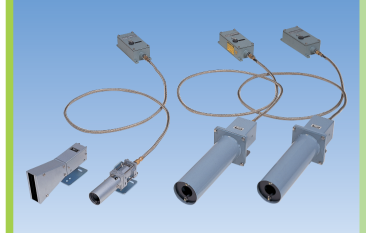
Photo Sensors for Steel & Heavy industries



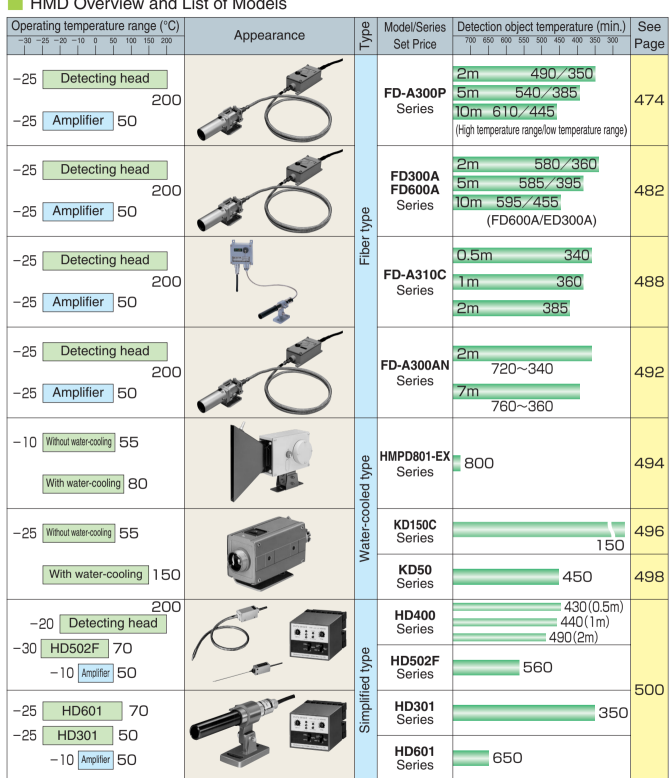
HMD

- FD-A300 P Series
- FD300A series
- FD600A series
- FD-A310C series
- FD-A300AN series
- HMPD801-EX series
- KD150C series
- KD50 series
- HD series

CMD

- FT44A series
- FT10A series
- FT101 series
- KL(R)50 series
- NT50(P)/NT100(P) series
- Punch hole detection sensor
- SWD55
- SWD60





HMD Overview and List of Models

Photo Sensors for Steel and Heavy Industries

	Detectio	on Fie	eld of	f Viev	w Cł	nara	cteristi	cs (Typica	al examp	le)		
				ction fie view	əld	St	andard	Wi	de			
Type	Series name	Shape					(App	proximate di	ameter in n	nm)	(H x W in	
	name	ঠ		al head o eceiver	r						P	
			2cm	5cm	10cm	0.5m	1m	2m	3m	4m	5m	10m
	FD-A300P Series	Standard OHA				40	50	100	150	200	250	500
type	FD300A/ FD600A Series FD-A300AN	de OHW1				35 []100	40	80 400	120 600	160 800	200	400 2000
Fiber type	Series	Wide OHW2 0			3	30	30 2 400	60 800	90	120	150 2000	300 4000
	FD-A310C Series	Standard				24	40	84	128			
	HMPD 801-EX	Standard			3	30	30 400	60	90	120	150 2000	300 4000
oled type	KD150C	Standard					75	150	225			
Water-cooled type	KD50	Standard					25	50	75	100	125	250
	KD30	Wide					60	120	180	240	300	600
be	HD400 HD502F		8	21 ○	43							
Simplified type	HD301	Standard				30	70	140	210			
Sin	HD601					25	50	100	150			

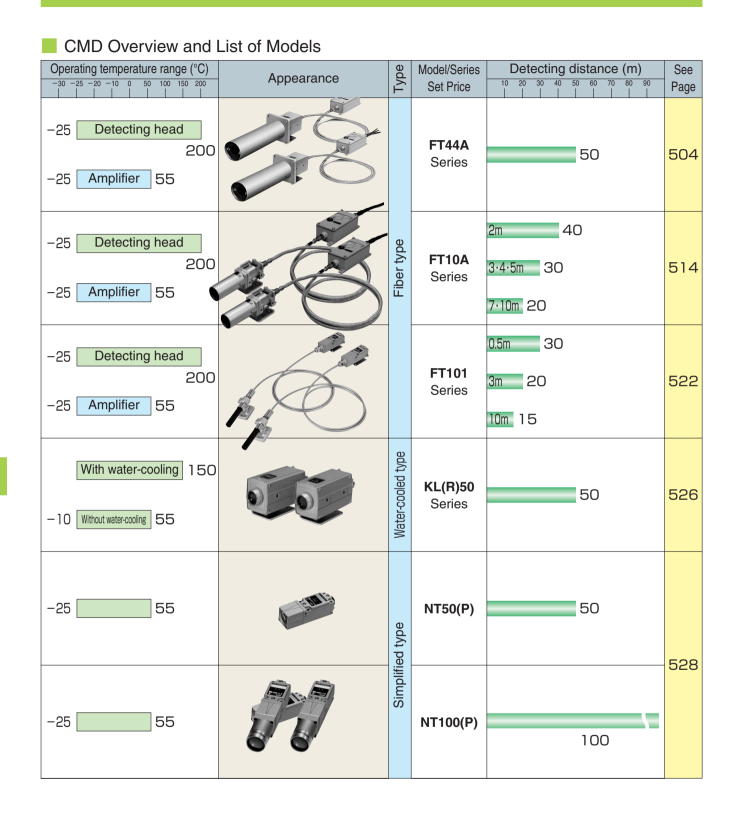
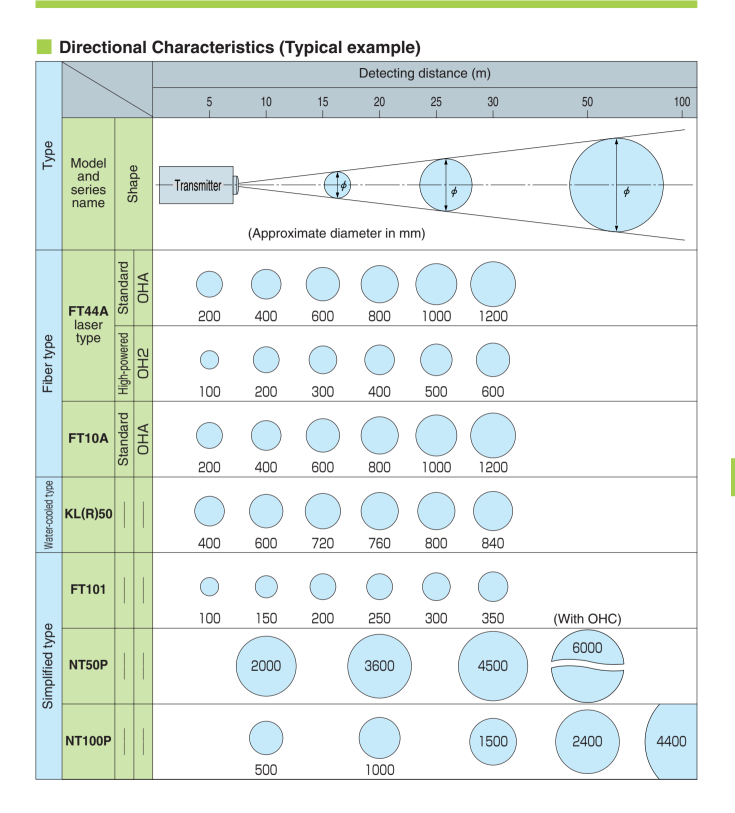


Photo Sensors for Steel and Heavy Industries



FD-A300P series

Sensitivity adjustment unnecessary: auto sensing One sensor covers a wide range of temperatures from low to high

FD-A300P is a series of optical fiber-type hot metal detection photo sensor (HMD) that directly detect infrared energy emitted from heated material (steel products, etc.).

Equipped with a controller that employs an 8-bit microcomputer, this intelligent hot metal detection sensor integrates various functions.

Features

 Sensitivity adjustment unnecessary: auto sensing mode

Auto sensing mode automatically adjusts the operation level based on the received light intensity at detection of heated material and manual mode that allows manual setting of operation level are available.

- One sensor for a wide range of temperatures Two different ranges for low and high temperatures can be switched with external signal and support low and high temperatures.
- Numerical indication of received light intensity convenient for operation level setting Received light intensity at detection of heated material is represented in value between 0.1 and 10.0 for arbitrary setting of output operation level.

Broad dynamic range of amplifier allows numerical expression of wide range of temperatures of heated materials in analog quantity, which, unlike the conventional HMD sensitivity adjustment, facilitates setting of operation level in concrete figures.

• Recall function: received light intensity detected in the past viewable

Maximum received light intensity of heated material detected is stored to allow viewing during non-detection.

Eight most recent maximum received light intensities of heated materials are stored to allow viewing of previous received light intensities in figures by selecting a mode.

Ordering Guide

The FD-A300P Series does not have set model Nos. Order by specifying the individual model Nos. of components. Models marked with * compose a set shown on the previous page.

Component

Optical head

Hood

Fiber

Amplifier

Example

For ordering sensor with the following properties:

- Temperature of detection object: 600 °C or higher

	objec	31: 600	°C Or	nigner
-	Mini	power	relay	output

- Fiber length: 2 m
- Standard-view- Compact,
- lightweight Airless hood

[Optical head]

• The standard and wide types have different optical systems.Detection field of view characteristics (Typical example)

	Field of view	Model
Standard type	¢150 mm or larger or larger	OHA ※
ype	3m 12m 11m 0.5m 600 400 200 100 120 mm min. 80 mm min. 40 mm min. 35 mm min.	OHW1
Wide type	3m 2m 1m 0.5m 1200 800 400 200 90 mm min. 60 mm min. 30 mm min. 30 mm min.	OHW2

 Narrow-view optical head See P.491 for details.

Configuration

[Hood]

Quantity

1

1

1

1

Model

FD-A300P

F38A

ОНА

FG2

Optical head

Optical component that

infrared radiation from heated material and condenses into fiber optic cable. Standard-, wide- and narrow-view types are available according to the intended detection field of view.

detects

	Туре	Length	Model	Applicable optical head
		120mm	F38A 💥	
0	Otomolowel	200mm	F38A-02	
hoo	Standard- view	300mm	F38A-03	OHA
Airless hood	VICVV	400mm	F38A-04	
Airle		500mm	F38A-05	
	Wide-view	200mm	F38W	OHW1 OHW2
		200mm	F38PC-02	
000	Standard-	300mm	F38PC-03	ОНА
Air purge hood	view	400mm	F38PC-04	OHA
bur		500mm	F38PC-05	
Air	Wide-view		302W	OHW1 OHW2

[Fiber optic cable]

Model	Appearance (Typical example)
FG2 ※	
FG3	
FG4	
FG5	
FG7	
FG10	
FG15	
FG20	
FG30	
	FG2 * FG3 FG4 FG5 FG7 FG10 FG15 FG20

[Amplifier] Appearance common to all models

Control output type	Model
Mini power relay output	FD-A300P ※
Reed relay output	FD-A300PH
Solid-state output	FD-A300PC
Photo-MOS relay output	FD-A300PM

Amplifier
 Detects and amplifies
 infrared ray transmitted
 with fiber for output.
 Provided with cable
 with connector
 (standard length: 2 m).

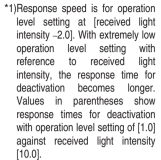
 Hood Provided for prevention of soiling of optical head lens or protection from disturbing light. Choice between airless and air purge hoods is available. Fiber optic cable
 Light guide that transmits
 infrared ray captured with
 optical head into amplifier.
 Flexible tube with stainless
 steel braid is used as covering.

Rating/Performance/Specification/Environmental Specification

Output	specificatio						
Model	•	FD-A300P	FD-A300PH	FD-A300PC	FD-A300PM		
Output type		Mini power relay output	Relay output	Solid-state output	Photo-MOS relay output		
Control output		ON-OFF control					
Onerstien mode		Light-ON	V/Dark-ON selector	switch provided (D	IP switch)		
	Operation mode	Default setting: Light-ON (output activated when light received)					
		Transfer contact	Transfer contact	MAX 0.5A	MAX 0.1A		
	Rating	MAX 5A 250V AC	MAX 0.5A 48V DC	250V AC/DC	100V AC/DC		
		(Resistance load)	(Resistance load)	(Resistance load)	(Resistance load)		
	*1) Response time	About 15ms (17ms)	About 5ms (7ms)	About 5ms (7ms)	About 4ms (6ms)		
STB o	utput		a contact				
	*2) Rating		5A 250V AC ma	x. (Resistance load	l)		
Genera	al specificati	on					
	ens diameter		28mm D	IA (OHA)			
	Supply		100 - 220V AC +1				
	consumption			max.			
Conne			with Connector cabl		²)		
			Optical head. Fib	er: -25 to +200°C	/		
Ambien	t temperature			°C (Non-freezing)			
Storage te	emperature range			lon-condensing)			
	nt humidity	35 to 85%RH max. (Non-condensing)					
iber-opti							
	bending radius	50mm					
		Between power supply and case: 500 VDC, 20 M Ω or higher					
Insulation		Between output and case: 500 VDC, 20 M Ω or higher					
resista		Between power supply and output: 500 VDC, 20 Mg or higher					
001010		Temperature range selection input: omitted					
		Between power supply and case: 1500VAC for 1 minute					
		Betw	een output and cas	e: 1500VAC for 1 i	ninute		
Dielect	tric	Between output and case: 1500VAC for 1 minute Unless, Reed relay output: AC1000V for 1 minute					
withsta		Between power supply and output: 1500VAC for 1 minute					
	linding						
		Unless, Reed relay output: AC1000V for 1 minute Temperature range selection input: omitted					
Vibrati	on		z / 1.5 mm amplitude				
Shock		10 00 112	500 m/s2 / 3 times				
	ive structure			66	~		
.0.001							
	Optical head			OHA): 680g			
	, and the second	\	Wide type (OHW1/C	HW2): About 1300)g		
		F38A' a	bout 240g		0g		
	Airless hood	F38A: about 240g F38A-04: about 550g F38A-02: about 340g F38A-05: about 650g					
ŧ				=38W: about 600g	-0		
Weight				-38PC-05: about 4			
Ne Ne	Air purge hood		-	302W: about 600g			
-	an pargo noou		04: about 370g				
		FG2: about			5: about3.1kg		
	Fiber	FG3: about			0: about4.1kg		
	Fiber	FG4: about			0: about6.1kg		
	Amplifier			1.5kg	J. abouto. 1Kg		
	Ampliner	<u> </u>	ADOUI	1.016			

Amplifier Major Specification

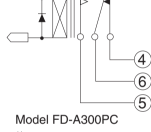
Light-sensitive element	Ge photodiode
Sensitivity wavelength	0.8∼1.8µm
HMD function	Auto sensing mode (automatic setting of operation level)
	Manual mode (automatic setting of operation level)
Detecting temperature range	2 ranges: low temperature and high temperature ranges (selectable with external input)
Auxiliary function	- Succeed sensing function/STB function/Initial check function/Recall function
Indication	 Output indictor (OP.L): red LED / STB indicator (STB): green LED
Indication	- Received light intensity display: 3-digit figure
Received light intensity scale range	0.1-10.0 (in increments of 0.1)
Operation level setting range	Auto sensing mode: 1.0-8.0 (in increments of 0.1) / Manual mode: 1.0-9.0 (in increments of 0.1)

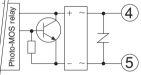


*2)STB output is mini power relay for all models regardless of detection output type.

Input/Output Circuit and Connection

 Control output Model FD-A300P Model FD-A300PH

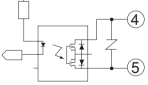




Saturation voltage: 3 V max.



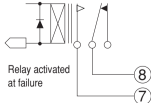
Model FD-A300PM



Saturation voltage: 1 V max.



• STB output (all models)



When connecting an inductive load such as relay as the load, be sure to use diode, surge absorber, etc. for protection of output transistor from back electromotive force.

Amplifier panel layout (with case lid removed)

Operation indicator •

(red LED) Illuminated when output is activated.

Stability indicator •

(green LED) Illuminated to indicate normal operation. Flashes when there is not much margin in the level of received light intensity.

Received light intensity display •

Shows information such as operation level setting, etc. when no detection is taking place (light completely blocked). At detection of heated material, shows received light intensity in real time.



SET switch

Toggle switch between ON - (OFF) -ON used for changing operation level setting or selection of previous received light intensity to be displayed.

Mode switch

Pushbutton switch for selecting functions. Pressing the switch when no detection is taking place shows a number for a function mode on the display.

The number for function mode changes every time the switch is pressed.

 Switch for changing function
 Functions as a general HMD are factoryset. This switch allows changing of some functions.

Lowest Detectable Temperature

Select between two (high and low) temperature ranges by mode setting

Low temperature range350~800°CHigh temperature range490~1300°C

Guidelines are given below for the temperature of a detection object larger than the detecting field of view with optical head (OHA) and fiber optic cable (FG2) used for detection.

• Guidelines for minimum temperature of detected object

The minimum temperature depends on the length of the fiber optic cable used or detecting field of view of the optical head. Temperatures shown in this table are for heated material larger than the field of view. If the material is smaller than the field of view, the lowest detectable temperature is increased. The guidelines are for the minimum temperatures of detection objects and include margins of about 4 times as much as the inherent performance. For detailed data, see "Minimum Detectable Object and Lowest Detectable Temperature."

	Low temper	rature range	Low temperature range		
	Optica	Il head	Optica	al head	
Fiber length	Standard-view model OHA	Wide-view model OHW1/OHW2	Standard-view model OHA	Wide-view model OHW1/OHW2	
2m	350 °C min.	415 °C min.	490 °C min.	590 °C min.	
3m	356 °C min.	430 °C min.	510 °C min.	610 °C min.	
4m	375 °C min.	445 °C min.	525 °C min.	625 °C min.	
5m	385 °C min.	450 °C min.	540 °C min.	635 °C min.	
7m	400 °C min.	475 °C min.	560 °C min.	660 °C min.	
10m	445 °C min.	520 °C min.	610 °C min.	725 °C min.	
15m	480 °C min.	555 °C min.	655 °C min.	775 °C min.	
20m	500 °C min.	580 °C min.	680 °C min.	800 °C min.	
30m	530 °C min.	610 °C min.	720 °C min.	850 °C min.	

Convenient High Performance and Various Functions

HMD function in 2 modes and auxiliary function in 4 modes provided in addition to auto sensing mode, eliminating need for sensitivity adjustment

HMD modes

Mode0 auto sensing mode

- Automatically sets the operation level according to the received light intensity at detection of heated material. Factory setting for the operation level is 1.0. Once any heated material is detected, the received light intensity data at that point is used as the basis for automatic setting of the next activation level and deactivation level.
- This operation takes place every time heated material is detected.

Mode1 manual mode

- HMD operation with the operation level fixed.
- The operation level can be manually adjusted at will. The set operation level is stored, which remains applied even after power-up.

- Auxiliary function modes

Mode2

- Operation level setting mode for high temperature range (H)
- The sensor temperature ranges may be switched with external input for selection between low temperature detection and high temperature detection. This sets the operation level for the high temperature range regardless of the currently active temperature range.

Mode3

- Operation level setting mode for low temperature range (L)
- As with Mode 2, this sets the operation level for the low temperature range regardless of the currently active temperature range.

Mode4 (recall function)

- Displays the previous maximum data for received light intensity.
- The current maximum value of the received light intensity is stored at every activation and deactivation.
- Up to 8 data may be stored.

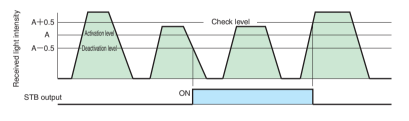
Mode5

• Mode that helps identify the cause of any STB output.

STB detection function

Gives an alert for any abnormality found in the received light intensity level with the STB output and flashing of the lamp. Selection of Mode5 enables detection of received light level error in 3 patterns:

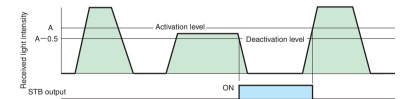
STB 1 : Insufficient margin of received light intensity at detection with reference to operation (activation) level



The check level for STB 1 is set at a level 0.5 or 1.0 higher than the activation level (A). Activation level (A) \leq 5.0: Check level = A + 0.5 Activation level (A) > 5.0: Check level = A + 1.0 Alert is given when the detection object has passed and the received light intensity detected at deactivation is equal to or lower than the check level. This alert output is reset when the received light

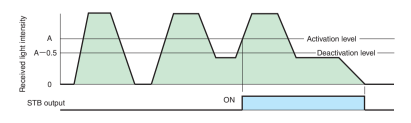
intensity exceeds the check level.

STB2 : Heated material passed but not detected due to excessively high activation level setting



Signal is output when the received light intensity at nondetection is 0.1 or higher.

