TECHNICAL GUIDE FOR PHOTOELECTRIC SWITCHES

DEFINITIONS

Photoelectric switches operate by an emitter unit producing a beam of modulated light that is detected by a receiver, either free-standing or in the same housing, and sensing action occurs when the beam is broken by an object. These switches, like proximity switches, operate without touching the detected object. A wide range of photoelectric switches is available to meet virtually any application need.

Operating principles

Properties of light

Rectilinear propagation: When light travels through air or water, it always travels in a straight line. The aperture mask on the outside of a thru-scan switch that is used to detect small objects is an example of how this principle is applied to practical use.



Refraction: Refraction is the phenomenon of light being deflected as it passes obliquely through the boundary between two media with different refractive indices.



Reflection (regular reflection, retroreflection, diffuse reflection):

A flat surface, such as glass or a mirror, reflects light at an angle equal to the incident angle of the light. This kind of reflection is called regular reflection. A corner cube takes advantage of this principle by arranging three flat surfaces perpendicular to each other. Light emitted toward a corner cube repeatedly propagates regular reflections and the reflected light ultimately moves straight back toward the emitted light. This is referred to as retroreflection. Most reflectors are comprised of corner cubes that measure several square millimeters and are arranged in a precise configuration. Matte surfaces, such as white paper, reflect light in all directions. This scattering of light is called diffuse-scan switches.



Polarization of Light: Light can be represented as a wave that oscillates horizontally and vertically. Photoelectric switches almost always use LEDs as the light source. The light emitted from LEDs oscillates in the vertical and horizontal directions and is referred to as non-polarized light. There are optical filters that constrain the oscillations of non-polarized light to just one direction. These are known as polarizing filters. Light from an LED that passes through a polarizing filter oscillates in only one direction and is referred to as linear polarized light. Polarized light oscillating in the vertical direction cannot pass through a polarizing filter that constrains oscillations to a perpendicular direction (e.g., the horizontal direction). The polarized retroreflective switches and the anti-mutual interference filter accessory for thru-scan switches operate on this principle.



Light sources, emission methods Pulse Modulated light >

Light is emitted repeatedly at fixed intervals. The effects of ambient light interference are easily removed with this system, enabling long distance detection. In models equipped with anti-mutual interference function, the emission cycle is varied within a specified range to handle coherent light and ambient light interference. The majority of photoelectric switches use pulse modulated light.



< Non-modulated Light >

Non-modulated light refers to an uninterrupted beam of light at a specific intensity. Although these switches have fast response times, their drawbacks include short sensing distances and susceptibility to ambient light interference.



Light Source Color and Type



SCANNING TYPE

Туре	Principle	Major features	
Thru scan	Switch operates when the light between emitter and receiver is blocked by a target object.	 Long-distance detection. High accuracy. A wide range of applications. 	
Retroreflective Polarized retroreflective	Operation is the same as for a thru-scan switch, but emitter and receiver are housed in the same unit.	 The optical axis can be set easily. Wiring and installation work are easy and wiring is necessary for only one device. Requires areflection. 	
Diffuse scan Emittar/ receiver Target object	Light from the emitter is reflected by the target object itself. When the reflected light is detected, the switch operates.	 Wiring and installation work are needed only for switch itself, and installation requires little space. Light axis alignment is not required. Models capable of color discrimination are available. 	
Limited diffuse-scan Emiter/ receiver	Emitter and receiver operate only at a certain angle. Detection occurs only where the emitter and receiver axes meet.	 Influence of background can be reduced. Operation differential is small. 	
Background suppression Emitter/ receiver	A beam of light strikes the target object, which is detected by the difference in the angle of the reflected light.	 No interference from high reflectance backgrounds. Even if reflectance differs by color or material, target object can be detected reliably. Small target objects can be detected with high accuracy. 	
Fiber-optic switches	Fiber-optic cable is comprised of a central core with a high refractive index surrounded by cladding with a low refractive index. Repetitive total internal reflection at the boundary of the less refractive cladding guides the light down the fiber-optic cable. The angle of the light traveling through the fiber-optic cable increases to about 60 by the time the light exits the fiber.	Highly resistant to noise and other environmental influences with no electrical components in the fiber-optic cable. Flexible to various applications with variety of fiber unit line up. AG/EG digital fiber-optic switches SP (green) PV (red) EINCIGANCEL	
	Light indicator (red) LOND-ON selector Stability indicator (green) Indicator	X: Auto tuning button FUNC/CANCEL: Function selector Image: Selector selector Image: Selector Indicator (orange) + button - button	

