DL-Sseries



Self-diagnosis feature

- Sensor signaling an error due to degradation of receiver light intensity level
- Feature applicable to countering soiling of lens or light axis misalignment over time, allowing easy maintenance
- IP 67 water resistance allows washing Sensor when line is washed
- Visible beam spot for ease of checking (red LED type)

Type

Туре	Detecting distance	Model	Light source	Operation mode	Output mode	
	10 a 20 mm	DL-S3R	Red			
	10~30mm	DL-S3	Infrared			
Short- range	10~40mm	DL-S4R	Red	Light-ON/ Dark-ON selectable (with switch)	NPN open collector	
		DL-S4	Infrared			
		DL-S5R	Red			
		DL-S5	Infrared			
Medium- range	10~	DL-S10R	Red			
	100mm	DL-S10				
	10~ 150mm	DL-S15	Infrared			
	10~ 200mm	DL-S20				

• Red LED medium-range type

Model DL-S20R

Red LED employed as light emitting element for clear identification of detecting position

Detecting distance: 200 mm

■ Rating/Performance/Specification

	т.		Short-range						Medium-range			
Rating/performance	1)	ype	Red LED			Infrared LED			Red LED	Infrared LED		
	Model		DL-S3R	DL-S4R	DL-S5R	DL-S3	DL-S4	DL-S5	DL-S10R	DL-S10	DL-S15	DL-S20
	Detection	n method	Distance limited reflection									
	Detecting range *1		10-30mm	10-40mm	10-50mm	10-30mm	10-40mm	10-50mm	10-100mm	10-100mm	10-150mm	10-200mm
	Range of distance a	Range of distance adjustment with volume		10% less than maximum detecting distance 20% less than maximum detecting distance 10% less than maximum detecting distance						g distance		
	Power	rsupply	12-24V DC ±10% / Ripple 10% max.									
	Current c	Current consumption		27mA max. 30mA max.								
	'	Control	NPN open collector *2									
	Output	output	Rating: sink current 100 mA (30 VDC) max.									
	mode	Stability	NPN open collector *2									
		output	Rating: sink current 50 mA (30 VDC) max.									
	Operation mode		Light-ON/Dark-ON selectable (with switch)									
	Response time		0.35ms max.									
	Hysteresis		5% max.									
	Light source (light wavelength)		Red	I LED (700	nm)	Infrared LED (880 nm)			Red LED (700 nm)	Infrared LED (880 nm)		
	Light-sensitive element		2-division photodiode									
	Indicator		Operation indicator: red LED/Stability indicator: green LED									
Specification	Volum	Volume (VR)		Distance adjustment volume								
	Switc	Switch (SW)		Light-ON/Dark-ON selector switch L.ON: Light-ON								
	SWILCH (SW)		D.ON: Dark-ON									
Decif	Short circuit protection		Provided (for control output only)									
Š	Material		Case and lens: polyarylate					Case: heat-resistant ABS / Lens: polyethersulfone				
	Connection		Permanently attached cord (Outer dimension: dia.3) 0.15sq. 4 core, 2 m length, black					Permanently attached cord (Outer dimension: dia.4) 0.15sq. 4 core, 2 m, black				
	Mass		50g max.					80g max.				
	Notes		*1 With volume at MAX: white drawing paper of 50×50mm for short-range type, 100×100mm for medium-range type *2 PNP output types available for all models ("PN" added at the end of model No.: Ex. DL-S3RPN) / No stability output provided for PNP output type									

■ Environmental Specification

ant	Ambient light	5,000lx max.		
	Ambient temperature	−25 - +55°C (non-freezing)		
ironme	Ambient humidity 35-85%RH (non-condensing)			
Enviro	Protective structure IP67			
	Vibration 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions			
	Shock	500 m/s² / 10 times each in 3 directions		

• Applicable power supply unit

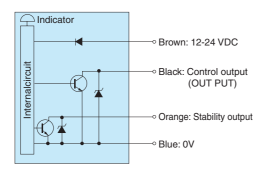
PS Series High capacity of 200 mA at 12 VDC



(General-purpose type)
PS3N
PS3N-SR
(Multifunctional type)
PS3F
PS3F-SR

DL-S

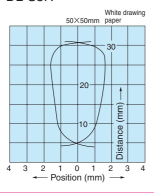
Input/Output Circuit and Connection



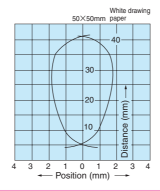
- The output transistor turns off when load short circuit or overload occurs.
 Check the load and turn the power back on.
- Note that the stability output is not provided with the short circuit protection circuit.

Activation area characteristics (Typical example)

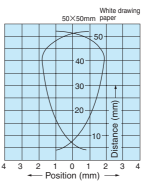
DL-S3R



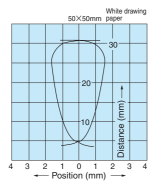
DL-S4R



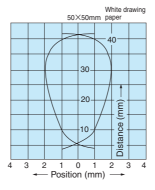
DL-S5R



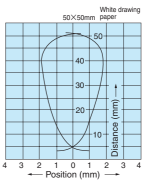
DL-S3



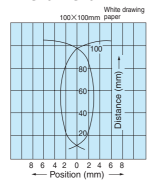
DL-S4



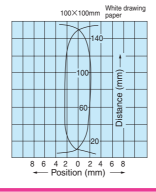
DL-S5



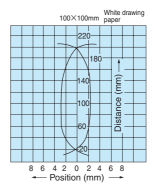
DL-S10R • S10



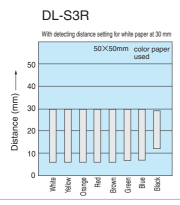
DL-S15

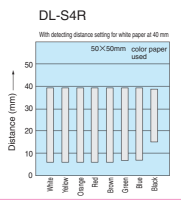


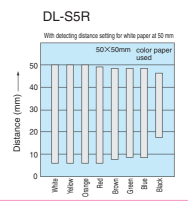
DL-S20

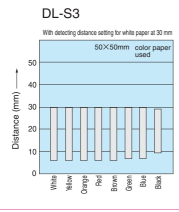


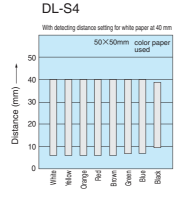
Color Paper Detection Characteristics (Typical Example)