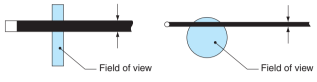
STB3 : Light not fully blocked even with no heated material (light blocking state)



Minimum Detectable Object and Lowest Detectable Temperature

The graphs below may be used to find the relationship between the diameter of a detection object and its lowest detectable temperature.

 The minimum detectable object diameter means the width of a round or square bar or board with a length equal to or more than the field of view that may be detected at any point in the field of view.



• Detecting distance means the distance between the surface of a detection object and the center of the optical head mounting.





The graphs show data for a detecting distance of 1 m. For a detecting distance other than 1 m, use the following formula to find the \perp coefficient \exists and multiply the reading on the Y-axis of the graph (detection object diameter) by the coefficient [K].

Coefficient K = L + $(0.6 - 0.6 \times L)$ (L = detecting distance (m)) Example: for detecting distance of 50 cm (L = 0.5)

 $K = 0.5 + (0.6 - 0.6 \times 0.5) = 0.8$

The coefficient is 0.8. Multiply this by Y-axis reading of the graph (detection object diameter): $50 \times 0.8 = 40$

This means that the point for detection object diameter 50 mm

must be regarded as the point for diameter 40 mm.

Multiply other values by the coefficient above in the same way and complete the replaced Y-axis scale.

For detection with (OHW1/OHW2) used as optical head and detecting distance of 1 m or shorter

Use the distance as the coefficient.

Example: for detection using OHW1 and distance 0.7 m

In this case, the coefficient is 0.7.

Multiply the Y-axis readings of the graph by 0.7 to complete the replaced Y-axis scale. The point for detection object diameter 200 must be regarded as the point for diameter 140.

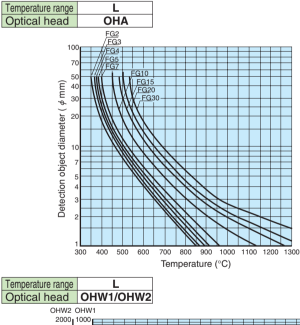
For detecting distance of 1 m or longer (with any optical head model)

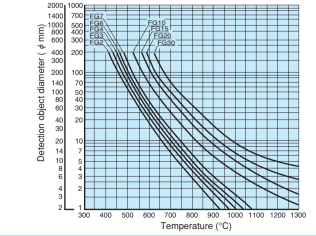
Use the distance as the coefficient.

Example: for detecting distance 2.5 m

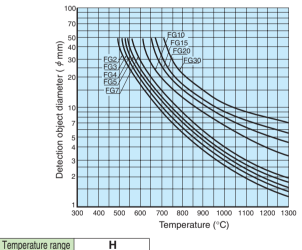
In this case, the coefficient is 2.5.

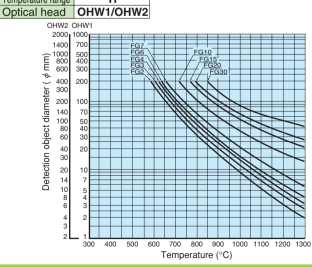
Multiply the Y-axis readings of the graph by 2.5 to complete the replaced Y-axis scale.





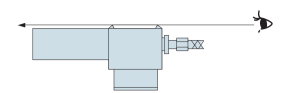
Temperature rangeHOptical headOHA





Light Axis Alignment

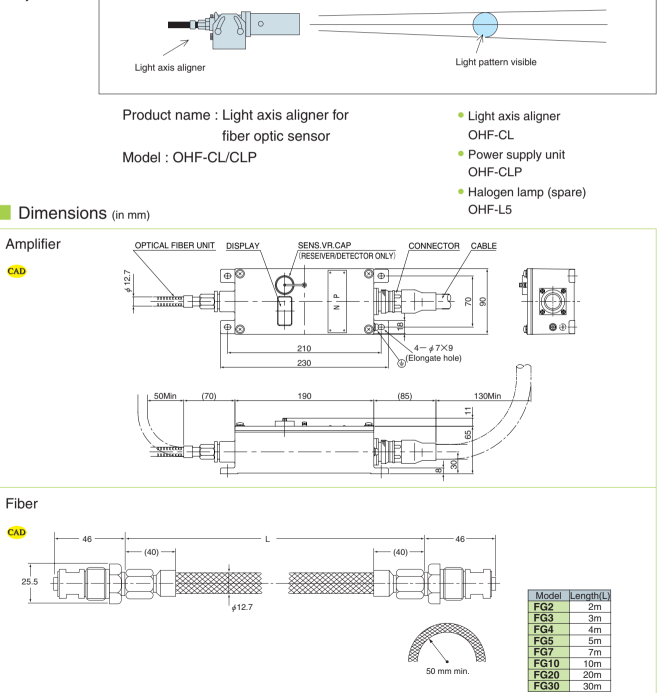
 Alignment with optical sight Use the optical sight provided on the optical head.

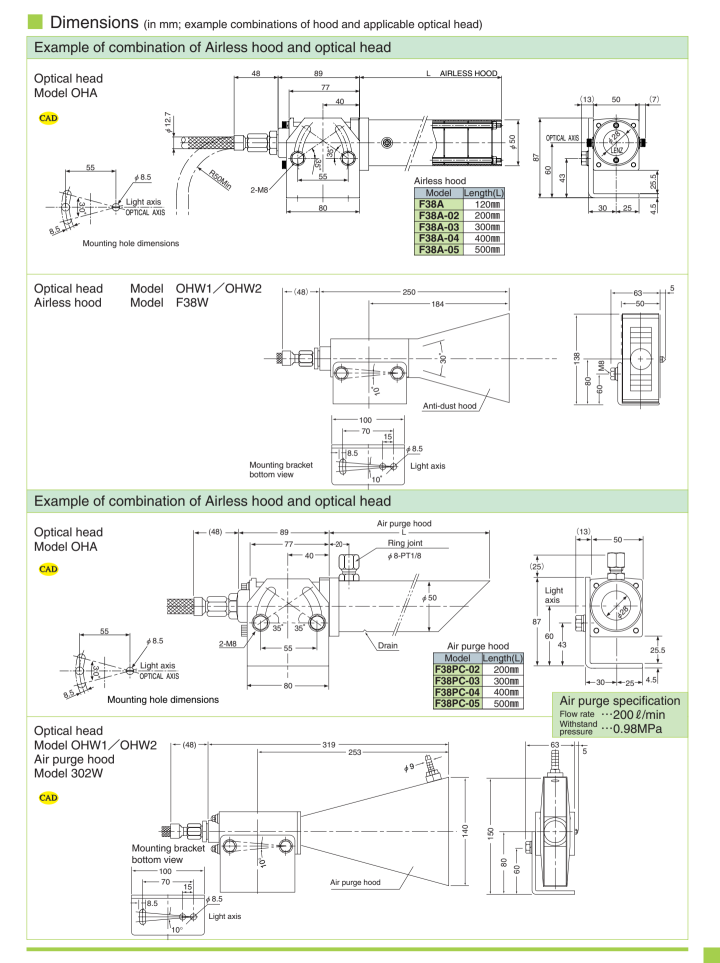


Alignment with Light axis aligner (optional)

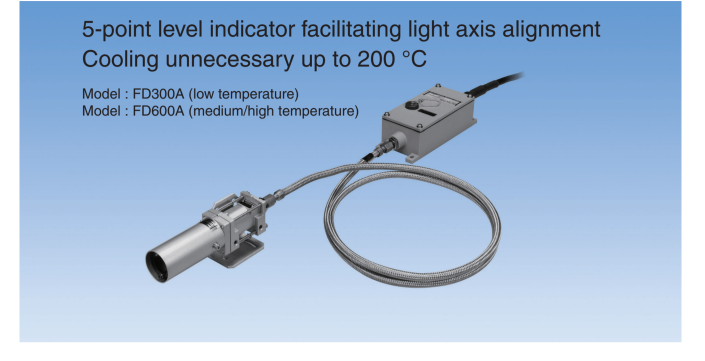
Mount an Light axis aligner containing a halogen lamp on the optical head and radiate the light beam pattern through the lens surface.

The projected beam pattern shows the detection field of view, which allows more accurate field adjustment.





FD³⁰⁰Aseries



The optical head and amplifier are connected with a fiber optic cable and the infrared ray captured with the optical head is transmitted through highly transmissive glass fiber into an amplifier installed at a distant location. The infrared ray transmitted into the amplifier is optically converted in the light-sensitive element and amplified for control signal output (mini power relay, relay or Solidstate output).

Sensors for low temperature (FD300A Series) and medium/high temperature (FD600A Series) are available.

Features

No cooling required

The optical head integrating hood and optical lens and fiber have no electronic component, which allows use in ambient temperature of up to 200 $^{\circ}$ C without cooling.

Excellent durability

Reliable design with the hood and optical head made of metal, fiber optic cable covered with flexible stainless steel braid and metal-cased amplifier provides robustness and resistance to heat and corrosion.

- 5-point level indicator Received light intensity is indicated at 5 levels, offering easy viewing of stability.
- Self-check feature integrated (SAFETY feature) Operation can be checked with external signal. Stability check feature is provided, which outputs alarm signal (SAFETY ALARM) when there is not much margin in the received light intensity level at detection due to soiling of lens, light axis misalignment, etc. or external disturbing light or residual heat.

FD300A·FD600A series

Ordering Guide

The FD-300A/FD600A Series does not have set model Nos. Order by specifying the individual model Nos. of components. Models with marked with *compose a set shown on the previous page.

Example

For ordering sensor with the following properties:

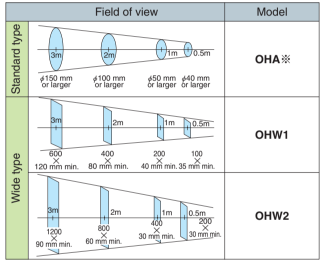
 Temperature of detection object: 600 °C or higher

the	Component	Model	Quantity
ect:	Hood	F38A	1
001.	Optical head OHA		1
	Fiber	FG2	1
	Amplifier	FD600A	1

- Mini power relay output
 Fiber length: 2 m
- Standard-view
- Compact, lightweight Airless hood

[Optical head]

• The standard and wide types have different optical systems. Detection field of view characteristics (Typical example)



[Hood]

	Туре	Length	Model	Applicable optical head
		120mm	F38A ※	
q	Standard-	200mm	F38A-02	
Airless hood	view	300mm	F38A-03	ОНА
SSS	VICW	400mm	F38A-04	
Airle	Airle	500mm	F38A-05	
	Wide-view	200mm	F38W	OHW1 OHW2
		200mm	F38PC-02	
hood	Standard-	300mm	F38PC-03	ОНА
ge h	view	400mm	F38PC-04	
Air purge		500mm	F38PC-05	
Air	Wide-view		302W	OHW1 OHW2

[Fiber optic cable]

Length	Model	Appearance (Typical example)
2m	FG2 ※	
3m	FG3	-
4m	FG4	
5m	FG5	
7m	FG7	
10m	FG10	
15m	FG15	
20m	FG20	
30m	FG30	

• Narrow-view optical head See P.491 for details

[Amplifier]

• Select an amplifier based on the temperature of the detection object. The lowest detectable temperature varies depending on the fiber length. Temperatures shown in the table below are applicable only when the heated material (object) is larger than the detection field of view. If the material is smaller than the detection field, the lowest detectable temperature is increased. For detailed data, see "Minimum Detectable Object and Lowest Detectable Temperature."

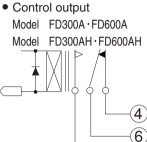
Tupo	Fiber	length and dete	ectable tempe	rature	Applicable		Madal
Туре	Length	Model	Standard	Wide	amplifier series	Output type	Model
	2m	FG2	360 °C or higher	425 °C or higher		Mini power relay output	
	3m	FG3	375 °C or higher	440 °C or higher	FD300A series		FD300A※
	4m	FG4	385 °C or higher	460 °C or higher			
Low	5m	FG5	395 °C or higher	465 °C or higher		Reed relay output	
	7m	FG7	415 °C or higher	485 °C or higher			FD300AH
temperature	10m	FG10	455 °C or higher	530 °C or higher			
	15m	FG15	490 °C or higher	570 °C or higher		Solid-state output	
	20m	FG20	510 °C or higher	595 °C or higher			FD300AC
	30m	FG30	540 °C or higher	625 °C or higher			
	2m	FG2	580 °C or higher	660 °C or higher		Mini power relay output	
	3m	FG3	580 °C or higher	660 °C or higher			FD600A
	4m	FG4	585 °C or higher	665 °C or higher			
Medium/high	5m	FG5	585 °C or higher	670 °C or higher			
Ũ	7m	FG7	590 °C or higher	675 °C or higher	FD600A series	Reed relay output	FD600AH
temperature	10m	FG10	595 °C or higher	680 °C or higher			
	15m	FG15	610 °C or higher	695 °C or higher			
	20m	FG20	620 °C or higher	710 °C or higher		Solid-state output	FD600AC
	30m	FG30	650 °C or higher	740 °C or higher			

FD300A · FD600A

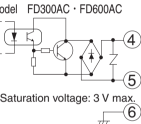
Rating/Performance/Specification/Environmental Specification

	t specificatio	•			່ 📃 📕 Input/Oເ	
Model		FD-300A	FD300AH	FD300AC	· · ·	
		FD-600A	FD600AH	FD600AC	and Cor	
	t mode	Mini power relay output	Relay output On-OFF control (Light-ON)	Solid-state output	Control out	
Contro		Transfer contact	Transfer contact)		
	Rating	MAX 5A 250V AC	MAX 0.5A 48V DC	MAX 0.5A 250V AC/DC	Model FD30	
	Inating	(Resistance load)	(Resistance load)	(Resistance load)	Model FD30	
	Response time	15ms max.	5mx max.	3ms max.		
			Sink max.	JIII3 IIIAA.	-l 🔺 X '	
		Power ON supply OFF ——				
S	AFETY					
	RM output	Operation Abnormal				
		Output CLOSE				
		Output CLOSE				
	Deting	a co	ontact			
	Rating	5A 2	250V AC max. (Resistance	e load)		
Genera	specification					
	ens diameter		28mm DIA (OHA)			
Pow	er Supply	100	- 220VAC+10%, -15% 50/6	60Hz		
	consumption		10W max.		Model FD300AC	
	nnection		onnector cable 2m (CVV1.2			
	mbient		ical head, Fiber: -25 to +20			
	perature		Amplifier: -25 +50°C (Non-freezing)			
	emperature range		0 to +70°C (Non-condensir 85%RH Max. (Non-conder			
	ent humidity	35 to	_ └↓			
Fibe	er-optic unit		50mm			
allowable	e bending radius	Detwoor reverse	upply and case: 500 VDC,	00 MO ar higher	_ Saturation volt	
		Between power s Between outp	_			
Insulati	on resistance		-			
			upply and output: 500 VDC peration check input: omitt		-	
			r supply and case: 1500V		_	
			utput and case: 1500VAC 1		-	
		Unless, Re	SAFETY A			
Dielectri	c withstanding	Between power	(all models)			
		Unless, Re				
			peration check input: omitt			
Vi	bration		nm amplitude / 2 hours ea		╡★ \X	
	Shock		n/s² / 3 times each in 3 dire		1 _ T/\	
Protect	tive structure		IP66		╡ <⊷'``Ÿ	
	Onting	-			- Relay activated	
	Optical		Basic type (OHC): 680		,	
	head	Wide	type (W1/W2): About 1	300g	at failure	
		F38A : ab	out 240g F38A-0	3 : about 430g	-	
	Airless		out 550g F38A-0	_		
-	hood		out 600g			
Weight				-03 : about 300g	When connecting such as relay as	
Vei	Air purge	F38PC-02 : ab	-	-03 : about 300g	to use diode, sur	
>	hood	F38PC-04:ab 302W :ab	out 370g F38PC	-05 . about 440g	for protection of	
				504	from back electron	
	Elle en	FG2 : about 0.7kg	FG3 : about 0.9g	FG4 : about1.1kg		
	Fiber	FG5 : about 1.3kg	FG7 : about 1.6g	FG10 : about2.1kg		
		FG15 : about 3.1kg	FG20 : about 4.1g	FG30 : about6.1kg	_	
	Amplifier		About 1.5kg			

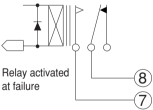
Input/Output Circuit and Connection



5



• SAFETY ALARM output (all models)



When connecting an inductive load such as relay as the load, be sure o use diode, surge absorber, etc. or protection of output transistor rom back electromotive force

Dimensions

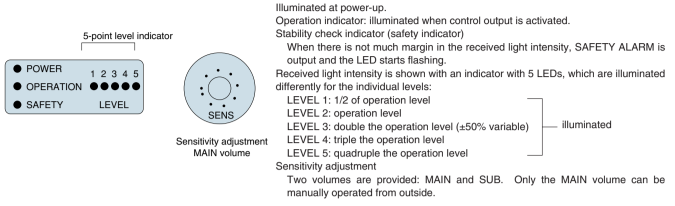
The dimensions are the same with the FD-A300P Series. See PP. 480-481.

Configuration

Configuration and functions of components are the same with model FD-A300P. See P. 475.

Sć

Amplifier panel layout (with case lid removed)



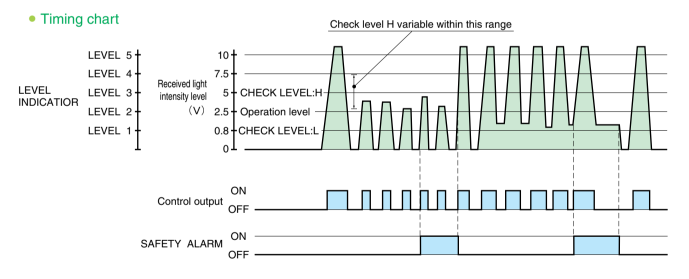
Control Output and Stability Check Feature

◇Control output: obtained by detecting infrared radiation from heated material.

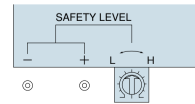
Stability check feature (SAFETY ALARM output): self-check feature. When there have been several consecutive detections with received light intensity at light reception less than double the operation level or intensity at light blocking state more than 1/2 of the operation level, a level error signal is output to notify of unstable detection.

This check level of λ double the operation levelE is variable within 50% by adjusting the internal volume. This alarm output is automatically reset when the stable detection condition is restored.

The timing chart below shows variation of received light intensity level at each passage of heated material and output condition.



Adjustment of SAFETY LEVEL for stability check



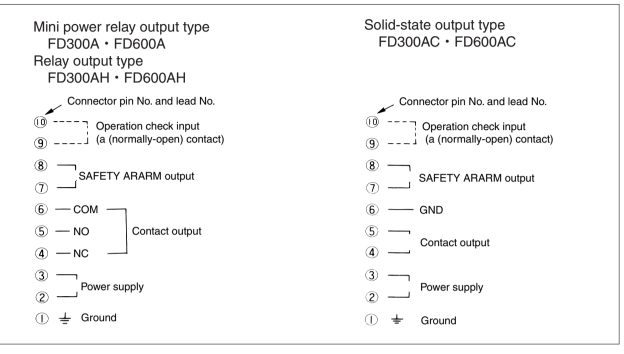
The volume is not provided on the surface. Remove the case lid to access the volume for adjustment.

SAFETY ALARM operation : The number of checks is set at 7, which means that seven consecutive unstable detections activate the SAFETY ALARM output.

Operation check : The simulated light source in the detector is illuminated by external check signal to activate the detector.

FD300A · FD600A

Connection



• When the leads are extended (100-300 m), stray

If this poses any problem, provide a resistor (10-50 Ω) in

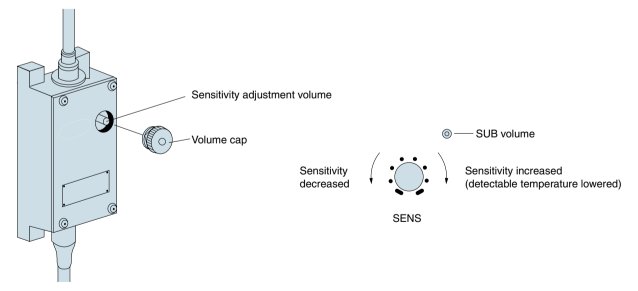
capacitance between leads may cause rush current.

series with the contact.

 When connecting an inductive load such as relay as the load, be sure to use diode, surge absorber, etc. for protection of output transistor from back electromotive force.

Sensitivity adjustment

Two volumes are provided for sensitivity adjustment: MAIN and SUB.



Light Axis Alignment

Alignment with optical sight

Use the optical sight provided on the optical head. Alignment with Light axis aligner - Light axis aligner is optionally available

See PP. 480 and 520 for details.

Minimum Detectable Object and Lowest Detectable Temperature

The graphs below may be used to find the relationship between the diameter of a detection object and its lowest detectable temperature.