Fiber-optic cable types and characteristics

Cross section	Structure	Features	Effective applications	Typical models
Unbreakable (Multi-core)	(Integrated cores)	 Bending does not almost affect light intensity. Allowable bend radius:1 mm or 2 mm. 	Compared to conventional regular fibers: • As easy to install as soft electrical wiring. • Never have to worry about the bending radius. • Touching fibers does not affect light intensity.	Thru scan: HPF-T025 Diffuse scan: HPF-D030
Regular (single core)		 Efficient light transmission at relatively long scanning ranges. Allowable bend radius: 10 or 20 mm. 	General use, low cost.	Thru scan: HPF-T003 Diffuse scan: HPF-D002
Bend-tolerant (bundle)	(separate cores)	 Excellent bending-resistance characteristics. Repeated bending: 1,000,000 times min. (typical example) Allowable bending radius: 4 mm. 	Resists damage when mounted to moving parts	Thru scan: HPF-T008 Diffuse scan: HPF-D037

GLOSSARY

Thru-scan switch

A beam (light) receiver and emitter face each other. An object that passes between them is detected when the light intensity transmitted drops because of the object.



Retroreflective switch

An integrated beam (light) emitter-receiver and a reflector face each other. An object that passes between them is detected when the light intensity drops because of the object.



Polarized retroreflective switch

This relatively new type of switch solves a problem of conventional retroreflective switches. Conventional models cannot reliably detect highly reflective target objects because the beam reflected by the reflector cannot be distinguished from light reflected by the target object. However, the use of polarized light allows reliable detection of highly reflective objects, and is nearly as reliable as thru scan sensing.

[Principles]

This function and structure uses the characteristics of the reflector and the polarizing filters built into the polarized-retroreflective switches to receive only the light reflected from the reflector.

- The waveform of the light transmitted through a polarizing filter in the emitter changes to polarization in a horizontal orientation.
- The orientation of the light reflected from the triangular pyramids of the reflector changes from horizontal to vertical.
- This reflected light passes through a polarizing filter in the receiver to arrive at the receiver. Longitudinal wave



[Purpose]

This method enables stable detection of targets with a mirrorlike surface. Light reflected from these types of objects cannot pass through the polarizing filter on the receiver because the orientation of polarization is kept horizontal.

Beam strikes polarizing reflector

The beam is polarized in the horizontal plane by the emitter. When the light strikes the reflector, its plane of polarization is rotated 90°.



Beam strikes a normal reflective surface

The target object reflects light waves without changing their plane of polarization. These reflected waves are eliminated by a filter.



When a polarized retroreflective switch is used to detect highly reflective object or objects that disturb polarization, detection might be inconsistent. In such case, take the following countermeasures:

Examples of target object that might cause faulty operation:

- · Target object covered with a transparent film
- Semi-transparent target object (semi-transparent case, etc.)
- Mirror or highly reflective mirrorlike object

Countermeasures:

- Mount the switch at a slight angle to the target object.
- Increase the distance between the switch and the target object.
- Lower the sensitivity setting of the switch.

Diffuse-scan switch

A beam emitter and a beam receiver are located in close proximity. A passing or approaching object is sensed by the change in the quantity of reflected light caused by the object.



Limited diffuse-scan switches

Limited diffuse-scan switches

Detection method

In the same way as for diffuse-scan switches, limited diffuse-scan switches receive light reflected from the target object to detect it. The emitter and receiver are installed to receive only regular-reflection light, so only objects that are a specific distance (area where light emission and reception overlap) from the switch can be detected. In the figure on the right, the target object at (A) can be detected while the object at (B) cannot.