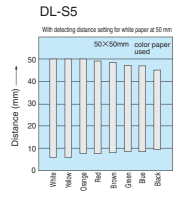


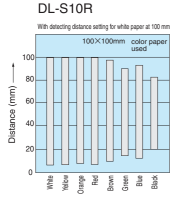


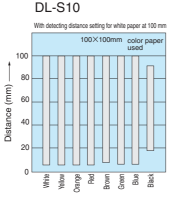


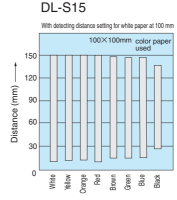




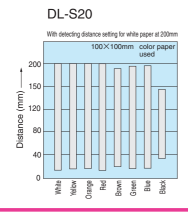


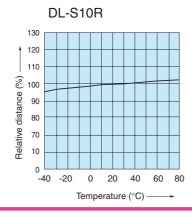


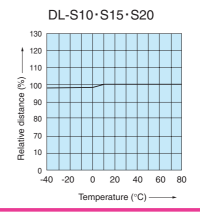




Temperature Characteristics (Typical Example)

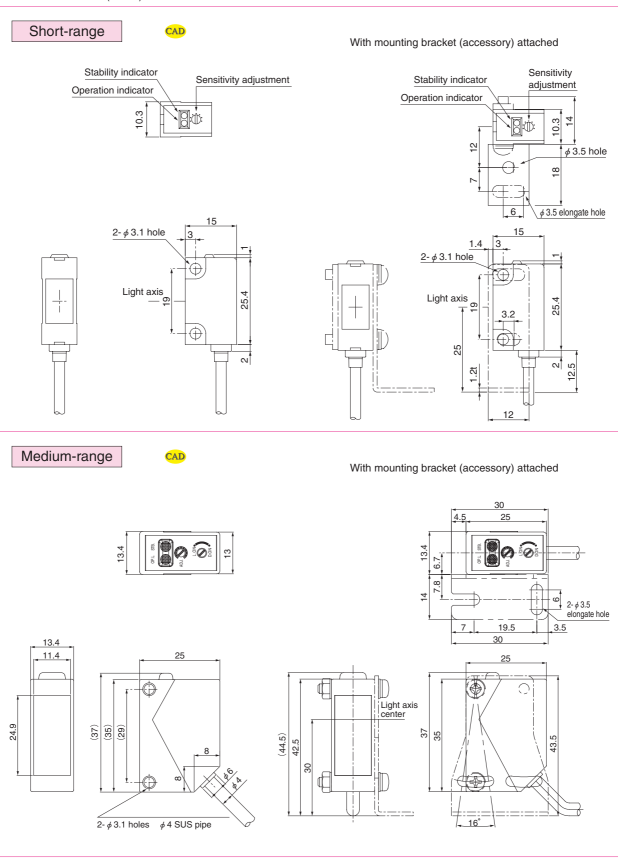






DL-S

Dimensions (in mm)



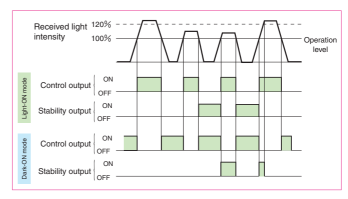
For Correct Use

Be sure to follow the instructions in the operation manual provided for correct use of the product.

Stability output

The stability output can be used to check for reduction of the light intensity level along with any change in the operating environment or operation over time or to perform initial check of the operation.

When detection has occurred with the level of received light exceeding the operation level but not reaching 120% of the level (range allowing stable operation), the stability signal is output when the control output is deactivated.



Indicators

- The operation indicator (red LED) and stability indicator (green LED) show the levels of light intensity as described in the figure on the right.
- After aligning the optical axis, use a detection object to block and unblock the light beam several times to make sure that the sensitivity level is in a range that allows stable activation and deactivation.
- Setting the sensitivity in a range allowing stable operation achieves higher reliability against changes in the operating environment generated after the sensitivity is set.

Stable light (green) reception range 120 (%) 100 ---- Stable light 80 blocking range

The red LED (OP.L) is the operation indicator.
 In the L.ON (Light-ON) mode, the indicator is illuminated when a certain amount of light is detected.
 In the D.ON (Dark-ON) mode, the indicator is illuminated when a certain amount of light is not detected.

Light-ON/Dark-ON switching

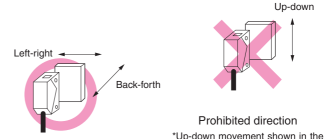




For Light-ON mode: Set the switch to L (Light). For Dark-ON mode: Set the switch to D (Dark).

Detecting direction

The 2-division photodiode has directionality and the sensor may not be used in a certain direction. The direction of movement of the object must be as shown in the figure.



Background

Any glossy or mirror-like object present in the background of the detection object may cause faulty operation depending on the angle of the background. In such cases, mount the sensor at an angle.

figure may be allowed within the detecting distance set with the

distance adjustment.