### Background suppression photo sensors



DA-S series
DX-7 series
DL-S series
DL series
DLA series



#### **Background suppression photo sensors**

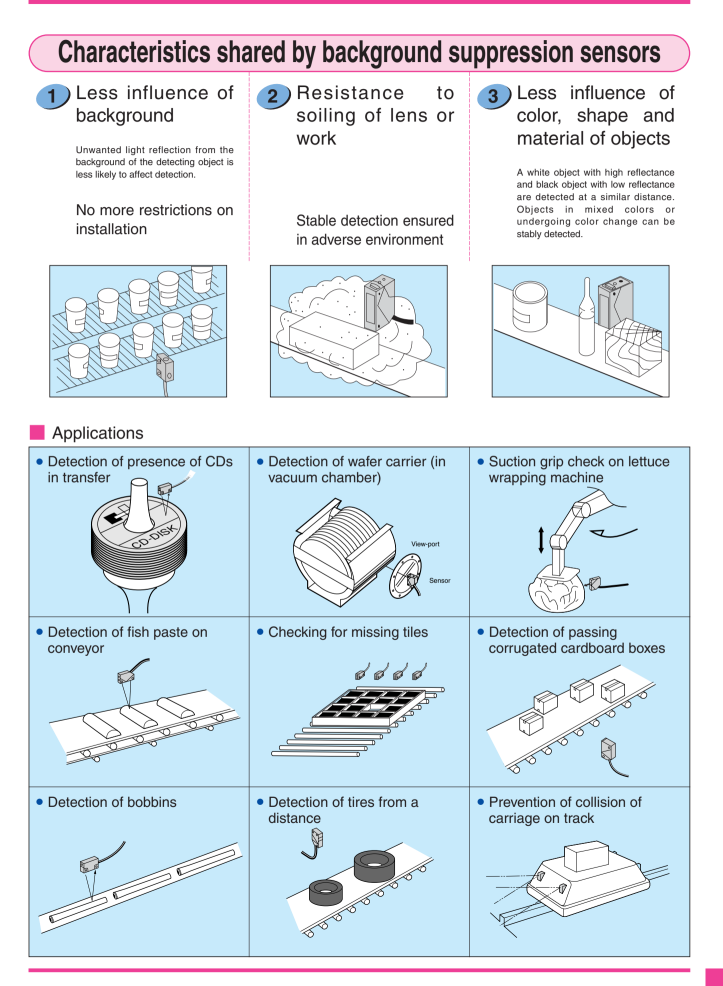
Unlike the conventional diffuse-reflective type photo sensors that operate based on received light intensity, background suppression photo sensors employ a ranging method based on the principle of triangular distance measurement.

For this reason, detection is less affected by the soiling of the lens surface, color of the detection object, objects in the background, etc. and therefore, higher stability is ensured.

#### List of models

Туре	Appearance (Typical example)	Model	50mm 10	Detecting d 0mm 500mm 11		²'n		See page
		DA-S40R(-J)		70~400	mm			330
	CE	DA-S70(-J)		70~	~700mm			330
Self-		DA-S100RP			0.2~1m			
teaching		DA-S100RTC			0.2101111			334
	1	DA-S200P				0.2		004
		DA-S200TC				~2m		
Phase difference detection		DX-7AH			/	0.5~ 7.5m		342
	CE	DL-S3R						
	(ŲL)	DL-S3	■ 10~30m	าท				
Short-		DL-S4R			       			
range		DL-S4	10~40	mm				
		DL-S5R		<b>5</b> 0			0	348
		DL-S5	10~5	Umm	, 1 1 1 1			348
	CE	DL-S10R		10~100mm				
Medium-	CE Takex	DL-S10		10 - 10011111				
range		DL-S15		10~150mm				
		DL-S20		10~200mm				
Long- range,	CE 👚 🖉	DL-S100R(-J)			0.2~1m			354
slim		DL-S202(-J)				0.2 ∼2m		
Long- range,	CE 🛃	DL-S100P(TC)			0.2~1m			360
low-cost		DL-S200P(TC)				0.2 ∼2m		
Analog		DLA-S150		50~150mm	       			-
output	CLARING CONTRACTOR	DLA-S300		150~300m	1			362
ANALOG DETAILOG DETAILOG BETAILOG BETAI	AMALOG GERANCE SPINOR	DLA-S1000			0.2~1m	0.5		-
Reflector type		DSM-500				0.5 ∼6m		

#### **Background suppression photo sensors**

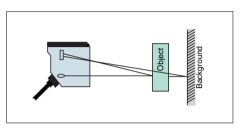


# DA-S 40R/70 series



## Self-teaching feature PSD-based ranging technique employed

Operation less affected by change of received light intensity due to color or material of the object, soiling of sensor, etc. or light reflected on background, allowing more stable detection



#### 📕 Туре

Tupo	Detecting distance	Model		Output mode	Connection	
Туре	Detecting distance	NPN output	PNP output	Output mode	Connection	
	70~400mm	DA-S40R	DA-S40RPN	Open collector	Permanently	
Self- teaching	70~ 700mm	DA-S70	DA-S70PN	Open collector	attached cord	
	70~400mm	DA-S40R-J		NPN/PNP	M8 connector	
	70~ 700mm	DA-S	70-J	2 outputs		

#### Optional Parts

Туре	Model	Shape
Cord with M8	FBC-4R2S	Straight
connector	FBC-4R2L	Angled



	Ra	ting/Performance/Specification						
	Model	NPN type	DA-S40R	DA-S70	DA-S40R-J	DA-S70-J		
	Mo	PNP type	DA-S40RPN	DA-S70PN	DA-340n-3	DA-370-3		
	Detection method		Distance limited reflection					
	Detect	ng distance *	70-400mm	70-700mm	70-400mm	70-700mm		
	F	ange*	100-400mm	100-700mm	100-400mm	100-700mm		
ce	Pow	er supply		12-24V DC ±10%	/ Ripple 10% max.			
Rating/performance	Curren	consumption		50mA	max.			
rforr			Open c	ollector	NPN/PNP open o	collector 2 outputs		
J/pe	Out	out mode	Rating: 100 mA	(30 VDC) max.	Rating: 100 mA	(30 VDC) max.		
ating			NPN: sink current /	PNP: source current	NPN: sink current /	PNP: source current		
Short circuit protection Provided								
	Oper	ation mode	Light-ON/Dark-ON selectable					
	ר	imer	On delay/off delay selectable					
	f	unction	Delay time: 0-1 s					
	Resp	onse time		3ms max.				
	Hysteresis (Typical example)		10% max. of detecting distance					
	Light source (wavelength) Red LED (650		Red LED (650 nm)	Infrared LED (880 nm)	Red LED (650 nm)	Infrared LED (880 nm)		
	Light-se	nsitive element		PS	SD			
			Operation indicator: orange LED					
	In	dicator	Stability indicator: green LED					
			Error indicator: red LED					
			Set button switch					
			SET/RUN selector switch					
L	5	Switch		ZONE/NOR. selector switch				
catic				D.ON/L.ON s				
Specification			ON DLY/OFF DLY selector switch					
Spe		ing method			uto teaching			
	Teac	ning mode			ng/zone teaching			
		Case		Polycar				
	Mater		Acrylic	Polycarbonate	Acrylic	Polycarbonate		
		Cover		Polya	•			
	0	bracket	Description of the state of the	Stainless ste				
		nnection	Permanently attached cord			nnector		
		Mass		100 g max. (includin				
	Accessory		Mounting bracket (with screws) *1, screwdriver for volume adjustment, operation manual					

#### Rating/Performance/Specification

\*Detection object: 300×300mm white drawing paper \*1 Not provided for M8 connector type "-J."

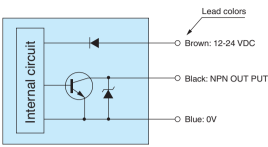
#### Environmental Specification

	Ambient light	Sunlight: illumination on light receiving surface 10,000 lx max. Incandescent lamp: illumination on light receiving surface 3,000 lx max.
L .	Ambient temperature	-25 - +55°C (Storage: -30 - 70°C) (non-freezing)
ronment	Ambient humidity	35-85%RH (non-condensing)
ronr	Protective structure	IP67
Envi	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
1	Shock	500 m/s <sup>2</sup> / 3 times each in 3 directions
	Dielectric withstanding	1,000 VAC for 1 minute
	Insulation resistance	500 VDC, 20 MΩ or higher

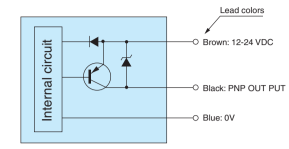
## DA-S40R/70

#### Input/Output Circuit and Connection

#### NPN output

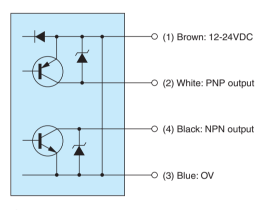


• PNP output



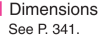
The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.