Background suppression switches Detection method

The receiver in the switch is a dual photodiode. Target objects closer to the present position are detected by means of beam concentrated position on the photodiode.



[Features of background suppression switches]

- Operation not greatly affected by target object surface conditions or color.
- Operation not greatly affected by the background.

Beam emitter

This includes a light source, such as a light-emitting diode (LED), and an optical system (lens).

Beam receiver

The receiver uses a photoelectric conversion device, such as a photo transistor, to detect the beam from the emitter through an optical system (lens).

Scanning range

This is the range within which the photoelectric switch operates reliably.

Thru-scan switch

The maximum distance between emitter and receiver at which operation is reliable.



• Retroreflective switch

The maximum distance between switch and reflector at which operation is reliable.



Diffuse-scan switch

(wide beam, limited scan, and background suppression types)

The maximum distance at which operation is reliable with a standard target object.*

*For diffuse-scan switches, since the reflected light level differs depending on the color, material, and size of the target object, a white non-lustrous paper of suitable size for the model is generally used as a standard target object.



Operating angle (area)

This term is used for thru scan and retroreflective switches. It is the angle within which the switch will operate. If this angle is too small, optical axis adjustment is difficult. When it is too large, the switch is vulnerable to interference from nearby photoelectric switches.



Differential travel

This is the ratio of (reset distance - actuation distance) to scanning range under standard operating conditions, with a standard target object.



Operating ambient light

This is the maximum ambient light level at which the photoelectric switch can operate normally.



Optical axis

Optical axis: The axis from the center of the lens to the center of the beam for the emitter, and the axis from the center of the lens to the center of the detection area for the receiver.

Mechanical axis: The axis perpendicular to the center of the lens.



Dead zone: The dead zone outside of the emission and detection areas near the lens surface in background suppression switches, limited diffuse-scan switches, diffuse-scan switches, and polarizedretroreflective switches. Detection is not possible in this area.

Example of diffuse-scan switch



Response time

The time required to output a signal after a target object enters the detection area of the switch. (No output for dark or light status shorter than the response time.)



Timers

For models with timer function, output pulse width and output timing can be set by the user.

ON delay

ON-delay timer delays the output timing or disables short-time outputs. It is used to avoid output chattering or to control detection position.

OFF delay

OFF-delay timer extends the output time. It is effective when the sampling speed of connected device is low comparing with the switch output.

One shot

One-shot timer fixes the output time constant. Output time can be constant regardless of target object size.

Time chart



Available timer types depend on the switch model. Some switch models have complex timer function combining ON-delay and one-shot.

Light-ON

An operating mode in which the switch turns ON when the light intensity entering the receiver increases to a specified level.



Thru-scan/retroreflective switch



Diffuse-scan switch

an switch



Dark-ON

An operating mode in which the switch turns ON when the light intensity entering the receiver decreases to a specified level.



Thru-scan/retroreflective switch



ON when a target object present.

Diffuse-scan switch

Emitter/receiver ON when target object is absent.

Relationship of lens diameter and sensitivity to the smallest permissible target size

With a thru-scan switch, the lens diameter determines the smallest permissible target size. A small object can be more easily detected midway between the emitter and the receiver that it can be off center between the emitter and receiver. An object smaller than the lens diameter can be detected by varying the sensitivity level. Check the specifications of the switch for details.



Standard target object

To determine the scanning range of the diffuse-scan switch, uniform target object (Kodak 90 % white paper) is used. The target size, which is larger than the emission beam diameter, depends on the switch models.

Examples HP100 series: 30 cm x 30 cm HPX-AG series (with diffuse-scan fiber unit): 50 cm x 50 cm HPJ series: 10 cm x 10 cm HP7 series: 20 cm x 20 cm

Aperture mask

Aperture masks reduce the effective optical area of the emitter and receiver. Round or rectangular masks are most often used.





GENERAL CHARACTERISTICS OF PHOTOELECTRIC SWITCHES

Terms used in photoelectric switch characteristics diagrams are explained below.

