				

Note M12 connector male pin position M12 connector female pin position



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For the receiver						
Pin No.	Wire colour	Name				
1	White	OSSD2				
2	Brown	+24 V				
3	Black	OSSD1				
4	Yellow	Reset input				
5	Orange	Communication wire 1 (RS485_+)				
6	Orange/black	Communication wire 2 (RS485)				
7	Blue	0 V				
8	Red	EDM (external device monitor) input				

Multi-function type cable

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For the transmitter					
Pin No.	Wire colour	Name			
1	Pink	Interlock selection input			
2	Brown	+24 V			
3	Purple	Wait input			
4	Green	Interlock-reset-ready output			
5	Orange	Communication wire 1 (RS485_+)			
6	Orange/black	Communication wire 2 (RS485)			
7	Blue	0 V			
8	Red	AUX (auxiliary) output*1			
9	Grey	State information output 1*1			
10	Grey/black	State information output 2*1			
11	Pink/black	Cleaning (alarm) output			
12	Black/white	Clear/blocked output			
1. Various tv	pes of states can be aler	ted by using combinations of AUX output and state			

Pin No.	Wire colour	Name
1	White	OSSD2
2	Brown	+24 V
3	Black	OSSD1
4	Yellow	Reset input
5	Orange	Communication wire 1 (RS485_+)
6	Orange/black	Communication wire 2 (RS485)
7	Blue	0 V
8	Red	EDM (external device monitor) input
9	Red/white	Override input
10	Yellow/black	Muting lamp output
11	Lt. blue	Muting input 1
12	Lt. blue/black	Muting input 2

For more information about simple mode, see the SL-V Operation Manual.

Note M14 connector male pin position M14 connector female pin position





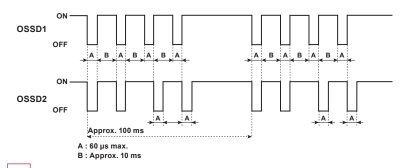
Available Functions Chart

Function name	Simple function type cable	Multi-function type cable
Self-diagnostic function	0	0
Series connection function	0	0
Interlock function	0	0
EDM function	0	0
Wait input	0	0
AUX (auxiliary) output	0	0
State information output		0
Cleaning (alert) output		0
Clear/blocked output	Cannot be used.	0
Muting Function		0
Override function		0
I/O monitoring function	0	0

Precautions when selecting an input device (About OSSD output)

OSSD is safety-related control output. It connects to an external device (load), such as FSD or MPCE. The SL-V generates self-diagnosis signals on its internal control circuit to perform diagnoses to the output circuit (OSSD). These signals cause the OSSD to be periodically, forcibly and temporarily OFF state when no interruption exists in the detection zone.

The internal control circuit receives the feed-back signal (OFF signal) based on the self-diagnosis, the SL-V determines that its output circuit is in the normal operation. If this OFF signal is not returned to the internal control circuit, the SL-V determines that there is a problem in its output circuit or wiring and goes to the lockout condition.

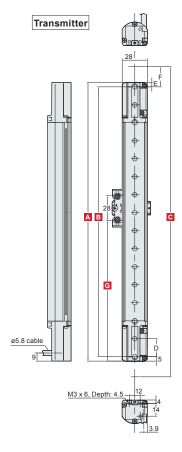


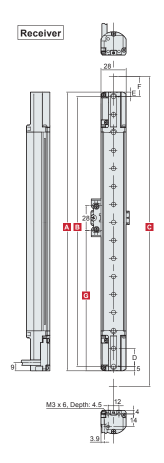
Note The equipment that do not respond to the temporary shutoff of the OSSD caused by the self-diagnostic signal must be used.

Dimensions [For SL-VF/VH]



SL-VF/VH Main unit

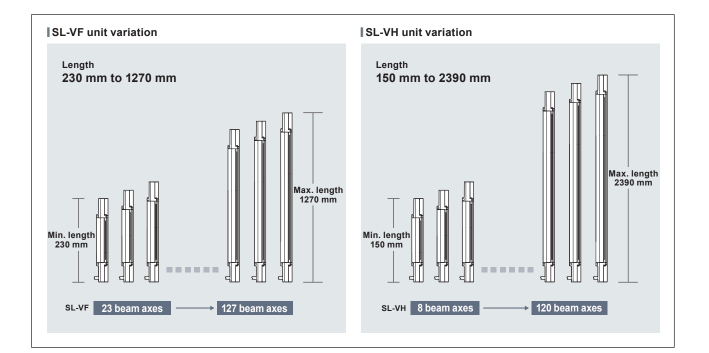




Note

If the length for a single SL-V unit is 710 mm or greater, use a compact E-to-E mounting bracket or an E-to-E mounting bracket additionally as an intermediate support bracket. The figures show an example for the use of one compact E-to-E bracket.