#### • M8 connector type

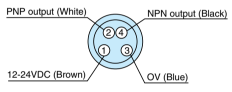


[Output mode] NPN/PNP open collector 2 outputs Rating: 100 mA (30 VDC) max. NPN: sink current / PNP: source current



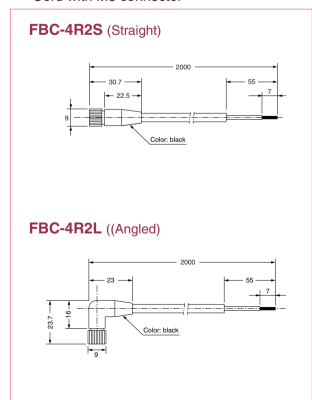


#### Pin assignment



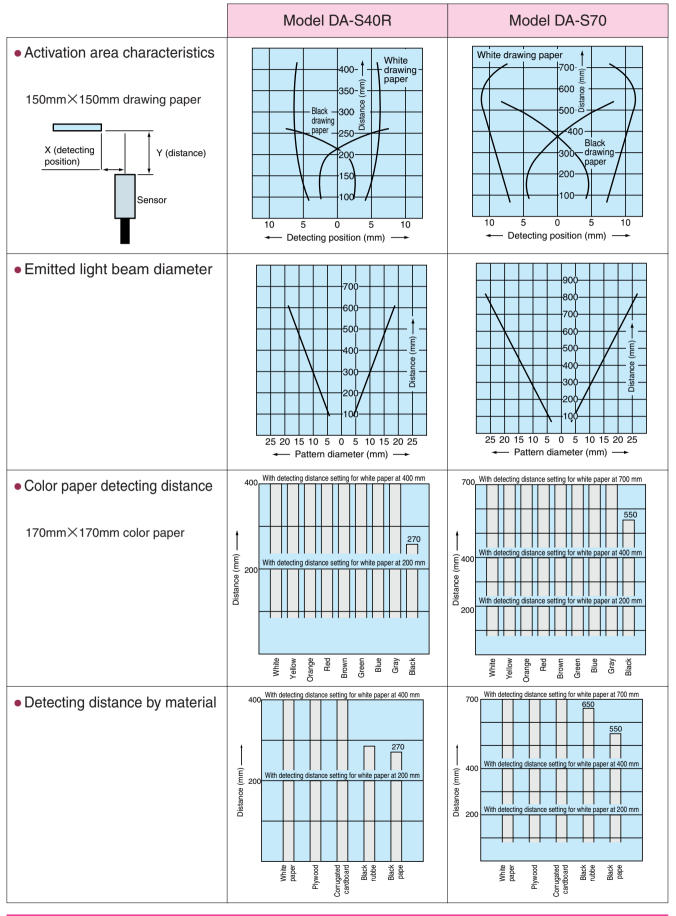
Colors show lead colors for optional cord with M8 connector

Optional Parts (in mm) Cord with M8 connector



## DA-S40R/70

#### Characteristics (Typical Example)

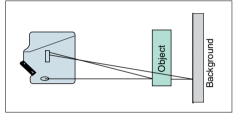


# DA-S 100R/200 series



- Long detecting distance: 2 m
- Self-teaching feature
- PSD-based ranging technique employed
- Anti Interference feature

Operation less affected by change of received light intensity due to color or material of the object, soiling of sensor, etc. or light reflected on background, allowing more stable detection



#### Туре

Туре	Detecting distance	Model	Output mode	Power supply	Connection
	0.2~1m	DA-S100RTC	open	12-24VDC	
Self-	0.2~2m	DA-S200TC	collector 2 outputs	12-24000	Terminal
teaching	0.2~1m	DA-S100RP	Relay output	24-24OV	block
	0.2~2m	DA-S200P	1a	AC/DC	

## DA-S100R/200

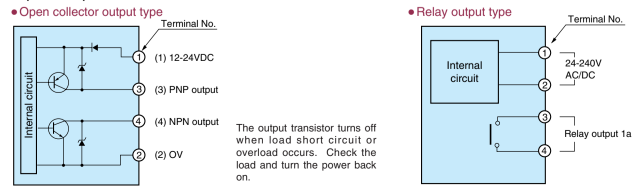
#### Rating/Performance/Specification

		del	DA-S100RTC	DA-S200TC	DA-S100RP	DA-S200P
	Detection	n method		Distance limi	ted reflection	
	Detecting	distance *	0.2-1m	0.2-2m	0.2-1m	0.2-2m
	Rar	nge*	0.4-1m	0.4-2m	0.4-14m	0.4-2m
	Power supply		12-24V DC ±10	% / Ripple 10%	12-24V DC ±	10% 50/60Hz
nce	Current / power consumption		45mA		2.5W	/ max.
ma			NPN/PNP open c	ollector 2 outputs	Relay o	utput 1a
for	Output	t mode	Rating: 100 mA	(30 VDC) max.	Rating: 3A 250 VAC	max. resistance load
pel/			NPN: sink current / I	PNP: source current	3A 30 VDC max	. resistance load
Rating/performance	Short circui		Prov	rided	_	_
Sat	Anti Inte	rference		Prov		
-	Operatio	on mode		Light-ON/Dark		
	Tim	ner function		On delay/off de	· ·	
			Delay time: 0-5 s			
	· ·	nse time	5ms max.		20ms max.	
	Hysteresis (Typical example)			10% max. of de	<b>v</b>	
	Light source (wavelength)		Red LED (650 nm)	Infrared LED (880 nm)	Red LED (650 nm)	Infrared LED (880 nm)
	Light-sensitive element			PS		
			Operation indicator: orange LED			
	Indicator		Stability indicator: green LED			
			Error indicator: red LED			
			Set button switch			
	Switch		SET/RUN selector switch			
tion	Switch	n (SW)	ZONE/NOR. selector switch D.ON/L.ON selector switch			
ica			ON DLY/OFF DLY selector switch			
Specification	Teaching	n method	Auto teaching			
Spe	Teachin		Normal teaching/zone teaching			
	readmin	Case		Polycar		
		Lens	Acrylic	Polycarbonate	Acrylic	Polycarbonate
	Material	Cover	, tory no	Polycar		1 0190412011410
	Mounting bracket			Stainless ste		
		ection		Terminal block (w		
	Ma	ass		200 g max. (includin		
	Acce	ssory	Mounting bracket (with scre	ews), screwdriver for volume ac		oushings, operation manual

\*Detection object: 300×300mm white drawing paper

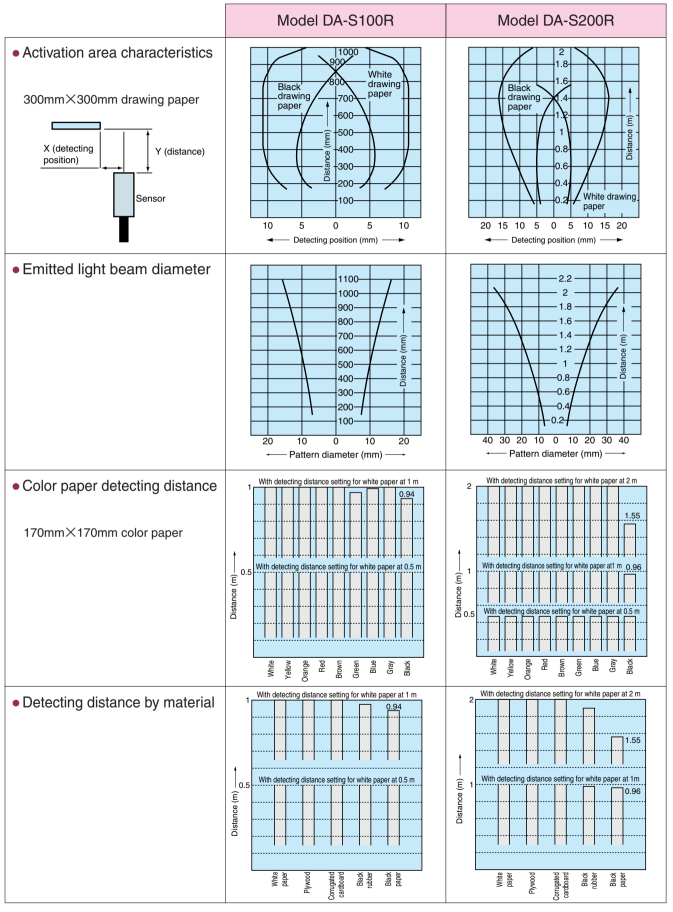
specification	Ambient light	ient light Sunlight: illumination on light receiving surface 10,000 lx max. Incandescent lamp: illumination on light receiving surface 3,000 lx max.		
Ambient temperature -25 - +55°C (Storage: -30 - 70°C) (non-free		30 - 70°C) (non-freezing)		
spe	Ambient humidity	35-85%RH (non-condensing)		
	Protective structure	IP67		
nental	Vibration	10~55 Hz / 1.5 mm amplitude	/ 2 hours each in 3 directions	
onn	Shock	500 m/s <sup>2</sup> / 3 times each in 3 directions		
nvire	Dielectric withstanding	1,000 VAC for 1 minute	2,000 VAC for 1 minute	
ш	Insulation resistance	500 VDC, 20 MΩ or higher	500 VDC, 100 MΩ or higher	