Item	Meaning	Characteristics diagram	Explanation or application
Excess gain	This is an indication of the output level of the photoelectric element as determined by the light intensity striking the receiver. Generally, it is expressed as a relative amount, with the required light level set at 1. This characteristic applies to thru-scan, retroreflective, and diffuse-scan switches.	1000 (seut) 100 100 100 100 100 100 100 100 100 10	Indicates whether enough light is emitted at the setting and scanning ranges.
Parallel displacement	This characteristic applies to thru-scan and retroreflective switches. The receiver (for thru- scan switches) or reflector is moved perpendicularly to the optical axis, and the points at which the switch is actuated are noted.	Emitter pool generation generatio	Indicates how diffusely the emitter beam is spread. Provides information about mutual interference when a number of photoelectric switches are parallel to each other.
Detection area	This characteristic applies to diffuse-scan switches. A standard target object is moved perpendicularly to the optical axis, and the points at which the switch is actuated are noted.	adur bujuves Bensing distance	Indicates how diffusely the emitter beam is spread. Provides information about mutual interference when a number of photoelectric switches are parallel to each other.
Target object size vs. distance	This characteristic applies to diffuse-scan switches. The detection range is noted for different sizes of target object, with the switch set to its maximum sensitivity.	Building the second sec	Provides information required to detect objects that are smaller than the standard target object.

TIPS AND PRECAUTIONS

Photoelectric switches have individual and common properties which must be considered for proper operation. Common properties are treated below.

1. Effects determined by the target object

1.1 Target object size

Generally a thru-scan switch can detect any object larger than the smallest permissible target size. Some types of target, however, must be at least several times the minimum size (e.g., moving path). The scanning range of a retroreflective photoelectric switch depends on the size of the target object.



1.2 Target object materials

A thru-scan switch can only detect opaque objects. A switch with a tuning function is required to detect semi-transparent objects. The scanning range of a diffuse-scan switch depends on the target object materials. The relative scanning ranges for various materials are shown below.



1.3 Target object speed

The following equation tells how the width and speed of a target object affects the response time of a photoelectric switch.

W≧VT + A

- W: Width of a detectable object (m)
- V: Passing speed of the object (m/s)
- T: Response time of photoelectric switch (s)
- A: Minimum width of target object for the photoelectric switch (m)

2. Mounting

2.1 Mutual interference

Incorrect operation may occur due to mutual interference of photoelectric switches mounted in close proximity. The following measures can be taken to avoid mutual interference.

Countermeasures	Thru-scan switches	Diffuse-scan switches
Use a switch with anti-mutual interference function.	If switches are mounted in close prox anti-mutual interference function, suc thru-scan model), HPX series and HP interference function is not effective b Even for the same switch models with digital PV indication might fluctuate. In countermeasures.	imity, use switches with h as HP100 series (excluding X-AG series, Anti-mutual between different switch models. a anti-mutual interference function n this case, take additional
Install an anti-mutual interference filter.	For the HP100 , etc., installing an anti-mutual interference filter allows gang-mounting (up to 2 units). Anti-mutual interference filter: HP100-U01	
Separate switches to distance where interference does not occur.	Check the parallel displacement characteristics, and install the switches accordingly at a distance at least 1.5 times the parallel displacement range. Switch 1.5 xL Switch Detection area depend target surface condition	
Alternate emitters and receivers.	Gang mounting of switches is possible by alternating the emitters with the receivers in a zigzag fashion (up to two units). However, if the target object is close to the photoelectric switches, light from the adjacent emitter may be received and cause the switch to change to the incident light state.	
Offset the optical axes.	If there is a possibility that light from another switch may enter the receiver, change the position of the emitter and receiver, place a light barrier between the switches, or take other measures to prevent the light from entering the receiver. (Light may enter even if the switches are separated by more than the scanning range.)	If switches are mounted in opposite each other, slant the switches as shown in the followin diagram. (This is because the switches may affect each other and cause output chattering ever if separated by more than the switch scanning range.) Switch Switch
Adjust the sensitivity.	Lowering the sensitivity will generally	help.