- The minimum detectable object diameter means the width of a round or square bar or board with a length equal to or more than the field of view that may be detected at any point in the field of view.
- Using graphs

The graphs show data for a detecting distance of 1 m. For example, if a combination of amplifier FD300A, optical head

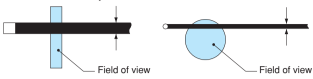
OHA and fiber optic cable FG10 are used for detecting a round bar of 10 mm, the lowest detectable temperature is 590 °C according to the first graph.

For a detecting distance other than 1 m, use the following procedure to find the "coefficient" and multiply the reading on the Y-axis of the graph (detection object diameter) by the resulting coefficient [K].

For detection with (OHW1/OHW2) used as optical head and detecting distance of 1 m or shorter.

Example : If OHW1 is used and the detecting distance is 0.7 m, the coefficient is 0.7.

Multiply the Y-axis readings of the graph by 0.7 to complete the replaced Y-axis scale.



For detection with (OHA) used as optical head and detecting distance of 1 m or shorter Coefficient K = L + $(0.6 - 0.6 \times L)$ (L = detecting distance (m))

Example : for detecting distance of 50 mm (L = 0.5)

 $K = 0.5 + (0.6 \ ^{\circ}0.6 \ x \ 0.5) = 0.8$

replaced Y-axis scale.

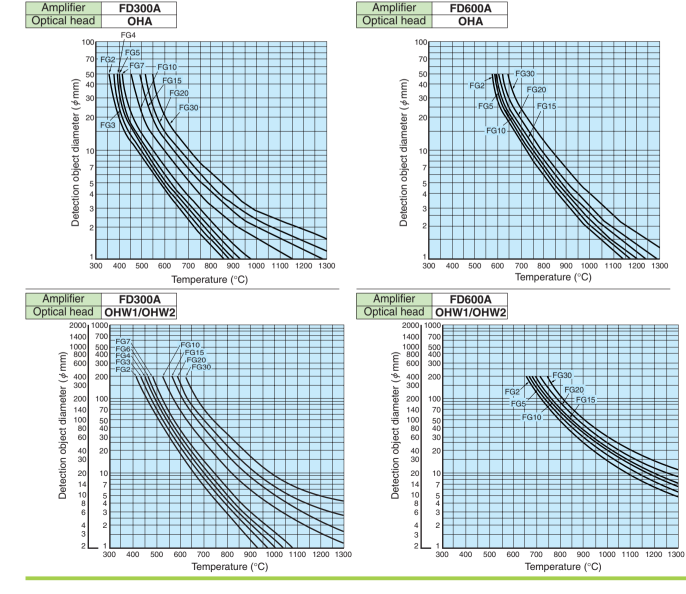
The coefficient is 0.8. Multiply this by Y-axis reading of the graph (detection object diameter) : $50 \times 0.8 = 40$

This means that the point for detection object diameter 50 mm must be regarded as the point for diameter 40 mm.

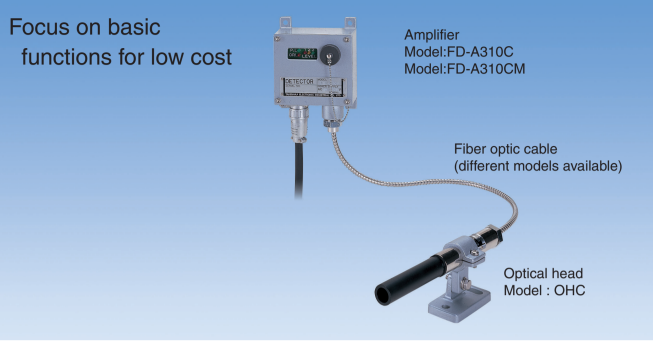
Multiply other values by the coefficient above in the same way and complete the replaced Y-axis scale.

For detecting distance of 1 m or longer (with any optical head model)

Use the distance as the coefficient. Example: If the detecting distance is 2.5 m, the coefficient is 2.5. Multiply the Y-axis readings of the graph by 2.5 to complete the



FD-A310C_{series}



FD-A310 C series photo switches are hot metal detectors (HMDs) that directly detect infrared radiation from heated glass or steel.

Glass fiber optic cables with good heat resistance and transmission factor are used for detecting heads, which transmit the detected infrared rays to amplifiers that amplifies the signals for output.

Two output types are available: mini power relay output and photo-MOS relay output for AC/DC control.

- Compact, lightweight amplifier
- Flexible heat-resistant fiber optic cables

Туре	Model	Specification overview				
Amplifier	FD-A310C	Power supply : 100		Output	Relay outpu	ut
Ampimer	FD-A310CM	Fower supply . Too	-220V AC	Output	Photo-MOS	relay output
	GT205AD		0.5m		320°C	
	GT21AD	Fiber length	1m	Lowest detectable temperature (*)	330°C	Heat resistance 200 °C, IP 67
	GT22AD		2m		350℃	
Fiber	GT23AD		3m		370℃	
	GT25AD		5m		390°C	
	GT27AD		7m		410℃	
	GT210AD		10m		430℃	
Optical head	OHC	Heat resistance 200 °C, IP 67				

*)These temperatures are inherent performance applicable when heated material is larger than the detecting field of view. For actual usage, consider at least 50 °C above these temperatures as guidelines. Heated material smaller than the field increases the lowest detectable temperature.

Ordering Guide

The FD-A310C series does not have set model Nos. Order by specifying the individual model Nos. of components.

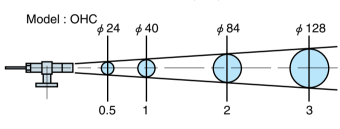
Component Hood	Model	Quantity
Optical head	ОНС	1
Fiber	GT205AD	1
Amplifier	FD-A310C	1

Type/Price

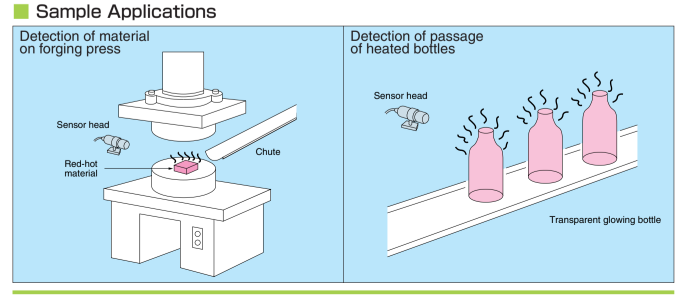
Rating/Performance /Specification /Environmental Specification				
Model		FD-A310C	FD-A310CM	
Output mode		Relay output	Photo-MOS relay output	
Control	output	Light-ON/Dark-ON selector	switch provided (DIP switch)	
	Rating	Transfer contact MAX 5A 250V AC (Resistance load)	1a MAX 80mA 250V AC.DC (Resistance load) Saturation voltage = 1 V max.	
Respon	se time	10ms max.	5ms max	
Light-sensiti	ve element	Ge pho	todiode	
Sensitivity w	vavelength	0.8~	1.8µm	
Sensitivity a	adjustment	10-position digital switch without stopper		
Indica	ation	Power indica]tor (P.L), operation indicator (OP.L), received light intensity indicator: 3-point		
Power	Supply	AC100~220V +10% -15% 50/60Hz		
Power con	sumption	5W	Max.	
Conne	oction	Connector type: cord length 2 m		
Conne	SCLION	Cord: 0.75 x 5 mm ² cores, (Outer dimension: dia. 4.5)		
Amb	ient	Optical head, Fiber: -40 to +200°C		
tempe	rature	Amplifier: -25 +50°C (Non-freezing)		
Storage tempe	erature range	-40 to +70°C (Non-condensing)		
Ambient I	humidity	35 - 85%RH Max. (Non-condensing)		
Insulation resistance		500VDC 20MΩor higher		
Dielectric withstanding		1500 VAC for 1 minute		
Vibration		10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction		
Sho	ock	500 m/s² / 3 times of	each in 3 directions	
Protective	structure	IP54		
Ma	SS	About 950 g (including	g cord with connector)	

Dating/Darfarmanaa	Constitution	/En vivo nomentel	Creation
Rating/Performance	/Specification	/Environmental	Specification

Detection field of view (mm)

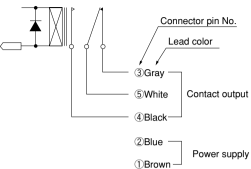


Detecting distance [m]

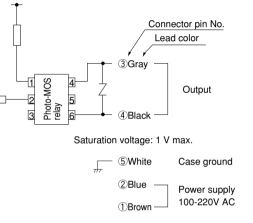


Input/Output Circuit and Connection

Model FD-A310C (Relay output type)

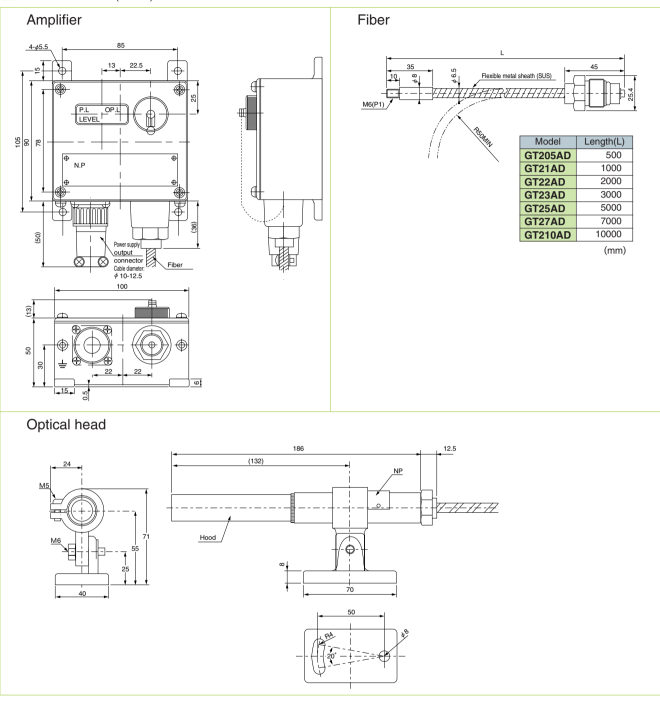


Model FD-A310C (Photo-MOS relay output type)



FD-A310C

Dimensions (in mm)



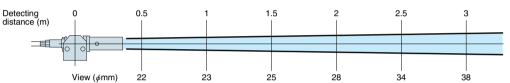
Optical head



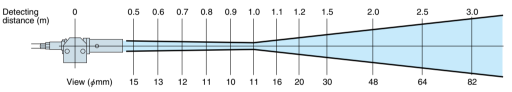
- Narrow-view optical head with dramatically improved detection position accuracy
- Parallel-view
 Model OHAN
- Spot-view Model OHAN10

Detecting Distance and Detection Field of View

Parallel-view (OHAN): narrow view regardless of detecting distance



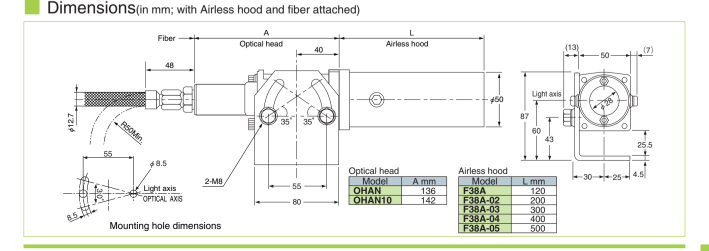
Spot-view (OHAN10): even narrower view available at limited detecting distance



📕 Guidelines for Lowest Detectable Temperature (ເວ)

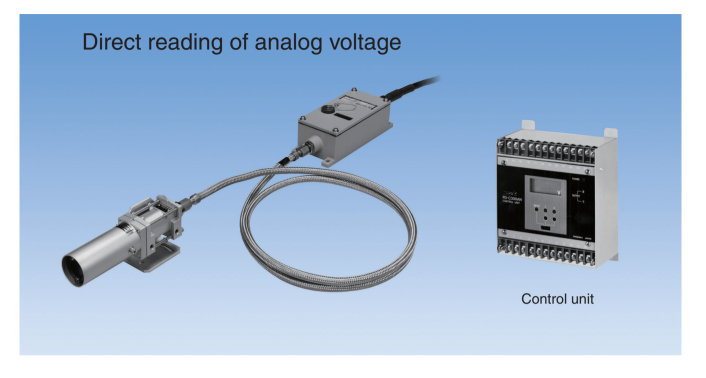
Amplifier Fiber	FFD-A300P series	FD-300A series	FD-600A series
FG2	480	490	750
FG3	500	510	750
FG4	515	525	755
FG5	530	540	760
FG7	550	560	770
FG10	600	610	775
FG20	665	680	820
FG30	705	720	860

The table shows the lowest detectable temperature of detection objects with combinations of different fiber optic cables and amplifiers. Use as guidelines only as temperatures may vary to some extend depending on the conditions.



TAKEX

FD-A300AN



Unlike ordinary HMDs that detect radiation from heated material and output the presence of the material as a signal such as a relay contact, FD-A300AN Series sensors convert the radiation intensity from heated material into analog voltage.

The large analog dynamic range allows analog output of a wide range between low temperature of 350 $^{\circ}\text{C}$ and high temperature of 750 $^{\circ}\text{C}$.

(The signal is not linearized with reference to temperature and the sensors cannot be used as thermometer.)

Features

• Supports a wide range of temperature 350-750 °C (with fiber optic cable FG2)

Attaching a pinhole plate to the optical head allows analog output ranging from 400 to 850 °C (OHA with ϕ 10 pinhole) or from 460 to 1,100 °C (OHA with ϕ 5 pinhole).

- Direct reading of analog voltage Output analog quantity is fed into the control unit, which displays the analog voltage.
 - Setting a comparator at an arbitrary analog quantity provides output of relay contact or open collector output.

Comparator setting corresponds to sensitivity adjustment of the conventional HMDs. With the FD-A300AN Series, viewing concrete figure of analog voltage facilitates setting.

Dual comparators for a variety of applications

The conventional HMDs had weaknesses such as low accuracy of detection position as in situations where high sensitivity to detect low-temperature material caused unwanted reflection with high-temperature material. The dual comparators for the FD-A300AN allow setting of one of the two for low temperature and the other for high temperature. On top of this, selection of output in agreement with the line conditions can increase the detection position accuracy.

 Use of insulating transformer (isolator) for longdistance transmission

The output from the amplifier is voltage output of 0-10 V and use of a commercially-available insulating transformer allows long-distance transmission as a measurement signal of 4-20 mA.

Rating/Performance/ Specification/Environmental Specification

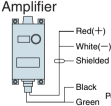
Amplifier

Model	FD-A300AN			
Detection method	Fiber type			
Detection temperature analog range	$350{\sim}750^\circ{ m C}$ (with optical head OHA and fiber optic cable FG2)			
Power Supply	AC100~220V ±10% 50/60Hz			
Power consumption 10W Max.				
Output mode	Voltage output: 0-10 V; output impedance: 10 k Ω			
Output mode	Effective range: 1.0-10.0 V			
Response time	nse time 5ms./Full			
Indicator	5-point level indicator (yellow LED)			
Case material	Aluminum die-cast			
Connection	Connector type: cord length 2 m			
Mass	About 1.5kg			
Ambient temperature	-25 +50C° (Non-freezing)			
Ambient humidity	35 - 85%RH (Non-condensing)			
Protective structure	IP66			

Control unit

Model	FD-C300AN			
Power Supply	AC100~220V ±10% 50∕60Hz			
Power consumption	10W max.			
Input mode	Linear input: 0-10 V; input impedance: 10 k Ω			
Comparator	2			
Output type	2 relay contact 1c 250 VAC 3 A outputs (resistance load) 2 NPN open collector (photocoupler) 30 VDC 100 mA outputs			
Response time	Relay contact output: 20 ms max. NPN open collector output: 1 ms			
Input voltage display	Panel meter (LCD) display/ Character height: 12.7 mm			
Indicator	POWER: power indicator (green LED) OUTPUT 1/2: output indicator (yellow LED) INPUT 1/2: panel meter switching (green LED)			
Volume	2 comparator adjustment volumes: 4-turn			
Switch	Panel meter switching Selectable between input voltage/comparator voltage 1 and 2			
Connection	Terminal block			
Mass	About 1kg			
Ambient temperature	-25 +50°C (Non-freezing)			
Ambient humidity	35 - 85%RH Max. (Non-condensing)			

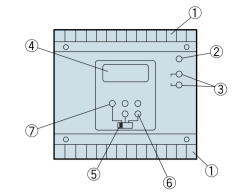
Connection



+) Analog output e(-) 0-10 VDC ded Shielded line is case-grounded and connected with the white output line (-) through a capacitor. Power supply AC100-220V

 Ideally, the amplifier and control unit should be installed in the same box. For separate installation, wiring should be several meters to several tens of meters in principle. For longer wiring of tens-to-hundreds of meters, use an instrument isolator. The length of a data transmission cable depends on the ambient noise and this information should only be used as guidelines.

Control Unit Panel Description

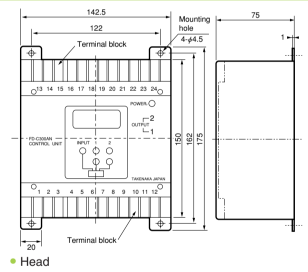


(1) Terminal block, (2) Power indicator, (3) Output indicator (4) Panel meter

(5) Panel meter switching

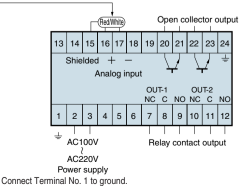
The panel meter usually shows the input voltage and individual comparator voltages can be shown by switching the display. For this reason, set the display at Comparator for adjusting comparator voltage and normally set at Input. (6) Comparator voltage adjustment, (7) Panel meter switching indicator

Dimension(in mm)



Hoods, optical head and fiber are the same with those for FD-A300P, etc. (See P. 492.)





Do not connect anything to the unused terminals, which may be used for the circuitry.

HMPD801-EX

CCD system delivers small size, light weight and long life. Provided with monitor and remote-controlled sensitivity adjustment.

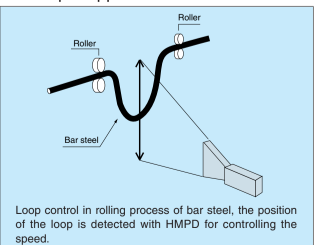


The HMPD801-EX Series senses infrared radiation from red-hot wire rod or bar steel and outputs the position of heated material in analog voltage. Ideal for loop control.

Features

- Use of CCD system eliminates parts with limited service life such as motors of PBS cells, offering constantly stable detection and dramatic reduction of maintenance cost.
- External control for sensitivity switching and monitor output for remote observation of received light intensity and slice levels are provided.
- Easy-to-process static analog output eliminates the need for consideration of read timing, etc.
- Finder convenient for adjustment is integrated, facilitating positioning.
- Compact, lightweight and low cost.

Sample Application



Contact Takex for detailed material data.

494

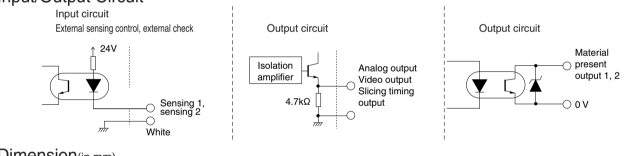
TAKEX

	Ra	ating/Performance/	Specification/Environmental Specification		
		Model	HMPD801-EX		
	De	etection method	CCD scanning		
Ince	De	tectable temperature	800 °C min.		
rma	De	tection field of view	800mm/1m		
Rating / Performance		Resolution	Field of view x 1/256		
/ Pe	Minir	num detectable object diameter	Field of view x 2/256 min.		
ing		Power Supply	24VDC ±10% Ripple 10% max.		
Rat		irrent consumption	200mA max.		
	tmode	Analog voltage rating	0-10 VDC ±5%, output impedance 4.7 k Ω		
	Output	Control output rating	2 NPN open collector outputs / Sink current 100 mA (30 VDC) max.		
	C	peration mode	(voltage output in proportion to position of radiation		
	R	esponse speed	10ms		
ion		Indicator	Power indicator (green LED), operation indicator (red LED) for presence of material 1 and 2		
Specification	Ad	djustment feature	Self-check switch, external sensing control		
ecif	M	onitoring feature	Video monitor output, slicing timing output		
Sp		Material	Case: aluminum / Lens: glass		
		Connection	Connector (twisted pair cable 5 m)		
		Mass	About 5kg		
_		Ambient light	500 lx max.		
Environmental specification	Ar	nbient temperature	-10 - +55 $^\circ\mathrm{C}$ (non-freezing, non-condensing) / +80 $^\circ\mathrm{C}$ max. with water-cooling		
onm	A	mbient humidity	35-85%RH (anti-moisture coated)		
Envir		Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction		
	Pr	otective structure	IP66		

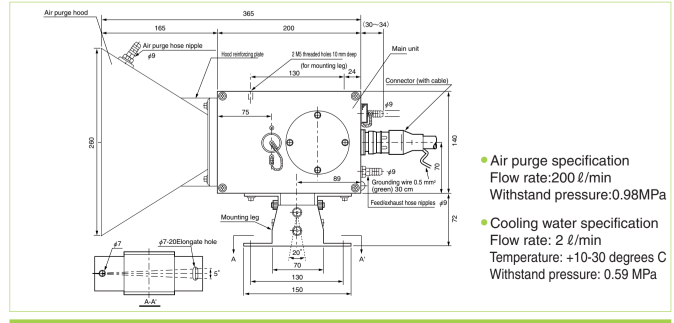
Connection

	Pi	n No.	Lead color	Description	ption
	C	1	Red/purple	Power supply	24 VDC
		2	White/white	0V	
		3	Black	Analog output	0-10 VDC
			White	Analog output	0 V
		4	Green	Material present 1	30 VDC 100 mA
		5	White	Material present 1	0 V
		6	Blue	Material present 2	30 VDC 100 mA
		7	White	Material present 2	0 V
		8	Yellow	External check	ĸ
		9	White	External check	k 0 V
		10	Brown	Video monitor	output Video 0 V
		14	White	Video	0 V
		11	Pink	Slice, timing m	nonitor output
			White	Slice	
		12	Pale blue	Sensing 1	
		15	White	Sensing 1	0 V
		13	Orange	Sensing 2	
	C	16	White	Sensing 2	0 V

Input/Output Circuit —



Dimension(in mm)





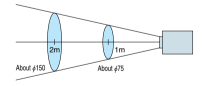
Lowest detectable temperature: 150°C



Model KD150C

KD150C is extremely compact and low-cost for amplifierintegrated water-cooled sensors. KD150C directly detects infrared radiation and outputs ON-OFF signals, which is useful for applications such as detection of passage or position of red-hot steel materials including ingots, slabs, steel plates and mold steel.