Dimensions for units D – F								
Series	D	Е	F					
SL-VF	10	5	12					
SL-VH	20	5	22.5					



Dimensions for units A – C

SL-VF

SL-VF				Unit: mm
Model	A Length	No. of axes	B Detection height	C Protection height
SL-V23F	230	23	220	244
SL-V31F	310	31	300	324
SL-V39F	390	39	380	404
SL-V47F	470	47	460	484
SL-V55F	550	55	540	564
SL-V63F	630	63	620	644
SL-V71F	710	71	700	724
SL-V79F	790	79	780	804
SL-V87F	870	87	860	884
SL-V95F	950	95	940	964
SL-V103F	1030	103	1020	1044
SL-V111F	1110	111	1100	1124
SL-V119F	1190	119	1180	1204
SL-V127F	1270	127	1260	1284

SL-VH	

Unit: mm

Model	A Length	No. of axes	B Detection height	C Protection height
SL-V08H	150	8	140	185
SL-V12H	230	12	220	265
SL-V16H	310	16	300	345
SL-V20H	390	20	380	425
SL-V24H	470	24	460	505
SL-V28H	550	28	540	585
SL-V32H	630	32	620	665
SL-V36H	710	36	700	745
SL-V40H	790	40	780	825
SL-V44H	870	44	860	905
SL-V48H	950	48	940	985
SL-V52H	1030	52	1020	1065
SL-V56H	1110	56	1100	1145
SL-V60H	1190	60	1180	1225
SL-V64H	1270	64	1260	1305
SL-V72H	1430	72	1420	1465
SL-V80H	1590	80	1580	1625
SL-V88H	1750	88	1740	1785
SL-V96H	1910	96	1900	1945
SL-V104H	2070	104	2060	2105
SL-V112H	2230	112	2220	2265
SL-V120H	2390	120	2380	2425

Mounting position G for the intermediate support bracket

When using a standard mounting bracket, slim bracket, or L-shaped bracket, if the total length is 710 mm or longer, a compact E-to-E mounting bracket is required as an intermediate support bracket. For the mounting position G of the compact E-to-E mounting bracket, see the lower chart below. When two or more intermediate support brackets are used, mount them so that the distance between the centres is within 600 mm in order to fulfill vibration and shock specifications.

SL-VF/VF		_			Unit: mm
	odel			pracket mountii	
F Series	H Series	1st	2nd	3rd	4th
	SL-V08H				
SL-V23F	SL-V12H				
SL-V31F	SL-V16H				
SL-V39F	SL-V20H	Not required			
SL-V47F	SL-V24H	1			
SL-V55F	SL-V28H				
SL-V63F	SL-V32H		Not required		Not required
SL-V71F	SL-V36H	340±50]		
SL-V79F	SL-V40H	380±50		Not required	
SL-V87F	SL-V44H	420±50			
SL-V95F	SL-V48H	460±50			Not required
SL-V103F	SL-V52H	500±50			
SL-V111F	SL-V56H	540±50			
SL-V119F	SL-V60H	380±100	780±100		
SL-V127F	SL-V64H	410±100	830±100		
	SL-V72H	460±100	940±100		
	SL-V80H	520±100	1050±100		
	SL-V88H	420±100	860±100	1300±100	
	SL-V96H	460±100	940±100	1420±100	
	SL-V104H	500±100	1020±100	1540±100	
	SL-V112H	430±100	880±100	1320±100	1770±100
	SL-V120H	460±100	940±100	1420±100	1900±100