#### Input/Output Circuit and Connection



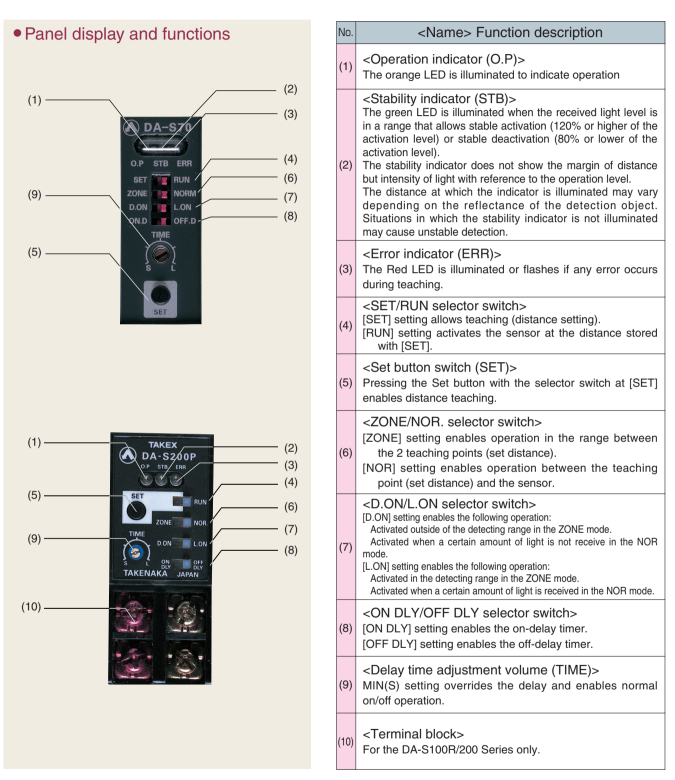
## DA-S100R/200

#### Characteristics (Typical Example)



#### For Correct Use

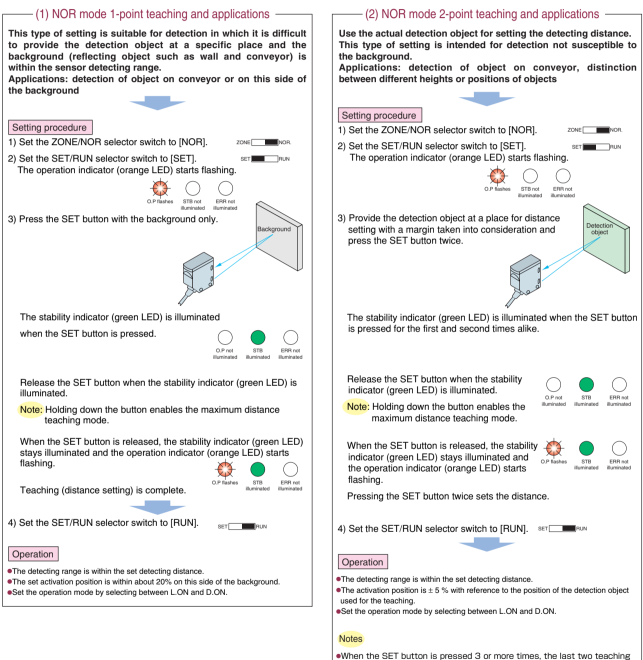
Be sure to follow the instructions in the operation manual provided for correct use of the product.



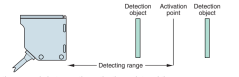
#### Teaching pattern and detection setting

Four teaching patterns are available:

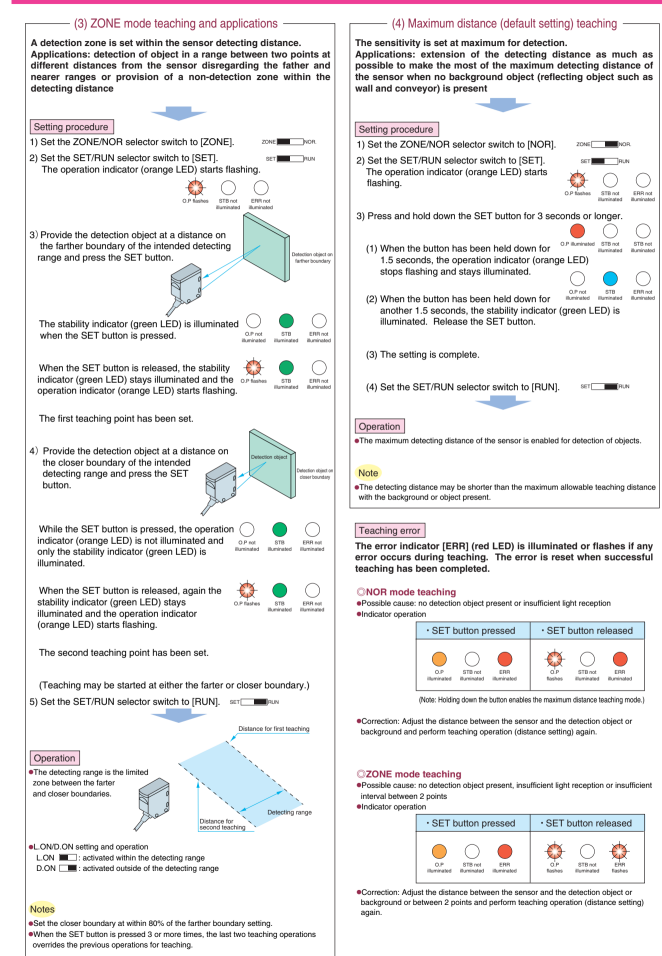
- (1) NOR mode 1-point teaching
- (2) NOR mode 2-point teaching
- (3) ZONE mode teaching(4) Maximum distance (default) teaching
  - The following section provides applications, setting procedure, sensor operation and notes.



When the SET button is pressed 3 or more times, the last two teaching operations overrides the previous operations for teaching.
If the SET button is pressed at different positions for the first and second teaching operations, the activation position is set midway between the distances set by the first and second teaching operations.



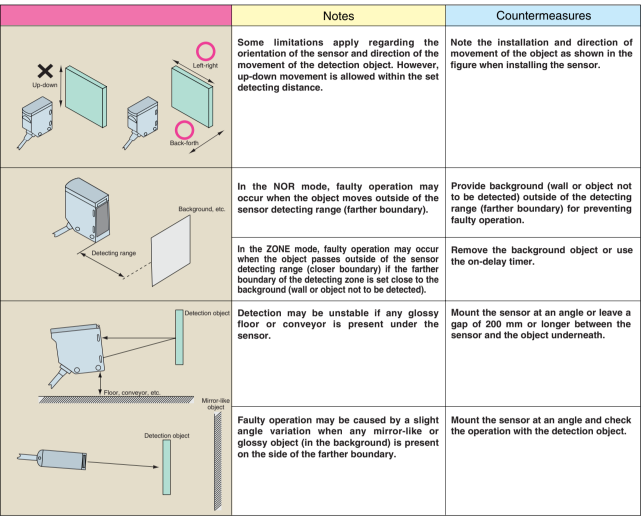
The detecting range is between the activation point and the sensor.



#### For Correct Use

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

Notes on installation and countermeasures



•A dead zone may be generated on the closer side depending on the type of detecting object.

•Ensure that no strong beam of sunlight, fluorescent or incandescent lamp, etc. enters the operating range of the sensor.



• Do not use the sensor for detection for protection of human body.

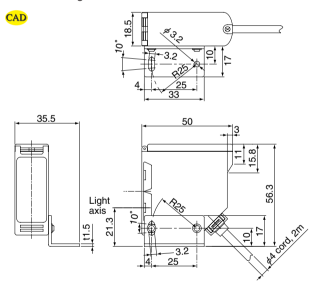
- For safety applications, ensure safe operation of the detection and control system as a whole.
- This product is not explosion proof.