 Detection field of view Model: KD150C



Without hood
Detection object larger than detection field

Features

Water-cooled

KD150C is the smallest of water-cooled sensors with built-in amplifiers and enclosed in robust case that withstands severe operating conditions.

Reasonable cost

High performance allows detection of low-temperature (150°C min.) steel material. Streamlined design offers even more reasonable price.

 Performance comparable to full-size HMDs Long detecting distance, sensitivity adjustment feature and high sensitivity offer excellent stability.

 Attachable airless dust hood or air purge hood For the prevention of dirt deposits on lens, dust hoods that do not require air (F38S, F38N) and air purge hoods (302NC-305NC) are available.

Rating/Performance/ Specification/ Environmental Specification					
Model	KD150C				
Detection method	Radiation detection				
Power Supply	12-24VDC ±10%				
Current consumption	20 mA max				
	 Open collector output 				
	Rating: 100 mA (30 VDC) max.				
	Hysteresis: about 2 °C				
Output mode					
	Analog output				
	Op-amp voltage output				
	0-3 V (3 V at 300 °C)				
Detection object temperature	150 °C min. (iron oxide)				
Effective lens diameter	ϕ 28mm				
Response time	0.5s				
Indicator	Operation indicator (red LED)				
Sensitivity adjustment	Adjustable with volume				
Ambient temperature	10 +55°C (Non-freezing)/ 180 °C max. with water-cooling				
Ambient humidity	35 - 85%RH max. (Non-condensing)				
Storage temperature	-20 +65°C. (Non-condensing)				
Protective structure	IP66				
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction				
Dielectric withstanding	AC 500V for 1 minute				
Shock	500 m/s ² / 3 times each in 3 directions				
Insulation resistance	250 VDC, 20 M Ω or higher				
Case material	Aluminum die-cast (cord opening ground hub)				
Connection	Terminal block				
Mass	About 2kg				

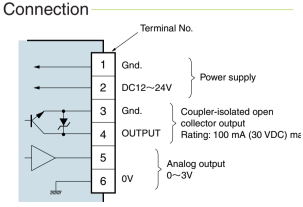
Cooling water specification

Flow rate	2 ℓ/minute min.
Temperature	+10~+35℃
Withstand voltage	0.29MPa

Air purge specification (with optional part)

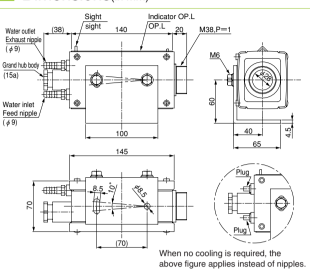
Flow rate	200 l/minute min.
Withstand voltage	0.98MPa
	A to us all us available for a same of a table on a local lands of

Air not required for use of airless dust hood.

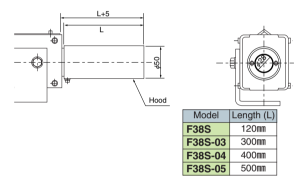


Note) The open collector output is isolated from power supply. The analog output "0" and "0" of power supply have different potentials.

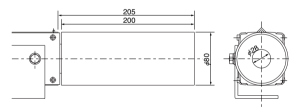
Dimensions(in mm)



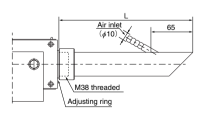
• With Airless hood F38S Series attached



• With Airless hood F38N Series attached



• With air purge hood attached





Model	Length (L)
302NC	215mm
303NC	315mm
304NC	415mm
305NC	515mm



Inexpensive

Reliably detects low-temperature (450°C min.) steel material

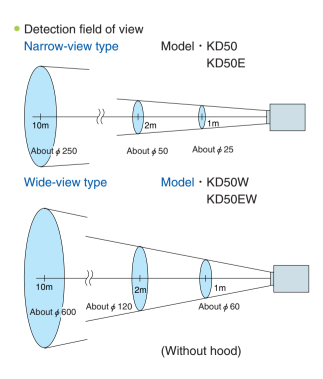


Narrow-view type Model KD50 (relay output) KD50E (voltage output)



Wide-view type Model KD50W (relay output) KD50EW (voltage output)

The KD50 Series HMDs are extremely compact and lowcost for an amplifier-integrated water-cooled sensors. The KD50 Series sensors directly detect infrared radiation and output ON-OFF signals, which is useful for applications such as detection of passage or position of red-hot steel materials including ingots, slabs, steel plates and mold steel.



Features

Water-cooled

The KD50 Series sensors are the smallest of watercooled sensors with built-in amplifiers and are enclosed in a robust case that withstands severe operating conditions.

- Narrow-view and wide-view types available Choice between narrow-view and wide-view types allows selection according to installation conditions, etc.
- Reasonable Cost

High performance allows detection of low-temperature (450 °C min.) steel material. Streamlined design offers even more reasonable price.

- Performance comparable to full-size HMDs Long detecting distance, sensitivity adjustment feature and high sensitivity offer excellent stability
- Airless dust hood or air purge hood attachable Prevents dirt deposits on lens, dust hoods that do not require air (F38S, F38N) and air purge hoods (302NC-305NC) are available.

Contact Takex for detailed material data.

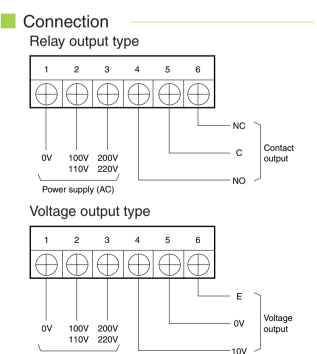
Rating/Performance/ Specification/ Environmental Specification						
Model	KD50	KD50 KD50W KD50E KD5				
Detection method		Radiation	detection			
Power Supply	AC100~1	10V/200~2	20V ±10%9	6 50/60Hz		
Power consumption		4W i	max.			
Operation mode		Ligh	t-ON			
Output mode	Relay	output	Voltage	e output		
Rating	1 transfer contact 200 V	AC 0.5 A resistance load	10VD0	C 5mA		
Detection object temperature	450 °C	C min. (ordin	ary steel ma	aterial)		
Response time	25ms	s max.	5ms max.			
Indicator	Light reception indicator (red LED)					
Sensitivity adjustment	Adjustable with volume					
Ambient temperature	-10 - +55 °C (150 °C max. with water-cooling)					
Ambient humidity	35-85%RH (non-freezing, non-condensing)					
Insulation resistance	500 VDC, 20 M_ or h	igher (between primary	side of transformer/outp	out terminal and case)		
Dielectric withstanding	1.5 kVAC for 1 minute (between primary side of transformer/output terminal and case)					
Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction					
Shock	500 m	n/s² / twice e	ach in 3 dire	ctions		
Protective structure	IP66					
Case material	Aluminum	die-cast (cor	d opening g	round hub)		
Connection		Termina	al block			
Mass	About 2kg					

Cooling water specification

Flow rate	2R/minute min.
Temperature	+10~+35℃
Withstand voltage	0.29MPa

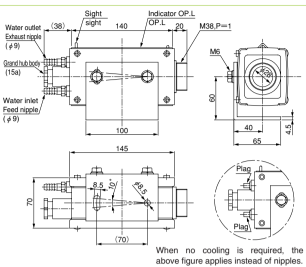
Air purge	specification	(with	optional	part)
	specification	(******	optional	party

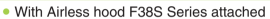
1 0	
Flow rate	200R/minute min.
Withstand voltage	0.98MPa
	Air not required for use of airless dust hood.



Power supply (AC)

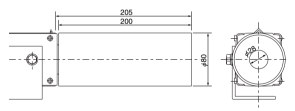
Dimensions (in mm)



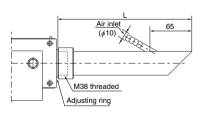


L+5 Hood Model Length (L) F38S F38S-03 S00mm F38S-04 F38S-05

• With Airless hood F38N Series attached



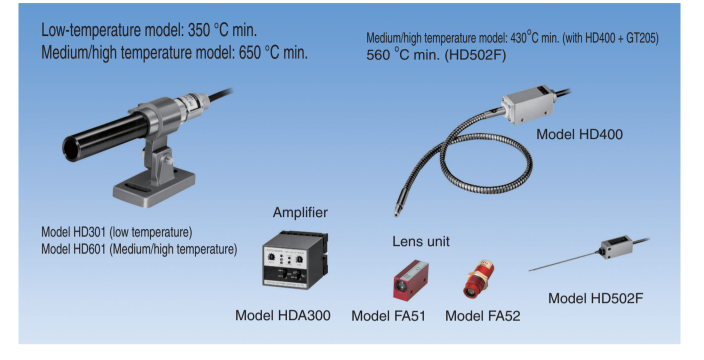
• With air purge hood attached





Model	Length (L)			
302NC	215mm			
303NC	315mm			
304NC	415mm			
305NC	515mm			

HD



The HD Series HMDs are radiation detection photo sensors with separate amplifiers that have achieved compact sizes and low cost.

HD301 and 601 are intended for sites where temperature in the vicinity of the receiver is up to 50 or 70 °C and available in models for low temperature and medium/high temperature. Applications include detection of presence or passage of heated steel material, glass, etc.

HD400 and 502F are optical fiber type sensors with ultrasmall heads.

Applications include detection of heated steel material, glass, etc.

• Ordering guide (for HD400 Series)

A set is composed of an amplifier, receiver and fiber optic cable unit and there is no set No. Order by specifying the individual model Nos. of components as shown below:

Туре	Model	Quantity
Amplifier	HDA300	1
Receiver	HD400	1
1-m fiber	GT21	1

Features

Low-cost

The HD Series offers the lowest cost of all HMDs. Amplifiers are separately installed and no watercooling is involved.

- Airless hood provided The HD Series sensors come with Airless hood for prevention of soiling of lens.
- Fiber type

HD 400 may be used in combination with heatresistant generic fiber optic cables, which improves the resistance to heat and electric safety of the sensing head. Attaching a lens unit at the end extends the detecting distance.

HD502F is the lowest-cost model of HMD. The fiber optic cable covered with ø1.1 stainless tube allows focused detection of heated condition of electronic components or mechanical parts.

Compact multifunctional amplifier (HDA300)

- 3-point level indicator
 - The received light intensity level is shown by flashing 3 indictors for easy checking of stability.
- Sensitivity adjustment volume
- Relay output and voltage output available

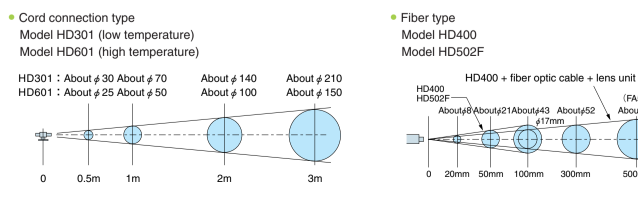
Ratir	ng/Perform	ance/ Speci	fication/ En	vironm	ientai	Speci	ficatio	n	
	Туре	Cord conn	ection type	Fi	ber deta	chable ty	pe	Permanently attached fiber type	
Model	Fiber (length)			GT205 (50cm)	GT21 (1m)	GT22 (2m)	GT23 (3m)	70mm fixed	
woder	Sensor	HD301 (low temperature model)	HD601(medium/high temperature model)	HD400				HD502F	
	Amplifier		HDA300						
Detection of	bject temperature	350°C min.	650 °C min.	430°C min.	440°C min.	460°C min.	490°C min.	560°C min.	
Output mo	de		Relay contact output/voltage output						
	Rating	Relay contact output: 1c 250 VAC 5 A (resistance load)							
	naung			Voltage	output 12	2 VDC 5 i	mA max.		
Operation	mode		Light	t-ON (act	ivated fo	r presenc	ce of mat	erial)	
Operation			Tim	ner opera	tion sele	ctable/ex	ternal ga	iting	
	Timer		On-delay,	off-delay	, one-sh	ot, timer	disabled	(ON/OFF)	
	Time		S	electable	betweer	n 0.1-1 s	and 1-10) s	
Response	time		Relay o	contact o	utput: 25	ms; volta	age outp	ut: 3 ms	
Power sup	ply		AC	100/110\	/·AC200	/220V±10	0%, 50/6	0Hz	
Power con	sumption				5VA	max.			
Connectior	Amplifier	(screw diameter 3.5 mm)							
Connection	Sensor	Two 0.5 mm ² shielded cords 20 m					One 0.3 mm ² shielded cord 2 m		
Ambient	Amplifier		−10~+50°C						
temperatur		_25~+50°C	–25~+70°C	-25~-				1	
(non-freezi	ng) Fiber					+200°C		(Fiber tip: maximum + 70 °C)	
Ambient	Amplifier	35~85%RH							
humidity	Sensor	35~95%RH 35~8			5%RH				
(non-condens	^{sing)} Fiber			95%RH max. (20%RH n			20%RH i	nax. for 70 °C or higher)	
Insulation	Amplifier		DC 500 V 2	20MΩ min. *1				Omitted (case-grounded)	
resistance	Sensor		DC 500 V 2	V 20MΩ min.				Childed (case-grounded)	
Dielectric	Amplifier		1500V AC f	or 1 minu	te *1			Omitted (case-grounded)	
withstandir	ng Sensor		1500V AC for 1 minute						
Vibration					-			a 3 direction	
Shock			500 m/s² /	3 times e			is (twice	for sensor)	
Protective Amplifier IP40									
structure	Sensor	IP	IP66 IP40			IP66			
	Amplifier	About 450 g (including socket)			r				
Mass	Sensor	1500 g max. (1500 g max. (including cord) 1100 g max. (inclu			,	50 g max. (including cord)		
	Fiber			110 g max.	190 g max.	350 g max.	530 g max.		
	ole bending radius				R	50		10 mm (except for 15 mm from the tip)	
Fiber materia	al (covering)			Glass	(stainless	steel spira	,	Glass (annealed stainless steel tube)	
		veen case and grounding termin	()	tween case and		, ,		tween grounding terminal (No. 1) and relay contacts (collective)	
		and an an and and the second second	alu Da	house and second states		 and antina man 		house a setting a survey sound to and values a set a star (setting)	

Bating/Performance/ Specification/ Environmental Specification

Between case and entire power supply

Between grounding terminal (No. 1) and entire power supply Between entire power supply and relay contacts (collective)

Detection Field of View Characteristics (Typical example)



(FA51,52)

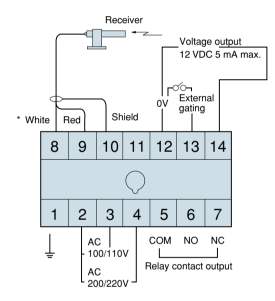
Aboutø87

500mm

Amplifier panel layout (HDA300)

PHOTO SENSOR HMD AMP UNIT HDA300	SENS	Sensitivity adjustment volume Turning clockwise increases the sensitivity and decreases the minimum detectable temperature.
	LEVEL	Level indicator Received light intensity is shown with 3 LEDs, which are illuminated differently for the individual levels LEVEL 1: operation level LEVEL 2: double the operation level
OST NON TA	POWER	LEVEL 3: 3.5 times as much as the operation level Illuminated at power-up.
	OPERATION TIME	Operation indicator: illuminated when control output is activated. Delay time adjustment
<u>SW.2</u> <u>SW.1</u>	SW.1 SW.2	Delay time range selection and timer enabled/disabled Time limit operation selector switch

Connection

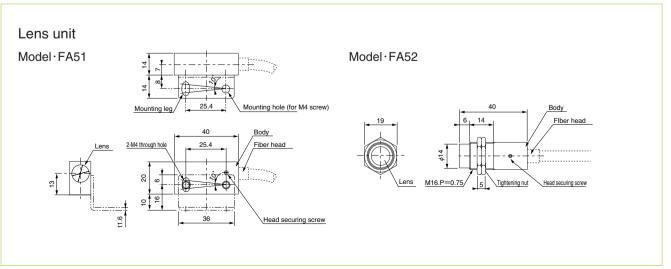


*Only red and shielded lines for HD502F.

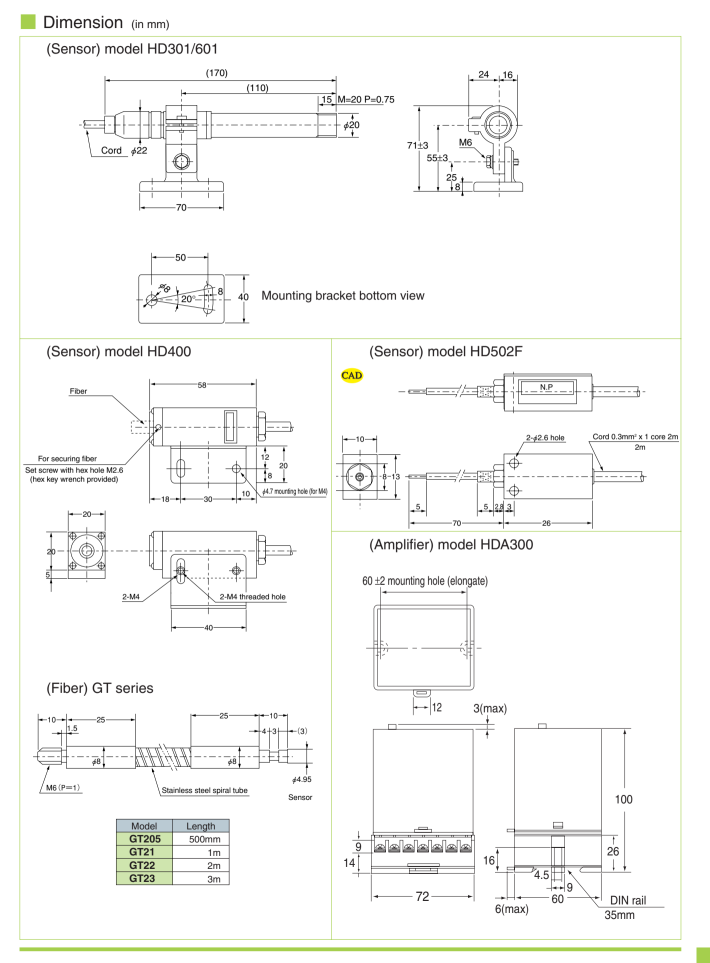
- Be sure to limit the length of the receiver cord within the length of the provided cord (20 m) and route separately from power supply lines. Extension of the cord or insecure connection of the shielded line may cause induction, which may lead to faulty operation
- 2. Be sure to connect the grounding terminal. Failure to ground may cause faulty operation due to induction.
- 3. Terminals Nos. 12 and 13 are for external gating.

Short-circuiting these terminals disables the internal circuit (output). Provide contact or open collector for operation.

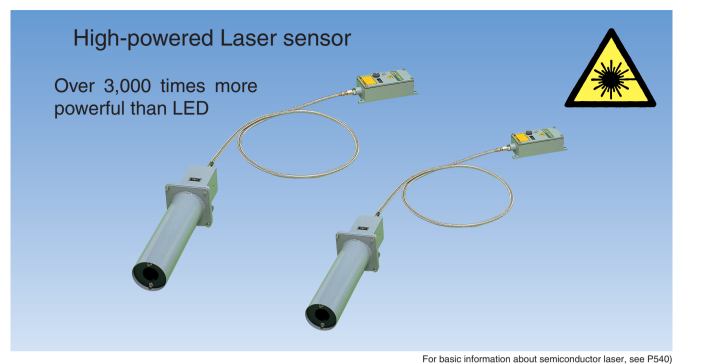
When not using external gating leave the terminals open.