Mounting position G for the compact E-to-E mounting bracket

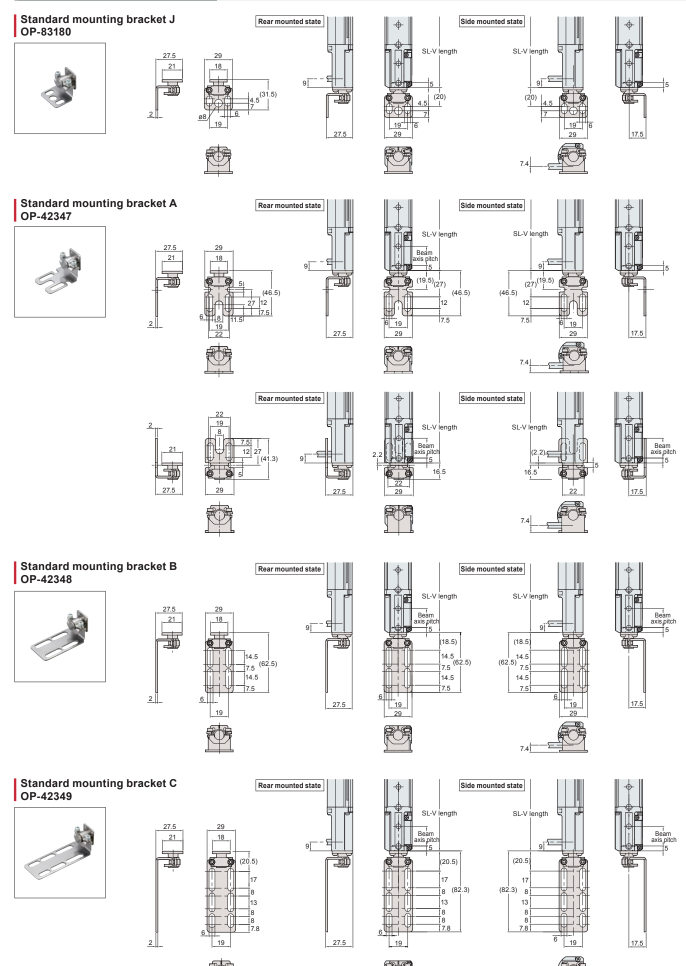
The following chart shows the bracket mounting position G and the number of brackets required. More intermediate support brackets are required as the unit becomes longer.

The compact E-to-E mounting brackets [OP-83181 or OP-42370] are sold separately and do not come with the safety light curtain. When three or more mounting brackets are used, mount them so that the distance between the centres is within 600 mm in order to fulfill vibration and shock specifications.

Mo	odel		G B	G Bracket mounting position				
F Series	H Series	1st	2nd	3rd	4th	5th	6th	
	SL-V08H*1	60±10	Not required					
SL-V23F	SL-V12H	70±10	140±10]				
SL-V31F	SL-V16H	70±10	220±10					
SL-V39F	SL-V20H	70±10	300±10	Not required				
SL-V47F	SL-V24H	70±10	380±10	required				
SL-V55F	SL-V28H	70±10	460±10					
SL-V63F	SL-V32H	70±10	540±10	1	Not	Not required		
SL-V71F	SL-V36H	70±20	340±100	620±20	required			
SL-V79F	SL-V40H	70±20	380±100	700±20				
SL-V87F	SL-V44H	70±20	420±100	780±20			Not required	
SL-V95F	SL-V48H	70±20	460±100	860±20			required	
SL-V103F	SL-V52H	70±20	500±100	940±20				
SL-V111F	SL-V56H	70±20	540±100	1020±20				
SL-V119F	SL-V60H	70±20	410±100	750±100	1100±20			
SL-V127F	SL-V64H	70±20	440±100	810±100	1180±20			
	SL-V72H	70±20	490±100	910±100	1340±20			
	SL-V80H	70±20	540±100	1020±100	1500±20			
	SL-V88H	70±20	460±100	860±100	1260±100	1660±20		
	SL-V96H	70±20	500±100	940±100	1380±100	1820±20		
	SL-V104H	70±20	540±100	1020±100	1500±100	1980±20		
	SL-V112H	70±20	480±100	890±100	1310±100	1720±100	2140±20	
	SL-V120H	70±20	510±100	960±100	1400±100	1850±100	2300±20	