#### Dimensions (in mm)

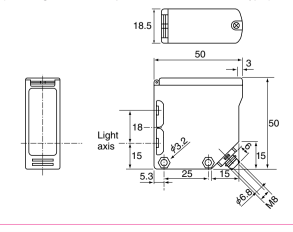
Model		
DA-S40R	DA-S70	
DA-S40RPN	DA-S70PN	
DA-S40R-J	DA-S70-J	

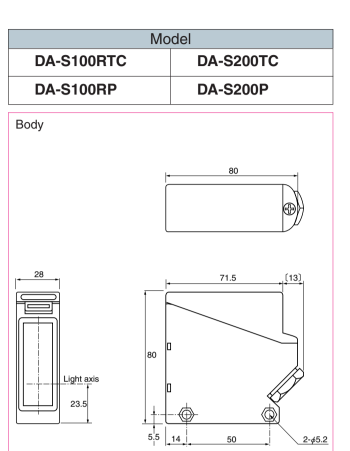
# Permanently attached cord type

With mounting bracket attached

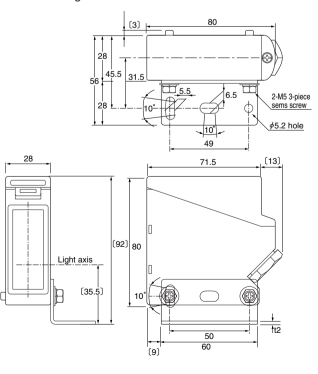


M8 connector type (Mounting bracket is not provided with the connector type.)





#### With mounting bracket attached





- Phase difference distance detection
- Phase difference method employed
- Long detecting distance 7 m with direct reflection type
- Long detecting distance and high resolution simultaneously achieved Less influence of object color, etc.
- Applicable to wide variety of detecting situations by teaching Capable of point/zone sensing
- Anti Interference feature

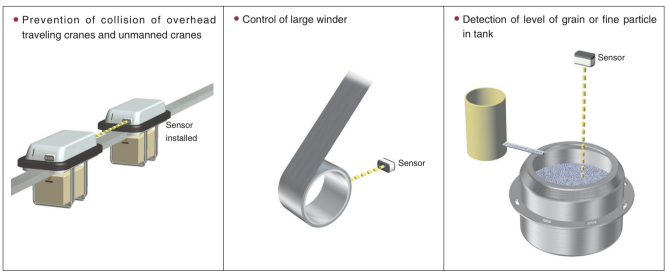
#### Туре

Type/detection method	Detecting distance	Model	Operation mode	Output mode
Diffuse-reflective phase difference detection	0.5~ 7.5m	DX-7AH	Output in proportion to distance	Analog output/ comparator output

#### Optional parts

Туре	Model	Shape	
Special mounting	DX-B1	H-shaped (for face mounting)	
bracket	DX-B2	L-shaped (for side mounting)	

#### Dimensions (in mm)



	Rating/Performance/Specification				
	Model	DX-7AH			
	Detecting distance	0.5-7.5m (*1)			
Sta	ndard detecting object	700 $ imes$ 700mm white drawing paper			
	Power supply	12-24V DC ±10% / Ripple 10% max.			
I	Power consumption	2.3W max.			
put	Current output	4-20mA±10% (allowable load resistance: 250 $\Omega$ max.)			
out	Resolution	±5%F.S. max. (*2)			
alog	Linearity	10%F.S. max			
Comparator output Analog output	Response frequency	About 20Hz			
put	Output mode	NPN open collector			
out	Output mode	Sink current: 50 mA (30 VDC) max. / Residual voltage: 2 V or less			
ratoi	Response frequency	About 20Hz			
npa	Mode switching	Light-ON/Dark-ON selectable			
Co	Load short circuit protection	Provided			
	Anti Interference	Provided Master/slave setting			
Lig	ht source (wavelength)	Infrared LED (870nm)			
	Switch (SW)	Pushbutton switch $ imes$ 3			
	Teaching method	Auto teaching (for comparator output only)			
	Teaching mode	1-point normal teaching, 2-point normal teaching, 1-point zone teaching			
_	case	Aluminum (alumite finish)			
Material	Front/back panel	ABS resin			
Aat	Lens	Polycarbonate			
2	Lens front cover	Polycarbonate			
	Connection	6-pin waterproof plastic connector			
	Mass	About 200 g			
	Accessory	Cord with connector (*3), 250- $\Omega$ resistor for current-voltage conversion, operation manual			

Rating/Performance/Specification

\*1 Note that any object with high reflectance at a distance of 40-80 m may cause faulty operation.

The comparator output is designed for a distance of 0.5-7 m.

\*2 Output of higher resolution may be available by averaging or integration. \*3 0.2 mm<sup>2</sup>×6 cores, 2 m (outer diameter: 5 mm)

#### Environmental Specification

Model	DX-7AH
Ambient light	5000 lx max. (on light receiving surface)
Ambient temperature	–10 - +55 °C (non-freezing)
Ambient humidity	35-85%RH (non-condensing)
Protective structure	IP65
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
Shock	500 m/s2 / 3 times each in 3 directions
Dielectric withstanding	1,000 VAC for 1 minute
Insulation resistance	500 VDC, 20 M $\Omega$ or higher



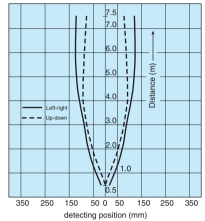
• Do not use the sensor for detection for protection of human body.

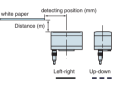
• For safety applications, ensure safe operation of the detection and control system as a whole.

#### Characteristics (Typical Example)

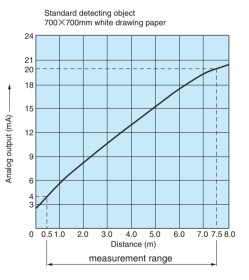
Activation area characteristics



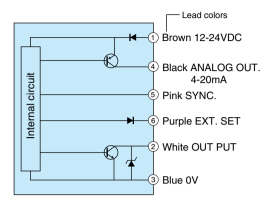




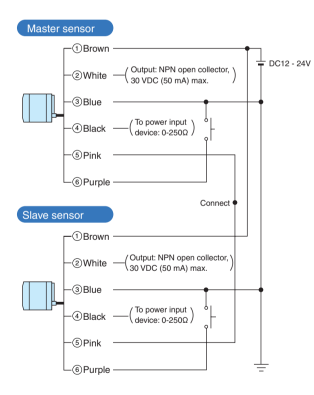
#### Distance-output characteristics



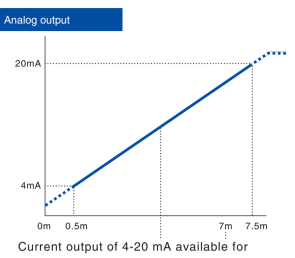
#### Input/Output Circuit and Connection

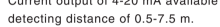


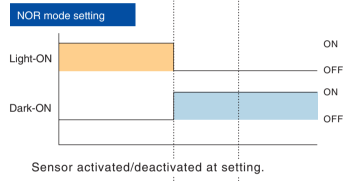
- When not using the EXT.SET line (purple), connect it with the power supply (+ V).
- For standalone use without enabling the Anti Interference, connect the (5) SYNC. line (pink) with the GND.

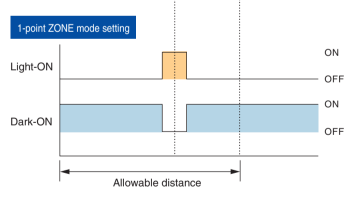


#### Operation Chart









#### Caution

If any background (wall, etc.) is present at a distance of 8-30 m from the sensor, a work that passes through the detecting range may cause:

- Output of a value for a closer point than the correct analog value on the edge of the work when the analog output is used.
- Transient activation on the edge of the work when the comparator output is used.

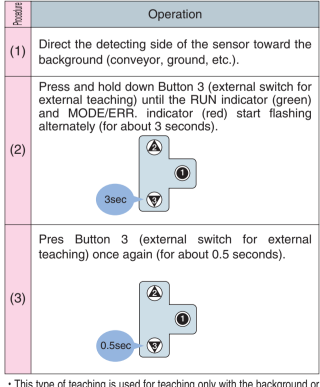
Detecting situation	Detection of work at specific position	Detection by setting threshold between background and work	Detection of glossy work on this side of background by setting threshold only with background	
Teaching	1-point normal teaching	2-point normal teaching	1-point zone teaching (may be performed externally)	
Method	Teaching with work provided at intended point of detection	Teaching with background and work	Teaching with background (conveyor, ground, etc.)	
Threshold	Threshold a1 set at position of teaching	Threshold a2 set midway between background and work	Thresholds a and b set at about $\pm 5\%$ with reference to distance to background	
Operating range	Threshold a1 Sensor	Sensor	background Threshold Sensor	

#### Teaching Modes for Different Detecting Situations

#### Outline of Teaching Procedure

1-point normal teaching/2-point normal teaching

Procedure	Oper	ation
Proce	1-point normal teaching	2-point normal teaching
(1)	Provide the detecting object at the intended position.	Provide the detecting object
(2)	Press and hold down Butto (green) starts flashing (for a 3sec &	n 2 until the RUN indicator bout 3 seconds).
(3)	Press Button 2 again with the object kept at the position (for about 0.5 seconds).	Move the detection object and press Button 2 (for about 0.5 second).