Dimension (in mm)







Features

- High-powered output 90 W (FTL44A)
- Laser diode of optical output 90 W is used as the light source, over 3,000 times as high-powered as LED type (of Takex). The output of model FTL441A is 10 W.
 No cooling required

Supports ambient temperature of up to 200°C without cooling.

• Detector with superb durability

Fiber covered with flexible tube with stainless steel braid for robustness and resistance to heat and corrosion.

Self-check feature integrated (SAFETY feature)

The transmitter is provided with light emission monitor circuit, which outputs alarm signal (SAFETY ALARM) when light emission stops due to failure, etc. The receiver is provided with a stability check feature, which constantly checks the received light intensity at light reception and outputs error signal (SAFETY ALARM) when there is not much margin in the received light intensity level due to soiling of lens, light axis misalignment, etc.

5-point level indicator

Received light intensity is shown with 5 LEDs, offering easy viewing of stability and facilitating light axis alignment.

Notes on Safety

- Laser emission warning lamp
- The transmitter panel of the standard model is provided with power and light emission indicators to indicate that laser beam is emitted while power indicator or both indicators are illuminated.
- Do not attempt to look into the laser beam emitter or touch the beam.
- Take measures to prevent any unexpected specular reflection of laser beam caused by mirror-like detection object or mirror-like object crossing the route of the laser beam.
- Do not direct light to human body or use the sensor to detect people.
- Take safety measures according to the operation manual.

Ordering Guide

The FT44A Series does not have set model Nos. Order by specifying the individual model Nos. of components. Models marked with * compose a set shown on the previous page.

- Example
 - Optical power 90 W
- Mini power relay output
- Fiber length : 2 m

- Airless hood

Component		Model	Quantity
Amplifier	Transmitter	FTL44A	1
Ampiniei	Receiver	FTR44A	1
Optical head		OH2	2
Fiber		FG2	2
Hood		F70N	2

[Optical head]

Model	Compatible hood	Appearance
OH2 ※	F70N 700L series	(High-powered)
ОНА	F38A series F38PC series	(Standard)

[Fiber]

Length	Model	Appearance (Typical example)
2m	FG2 ※	
3m	FG3	
4m	FG4	
5m	FG5	
7m	FG7	
10m	FG10	
15m	FG15	
20m	FG20	
30m	FG30	

Configuration Fiber optic cable Hood Light guide for transmitter/ Prevent dirt deposits on optical receiver. Flexible tube with lens head. Choice between airless and air purge hoods is stainless steel braided available. covering. • Amplifier (transmitter) Optical head Optical unit for securing the detection light axis for transmitter/receiver. Standard and high-powered types (margin in operation Amplifier (receiver) tenfold) are available. Converts the light transmitted through fiber optic cable with (lightsensitive element) into electric signals for control output (mini power relay Components for transmitter and receiver output, reed relay output or Solid-state output) via electronic circuitry. are the same except for amplifiers.

[Amplifier]

Ту	ре	Model	Appearance (Typical example)
Transmitter	90W type	FTL44A ※	
amplifier	10W type	FTL441A	and a statement of the
	Mini power relay output	FTR44A ※	
Receiver amplifier	Relay output	FTR44AH	20- 2
	Solid-state output	FTR44AC	

[Hood]

Ту	ре	Length	Model/shape (Typical example)	Compatible optical head
	Standard type		12	
	ard	120mm	F38A	ОНА
poc	ndŝ	200mm	F38A-02	
Airless hood	Sta	300mm	F38A-03	
lese		400mm	F38A-04	
Air		500mm	F38A-05	
	High-powered type			OH2
	High		F70N ※	
	Standard type			
	dar	200mm	F38PC-02	OHA
g	tan	300mm	F38PC-03	-
00	Ś	400mm	F38PC-04	-
ge		500mm	F38PC-05	
Air purge hood	High-powered type		0	
	Me	200mm	702L	OH2
	od-	300mm	703L	
	ligh	400mm	704L]
	I	500mm	705L	

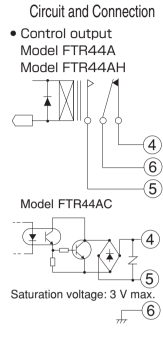
Integrates laser diode used as the light source, electronic circuitry for transmission, etc.

TAKEX

FT44A

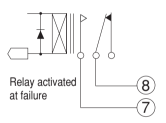
Rating/Performance/Specification/Environmental Specification

Output	t specificatio	n		•
Transn	nitter model	FTL44A·FTL441A		
	tor output eration)	Power ON OFF Monitor Abnormal Output OPEN CLOSE	About 1 s	
	Rating	Contact outp	ut 5A 250V AC max. (Rea	sistance load)
	ver model	FTR44A	FTR44AH	FTR44AC
	t mode	Mini power relay output	Relay output	Solid-state output
Contro	ol output		N-OFF operation (Light-C	DN)
	Rating	Transfer contact 5 A 250 VAC max. (resistance load)	Transfer contact 0.5 A 48 VDC max. (resistance load)	0.5 A 250 VAC/DC (resistance load)
	Response time	25 ms max.	12 ms max.	10 ms max.
Safety output		Power ON OFF Operation Abnormal Normal Output CLOSE		
	Rating		ontact 250VAC max. (resistance	load)
Genera	al specificati		· · · · · · · · · · · · · · · · · · ·	
Light s	ource		r laser 904 nm, 90 W max	
		FTL441A: semiconductor laser 904 nm, 10 W max. JIS C 6802 Class 1)		ax. JIS C 6802 Class 1)
Detect	ing distance		50 m max.	-
Valid le	ens diameter	Optical head OHA: 28 mm Optical head OH2: 56 mm		
Smalle	st detectable			
object		Optical head OH2: 60 mm		
	Supply	100-220 VAC rated voltage –20%/+10%, 50/60 Hz		
	consumption			
Conne	ection	with Connector cable 2m (CVV 0.75mm ²) Optical head, Fiber: -25 to +200°C		
Ambien	t temperature		ifier: –25 +55°C (Non-free	
	e temperature		to +70°C (Non-condens	
Ambie	nt humidity		to 85%RH (Non-condens	
Fiber-opti			50mm	
allowable	bending radius	Dehusers		00 MO or high ar
Inculation	on resistance	Between power s	upply and case: 500 VDC ut and case: 500 VDC, 20	MO or higher
insulation	on resistance		ipply and output: 500 VDC, 20	
			r supply and case: 1500V	
Dielectri	c withstanding	Between output and case: 1500V/	AC for 1 minute (between reed rela	ay outputs: 1,000 VAC for 1 minute)
				relay outputs: 1,000 VAC for 1 minute)
Vibrati			nm amplitude / 2 hours ea	
Shock	tive structure	500 m	1/s ² / 3 times each in 3 dire	ections
FIDIECI	Optical head	IP66 OHC: About 680g / OH ² : About 2.5kg		t 2.5kg
	Airless hood	F38S : abou F38S-04 : abou		03 : about 430g 05 : about 650g : about 1.8kg
Mass	Air purge hood		out 370g F38P0 out 3.3kg	C-03 : about 300g C-05 : about 440g
	Fiber	FG2 :about 0.7k FG5 :about 1.3k FG15:about 3.1k	g FG7 : about 1.6kg	FG4 : about1.1kg FG10: about2.1kg FG30: about6.1kg
	Amplifier	Transmitte	r: about 1.5 kg; receiver: a	about 1.5 kg



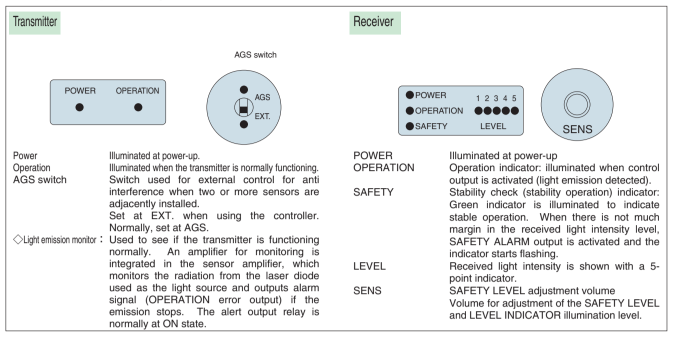
Input/Output

• SAFETY ALARM OUTPUT (all models)



When connecting an inductive load such as a relay for the load, be sure to use diode, surge absorber, etc. for protection of output transistor from back electromotive force.

Amplifier panel layout

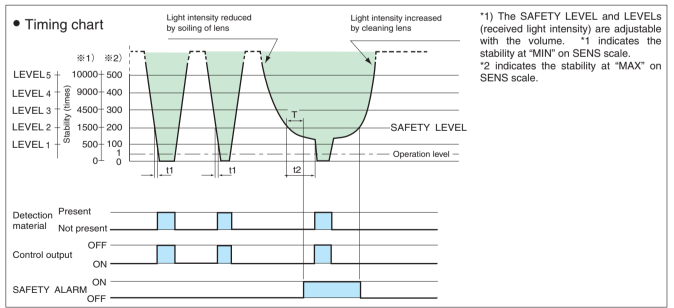


Control Output and Stability Check Feature

Control output : Relay is activated when the light from the transmitter is detected by the output receiver. Relay is deactivated when the light from the transmitter is blocked by the detected object.

Stability check feature (SAFETY ALARM output)

Operation : The light intensity level (stability) at light reception is observed and an alarm signal is output when the light intensity is equal to or below the SAFETY LEVEL due to dirt deposits on lens or light axis misalignment, etc. The SAFETY LEVEL is variable between 200 and 1,500 times as much as the operation level. The output is reset when the received light intensity exceeds the SAFETY LEVEL.

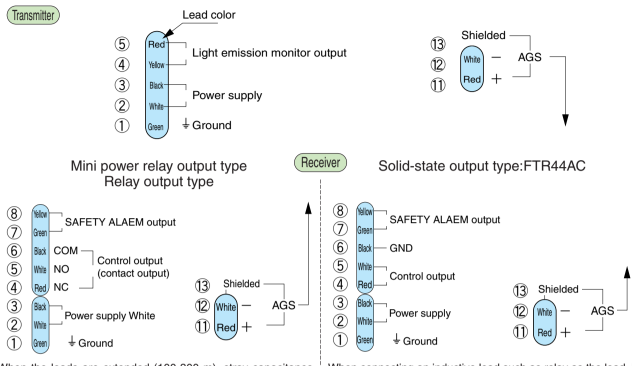


SAFETY ALARM operation : The duration between the reduction of the received light intensity level under the SAFETY LEVEL and the control output activation is calculated and, if this duration is longer than a certain duration T, the SAFETY ALARM is output.

For example, the duration t1 between the reduction of the received light intensity level under the SAFETY LEVEL and the control output activation at material detection is shorter than the duration T and the ALARM is not output. With soiled lens or misaligned light axis, duration t2 during which the light intensity is under the SAFETY LEVEL is longer, which is regarded as no margin in received light intensity level. (The duration T for SAFETY LEVEL check is set at about 2 minutes in the above example.)

FT44A

Connection



When the leads are extended (100-300 m), stray capacitance between leads may cause rush current.

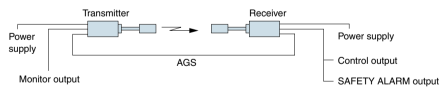
If this poses any problem, provide a resistor (10-50 $\,\Omega$) in series with the contact.

When connecting an inductive load such as relay as the load, be sure to use diode, surge absorber, etc. for protection of output transistor from back electromotive force.

AGS

The AGS terminals on the transmitter and receiver can be used in the following three ways:

1) Detection power increase



When the AGS terminals are connected with each other, a synchronization signal is sent out from the transmitter, which is detected with the AGS circuit in the receiver, and the sensitivity (amplifier gain) is automatically increased to about double that before the connection of AGS. This provides high power.

The synchronous rectifier circuit is activated at the same time, which increases resistance to noise for even higher reliability. This feature is effective for use in situations such as hampered light transmission due to smoke or vapor or environment subject to electric noise.

2) Prevention of interference

When two or more sensors are adjacently installed, light from the neighboring transmitter reaches the receiver even if the object blocks the light beam, this causes faulty operation. To prevent this situation, connect the AGS to an external controller to externally synchronize the transmitter emission and receiver gating.

This also automatically increases the receiver sensitivity and activates the synchronous rectifier circuit.

- For details about the scanning controller, see "LSC Series."
- 3) Normal operation without connecting AGS

Connection of AGS provides advantages as described above. However, leaving the AGS unconnected has no effect on operation in ordinary environment and the sensor may be used as an ordinary photo sensor.

Optical Head Power Characteristics (Typical example)

Different models of optical head (OHA and OH2) have different levels of power. The same optical head model may generate different levels of power depending on whether it is used for transmitter or receiver. This is due to the difference of power density depending on the effective lens diameter or spread of light beam.

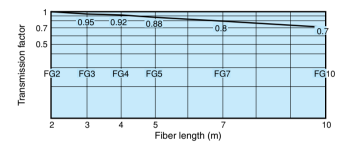
The table on the right shows power levels with reference to the power 100 with OH2 used as the optical heads for both transmitter and receiver.

•	,	
Optical head		Relative power
Transmitter	Receiver	(with OH2 as 100
OH2	OH2	100
OH2	OHA	35
ОНА	OH2	25
ОНА	OHA	9

Fiber Transmission Factor Characteristics (Typical example)

The figure shows relative transmission factor with reference to fiber optic cable FG2 as 1.

The transmission factor of FG10 is 70% of that of FG2. When FG10 (10 m length) is used for both transmitter and receiver, the transmission factor is: $0.7 \times 0.7 = 0.49$



Received Light Intensity Level Characteristics (Typical example)

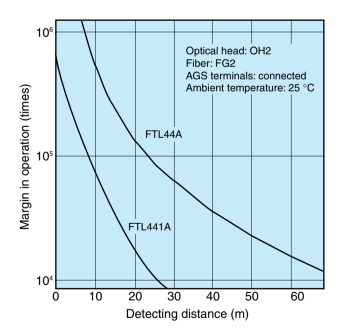
The data shows margin in operation against detecting distance with fiber optic cable FG2 (length 2 m) and optical head OH2 used for both transmitter and receiver. For other fiber and optical head models, find the data based on the transmission factor of the fiber and power of the optical head.

When fiber optic cable FG2 (length 2 m) is used for both transmitter and receiver, the graphs directly shows the data and the margin in operation at detecting distance of 20 m is about 130,000 times.

When fiber optic cable FG10 (length 10 m) is used for both transmitter and receiver, the transmission factor is: $0.7 \times 0.7 = 0.49$.

Using this to find the margin in operation at detecting distance of 20 m with FG10 used for both transmitter and receiver,

130,000 (times) x 0.49 = 60,000 (times)



Light axis alignment

See P. 520.

Do not attempt to visually align (with optical sight) the axis when laser beam is emitted.

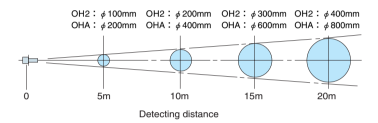
Directional Characteristics

The graph shows the spread of transmitter light beam and receiver angle of aperture.

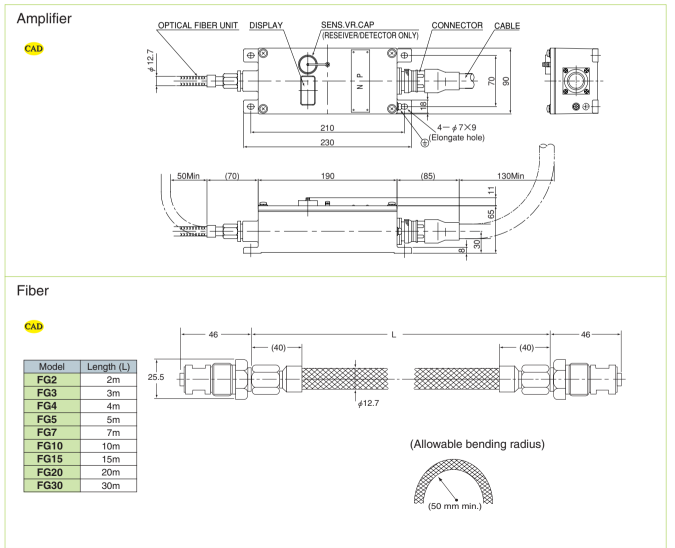
For the spread of transmitter light beam, the maximum angle of aperture is ± 1.7 degrees, which translates to a spread of about 600 mm at 10 m.

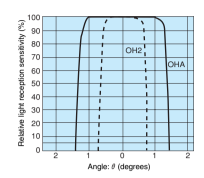
The sides of this spread do not have enough light intensity and are not practical. To find a practical beam spread, consider relative light reception sensitivity of 50% or higher.

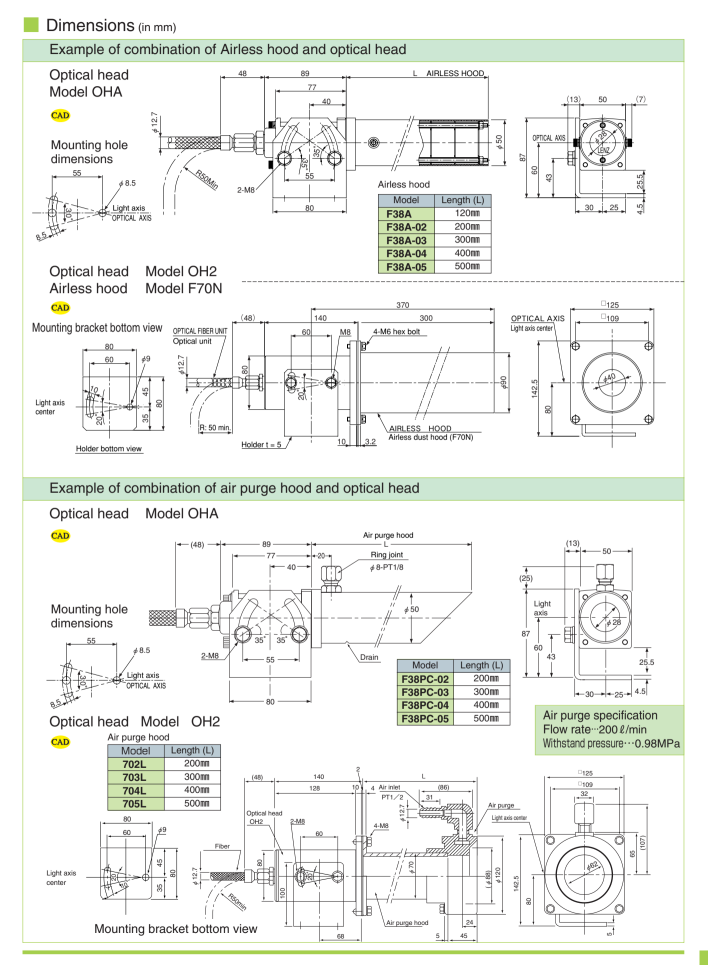
The angle of aperture for relative light reception sensitivity 50% is ± 1.2 degrees, which means that practical light beam spread is about Ø400 mm at detecting distance 10 m.

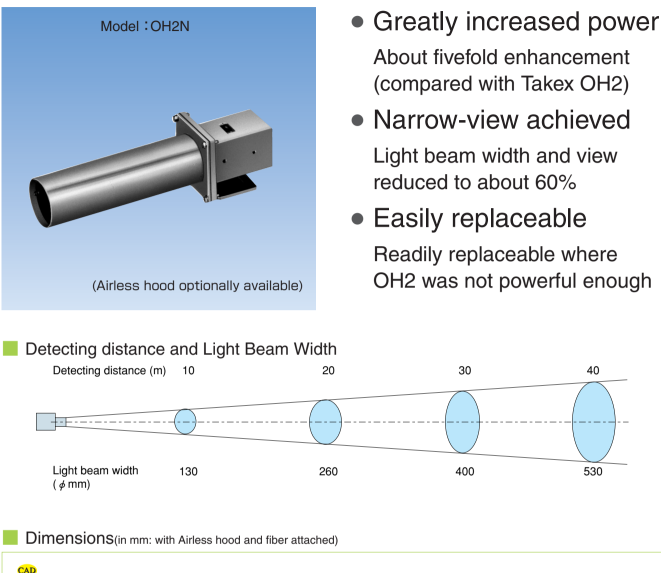


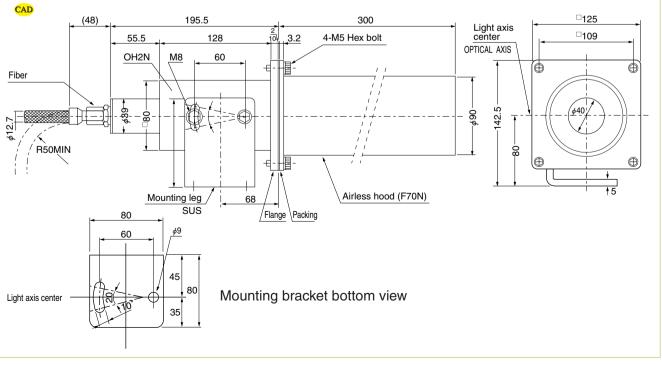
Dimensions(in mm)









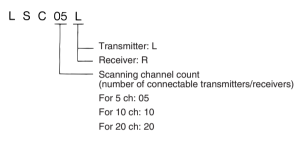


LSC_{series}



(Photo shows Typical example for 5/10 channels.)