2.2 Reflection from surrounding objects

A flat surface (especially a smooth surface) may compromise performance. Reflected light may cause unreliable operation (as illustrated below). Raise or lower the switch or use a light-shielding plate to ensure reliable operation.



2.3 Interference from the mounting surface

Irregularities in a rough surface may be detected as target objects, causing unreliable operation, as illustrated below. Raise or lower the switch or alter that operating angle to ensure reliability.



2.4 Influence from the background

The background behind target objects may affect the operation of diffuse-scan switches, depending on its luminance and reflectivity. Generally, a black background is desirable.



2.5 Direction of motion of the target object and orientation of the switch

(for retroreflective switches restricted by distance measurement)

• Pay attention to the orientation of the switch with respect to the direction of travel of target objects.



 Install the switch in the same manner even if the color or surface condition of the target objects changes greatly.



 Make sure that the sensing surface of the switch is parallel to the surface of the target object (so that the target object is not at an angle).

2.6 Power ON/OFF

Power reset time

The switch will be ready to detect approximately 10 to 100 ms after the power is turned ON. If the switch and the load are connected to separate power supplies, turn ON the switch power before turning ON the load power.

Turning OFF power

An output pulse may be generated when the power is turned OFF. It is recommended that the load or load line power be turned OFF before the switch power is turned OFF.

2.7 Light intensity saturation in minute target detection

Use the aperture mask (sold separately or included). It is effective to saturation due to a short scanning distance (no light level difference in different detection status).

Available for HP100 series, HPJ series, HPF-T021T, HPF-T021WT, etc.

2.8 Light intensity saturation in minute level difference

Receiving light intensity saturation may occur in detecting transparent or semi-transparent target with thru-scan switches, or in detecting target-background level difference. There are two kinds of saturations: saturation in circuit and saturation in indication.

• Light intensity saturation in circuit

Switches with self-contained amplifiers

(No indicator status change in detection status change)



The situation does not change even adjusting the tuning potentiometer in target present status.

• Light intensity saturation in indications Fiber-optic switches



Countermeasures

Switches with self-contained amplifiers

①For thru-scan switches, separate the emitter and the receiver.

2 For diffuse-scan switches, separate the switch from background.

③For diffuse-scan switches, slanting the switch to the background decreases the reflection from the background in case of regular reflection material (mirror, mirror-finished stainless steel, etc.)

*The detection performance also depends on hysteresis, minimum detectable level difference. Light intensity saturation is not always the cause of the detection failure of minute level difference.

Fiber-optic switches

HPX-AG/EG series

- Set to the anti-saturation mode, or to the sensing type with higher response speed.
- ②Separate the two fiber units, or separate the fiber unit from background.

HPX series potentiometer tuning fiber-optic switch

- ①Turn the tuning potentiometer to MIN direction and check if the problem is solved.
- ②Separate the two fiber units, or separate the fiber unit from background.

*For diffuse-scan fiber units, light intensity may have a certain level even without the target due to the fiber internal reflection called crosstalk. In this case, detection remains the light status at the maximum sensitivity. Execute the BGS (an auto-tuning type of HPX-AG/EG series, etc.) or other tuning.

*When a polarized retroreflective switch is used to detect highly reflective object or objects that disturb polarization, detection might be inconsistent. In such case, take the following countermeasures:

Examples of target object that might cause faulty operation:	 Target object covered with a transparent film Semi-transparent target object (semi-transparent case, etc.) Mirror or highly reflective mirrorlike object.
Countermeasures:	 Mount the switch at a slight angle to the target object. Increase the distance between the switch and the target object. Lower the sensitivity setting of the switch.

3. Environment

3.1 Effects of dirt and dust

Various parts of recent photoelectric switches are made of plastic. These parts (access windows, lenses, and reflectors) are easily damaged when soiled and must be cleaned regularly. Clean them by wiping softly with a clean cloth. Water and a neutral detergent may be used. Do not use organic solvents such as benzene, acetone, or paint thinner: the switch may be damaged. Optical parts made of glass can be cleaned quickly with alcohol.