• This type of teaching is used for teaching only with the background or detecting a glossy work on this side of the background.

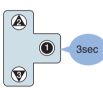
• The glossy work is recognized as being on that side of the background for detection.

#### Indicators and Set Buttons (Sensor Rear Panel)



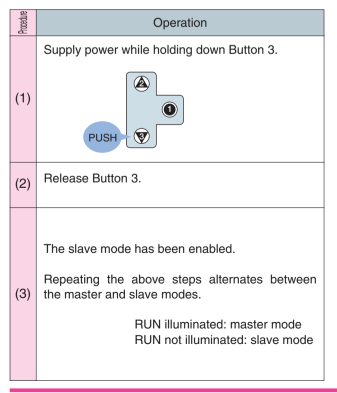
#### Light-ON/Dark-ON Mode Setting

(1) The MODE indicator (red) turns on and off every time the button is held down for about 3 seconds.



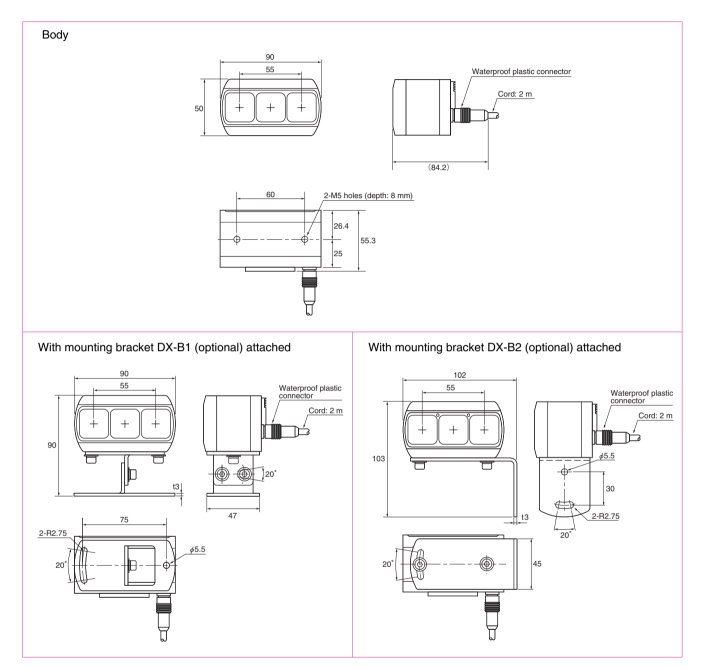
MODE/ERR. not illuminated: Light-ON MODE/ERR. illuminated: Dark-ON

#### Master/Slave Mode Setting



TAKEX

#### Dimensions (in mm)



# **DL-S**series



#### Туре

#### 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)

Туре	Detecting distance	Model	Light source	Operation mode	Output mode			
	10 - 00mm	DL-S3R	Red		NPN open collector			
	10~30mm	DL-S3	Infrared	-				
Short-	10 10-00	DL-S4R	Red					
range	10~40mm	DL-S4	Infrared	Light-ON/ Dark-ON selectable (with switch)				
	10 50000	DL-S5R	Red					
	10~50mm	DL-S5	Infrared					
	10~	DL-S10R	Red					
Medium-	100mm	DL-S10						
range	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

	_	0		<u> </u>	Short	-range				Mediun	n-range	
	L I I	ype		Red LED		-	nfrared LEI	)	Red LED	I	nfrared LED	)
	Mo	odel	DL-S3R	DL-S4R	DL-S5R	DL-S3	DL-S4	DL-S5	DL-S10R	DL-S10	DL-S15	DL-S20
	Detectio	n method				D	istance limi	ted reflection	on			
ce	Detecting	g range *1	10-30mm	10-40mm	10-50mm	10-30mm	10-40mm	10-50mm	10-100mm	10-100mm	10-150mm	10-200mm
nan	Range of distance a	adjustment with volume	10% less than	n maximum dete	cting distance	20% less than	maximum dete	ecting distance	10% less	than maxim	um detecting	g distance
rforr	Power	r supply				12-24V	DC ±10%	/ Ripple 10	% max.			
g/pe	Current co	onsumption			27mA	A max.				30mA	max.	
Rating/performance		Control				NPN open						
œ	Output	output				Rating: sin		,	VDC) max.			
	mode	Stability		NPN open collector *2								
		output		Rating: sink current 50 mA (30 VDC) max.								
	· · · · · · · · · · · · · · · · · · ·	on mode	Light-ON/Dark-ON selectable (with switch)									
	· · ·	nse time										
	Hysteresis						5% ו	nax.				
	Light source (light wavelength)		Rec	LED (700	nm)	Infrar	ed LED (88	0 nm)	Red LED (700 nm)	Infrar	ed LED (88	0 nm)
	Light-sensi	itive element		2-division photodiode				photodiode				
	Indicator Operation indicator: red LED/Stability in				Stability inc	dicator: gree	en LED					
	Volum	ne (VR)	Distance adjustment volume									
ion	Switc	h (SW)			Light-0	ON/Dark-OI	V selector s	switch	L.ON: Lig	ht-ON		
Specification		(011)	D.ON: Dark-ON									
Decil	Short circu	it protection					ded (for co	ntrol output	••			
S	Mat	terial				is: polyaryla					6 / Lens: polyet	
	Conn	ection	Permanently	attached cord	(Outer dimensi	ion: dia.3) 0.15	sq. 4 core, 2 m	length, black	Permanently attach	ned cord (Outer dime	ension: dia.4) 0.15sq.	4 core, 2 m, black
	M	ass			50g	max.				80g	max.	
	No	otes	*2 PNP o	<ul> <li>*1 With volume at MAX: white drawing paper of 50×50mm for short-rang</li> <li>*2 PNP output types available for all models ("PN" added at the stability output provided for PNP output type</li> </ul>						• • •		

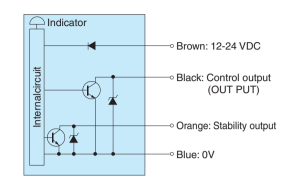
#### Environmental Specification

	Ambient light	5,000lx max.		
ent	Ambient temperature	–25 - +55°C (non-freezing)		
nme	Ambient humidity	35-85%RH (non-condensing)		
viro	Protective structure	IP67		
Ъ Ш	Vibration 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions			
	Shock	500 m/s <sup>2</sup> / 10 times each in 3 directions		



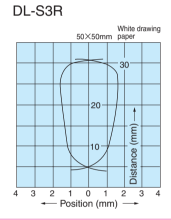
TAKEX

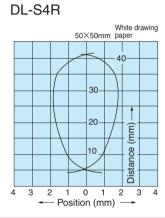
#### Input/Output Circuit and Connection



- 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.

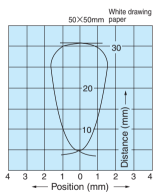
#### Activation area characteristics (Typical example)





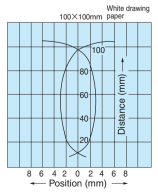
DL-S5R White drawing 50×50mm pap 50 40 30 (mm) 20 Distance 10 2 1 0 1 2 Position (mm) —• 3 3 4 4

DL-S3

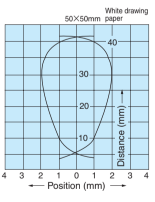


DL-S10R • S10

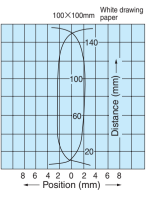
TAKEX



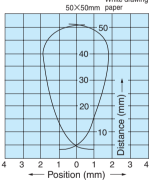
DL-S4



**DL-S15** 

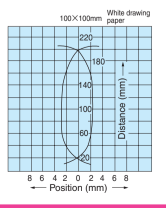


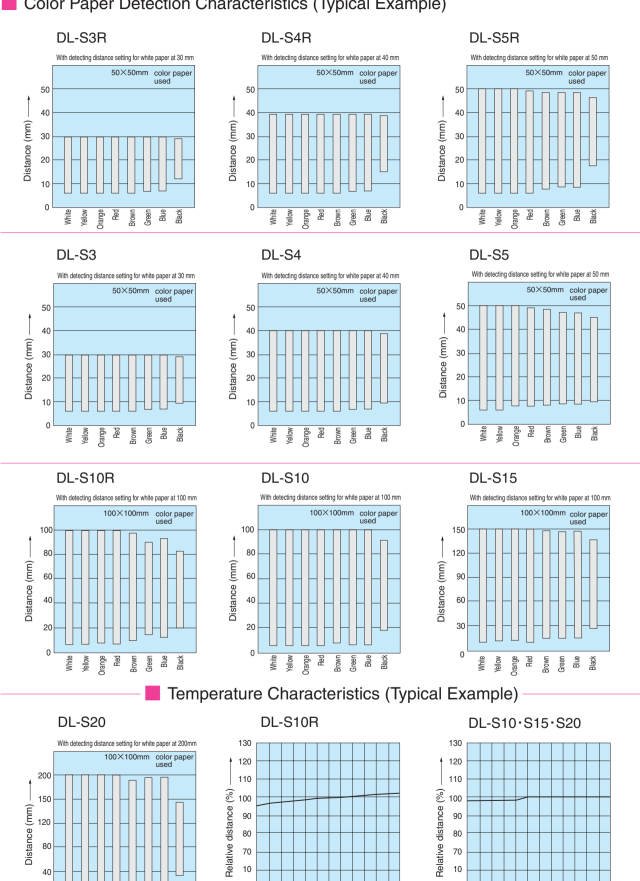
DL-S5



White drawing

**DL-S20** 





0

-40

-20

0 20 40 60 80

Temperature (°C)

