

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 water-cooling 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
  - 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



# Rating/Performance/ Specification/ Environmental Specification

Type		Cord connection type		Fiber detachable type				Permanently attached fiber type
Туре		Cord connection type		Fiber detachable type				r emianemy attached liber type
Model -	Fiber (length)			<b>GT205</b> (50cm)	<b>GT21</b> (1m)	<b>GT22</b> (2m)	<b>GT23</b> (3m)	70mm fixed
	Sensor	HD301 (low temperature model)	HD601 (medium/high temperature model)		HD	400		HD502F
	Amplifier	HDA300						
Detection o	bject temperature	350°C min.	650 °C min.	430°C min.	440°C min.	460°C min.	490°C min.	560°C min.
Output mode		Relay contact output/voltage output						
	Rating	Relay contact output: 1c 250 VAC 5 A (resistance load)						
	Halling	Voltage output 12 VDC 5 mA max.						
Operation mode		Light-ON (activated for presence of material)						
		Timer operation selectable/external gating						
		On-delay, off-delay, one-shot, timer disabled (ON/OFF)						
	Time	Selectable between 0.1-1 s and 1-10 s						
Response	time	Relay contact output: 25 ms; voltage output: 3 ms						
Power sup	ply	AC100/110V·AC200/220V±10%, 50/60Hz						
Power con	sumption	5VA max.						
Connection	Amplifier	(screw diameter 3.5 mm)						
Connection	Sensor	Two 0.5 mm <sup>2</sup> shielded cords 20 m				One 0.3 mm <sup>2</sup> shielded cord 2 m		
Ambient	Amplifier	−10~+50°C						
temperatu		-25~+50°C					+50°C	
(non-freez	ing) Fiber					(Fiber tip: maximum + 70 °C)		
Ambient	Amplifier	35~85%RH						
humidity	Sensor	35~95%RH 35~85			5%RH			
(non-condens	sing) Fiber	95%RH max. (20%RH max. for 70 °C or higher)				nax. for 70 °C or higher)		
Insulation	Amplifier	DC 500 V 20MΩ min. *1 Omitted (case-grounded)				Omitted (case-grounded)		
resistance	Sensor	DC 500 V 20MΩ min.				Offitted (case-grounded)		
Dielectric	Amplifier	1500V AC for 1 minute *1			Omitted (case-grounded)			
withstandir	ng Sensor	1500V AC for 1 minute						
Vibration		10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction						
Shock		500 m/s² / 3 times each in 3 directions (twice fo					for sensor)	
Protective	Amplifier	IP40						
structure	Sensor	IP66 IP40			IP66			
Mass	Amplifier	About 450 g (including socket)						
	Sensor	1500 g max. (	1500 g max. (including cord)			including		50 g max. (including cord)
	Fiber				190 g max.	350 g max.	530 g max.	
Fiber allowal	ble bending radius				R	50		10 mm (except for 15 mm from the tip)
Fiber materia	al (covering)			Glass	(stainless	steel spira	ıl tube)	Glass (annealed stainless steel tube)
	*1 Betv	veen case and grounding termin	al (No. 1) Be	tween case and	relay contacts (	collective)	Be	ween grounding terminal (No. 1) and relay contacts (collective)

<sup>\*1</sup> Between case and grounding terminal (No. 1)

Between case and relay contacts (collective)

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

Between case and entire power supply

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

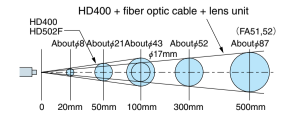
# Detection Field of View Characteristics (Typical example)

Cord connection type

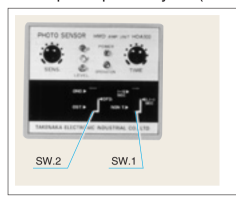
Model HD301 (low temperature) Model HD601 (high temperature)

HD301 : About  $\phi$  30 About  $\phi$  70 About *ϕ* 140 About φ 210 HD601: About  $\phi$  25 About  $\phi$  50 About  $\phi$  100 About φ 150 0 2m 3m 0.5m 1m

Fiber type Model HD400 Model HD502F



## Amplifier panel layout (HDA300)



**SENS** Sensitivity adjustment volume

Turning clockwise increases the sensitivity and decreases the minimum detectable temperature.

LEVEL Level indicator

SW.2

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

LEVEL 3: 3.5 times as much as the operation level

**POWER** Illuminated at power-up.

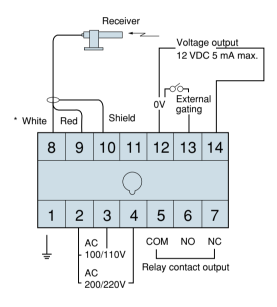
**OPERATION** Operation indicator: illuminated when control output is activated.

Delay time adjustment

TIME SW.1 Delay time range selection and timer enabled/disabled

Time limit operation selector switch

### Connection



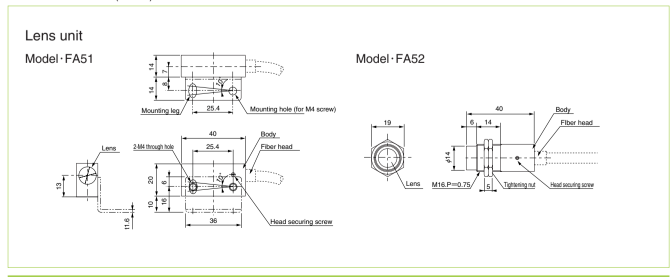
\*Only red and shielded lines for HD502F.

- 1. 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)

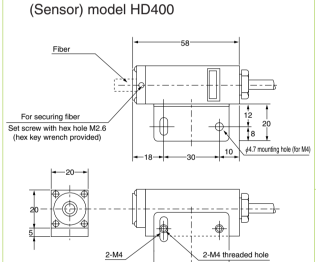


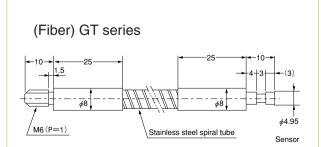
### **TAKEX**

HD

# Dimension (in mm)

# (Sensor) model HD301/601 (170) (110) (110) (15) (15) (17) (110) (15) (17) (111) (112) (113) (114) (115) (115) (116) (117) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (111) (11





Model	Length			
GT205	500mm			
GT21	1m			
GT22	2m			
GT23	3m			
G123	3m			