3.2 Ingress protection

Generally, the performance of a photoelectric switch is not guaranteed when it is subject to rain or sprayed water, or when there are water drops or dew on the lens surface. Therefore, it is necessary to carefully select a switch with characteristics that are appropriate for the environment where it will be used.



Since the end of the cable is outside the protective structure, be sure to keep it away from water.



3.3 Effects of ambient light

Malfunction may occur due to the influence of strong light sources, such as the sun, spotlights, or infrared lamps in the range of the receiver's optical axis. Change the location or angle of the switch to prevent strong rays from directly striking the receiver lens. Ambient light can be prevented from affecting the light receiver by using a hood or light shielding plate, as shown below.



4. Wiring

4.1 Power

Malfunction may occur as a result of high-frequency noise from a switching regulator. If a switching regulator must be used, ground its frame.

4.2 Connections

Be sure to correctly connect the switch to the power and to the load. If there are high voltage or power lines near a photoelectric switch cable, isolate the switch cable to prevent surge or noise influence. Connect leads securely using crimp terminals or the like. If extending the cable, use wire of at least 0.3 mm² in cross-sectional area for switches with built-in amplifiers. The cable length should not exceed 100 m. Consider the effects of increased noise due to cable extension. Tightening the cord with excessive tension might cause line break. Do not apply a force of more than 50 N. When using a load which generates an inrush current above the switching capacity, such as a capacitive load or incandescent lamp, connect a current-limiting resistor between the load and the output terminals. (Dtherwise, the output short-circuit protection function will be activated.) Do not bend the part of the cable nearest to the amplifier beyond the bend radius of 30 mm. Avoid continuous bending stresss.



Do not use the same conduit

*Noise

Countermeasures for noise depend on the path of noise entry, frequency components, and wave heights. Typical measures are as given in the following table:

Type of noise	Noise intrusion path and countermeasures			
Common mode noise (Inverter noise) (Common noise applied between the equipment frame and the +V and 0-V lines, respectively.	Before countermeasures Noise enters from the noise source through the frame (metal) with or over the frame (metal) with over the noise source through the frame (metal)			
Radiant noise	Before countermeasures Noise propagates through the air from the noise source and directly enters the switch. Noise))) witch ov Source))) witch ov Output ov ov After countermeasures ov ov Source ov ov Surger the noise source and the switch and the noise source (e.g., a switching power supply). Separate the noise source and the switch to a distance where noise does not affect operation. Noise))) y) y) y)			
Normal mode noise (Power line noise) (Power line noise) electromagnetic induction from high-voltage wires and switching noise from the switching power supply	Before countermeasures Noise enters from the power line. witch Noise Nois			

*Work required for unconnected leads

Unused leads for self-diagnosis outputs or other special functions should be cut and wrapped with insulating tape to prevent contact with other terminals.

*Repeated bending

Normally, the switch cable should not be bent repeatedly.

5. Scanning range in fiber unit extension

Note that extending fiber length reduces scanning distance.

♦Standard fiber element

Elemer	nt type	Distance change ratio for each element length							
Core dia.	Bend radius	2 m	5 m	10 m	15 m	20 m	25 m	30 m	
0.25	R4	100%	62%	28%	12%	Unavail -able	Unavail -able	Unavail -able	
0.5	R1	100%	66%	33%	17%	Unavail -able	Unavail -able	Unavail -able	
0.0	R15	100%	85%	64%	49%	37%	28%	21%	
	R15	100%	85%	64%	49%	37%	28%	21%	
0.75	R2	100%	76%	48%	30%	19%	12%	Unavail -able	
	R5	100%	50%	16%	Unavail -able	Unavail -able	Unavail -able	Unavail -able	
1	R20	100%	85%	64%	49%	37%	28%	21%	

♦ Heatproof fiber element

Element type	e Distance change ratio for each element leng							
Heatproof	1 m	2 m	5 m	10 m	15 m	20 m	25 m	30 m
105°C	-	100%	57%	22%	Unavail -able	Unavail -able	Unavail -able	Unavail -able
150°C	-	100%	50%	16%	Unavail -able	Unavail -able	Unavail -able	Unavail -able
200°C	100%	93%	76%	54%	38%	27%	19%	13%
350°C	-	100%	81%	58%	41%	29%	20%	14%