0

Orange Red

Brown Green Blue

Black

Yellow

White

0

-40

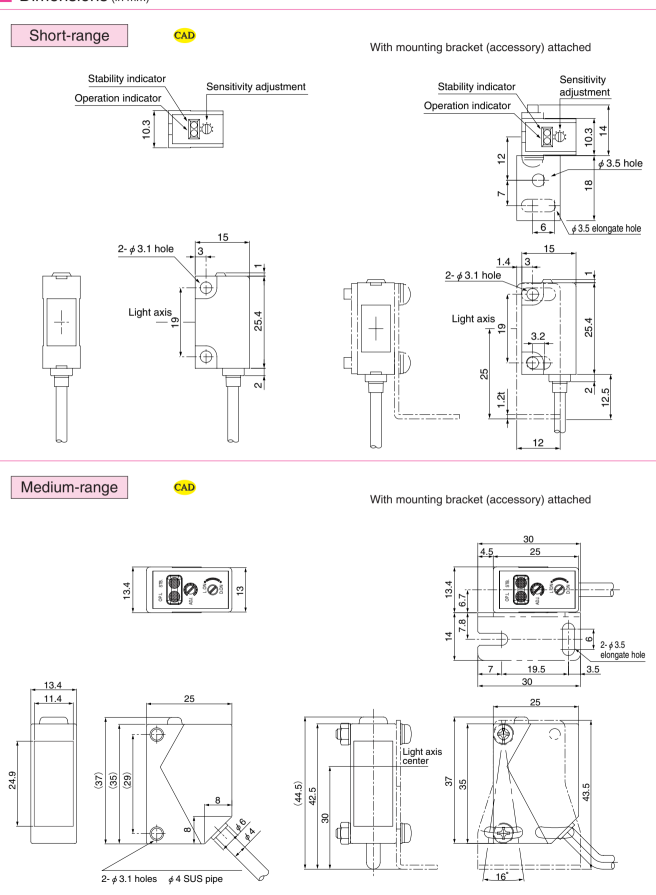
-20

0 20 40 60 80

Temperature (°C)

## 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.

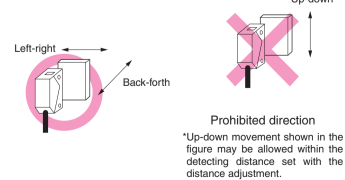
#### Light-ON/Dark-ON switching



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

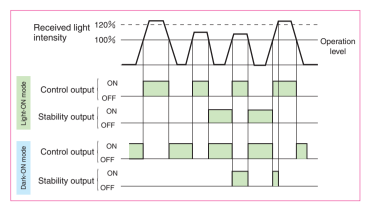
#### • Detecting direction

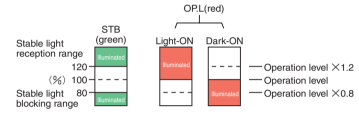
The 2-division photodiode has directionality and the sensor may not be used in a certain direction. The direction of movement of the object must be as shown in the figure.



#### 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.



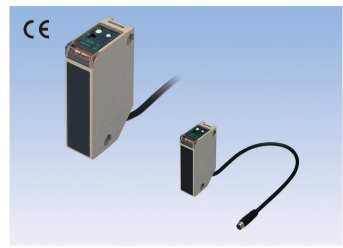


• The red LED (OP.L) is the operation indicator. In the L.ON (Light-ON) mode, the indicator is illuminated when a certain amount of light is detected.

In the D.ON (Dark-ON) mode, the indicator is illuminated when a certain amount of light is not detected.

Up-down

# **DL-S**series



- High-intensity red LED for ease of light axis adjustment <DL-S100R (-J)>
- Light intensity for long distance offering adverse environment
- Compact size and enhanced functions
- IP 66 protective structure

#### Туре

Туре	Detecting distance	Model	Operation mode	Output mode	Power supply		
Long- range	0.2~1m	DL-S100R		NPN/PNP open collector 2 outputs	12-24VDC		
		DL-S100R-J	- 1				
	0.2~2m	DL-S202(R)					
		DL-S202-J					

#### Optional parts

Туре	Model	Shape	
Special mounting	AC-BDL1	Vertical mounting	
bracket	AC-BDL2	Back mounting	
Cord with M8	FBC-4R2S	Straight	
connector	FBC-4R2L	Angled	

#### Panel display and functions



		Rating/Performance/Specification								
		Model	DL-S100R	DL-S100R-J	DL-S202(R)	DL-S202-J				
		Detection method		Distance limi	ited reflection					
		Range	0.2 - 1m (with 200 $ imes$ 200	mm white drawing paper)	0.2 - 2m (with 200 $ imes$ 200	mm white drawing paper)				
	Ge	Detecting distance	0.1 – 1m (with ad	justment at MAX.)	0.1 – 2m (with ad	justment at MAX.)				
	nan	Power supply		12-24V DC ±0% / Ripple 10% or less						
	Rating/performance	Current consumption		30mA max.						
	g/pe		NPN/PNP open collector 2 outputs							
	atinç	Output mode		Rating: 100 mA	(30 VDC) max.					
	č		NPN: sink current / PNP: source current							
		Operation mode	Light-ON/Dark-ON selectable (with switch)							
		Response time	2 ms max.							
		Hysteresis	10% max of detecting distance							
		Light source	Red LED (650 nm) Infrared LED (880 nm)*							
		Light-sensitive element	2-division photodiode							
		Indicator	R	ed LED: operation indicator	/ Green LED: stability indica	tor				
		Volume (VR)		NEAR/FAR: 5-turn opti	cal distance adjustment					
	ion	Switch (SW)	Light-ON/Dark-ON selector switch							
	icat	Short circuit protection	Provided							
	Specification	Material		Case and len	is: polyarylate					
	g		Permanently attached cord	Cord with M8 connector	Permanently attached	Cord with M8 connector				
		Connection	(Outer dimension: dia.4)	(cord: Outer dimension: dia.4	cord (Outer dimension:	(cord: Outer dimension: dia.4				
		Connection	0.2sq. 4 core 2m length	0.2sq. 4 core 3m length End:	dia.4) 0.2sq. 4 core 2m	0.2sq. 4 core 3m length				
				M8 4-pin connector)	length	End: M8 4-pin connector)				
		Mass	100g max.	60g max.	100g max.	60g max.				
*	Re	Red LED type (B added at the end of model No.) separately available								

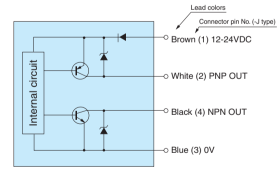
#### Rating/Performance/Specification

\*Red LED type (R added at the end of model No.) separately available

#### Environmental Specification

	Ambient light	Sunlight: illumination on light receiving surface 10,000 lx max.
ification		Incandescent lamp: illumination on light receiving surface 3,000 lx max.
	Ambient temperature	–25 - +55°C (non-freezing)
	Ambient humidity	35-85%RH (non-condensing)
bed	Noise	Power supply line: 250 V / Cycle: 10 ms / Pulse width: 1 $\mu\text{s}$
tals		Radiation: 1 kV / Cycle: 10 ms / Pulse width 1 $\mus$ (with noise simulator)
nen	Protective structure	IP66
ronr	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions
Invi	Shock	500 m/s <sup>2</sup> / 3 times each in 3 directions
	Dielectric withstanding	1,000 VAC for 1 minute
	Insulation resistance	500 VDC, 20 M $\Omega$ or higher
Environmental specification	Dielectric withstanding	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions 500 m/s² / 3 times each in 3 directions 1,000 VAC for 1 minute

#### Input/Output Circuit and Connection

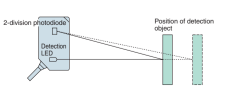


• The output transistor turns off when load short circuit or overload occurs. Check the load and turn the power back on.