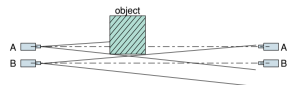
Specification

Turne	For transmitter	LSC05L	LSC10L	LSC20L
Туре	For receiver	LSC05R	LSC10R	LSC20R
Channel count		5	10	20
Power supply		100-110 VAC or 200-220 VAC +10%-15%, 50/60 Hz		
Power consumption			10W max	
Wiring length		100 m max. (AGS/CLOCK signal)		
Contact Takey for detailed mater			al data	

Contact Takex for detailed material data.

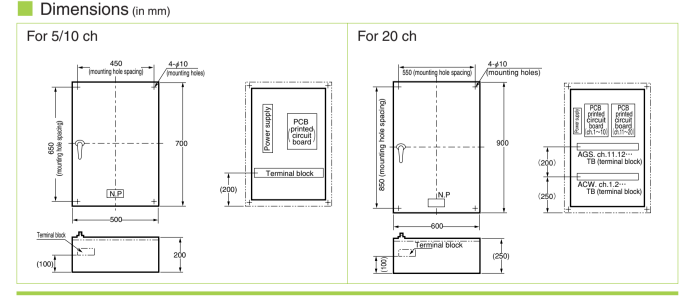
Prevents interference between adjacently installed sensors

- Controller prevents interference between adjacent installation of two or more sensors
- Controllers separate for transmitter and receiver
- When two or more sensors are adjacently installed, light from the neighboring transmitter reaches the receiver even if the object blocks the light beam, which causes faulty operation. To prevent this situation, the LSC Series controller synchronizes sensors for externally controlling the light emission pulse of the transmitter and gating of the receiver.



Although the light from Transmitter A is blocked by the object, light from Transmitter B enters Receiver A and the object cannot be detected.

• Controllers for 5, 10 and 20 channels are available according to the number of sensors to be controlled.



FT10A_{series}

Self-check feature provided

Within detecting distance 40 m (with fiber length 2 m)

The sensor is composed of an optical head and amplifier connected with a fiber optic cable.

This allows installation of the detecting head that contains no electronic components at a high-temperature location and of the amplifier containing electronic components at a remote location.

Features

No cooling required

The optical head that comprises the detecting part integrating hood and optical lens and fiber have no electronic component, which allows use in ambient temperature of up to 200 °C without cooling.

Transmitter and receiver as a set; dimensions same for both

- 5-point level indicator Received light intensity is indicated at 5 levels, offering easy checking of stability and light axis alignment.
- Self-check feature integrated

Transmitter outputs alarm signals if light emission stops due to failure, etc. Receiver outputs alarm signal (SAFETY ALARM) when there is not much margin in the received light intensity level at detection due to light axis misalignment, soiling of lens, etc.

Excellent durability

Reliable design provides robustness and resistance to heat and corrosion.

Different hoods available

Attachable airless hood that requires no air purging in ordinary installation such as horizontal and angled downward installation and air purge hood for comparatively dusty locations.

Ordering Guide

Fiber type CMDs do not have set model Nos. Order by specifying the individual model Nos. of components.

Example

- For ordering sensor with the following properties:
- Detecting distance: up to 40 m
- Relay output
- Fiber length: 2 m
- Compact, lightweight Airless hood

Product name		Model	Quantity
Amplifier	Transmitter	FTL10A	1
Ampinei	Receiver	FTR10A	1
Optical head		OHA	2
Fiber		FG2	2
Hc	od	F38A	2

For combination of models marked with*

[Fiber optic cable]

Length	Model	Appearance (Typical example)
2m	FG2 *	
3m	FG3	
4m	FG4	
5m	FG5	
7m	FG7	
10m	FG10	
15m	FG15	
20m	FG20	
30m	FG30	

[Amplifier]

Т	уре	Model	Appearance (Typical example)
Transmitte amplifier	r	FTL10A *	
	Mini power relay output	FTR10A *	
Receiver amplifier	Relay output	FTR10AH	-
	Solid-state output	FTR10AC	Photo: amplifier for receiver

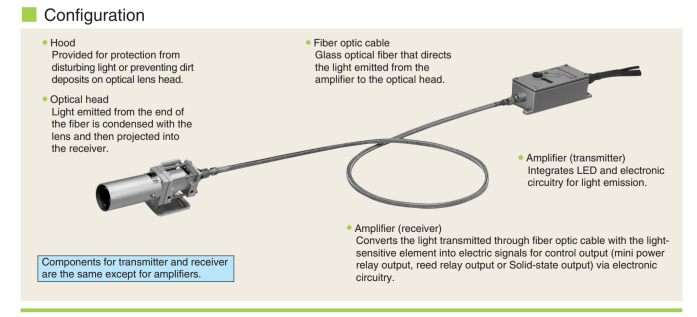
[Optical head] For transmitter/receiver

Model	Appearance
OHA *	

Note: This product is not compatible with the existing airless hood or air purge hood. Spacer model OHA-12 is available for users of existing hoods.

[Hood]

-			
Туре	Length	Model/shape	Appearance (Typical example)
	120mm	F38A *	
Airless	200mm	F38A-02	
hood	300mm	F38A-03	
nood	400mm	F38A-04	
	500mm	F38A-05	
Air	200mm	F38PC-02	
purge	300mm	F38PC-03	
hood	400mm	F38PC-04	
	500mm	F38PC-05	

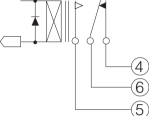


FT10A

Rating/Performance/Specification/Environmental Specification

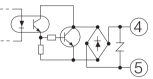
	specification						
ransn	nitter model	FTL10A					
Monitor output (operation)		Power ON OFF Monitor Abnormal Normal Max 1 s Output OPEN CLOSE					
	Rating	Contact output 5A 250V AC max. (Resistance load)					
Rece	iver model	FTR10A FTR10AH FTR10AC					
	tput type rol output	Mini power relay output Relay output Solid-state output ON-OFF operation (Light-ON)					
	Rating Response time	Transfer contact Transfer contact 5 A 250 VAC max. 0.5 A 48 VDC max. 0.5 A 250 VAC/DC max. (resistance load) (resistance load) (resistance load) 15ms max. 5ms max. 3ms max.					
	riesponse unie						
Safety Alarm output		Power ON OFF Monitor Abnormal Normal Output ON (L) OFF (H)					
	Rating	a contact 5A 250VAC max. (resistance load)					
Genera	l specification						
	ing distance	Fiber length 2m: 40 m max. 5m: 30 m max. 10m: 20 m max.					
	ens diameter	28 mm					
	detectable object	28 mm diameter					
	er Supply	100-220 VAC +10%/-15% 50/60Hz					
	consumption						
	nnection	with Connector cord 2m (CVV1.25mm ²)					
	mbient	Optical head, Fiber: -25 to +2009C					
	perature	Amplifier: -25 +55°C (Non-freezing)					
	e temperature	-40 to +70°C (Non-condensing)					
	ent humidity	35 to 85%RH Max. (Non-condensing)					
	er-optic unit	50mm					
allowable	bending radius	Between power supply and case: 500 VDC, 20 M Ω or higher					
Ins	sulation						
res	sistance	Between output and case: 500 VDC, 20 M Ω or higher Between power supply and output: 500 VDC, 20 M Ω or higher					
		Between power supply and case: 1500VAC for 1 minute					
		Between output and case: 1500VAC for 1 minute					
	electric	(between reed relay outputs: 1,000 VAC for 1 minute)					
with	standing	Between power supply and output: 1500VAC for 1 minute					
		(between reed relay outputs: 1,000 VAC for 1 minute)					
Vi	bration	10-55 Hz / 0.75 mm amplitude / 2 hours each in 3 direction					
	Shock	$500 \text{ m/s}^2 / 3 \text{ times each in 3 directions}$					
	ive structure						
	Optical head	OHA: About 680g					
	Airless hood	F38A: about 240gF38A-03: about 430gF38A-04: about 550gF38A-05: about 650g					
Mass	Air purge hood	F38PC-02: about 240gF38PC-03: about 300gF38PC-04: about 370gF38PC-05: about 440g					
	Fiber	FG2 : about 0.7kg FG3 : about 0.9g FG4 : about1.1kg FG5 : about 1.3kg FG7 : about 1.6g FG10: about2.1kg FG15: about 3.1kg FG20: about 4.1g FG30: about6.1kg					
	Amplifier	Transmitter: about 1.5 kg; receiver: about 1.5 kg					

 Input/Output Circuit and Connection
 Control output Model FTR10A Model FTR10AH



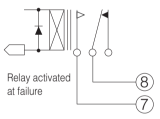
Relay activated at light reception

Model FTR10AC



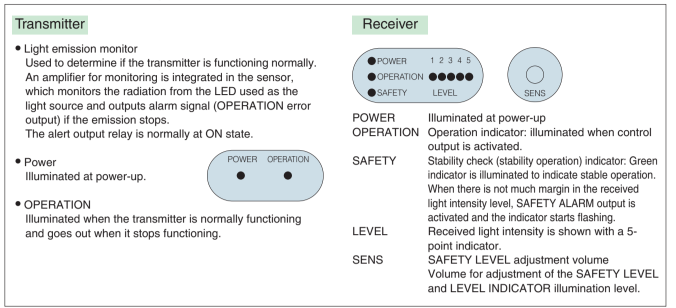
Saturation voltage: 3 V max.

• SAFETY ALARM OUTPUT (all models)



When connecting an inductive load such as relay as the load, be sure to use diode, surge absorber, etc. for protection of output transistor from back electromotive force.

Amplifier panel layout



Control Output and Stability Check Feature

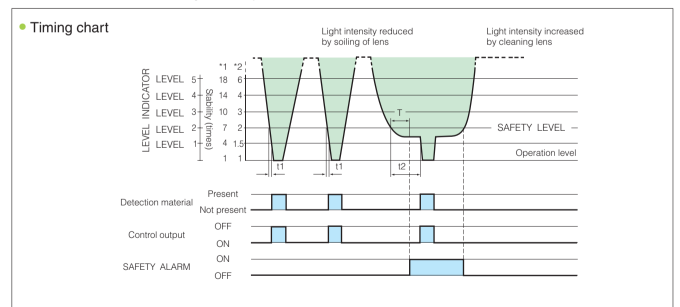
Control output: Relay is activated when the light from the transmitter is detected by the receiver for output.

Relay is deactivated when the light from the transmitter is blocked by the detection object.

Stability check feature (SAFETY ALARM output)

Operation: The light intensity level at light reception is observed and an alarm signal is output when the light intensity is equal to or below the SAFETY LEVEL due to soiling of lens or light axis misalignment, etc.

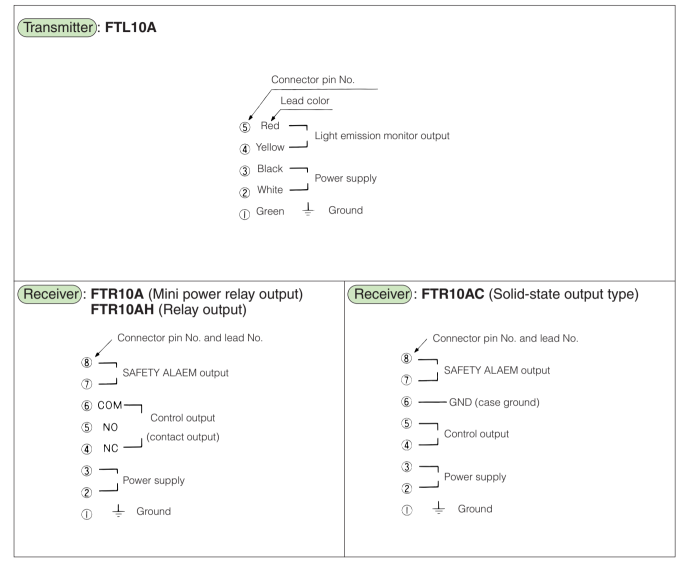
The SAFETY LEVEL is variable between 2 and 4 times as much as the operation level. The output is reset when the received light intensity exceeds the SAFETY LEVEL.



SAFETY ALARM operation: Timing is started when the received light intensity level is reduced to below the SAFETY LEVEL, which is reset when operation output is activated. SAFETY ALARM signal is output if this duration is longer than a certain duration T. For example, the duration t1 between the reduction of the received light intensity level under the SAFETY LEVEL and the output activation at material detection is shorter than the duration T and the ALARM is not output. With soiled lens or misaligned light axis, duration t2 during which the light intensity is under the SAFETY LEVEL is longer (always under the check level at light reception), which is regarded as no margin in received light intensity level. (The duration T for SAFETY LEVEL check is set at about 2 minutes in the above example.) The SAFETY LEVEL and LEVELs on the level indicator (received light intensity) are adjustable with the volume. *1 indicates the stability at "MAX" on SENS scale.

FT10A

Connection



Received Light Intensity Level Characteristics (Typical example)

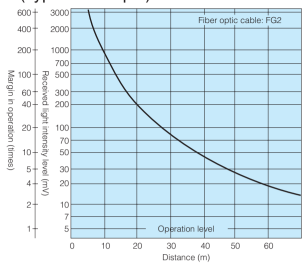
The data shows margin in operation against detecting distance with fiber optic cable FG2 (length 2 m) used for both transmitter and receiver. For other fiber models, find the data based on the transmission factor of the fiber.

When fiber optic cable FG2 (length 2 m) is used for both transmitter and receiver, the graphs directly shows the data and the margin in operation at detecting distance of 10 m is about 180 times.

When fiber optic cable FG10 (length 10 m) is used for both transmitter and receiver, the transmission factor is: $0.7 \times 0.7 = 0.49$.

Using this to find the margin in operation at detecting distance of 10 m with FG10 used for both transmitter and receiver,

180 (times) x 0.49 = 88.2 (times)



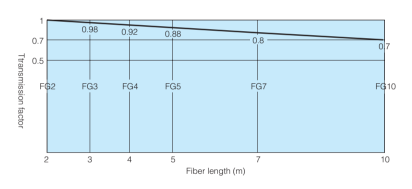
Fiber Transmission Factor Characteristics (Typical example)

The figure shows relative transmission factor with reference to fiber optic cable FG2 as 1.

The transmission factor of FG10 is 70% of that of FG2.

When FG10 (10 m length) is used for both transmitter and receiver, the transmission factor is:

0.7 x 0.7 = 0.49



Directional Characteristics (Typical example)

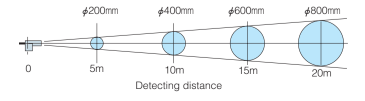
The graph shows the spread of transmitter light beam and receiver angle of aperture.

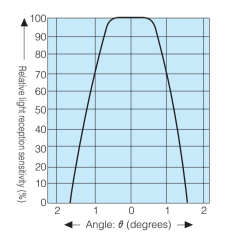
For the spread of transmitter light beam, the maximum angle of aperture is \pm 1.7 degrees, which translates to a spread of about ø600 mm at 10 m.

The sides of this spread do not have enough light intensity and are not practical. To find a practical beam spread, consider relative light reception sensitivity of 50% or higher.

The angle of aperture for relative light reception sensitivity 50% is \pm 1.2 degrees.

This means that practical light beam spread is about ø400 mm at detecting distance 10 m.





Light Axis Alignment

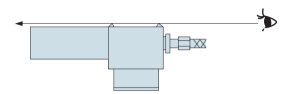
Align the light axis so that all LEDs are illuminated while checking with the 5-point level indicator on the receiver.

At the maximum sensitivity (SENS MAX), LEVEL 5 indicator is illuminated at the margin of 6 times but this does not mean that the light axis is perfectly aligned. Although the distance and atmosphere may have some effect, as a general rule, align the light

axis with the sensitivity at SENS MIN so that the LEVEL 5 indicator is illuminated for operation with the maximum margin (this makes the margin more than 18 times).

◇Alignment with optical sight

Use the optical sight provided on the optical head.



♦ Alignment with Light axis aligner (optional)

Mount an Light axis aligner on the optical head and radiate the light beam pattern through the transmitter lens. More accurate field adjustment may be made based on the projected beam pattern.

(Transmitter)		
	Light axis aligner	Light beam pattern viewable

- Two types are available depending on light source (Halogen lamp type) Light axis aligner Model OHF-CL Power supply unit
 - Model OHF-CLP Halogen lamp (spare) Model OHF-L5

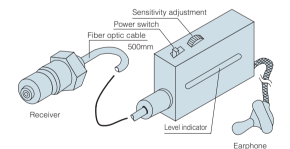
(Red semiconductor laser type) Class 2 Light axis aligner Model OHF-LD Power supply unit Model OHF-LDP

◇Receiver for Light axis alignment (optional)

Used for light axis alignment of receiver of fiber type CMD.

Mount on the optical head of the receiver and check the received light intensity with the volume of sound from the earphone and the LED level indictor.

Model OHF-CR



♦ Checker (optional)

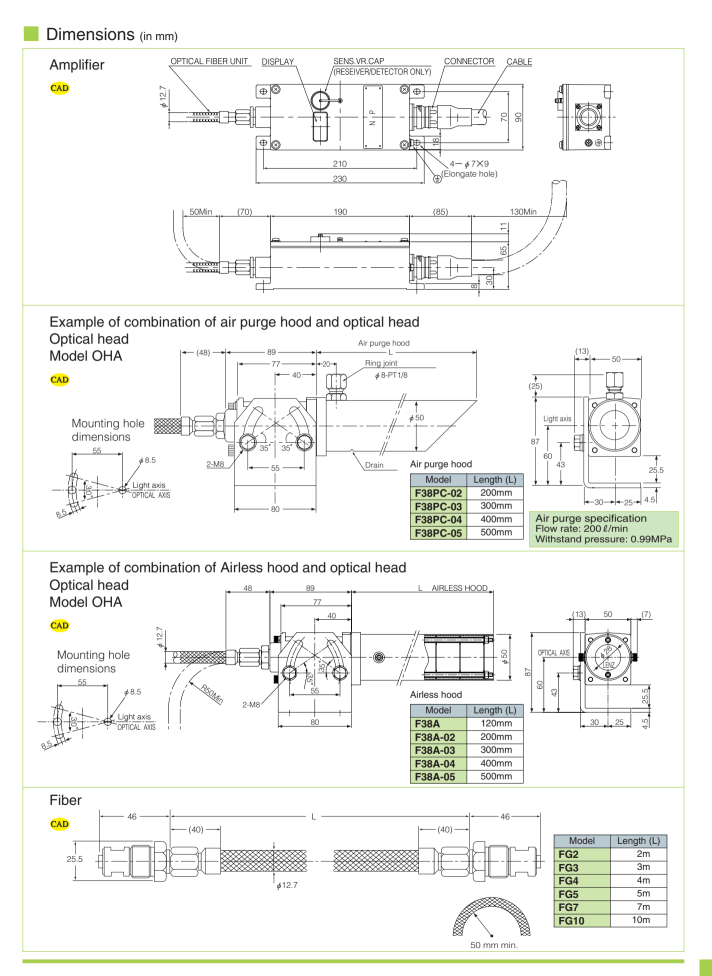


Model CL1 (transmitter) Portable transmitter used for checking the operation of the receiver.

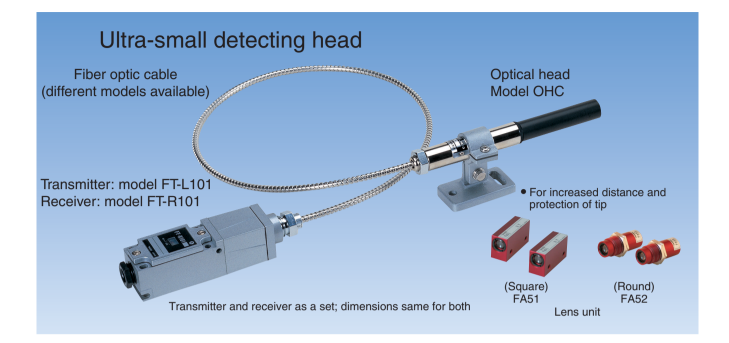


Model CR2 (with indicator) Portable receiver for checking the transmitter and light axis alignment of position of light emitted from the transmitter while listening to the sound.









The photo sensor is composed of an optical head and amplifier connected with a fiber optic cable.

This allows installation of the detecting head that contains no electronic components at a high-temperature location and of the amplifier containing electronic components at a remote location.