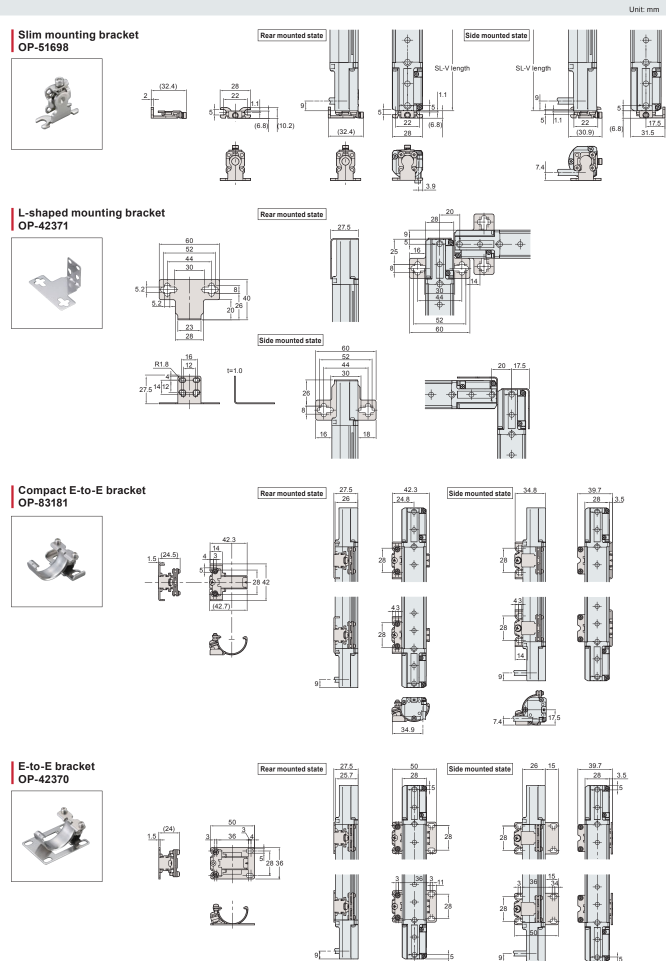
*1. Only one SL-V08H bracket can be installed.

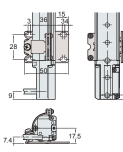
Dimensions [Mounting bracket]



7.4

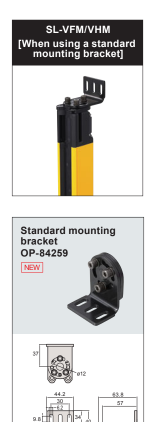
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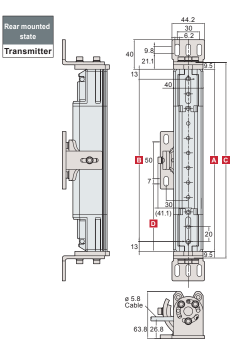


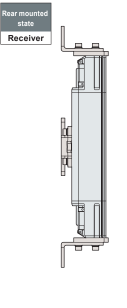
14.9

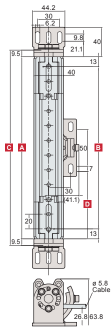
Dimensions [For SL-VFM/VHM]

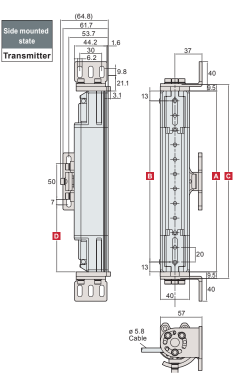


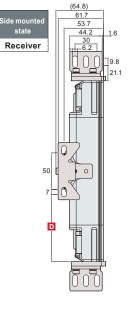
21.

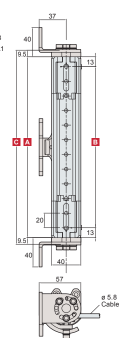












| When using a standard mounting bracket [For SL-VFM]

Model	No. of axes	A Length	B Detection	C Protection	D Space-s	aving mounting bracket mo (for intermediate supp	ounting position ort)
		J	height	height	1st	2nd	3rd
SL-V23FM	23	246	220	244			
SL-V31FM	31	326	300	324			
SL-V39FM	39	406	380	404	Notroguirod		
SL-V47FM	47	486	460	484	Not required		
SL-V55FM	55	566	540	564	Not required		
SL-V63FM	63	646	620	644		Not required	
SL-V71FM	71	726	700	724	331±50		Notroguiros
SL-V79FM	79	806	780	804	371±50		Not required
SL-V87FM	87	886	860	884	411±50		
SL-V95FM	95	966	940	964	451±50		
SL-V103FM	103	1046	1020	1044	317±50	666±50	
SL-V111FM	111	1126	1100	1124	344±50	719±50	
SL-V119FM	119	1206	1180	1204	370±50	772±50	
SL-V127FM	127	1286	1260	1284	397±50	826±50	

*Space-saving brackets are required as intermediate support brackets as the unit becomes longer.