#### Distance detection with 2-division photodiode

While ordinary reflective-type sensors operate based on the received light intensity, sensors with 2-division photodiode judge distances based on the angle of the received light.

This makes sensors with 2-division photodiode to be less susceptible to variation in the received light intensity due to change of the color or material of the detection object, reflection on the background or soiling of the sensors, allowing stable detection.



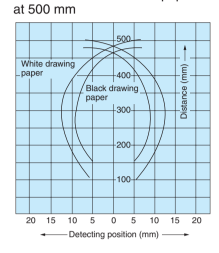
Detection based on change of angle of received light according to change of distance from detection object.

#### Model: DL-S100R Characteristics (Typical Example)

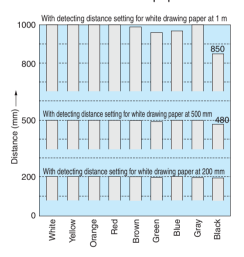
Activation area characteristics

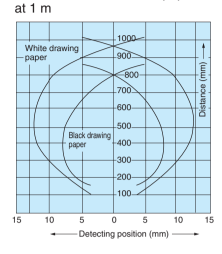
With 200×200mm white paper

#### • Emitted light beam diameter



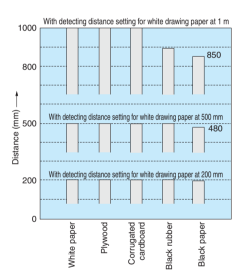
• Color paper detecting distance 150×150mm color paper





With 200×200mm white paper

- 1000 900 (mm) 800 700 9 Distar 600 500 400 300 200 100 30 20 10 0 10 20 30 + Pattern diameter (mm)
- Detecting distance by material





#### Model: DL-S202R Characteristics (Typical Example)

at 2 m

White drawing

paper

15

• Activation area characteristics

0.9

0.8

4

<u>(E</u>

Distance

With 200×200mm white paper

White drawing paper

0.6

0.5

-0.4

-0.3

-0.2

Detecting position (mm)

Color paper detecting distance

0.1

at 1 m

Black drawing

paper

20 15 10 5 0 5 10 15 20



E

Distance

15

2 -

1.6

1.4

-0.8

-0.6

-0.4

0.2

0

Detecting position (mm)

Black drawing

5

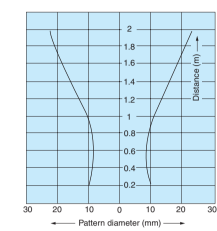
pape

10

1.8

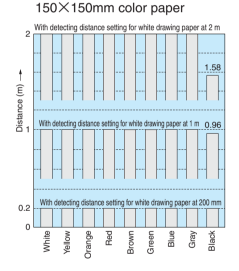
-1.3

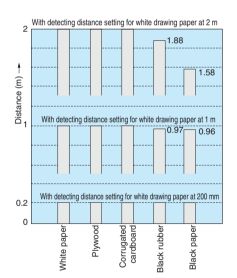
#### • Emitted light beam diameter

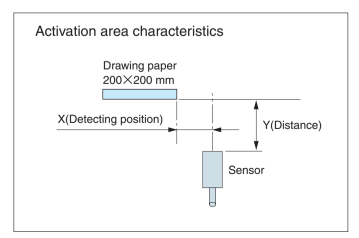


• Detecting distance by material

5

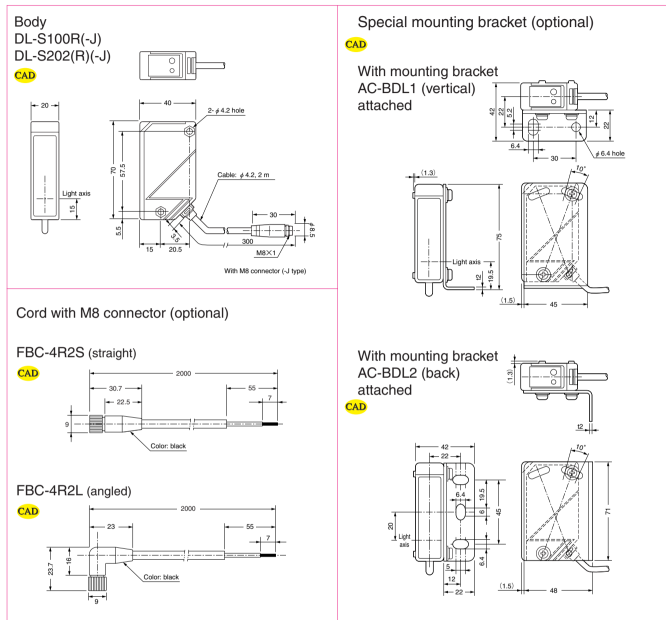






## DL-S

Dimensions (in mm)

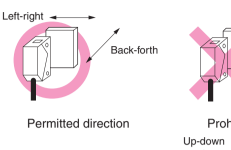


#### For Correct Use

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

#### 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.



#### Prohibited direction Up-down movement shown in the figure may be allowed within the detecting distance set with the distance adjustment.

Up-down

#### Background

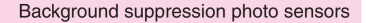
Any glossy or mirror-like object present in the background of the detection object may cause faulty operation depending on the angle of the background. In such cases, mount the sensor at an angle.

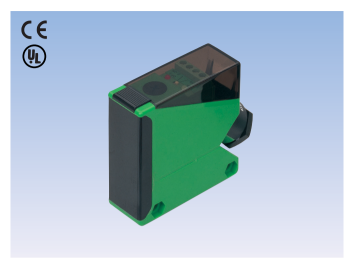
#### Stability indicator

The stability indicator does not show the margin of distance but intensity of light with reference to the operation level. The distance at which the indicator is illuminated/not illuminated may vary depending on the reflectance of the detection object. Situations in which the stability indicator is not illuminated may cause unstable detection.



- Do not use the sensor for protection of human body.
- For safety applications, ensure safe operation of the detection and control system as a whole.





series

- Long distance 1 m, 2 m
- erminal block offering fully open space for wiring

Terminal No.

24-240V AC/DC

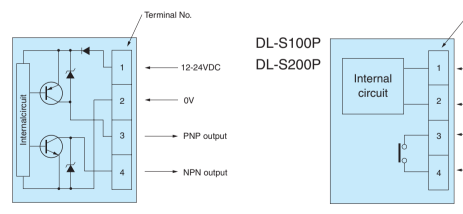
Relay output 1a

#### Туре

1960							
Туре	Detecting distance	Model	Operation mode	Output mode	Power supply		
	0.2~1m	DL-S100TC		NPN/PNP open collector 2 outputs	12-24VDC		
Long-	0.2~2m	DL-S200TC	Light-ON/ Dark-ON selectable (with switch)				
range	0.2~1m	DL-S100P		Relay output	24-240V		
	0.2~2m	DL-S200P		1a	AC/DC		

Input/Output Circuit and Connection

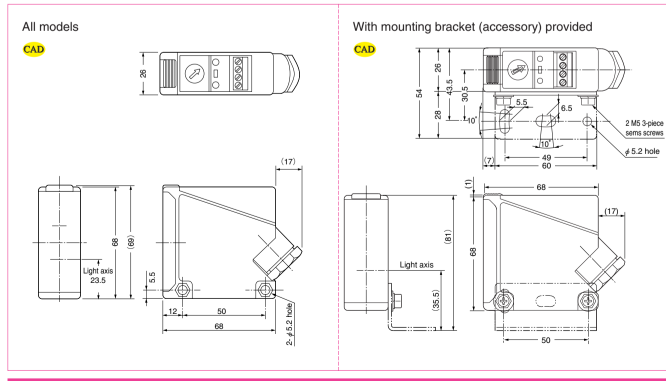
DL-S100TC DL-S200TC



Rating/Performance/Specification
----------------------------------

	Туре	Long distance type (with terminal block)				
		Open collector output	Relay output (AC/DC power supply type)			
	Model	DL-S100TC	DL-S200TC	DL-S10	0P	DL-S200P
Rating/performance	Detection method		ted reflection			
	Detecting distance	0.2-1m *1	0.2-2m *1	0.2-1m	*1	0.2-2m *1
	Power supply	12-24V DC ±10% /	24-2	40V AC/DC	C ±10% 50/60Hz	
	Current consumption	30mA max.		DC power supply: 30 mA max. / AC power supply: 4 W max.		
ating	Output mode	NPN/PNP open c	ollector 2 outputs	Relay output 1a	3A 250 V 7	50 VA AC max. resistance load
Ba		Rating: current 100 n	nA (30 VDC) max. *2		3A 30 V 90	W DC max. resistance load
	Operation mode	Light-ON/Dark-ON selectable (with switch)				
	Response time	10ms	20ms max.			
	Hysteresis	10% max of detecting distance				
	Light source	Infrared LED (880 nm)*				
	Light-sensitive element	2-division photodiode				
	Indicator	OP.L: operation indicator (red LED)				
		UP: stability indicator (green LED)				
	Volume (VR)	NEAR/FAR: Optical distance adjustment				
Specification	Switch (SW)	L	ight-ON/Dark-ON selector s	witch L.O	N: Light-ON	l I
cific				D.C	N: Dark-ON	N
Spe	Short circuit protection	Prov	rided			
	Material	Body: polycarbonate / Front, terminal cover: acrylic				
	Connection	Terminal block				
	Mass	170 g max. (including mounting bracket)				
	Notes	*1 With 200×200mm white	e drawing paper			
		*2 NPN: sink current / PNF	P: source current			