Features

- Wide power supply range Wide range of power voltage 100-240 VAC.
- Light emission monitor and 3-point level indicator The transmitter is provided with light emission monitor circuit, which outputs alarm signal when light emission stops due to failure, etc. The receiver has 3 LEDs for checking the received light intensity level, offering easy checking of stability and light axis alignment

Type/Price

Туре	Model	Overview		
Amplifier	FT-L101	Transmitter		
Апрішеі	FT-R101	Receiver		
	GT205AD		0.5m	
	GT21AD		1m	
	GT22AD		2m	
Fiber	GT23AD	Fiber length	3m	
	GT25AD		5m	
	GT27AD		7m	
	GT210AD		10m	
Optical head	OHC	Heat resistance 20	0°C, IP 67	
Lens unit	FA51	Square		
Lens unit	FA52	Round		
Adapter	FT101-AD2	Adapter for OHA		

Adapter

 An adapter is required to use an OHA optical head. Adapter for OHA Model FT101-AD2

Simplified combination

Detecting distance: 1.5-2.7 m (depending on fiber) Detecting distance: 12-22 m (depending on fiber) Order example

Produc	t name	Model	Quantity
Sensor	Sensor Transmitter		1
main unit	Receiver	FT-R101	1
Lens	unit	(Respective model)	2
Fit	ber	(Respective model)	2

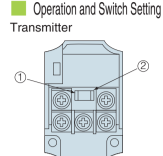
Standard combination

Order example

Produc	t name	Model	Quantity
Sensor	Transmitter	FT-L101	1
main unit	Receiver	FT-R101	1
Optica	l head	OHC	2
Fit	ber	(Respective model)	2

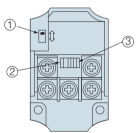
Rati	ng/Pe	rtorma	ance/Spe	ecitio	cation/Env	/ironmenta	I Specificati	on
Output spe								
Transmitter model					FT-L1			
Light source					Infrared	LED		
ight emission m	nonitor output				Relay contact	output 1C		
		Power	ON					
		Fower	OFF					
	Operation	Monitor	Normal Abnormal					
			Abhormai					
		Output	ON					
		Calpar	OFF					
	Rating			2	50V AC (Resis	· · · ·		
Receiver					FT-R1	-		
Output	<u> </u>	<u> </u>			Relay contact			
Orenati	Rating				50V AC (Resis			
Operation				Ligi	nt-ON / Dark-C			
Respons					20ms m	nax.		
General spe	ecification							
		-	Fiber GT205AD		Only Fiber 55cm	on FA51/52 2.7m	on OHC 22m	
			GT21AD		55cm	2.7m	22m	
Detecting	distance		GT22AD		50cm	2.5m	20m	
Jelecting	uistance		GT23AD		45cm	2.2m	18m	
			GT25AD		40cm	2.0m	16m	
		-	GT27AD GT210AD		35cm 30cm	1.8m 1.5m	14m 12m	
Fiber-opt	tic unit			I				
allowable ben		50mm						
Power S	0	100-240 VAC ±10%, 50/60 Hz						
Power cons		Transmitter: 2 W max.; receiver: 2 W max.						
	Transmitter.		Power ind	licator	Green LED, N	Monitor indicato	r: Red LED	
Indicator	Receiver.	Power indicator r: Green LED, Monitor indicator: Red LED						
Conne	ction		Ter	minal	block (screw: I	M3.5, width: 8.1	mm)	
Ambi	ent		Optical head, Fiber: -25 to +200°C					
tempera	ature	Amplifier: -25 +55°C (Non-freezing)						
Storage ten	nperature	-40 to +70°C (Non-condensing)						
Ambient h	numidity		35 to 85%RH (Non-condensing)					
Ambien		10,000 lx (incandescent lamp)						
Protective	structure	IP66						
Vibrat	tion		10-55 Hz /	/ 1.5 m	nm amplitude /	2 hours each ir	3 direction	
Sho	-		Ę			ch in 3 direction	-	
Dieleo	ctric			Input	•	e, Input - Output		
withstar	nding				AC2000V for	1 minute		
Insulation re	esistance				20M Ω max. (a	t 500VDC)		
Case ma	aterial			Zinc die-cast				
						Receiver.:720g		

Rating/Performance/Specification/Environmental Specification



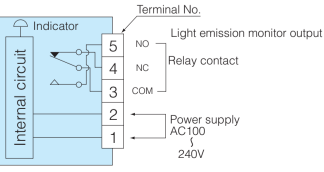
①P.L: power indicator
 ②OP.L: light emission monitoring operation indicator Illuminated when transmitter is functioning normally.

Receiver

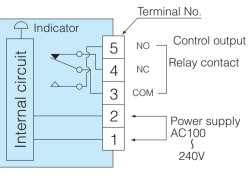


①Light-ON/Dark-ON selector switch Set according to the situation L.ON: signal output when light from transmitter is received. D.ON: signal output when light is blocked. 2 Operation indicator Illuminated when output is activated. 3Level indicator A set of 3 LEDs indicates stability. LEVEL 1: illuminated when light intensity of about twice as much as operation level is detected. LEVEL 2: illuminated when light intensity of about four times as much as operation level is detected. LEVEL 3: illuminated when light intensity of about eight times as much as operation level is detected.

Input/Output Circuit and Connection Transmitter

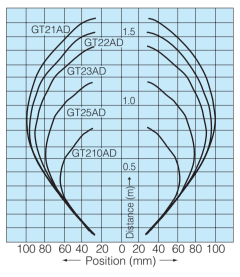


Receiver

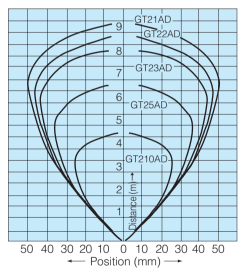


FT101

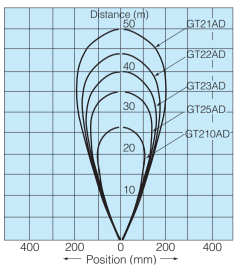
- Directional Characteristics (Typical example)
- Fiber only



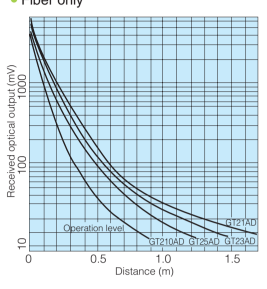
• With lens unit FA51/52 attached



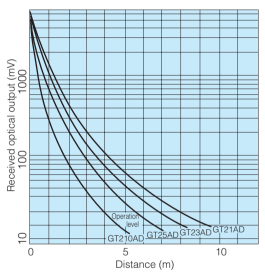
With optical head OHC attached



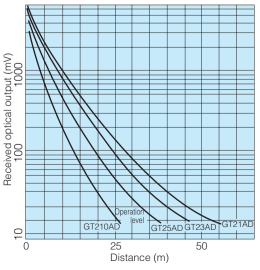
Distance-Output Characteristics (Typical example)Fiber only



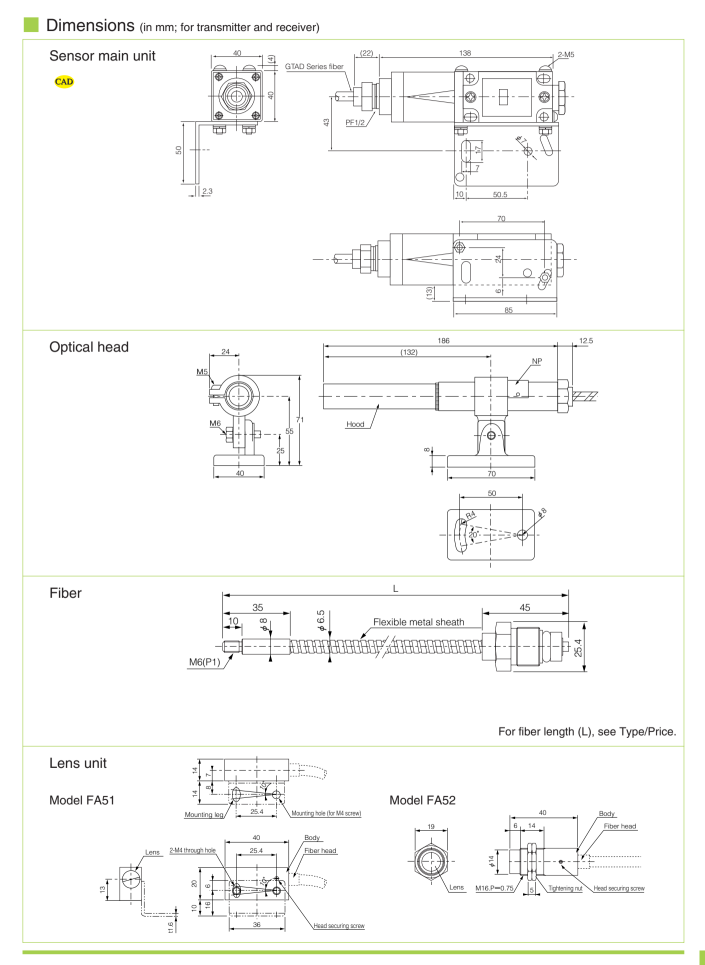
• With lens unit FA51/52 attached



• With optical head OHC attached



FT101



KL(R)50_{series}

Long distance (50 m) detection with high sensitivity Compact, robust and inexpensive

Operating temperature: -10 - +150 °C



The KL(R)50 Series sensors are through-beam type CMDs that output ON-OFF signals by detecting blocking of light by the detected object that passes between the transmitter and receiver.

For receivers, relay output and voltage output types are available depending on the output mode.

Features

Compact, low-cost

Streamlined design provides the smallest size and lowest cost of all water-cooled, amplifier built-in type sensors

- Robust and lightweight case
 Robust case capable of withstanding severe operating conditions such as heat, water and shock also offering light weight is employed.
- Fully prepared for externa light disruption Unique circuitry ensures stable operation and high reliability under natural light of 300,000 lx or red-hot steel material of over 1,000 °C
- Excellent stability

Received optical output about tenfold of operation level at detecting distance of 50 m ensures detection even with minor soiling of lens or in adverse environment.

- Optical sight convenient for alignment Both transmitter and receiver are provided with optical sight that facilitates light axis alignment
- Attachable airless dust hood or air purge hood Different types of airless dust hoods and air purge hoods are available for prevention of soiling of lens, etc.

Rating/Performance/ Specification/ Environmental Specification					
Model	KL(R)50	KL(R)50E			
Detection method	Through-b	eam type			
Detecting distance	50m	max.			
Light source	Infrare	d LED			
Power Supply	AC100-110V/200-2	20V ±10% 50/60Hz			
Power consumption	4W	max			
Operation mode	Light	t-ON			
Output type	Relay output	Voltage output			
Rating	1 transfer contact 200 VAC 0.5 A (resistance load)	DC 10V 5mA			
Smallest detectable object	ø28mm				
Operating angle	5° r	nin.			
Response time	25ms max.	5ms max.			
Resistance to external light	300,0	000 lx			
Indication	Transmitter: power indicator (red LED); re	ceiver: light reception indicator (red LED)			
Ambient temperature	–10 - +55 °C (150 °C m	nax. with water-cooling)			
Ambient humidity	35 - 85%RH Max.	(Non-condensing)			
Insulation resistance	500 VDC, 20 $\text{M}\Omega$ or higher (between primary	side of transformer/output terminal and case)			
Dielectric withstanding	1,500 VAC for 1 minute (between primary si	de of transformer/output terminal and case)			
Vibration	10-55 Hz / 1.5 mm amplitude	/ 2 hours each in 3 direction			
Shock	500 m/s² / 2 times e	each in 3 directions			
Protective structure	IP	66			
Case material	Aluminum	n die-cast			
Connection	Terminal block (cord	opening ground hub)			
Mass	Transmitter: 2kg max	., receiver: 2kg max.			

Cooling water specification

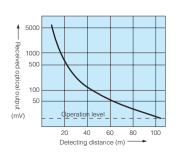
0	•
Flow rate	2ℓ/minute min.
Temperature	+10 - +35°C
Withstand voltage	0.29MPa

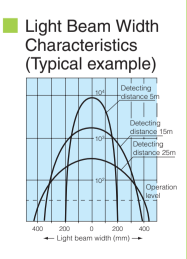
Air purge specification (with optional part)

Flow rate	200 ℓ /minute min.
Withstand voltage	0.98MPa

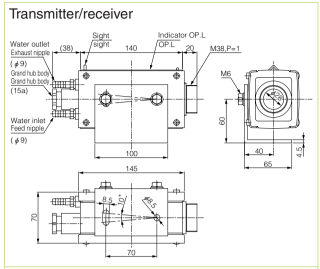
Air not required for use of airless dust hood.

Distance-Output **Characteristics** (Typical example)

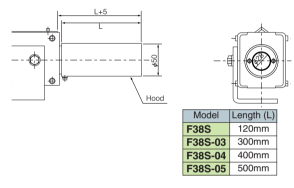


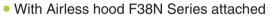


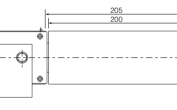
Dimensions (in mm)

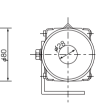


• With Airless hood F38S Series attached

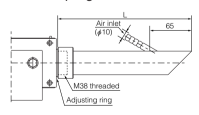


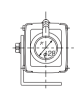






• With air purge hood attached

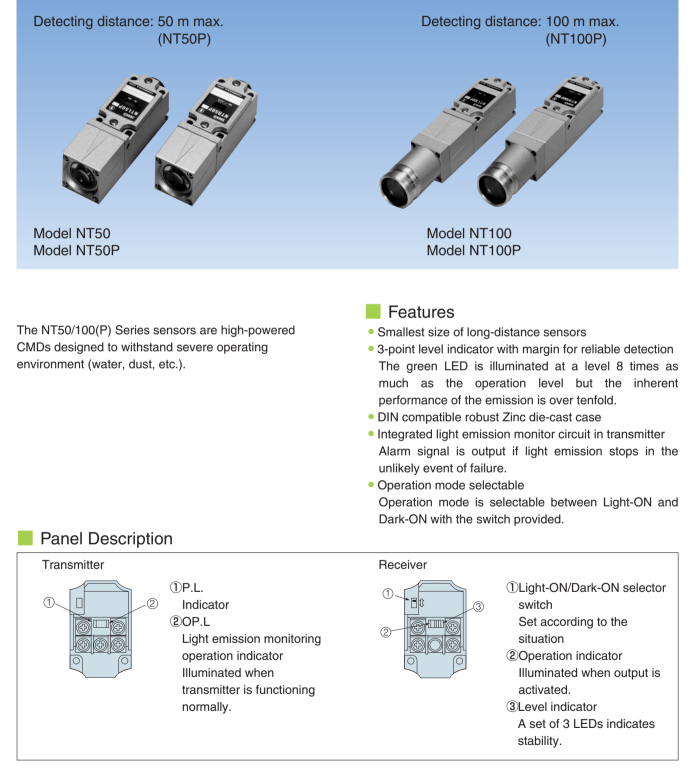




Model	Length (L)	
302NC	215mm	
303NC	315mm	
304NC	415mm	
305NC	515mm	
305NC	515mm	

NT⁵⁰₁₀₀(P)_{series}

High-powered light transmission capable of withstanding adverse environmental conditions. Optional parts available for a wide range of applications



TAKEX

	Rating/Performance/ Specification/ Environmental Specification						
		Set type	NT50	NT100	NT50P	NT100P	
	Models	Transmitter type	NTL50	NTL100	NTL50P	NTL100P	
		Receiver type	NTR50	NTR100	NTR50P	NTR100P	
	Detect	ion method	Through-beam				
	Detecti	ng distance	50m	100m	50m	100m	
	Detection object		ø22mm min.	ø28mm min.	ø22mm min.	ø28mm min.	
		er Supply	12-24VDC ±10%	Ripple 10% max.	100 to 240V AC	2 ±10% 50/60Hz	
	Current consum	ption / Power consumption		. / Receiver: 35mA max.		. / Receiver: 5W max.	
e	Outr	out mode		n collector		ct output 1C	
and			Rating: sink current 2	200mA (30VDC) max.	Rating: 250V AC 2A I	max. (resistance load)	
Rating/Performance	Opera	ation mode		Light-ON/Dark-ON se	electable (with switch)		
g/P	Ligh	t monitor	NPN oper	n collector	Relay conta	ct output 1C	
atin	Light		Rating: sink current 2	200mA (30VDC) max.	Rating: 250V AC 2A I	max. (resistance load)	
Ē		Power supply	ON				
		Lighting	Normal (ON) Abnormal (OFF)				
		Output	ON				
			NDN ana	n collector			
	Safety n	nargin output		200mA (30VDC) max.			
	Resp	onse time	5ms	max.	20ms	s max.	
	Ligh	nt source		Infrared LE			
			(Transmitter) P.L: Power indicator (Green LED) Illuminated when power-on				
			OP.L: Monito	r indicator (Red LED) Illu	uminated when emit light no	ormally	
			(Receiver) OP.L: Operat	tion indicator (Red LED)I	lluminated when output-on		
	In	dicator	LEVEL: Level i	ndicator (Three level display	y)		
ion				_ED illuminated when light inte	•		
icat			LEVEL2: yellow L	ED illuminated when light intens	sity of about four times as much	as operation level is detected.	
Specification			-	ED illuminated when light intensi	ity of about eight times as much	as operation level is detected.	
Sp	Swit	tch (SW)	Light-ON/Dark-ON	Remove the case lid of	, i i i i i i i i i i i i i i i i i i i	. Output at light receiving	
			selector switch provide			. Output at light blocking	
	Case	materials			ie-cast		
	Cor	nnection		Terminal block (screw	,		
		Mass	Transmitter: about 700g	Transmitter: about 800g	Transmitter: about 700g	Transmitter: about 800g	
			Receiver: about 700g	Receiver: about 800g	Receiver: about 700g	Receiver: about 800g	

Rating/Performance/ Specification/ Environmental Specification

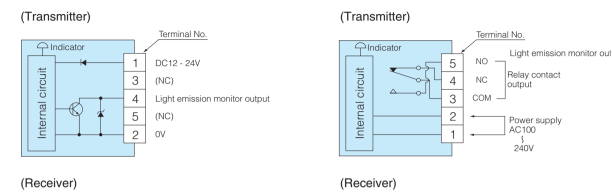
Environmental Specification

Environment	Ambient light	50,000 lx max. (incandescent lamp)	50,000 lx max. (incandescent lamp)	
	(on light receiving surface)		100,000 lx max. (sunlight)	
	Ambient temperature	-25 - +55°C (Non-freezing)*		
	Storage temperature	-40 - +70°C (Non-condensing)		
	Ambient humidity	35 - 85%RH (Non-condensing)		
	Protective structure	IP66		
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction		
	Shock	1000 m/s ² / 3 times each in 3 directions	500 m/s ² / 3 times each in 3 directions	
	Dielectric withstanding	500 VAC for 1 minute (between input/output and case)	2000 VAC for 1 minute (between input/output and case)	
	Insulation resistance	500 VDC, 20 M Ω or higher		

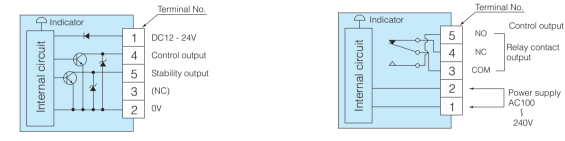
* Some models may be used in environment of up to 110°C by attaching water-cooling jacket. Contact Takex for details.

Input/Output Circuit and Connection

NT50/NT100

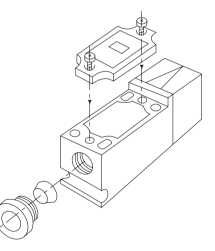


NT50P/NT100P



Connection

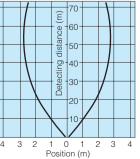
For connection, use cables of 9-11 mm in diameter. Loosen the screws on the lid of the body to remove the lid.



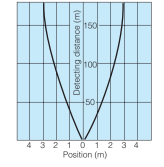
The rubber packing must be attached in the right orientation.