When using a standard mounting bracket [For SL-VHM]

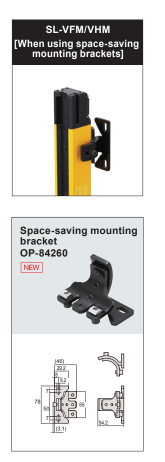
Model	No. of axes	A Length	B Detection	C Protection	D Space-s	aving mounting bracket m (for intermediate supp	ounting position port)
			height	height	1st	2nd	3rd
SL-V12HM	12	246	220	265			
SL-V16HM	16	326	300	345			
SL-V20HM	20	406	380	425	Notroguirod		
SL-V24HM	24	486	460	505	Not required		
SL-V28HM	28	566	540	585		Not required	
SL-V32HM	32	646	620	665			
SL-V36HM	36	726	700	745	331±50		Not required
SL-V40HM	40	806	780	825	371±50		Notrequireu
SL-V44HM	44	886	860	905	411±50		
SL-V48HM	48	966	940	985	451±50		
SL-V52HM	52	1046	1020	1065	317±50	666±50]
SL-V56HM	56	1126	1100	1145	344±50	719±50]
SL-V60HM	60	1206	1180	1225	370±50	772±50	1
SL-V64HM	64	1286	1260	1305	397±50	397±50 826±50]
SL-V72HM	72	1446	1420	1465	330±50	691±50	1053±50
SL-V80HM	80	1606	1580	1625	370±50	771±50	1173±50
SL-V88HM	88	1766	1740	1785	410±50	851±50	1293±50
SL-V96HM	96	1926	1900	1945	450±50	931±50	1413±50

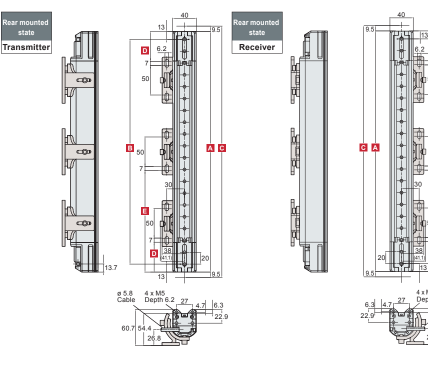
*More space-saving brackets are required as intermediate support brackets as the unit becomes longer.

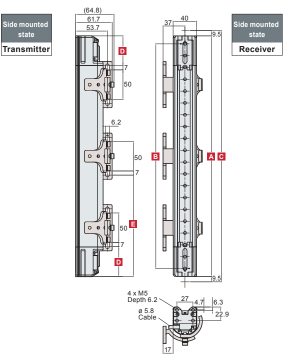
37

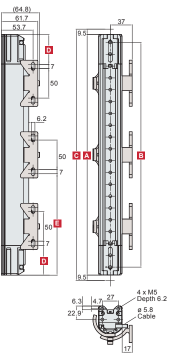
Unit: mm

Dimensions [For SL-VFM/VHM]









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d 50

в 50

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D

4 x M5 ø 5.8 Depth 6.2 Cable

54.4 60.7 26.8

6.2

I When using space-saving mounting brackets [For SL-VFM]

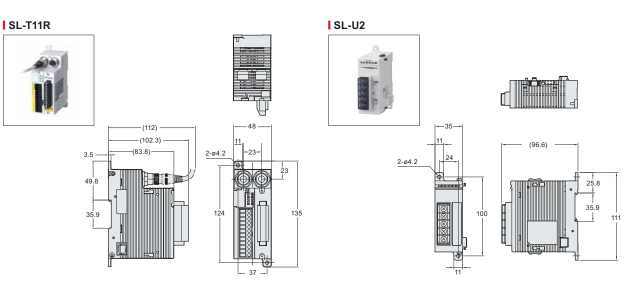
Model	No. of axes	A Length	B Detection	C Protection			D Mounting position (for intermediate suppo	ort)	
			height	height	position	1st	2nd	3rd	
SL-V23FM	23	246	220	244					
SL-V31FM	31	326	300	324					
SL-V39FM	39	406	380	404	1	Notropyirod			
SL-V47FM	47	486	460	484	Not required	Not required			
SL-V55FM	55	566	540	564			Not required		
SL-V63FM	63	646	620	644		.4			Not required
SL-V71FM	71	726	700	724	60±20	331±50		Not required	
SL-V79FM	79	806	780	804		371±50		Not required	
SL-V87FM	87	886	860	884		411±50			
SL-V95FM	95	966	940	964		451±50]		
SL-V103FM	103	1046	1020	1044	1	317±50	666±50		
SL-V111FM	111	1126	1100	1124		344±50	719±50		
SL-V119FM	119	1206	1180	1204		370±50	772±50		
SL-V127FM	127	1286	1260	1284	1	397±50	826±50		

*Space-saving brackets are required as intermediate support brackets as the unit becomes longer.