#### Dimensions (in mm)



## DLAseries

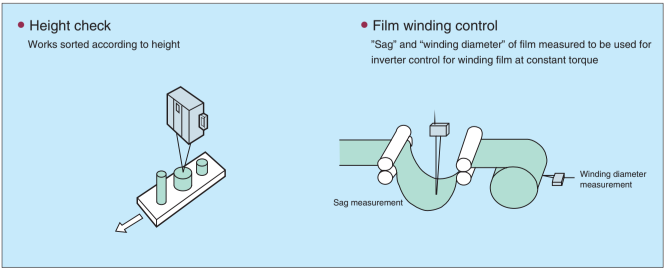


#### Туре

- Analog sensor less influenced by color or gloss of object
- Analog output available
- 2-stage comparator for long and short ranges for highprecision control (DLA-S300, -S1000, DSM-500)

	Type/detection method		Detecting distance	Detecting distance Model		Output mode
	Analog output	Diffuse- reflective type Reflector type	<b>=</b> 50~150mm	DLA-S150		Analog output
			150~300mm	DLA-S300	Output in	Analog output/compar ator output
			0.2~1m	DLA-S1000	proportion to distance	
			0.5~6m	DSM-500		

#### Dimensions (in mm)



TAKEX

Reflector measurement

Long-range

**DSM-500** 

Reflector type

0.5-6m

#### Rating/Performance/Specification Distance measurement Туре Short-range Medium-range Long-range Model **DLA-S150 DLA-S300** DLA-S1000 Detection method Diffuse-reflective type nance Detecting distance 50-150mm \* 150-300m \* 0.2-1m \*

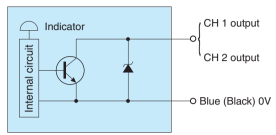
2009	Power supply		24V DC ±5% / Ripple 10% or less				
2001	Pow Current	consumption	60mA max.	70mA max.	100mA max.	70mA max.	
		Analog	1 – 10V DC 3 – 9V DC			2 – 7.5V DC	
	Outp	t output	(output imped	dance: 1 KΩ)	(output impedance: $1 \text{ K}\Omega$ )	(output impedance: $1 \text{ K}\Omega$ )	
	mod	Comparato		NPN open collector 2 outputs			
		output		Rating: sink current 50 mA (30 V) max.			
	Opera	tion mode	Output in proportion to distance				
	Ligh	t source	Infrared LED				
	Light-se	sitive element	PSD				
			Power supply indicator	Power supply indicator: green LED			
	In	licator	(red LED)	Operation indicator: red LED×4			
			()	Provided on front and back panels(CH1 / CH2)			
2		me (VR)		For CH 1: short range			
100					For CH 2: long range		
lico		Permanently attached cord		Permanently attached cord ( $\phi$ 6) 2 m			
ċ	Ď	neotion	( <i>ϕ</i> 4) 2 m				
	I	lass	100g max. 350g max.				
	1	Notes *With white and black pape		ər		Reflector provided (model MR5)	

#### Environmental Specification

	Ambient light	1,000 lx max. (DSM500: 4000lx)				
	Ambient temperature	-10 - +55°C (non-freezing)				
sut	Ambient humidity	35-85%RH (non-condensing)				
hme	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directions				
Environment	Shock 147 m/s2 / 3 times each in 3 directions					
Ш	Protective structure	IP40 (DLA-S150)				
		IP66 (DLA-S300, -S1000)				
		IP65 (DSM-500)				

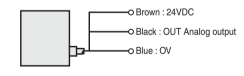
#### Input/Output Circuit and Connection

#### (Comparator output)



(CH 1 and 2 are two outputs sharing one circuit.)

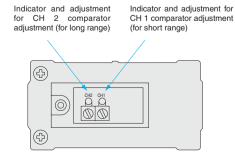
#### Connection DLA-S300 DLA-S1000 DSM-500 Blue (Black) : 0V Blue (Black) : 0V Black (Blue) : CH1 Comparator output Grey (White) OUT Analog output (Colors in parentheses show lead colors for DSM-500.) DLA-S150

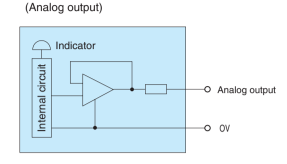


(DLA-S150 does not have a comparator output.)

Comparator Output Adjustment (DLA-S300, -S1000, DSM-500)

Provide the detection object at the intended position and turn the adjustment for CH 1 until the LED for CH 1 is illuminated. CH 1 stays activated at the position or closer to the sensor. Adjust CH 2 in the same way.

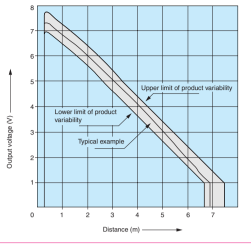




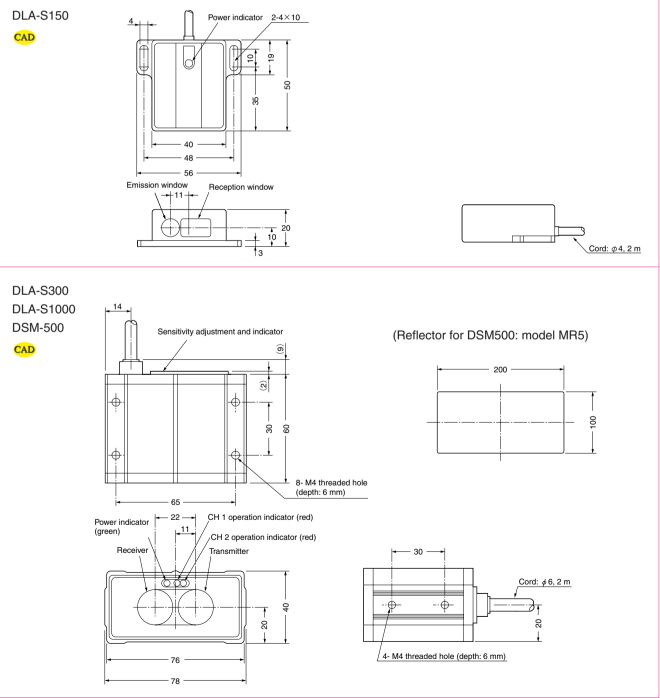


#### Distance-Output Characteristics (Model DSM-500)

The plot at the center of the chart shows typical output characteristics. The range marked by the lines above and below shows that the output variation among different products is within the range. While the output at the same distance may vary within this range depending on the product, there is little output variation in repetitive operation of one product.



#### Dimensions (in mm)



代理以下品牌:

◇日本山武 YAMATAKE/azbil
 ◇台湾阳明 FOTEK
 ◇美国霍尼韦尔 HONEYWELL
 ◇日本竹中 TAKEX/SEEKA ◇日本大仓 OHKURA
 ◇ASEE 安圣光纤线专业生产厂
 ◇日本基恩斯 KEYENCE
 ◇日本理研 RIKEN 光幕/镜片◇台湾 moujen

记录仪:大仓 OHKURA,山武 YAMATAKE 千野 CHINO,神港 SHINKO,东邦 TOHO,横河 YOKOGAWA 安全光幕:安圣 ASEE, SSG20 对射光幕,神视 SUNX,阳明 fotek,理研 RIKEN 鲜光 SUN KWANG 光纤放大器:山武 YAMATAKE 竹中 TAKEX 神视 SUNX,基恩斯 KEYENCE 阳明 fotek 奥托尼克斯

主营产品:安全光幕、记录仪、光纤放大器、光纤线、接近开关、光电开关、行程开关、计数器、计时器、 温控器、固态继电器、热电偶、PT100 热电阻、燃烧保护继电器、火焰检测器、PLC、变频器、触摸屏、步 进电机及驱动器、各国进口品牌记录纸、色带、记录笔

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