Directional Characteristics (Typical example)

NT50 (P)

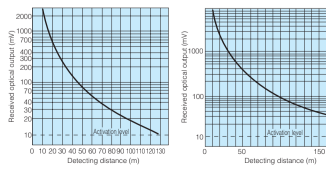




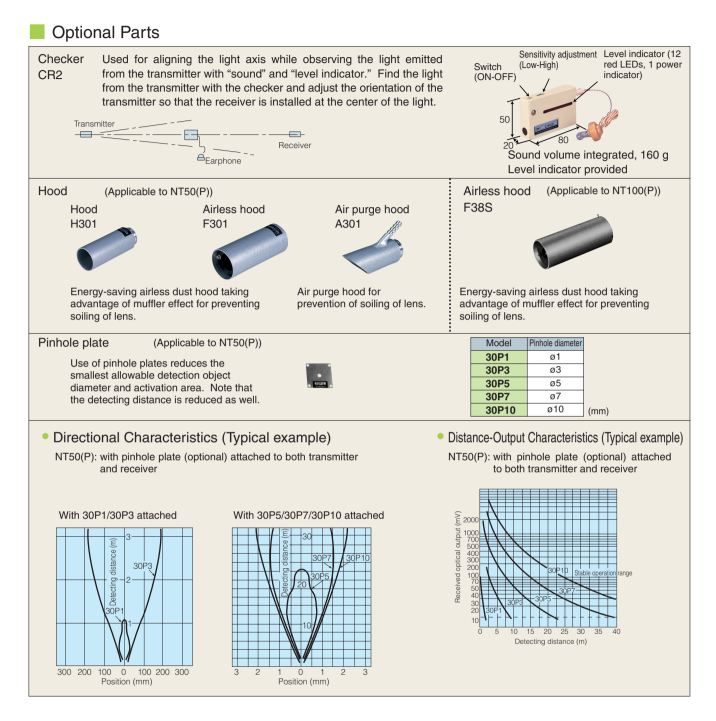


Distance-Output Characteristics (Typical example) NT50 (P)

NT100 (P)



4



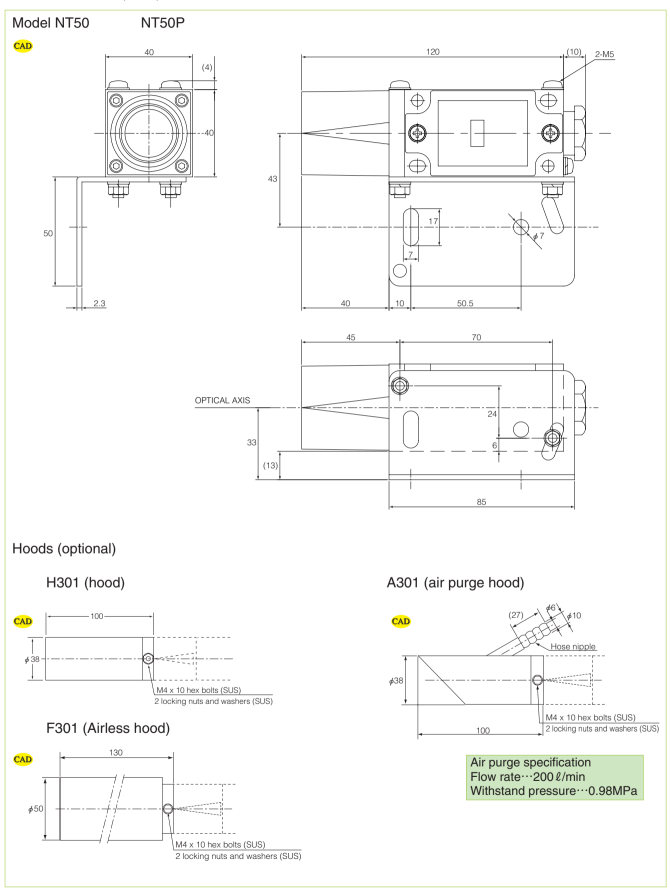
Installation

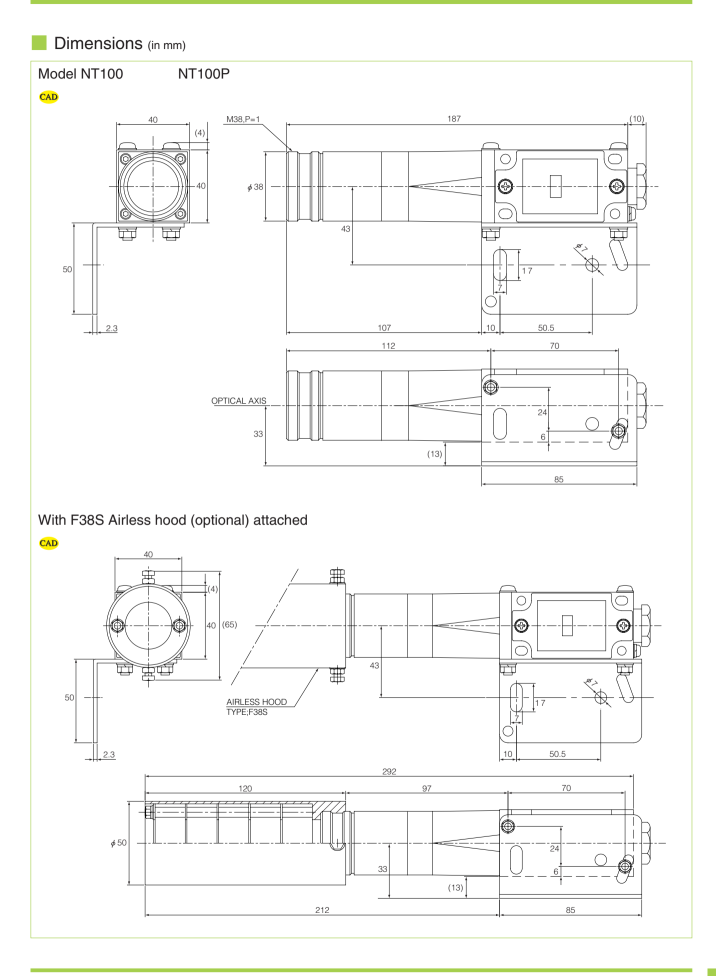
For mounting, use a solid base not subject to vibration.

Use 2 M6 bolts for securing the sensor body (separately prepare bolts, nuts, washers, etc.).

NT

Dimensions (in mm)







High servitive provides reliable detection of ø8 hole Transmitter SWD55L Receiver SWD55R

Controller SWD55B



With case



Without case

Features

Excellent reliability

High performance characterized by the smallest detectable hole diameter of 8 mm and margin in operation of over 30 times as much as operation level for transmitter and receiver circuits ensures detection even with minor soiling of lens.

- Simple light axis alignment Transmitter and receiver are provided with devices exclusively for light axis alignment and lamps are illuminated when the light axis is aligned, facilitating accurate alignment.
- Superb Vibration and waterproofing Case and structure time-tested in press safety sensors are employed for transmitter and receiver, withstanding adverse environment.
- Streamlined circuit design has further reduced power consumption. Unitization of transmitter and receiver has achieved about 50-% reduction of size from the conventional model.
- Air purge hood or water-cooling jacket can be attached as required.

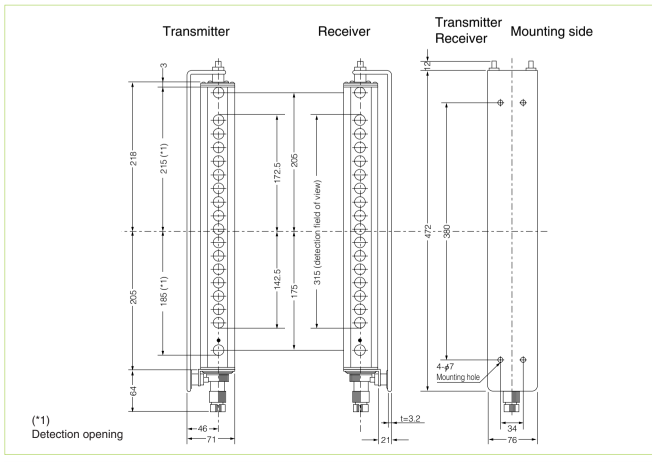
Rating/Performance/ Specification (Transmitter/Receiver)

Model	SWD55L·SWD55R		
	Between transmitter and receiver	L=400-1000mm	
	Between transmitter and coil	L1=200mm min.	
Detecting	Between receiver and coil	L2=200mm min.	
Detecting distance	Coil L/2 L Receiver		
Light source	Infrared LED		
Light-sensitive element	Silicon phototransistor		
Effective detecting width	300mm		
Ambient temperature	-10 - +55 °C (Non-freezing/ Non-condensing)		
Insulation	500 VDC, 20 $\text{M}\Omega$ or higher (between power supply and case)		
resistance	500 VDC, 20 $\text{M}\Omega$ or higher (between output and case)		
resistance	(receiver only)		
Dielectric	ectric 500 VAC for 1 minute (between power supply and case)		
withstanding 500 VAC for 1 minute (between output supply and case) (receiver		and case) (receiver only)	
Connection Metal connector (cord not provided)			
Protective structure	IP66		
Mass	Transmitter: about 3kg, receiver: about 3kg max.		
Power Supply	Supplied by contro	oller	

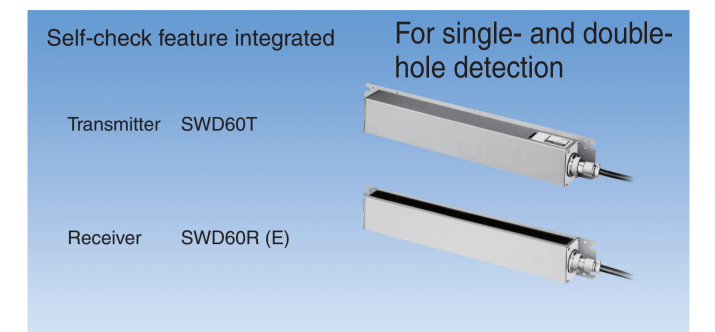
(Controller)

Model	SWD55B	
Output	Relay contact 1c and open collector output	
Output	(Light-ON)	
	Relay contact: 250 VAC 5 A (resistance load)	
Output rating	Open collector output: 48 VDC 75 mA max.,	
	transistor activated for output	
Operation	One-shot output, duration variable between 0.1 and 1 second	
Response time	25ms max	
Power supply	100-110 VAC or 200-220 VAC	
	(Normal-rated voltage: +10%/-15%, 50/60 Hz)	
Power consumption	20W max.	
Ambient temperature	-10 - +55 °C(Non-freezing/ Non-condensing)	
Insulation	500 VDC, 20 $\mbox{M}\Omega$ or higher (between power supply/output and case)	
resistance	500 VDC, 20 $\text{M}\Omega$ or higher (between power supply and output) (receiver only)	
Dielectric	1,500 VAC for 1 minute (between power supply/output and case)	
withstanding	1,500 VAC for 1 minute (between power supply and output)	
Connection	Terminal block	
Protective structure	IP40 (with case)	
Mass	About 8.7kg	

Dimension (in mm) (in mm; for controller, see P.551)



SWD60(E)



Controller SWD60B





Without case

Air purge unit or water-cooling jacket can be optionally attached to the transmitter and receiver. Air purge unit: model AP60ET (for transmitter) AP60ER (for receiver)

Water-cooling jacket: model WJ60E (for transmitter/receiver)

 Edge processing feature available (separate model) For plate width narrower than effective detecting width of the sensor, receiver provided with an edge processing feature is available.
 Receiver model: SWD60RE

Features

- Differentiation between single and double holes
 One set of sensor is capable of differentiation between single and double holes, generating various types of output signals
- Simple light axis alignment

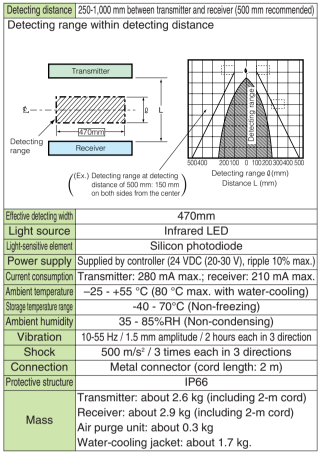
When light is fully received (nothing in the detection area between the transmitter and receiver), the AMP gain of the receiver is reduced to about 1/10 of the ordinary detection of punch holes. When the light axis is aligned in this condition, the SAFETY lamp on the receiver is illuminated.

Self-check feature

The transmitter is provided with light emission monitor circuit, which checks for any abnormality in light emission and outputs alarm signal accordingly. The receiver allows external checking of whether it is functioning normally.

When light is fully received, the AMP gain of the receiver is automatically reduced to about 1/10. If the receiver detects full light reception in this condition, the SAFETY lamps on the receiver and controller are illuminated, indicating that the received light intensity level has a margin of more than tenfold.

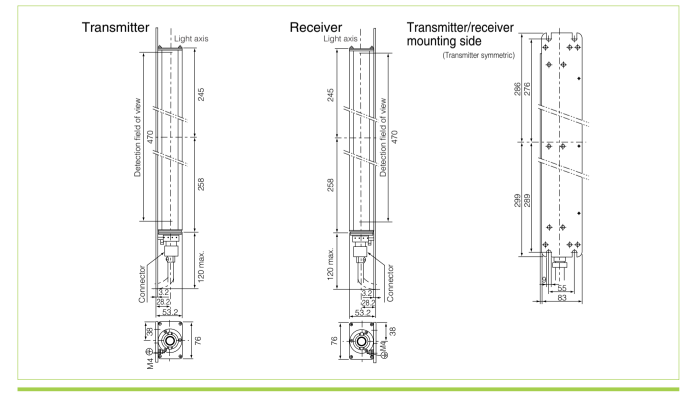
Rating/Performance/ Specification (Transmitter/Receiver)



(Controller)

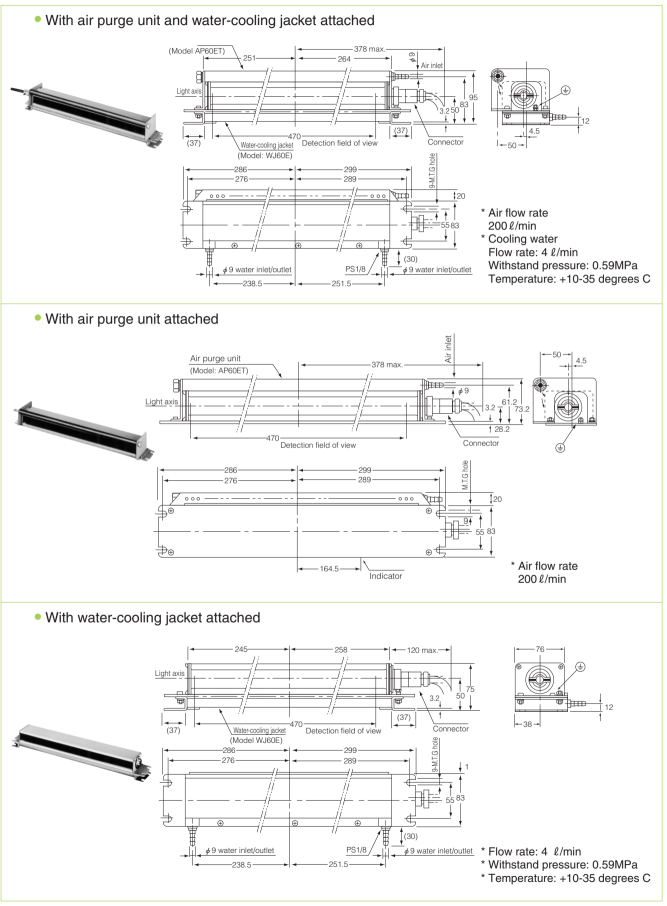
`		1		
	Single-hole detection output	Relay contact 1c and NPN open collector output (floating)		
out	Double-hole detection output	Relay contact 1c and NPN open collector output (floating)		
outp	Output rating	Relay contact: 250 VAC 5 A (resistance load)		
0		NPN Open collector output: 30VDC 100mA.		
Control output	Operation mode	One-shot output; duration variable between 0.1-1 second (adjustment volume on panel)		
ő	Response time	Relay contact: 30 ms max.		
	riesponse unie	NPN Open collector output: 3ms max.		
SA	FETY output	Relay contact 1a		
	Output rating	250 VAC 5 A (resistance load)		
	ARM output operation mode	Power ON Supply OFF		
	Output rating	Relay contact 250VAC 5A (resistance load)		
Receiver check input		a (normally-open) contact input (short-circuiting of Terminals 9 and 10)		
Power supply		100, 110, 200 or 220 VAC		
		(rated voltage: -15+10%, 50/60 Hz)		
Power consumption		30W max.		
Ambient temperature		(⁰ ,		
	ge temperature range	-40 to 70°C (Non-condensing)		
	bient humidity	35 - 85%RH max. (Non-condensing)		
	Dielectric	Between power supply and case 1,500 VAC for 1 minute 20 MΩ or higher		
	thstanding/	Between relay contact output and power supply / (with 500 VDC megohmmeter)		
	Insulation	Between open collector output and case $1,000$ VAC for 1 minute 20 M Ω or higher		
	esistance	Between open collector output and power supply 20 Mi2 of higher (with 250 VDC megohimmeter)		
	Vibration	10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction		
	Shock	500 m/s ² / 3 times each in 3 directions		
Connection		Terminal block		
Protective structure		IP40 (with case)		
	Mass	About 9kg		

Dimension (in mm)

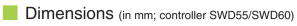


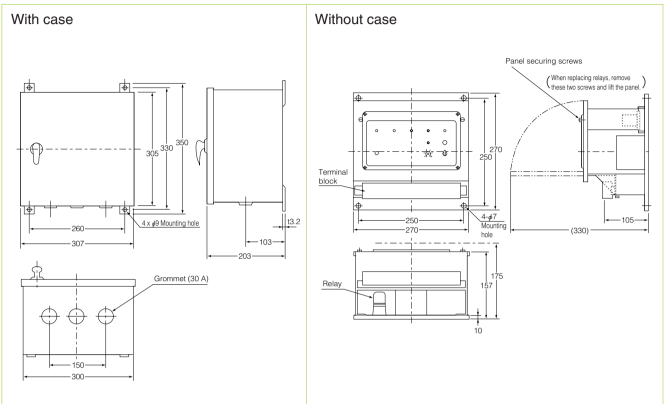
SWD60





SWD60





Basic Knowledge about Semiconductor Laser Photo Sensors

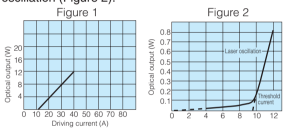
1. Laser types and applications

Types of laser include gas laser, solid-state laser, semiconductor laser, etc., of which He-Ne laser (for detection of objects moving at high speeds, detection of flaws, defects, marking, etc.) and semiconductor laser (laser diode) are used for photo sensors.

2. Semiconductor laser (laser diode)

In terms of light emission, semiconductor laser is based on a similar principle to that of LEDs. For this reason, light emission output depends on the driving current (Figure 1).

At small current, laser emits light based on the same principle as that of LEDs (power as low as LEDs). When the current value exceeds a certain level (threshold current), however, the optical power rapidly increases. This phenomenon is called laser oscillation (Figure 2).



Types of semiconductor laser include laser for continuous oscillation used for optical communication, audio, etc. and laser for pulsed oscillation used in photo sensors.

Optical output is a few mW for laser for continuous oscillation. Laser for pulsed oscillation emits light of extremely short time with a pulse width of 100 nsec and provides several-to-100 W.

Laser beam is characterized by monochromatic spectrum and continuous wave (coherence) as well as high output.

Photo sensors take advantage of the latter property: high power. This allows semiconductor laser CMDs to be used in atmosphere that does not allow use of LED type CMDs.

3. Laser diode and modulation frequency used in KL/R44A(HP), FT44/441A

	KL44A FTL441A	KL44A-HP FTL44A
Optical peak output	10W	90W
Peak wavelength	904nm	
Modulation frequency	500Hz	
-100n -2msec- 80 40 20 20	Duty ra	atio = $\frac{100 \text{nsec}}{2 \text{msec}}$ = 0.005%
	912 916 920 n)	

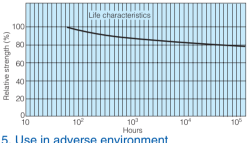
4. Life of laser diode

Service life of laser diode depends on the operating conditions. Generally, optical output is reduced to about 80% when used at the maximum rating for about 1,000 hours.

Takex's laser CMDs are driven at about 60% of the maximum rating and the service life may be generalized as shown in the figure based on the operating conditions and past results.

Reduction of optical output (emission efficiency) applies to LEDs as well.

With a laser diode, if the optical output is reduced to 80%, it is incomparably higher than that of an LED and received light intensity level has a sufficient margin, which poses no problem in the actual use. Takex's CMDs integrate a light emission monitor circuit in the transmitter for constantly high optical output (large margin in operation), which outputs an alarm signal when the optical output is reduced to 80% of the initial value.



5. Use in adverse environment (1) Heating furnace

If the atmosphere in the furnace is clean without flame, CMDs that employ LED as the light source serves the purpose. If partial combustion generates flame that blocks the light axis, light from the transmitter is absorbed by the flame and the received light intensity is greatly reduced.

Especially, any black smoke generated absorbs significant amount of light and CMDs with LED will be in a light blocking state.

CMDs with laser diode used as the light source compensate for this absorption with the high output of the light source and minor black smoke poses no problem at all.

(2) Vapor

Vapor causes absorption and irregular reflection. Ordinary photo sensors emit light beam that penetrates tens of meters under water and absorption can be disregarded.

Vapor irregularly reflects all types of light and even laser beam is not perfectly insusceptible of this effect in that it has properties of light. If a large amount of vapor is present as in descaling spray, sensors that use near-infrared ray virtually cannot be used. For this reason, be sure to conduct a test to check the operation in a situation subject to vapor.

6. Safety measures

Safety measures according to JIS C 6802 "Safety of Laser Products," etc. must be taken. See "Notes on Safety" on p. 516, "Laser Safety Standards" on p. 853, etc.

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

欢迎访问我公司网站:www.Lansea.net

深圳市创丰机电设备有限公司

深圳市宝安九区澎柏白金酒店商务大厦 917 室

手机:13143436561 直线: 0755-81642429

传真: 0755-61658146

联系人:钱军辉

网址 www.Lansea.net E-mail:sensorschina@126.com

服务 QQ:50827480 MSN:qianqun@163.com