When using space-saving mounting brackets [For SL-VHM]

Model	No. of axes	A Length	B Detection	C Protection			Mounting position (for intermediate supp	Unit:
			height	height	position	1st	2nd	3rd
SL-V12HM	12	246	220	265				
SL-V16HM	16	326	300	345	1			
SL-V20HM	20	406	380	425		Notropyirod		
SL-V24HM	24	486	460	505		Not required		
SL-V28HM	28	566	540	585	1	Not required		
SL-V32HM	32	646	620	665			Not required	
SL-V36HM	36	726	700	745		331±50		Not required
SL-V40HM	40	806	780	825		371±50		
SL-V44HM	44	886	860	905		411±50		
SL-V48HM	48	966	940	985	60±20	451±50		
SL-V52HM	52	1046	1020	1065		317±50	666±50	
SL-V56HM	56	1126	1100	1145		344±50	719±50	
SL-V60HM	60	1206	1180	1225	1	370±50	772±50	
SL-V64HM	64	1286	1260	1305	1	397±50	826±50	
SL-V72HM	72	1446	1420	1465]	330±50	691±50	1053±50
SL-V80HM	80	1606	1580	1625	1	370±50	771±50	1173±50
SL-V88HM	88	1766	1740	1785	1	410±50	851±50	1293±50
SL-V96HM	96	1926	1900	1945	1	450±50	931±50	1413±50

*More space-saving brackets are required as intermediate support brackets as the unit becomes longer.





Please visit: WWW.keyence.com



KEYENCE GLOBAL HEADQUARTERS -

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan PHONE: +81-6-6379-2211 AUSTRIA Phone: +43 22 36-3782 66-0 Fax: +43 22

AUSTRIA	GERMANY
Phone: +43 22 36-3782 66-0 Fax: +43 22 36-3782 66-30	Phone: +49 61 02 36 89-0 Fax: +49 61 02 36 89-100
BELGIUM	HONG KONG
Phone: +32 27 16 40 63 Fax: +32 27 16 47 27	Phone: +852-3104-1010 Fax: +852-3104-1080
CANADA	HUNGARY
Phone: +1-905-696-9970 Fax: +1-905-696-8340	Phone: +36 1 802 73 60 Fax: +36 1 802 73 61
CHINA	ITALY
Phone: +86-21-68757500 Fax: +86-21-68757550	Phone: +39-02-6688220 Fax: +39-02-66825099
CZECH REPUBLIC	JAPAN
Phone: +420 222 191 483 Fax: +420 222 191 505	Phone: +81-6-6379-2211 Fax: +81-6-6379-2131
FRANCE	KOREA
Phone: +33 1 56 37 78 00 Fax: +33 1 56 37 78 01	Phone: +82-31-642-1270 Fax: +82-31-642-1271

MALAYSIA Phone: +60-3-2092-2211 Fax: +60-3-2092-2131 MEXICO Phone: +52-81-8220-7900 Fax: +52-81-8220-9097 NETHERLANDS Phone: +31 40 20 66 100 Fax: +31 40 20 66 112 POLAND Phone: +48 71 36861 60 Fax: +48 71 36861 62 SINGAPORE Phone: +65-6392-1011 Fax: +65-6392-5055

SLOVAKIA Phone: +421 2 5939 6461 Fax: +421 2 5939 6200

Phone: +33 1 56 37 78 00 Fax: +33 1 56 3 The information in this publication is based on KEYENCE's internal research/evaluation at the time of release and is subject to change without notice. Copyright (c) 2009 KEYENCE CORPORATION. All rights reserved. SLV-KU-C2-E 1060-4 621007 Printed in Japan

SWITZERLAND Phone: +41 43-45577 30 Fax: +41 43-45577 40 TAIWAN Phone: +886-2-2718-8700 Fax: +886-2-2718-8711 THAILAND Phone: +66-2-369-2777 Fax: +66-2-369-2775 UK & IRELAND Phone: +44-1908-696900 Fax: +44-1908-696777 USA Phone: +1-201-930-0100 Fax: +1-201-930-0099



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Unit: mm