

Phase Differential Detection DISTANCE SENSOR DX-S35F/DX-S33C

Phase Differential Detection achieves 3m detection range with high accuracy and reliability.

Color or glossy surface of objects are of no concern.

DX-S35F (5 optical axis)
Detection area setting feature

DX-S33C (3 optical axis)

Features

■ Phase Differential Detection

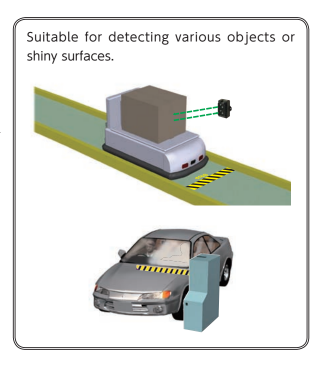
Calculates the distance to an object by measuring the time that the PE beam takes to travel between the sensor and the object. Regardless of the color, shape or material the sensor maintains complete accuracy even for mirror type objects.

Multi-beam Composition

Wide detection area with multi-beam composition (3/5 optical axis) ensures reliable detection even across a curved surface. Unnecessary beam(s) can be disabled. (DX-S35F)

■ 3m Long Detection Range

Accurate, safe and low cost sensor covers long distance by using an LED for light source.



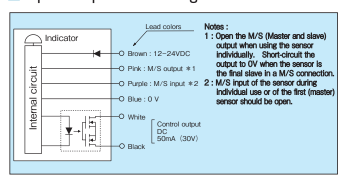
Specifications

Model		DX-S35F	DX-S35F-Y5	DX-S33C	DX-S33C-Y5
Detection method		Reflective / Phase differential detection			
Detecting distance		0.1 – 3 m			
Standard detecting object		300 × 900 white paper			
No. of optical axes		5 (w/ area setting function) 3 (w/o area setting function)			
Power supply		12 – 24VDC ± 10% Ripple 10% max.			
Power consumption		1.7W or less		1.5W or less	
		PhotoMOS output (short circuit protection)			
Output mode		Load current 50mA (30VDC) max.			
		Residual voltage : 2V or less			
Operation mode		Light-ON			
Anti Interference		Provided (when connected to Master/Slave : up to 4 units)			
Response time		ON: 0.1s OFF: 0.3s max.			
Light source (wavelength)		Infrared LED (850nm)			
Indicator		Operation indicator (3-color emitting LED)			
		At Master w/ detection ON : orange LED lit ; detection OFF : blue LED lit			
		At Slave w/ detection ON : orange LED lit ; detection OFF : green LED lit			
Volume (VR)		Distance adjuster (1 to 3m)			
Rotary switch (SW)		Detection area	setting switch	_	_
Additional functions		Power reverse connection protection, output short-circuit protection			
Material	Case	Heat-resistant ABS			
	Front cover	Polycarbonate			
Connection		Pull out cord (OD : φ 4.8)			
		0.2mm ² , 6 core, 2m	0.2mm ² , 6 core, 5m	0.2mm ² , 6 core, 5m	0.2mm ² , 6 core, 5m
		(sheath : black)	(sheath : black)	(sheath : black)	(sheath : black)
Weight		Approx. 170 g			
Accessory		Operation manual			

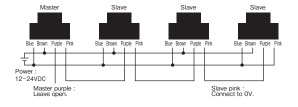
Environmental Specification

Ambient light	20,000 l x max.			
Ambient temperature	– 20 – + 55℃ (Storage : – 40 – + 70℃) non-freezing			
Ambient humidity	35 – 85% RH (non-condensing)			
Protective rating	IP40			
Vibration resistance	10 – 55Hz / 1.5 amplitude / 2 hours each in 3 directions			
Dielectric withstanding	1,000VAC for 1 minute			
Insulation resistance	500V mega DC, 20MΩ or higher			
Shock resistance	500 m/s ² / 3 times each in 3 directions			

■ Input/Output Circuit Diagrams

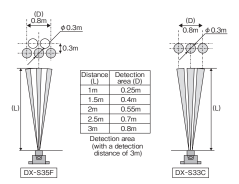


Master - Slave connection to avoid interference



Detection Area

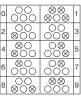
Sensor output turns on when any one of the optical axes detects an object.



Detection Area Settings (DX-S35F)

The following 10 detection area settings are possible with the detection area selection.

Note: This function is not available with the DX-S33C.



⊗ · · · Non-detection area

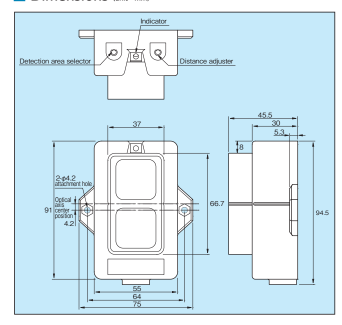
Distance Adjustment

Distance adjustment is illustrated in the diagram below



Notes: If a background object exists in the sensor's detection area, be sure to adjust the distance to a point at least 0.75m in front of that background. Also, be aware that the distance scale is only a benchmark and does not ensure accuracy.

Dimensions (unit:mm)





- This sensor is designed to detect a specific object. It is not provided with control functions for prevention of injuries or accidents in itself.
- •Takex will not held responsible for any damage or loss incurred due to accidents, faulty installation, abuse, misuse, improper maintenance or acts of God including lightning surge.
- Specifications and dimensions may be subject to change without notice.



Takenaka Sensor Group

TAKENAKA ELECTRONIC INDUSTRIAL CO.,LTD.

Headquarters: 20-1 Narano-cho, Shinomiya, Yamashina-ku, Kyoto, Japan

Tel: 81-75-581-7111 Fax: 81-75-581-7118

www.takex-elec.co.jp info-ex@takex-elec.co.jp