6. Characteristics of Scanning Distance by Combination with Fiber Extender (typical values)



Thru scan

Туре	Model No	Scanning distance and cable length wh	AG (HP mode: 5 ms in response time)"	
туре	Moder No.	No extender	HPF-EU05 (5 m)	HPF-EU10 (10 m)
Standard fiber		1200 mm	580 mm	440 mm
	HPF-T003	Cable length:2 m	Cable length:7 m	Cable length:12 m
	Related pages A-009	100%	49%	37%
Heatproof		615 mm	250 mm	195 mm
	HPF-T018	Cable length:1 m	Cable length:6 m	Cable length:11 m
	Related pages A-027	100%	42%	32%
Area		3600 mm	1510 mm	1150 mm
•	HPF-T021T	Cable length:2 m	Cable length:7 m	Cable length:12 m
	Related pages A-025	100%	42%	32%
Unbreakable fiber		140 mm	37 mm	28 mm
	HPF-T024	Cable length:2 m	Cable length:7 m	Cable length:12 m
	Related pages A-009	100%	27%	20%
Pipe-mounted liquid level	HPF-T032 , T032E HPF-T034 , T034E	Available ^{*2}	Available ^{*2}	Unavailable
	Related pages A-034	Cable length:5 m	Cable length:10 m	Cable length:15 m

Diffuse scan

Туро	Model No	Scanning distance and cable length when combined with fiber extender: HPX-AG (HP mode: 5 ms in response time) ¹¹			
туре	widder No.	No extender	HPF-EU05 (5 m)	HPF-EU10 (10 m)	
Standard fiber	-	400 mm	170 mm	125 mm	
	HPF-D002	Cable length:2 m	Cable length:7 m	Cable length:12 m	
	Related pages A-011	100%	43%	32%	
Heatproof		170 mm	47 mm	35 mm	
	HPF-D023	Cable length:1 m	Cable length:6 m	Cable length:11 m	
	Related pages A-027	100%	28%	21%	
Unbreakable fiber		25 mm	8 mm	6 mm	
	HPF-D029	Cable length:2 m	Cable length:7 m	Cable length:12 m	
-	Related pages A-011	100%	33%	25%	
Liquid leakage	FHPF-D040	Available"2	Available ^{*2}	Unavailable	
	Related pages A-034	Cable length:5 m	Cable length:10 m	Cable length:15 m	
Contact liquid level	HPF-D027	Available*2	Available ^{*2}	Unavailable	
	Related pages A-033	Cable length:5 m	Cable length:10 m	Cable length:15 m	

*1 For combinations other than with HPX-AG, please contact us. *2 Even where availability is indicated, detection may not be possible depending on the liquid. Please check operation before use.

7. Tuning of HPX-MA analog output fiber-optic switch

The **HPX-MA** has 1-5 V dc light level analog output. Its tuning potentiometer and offset adjustor have the following functions:



Offset tuning

The solid line in the chart is the original output voltage. Offset tuning is to shift this voltage (+ ** V or – ** V). Offset tuning range means possible shift voltage range.



Sensitivity tuning (range)

Sensitivity tuning adjusts the output gain. The solid line in the chart is the original output voltage. Output voltage for the same light intensity can be raised (A) or lowered (B). The sensitivity tuning range depends on the scanning distance or target condition.



HANDLING

1. General handling

 Do not swing the photoelectric switch by the cable. Do not pull excessively on the cable of the photoelectric switch.



Do not strike or scratch the sensing head.



- Do not use photoelectric switch fiber-optic cables made of plastic where organic solvents are present.
- Do not bend the fiber part of a fiber optic switch excessively or subject it to unreasonable force.



• Do not apply excessive tightening torque to the head a fiber optic switch.



Head shape		Allowable tightening torque		
	M3/M4 screw	0.8 N·m		
	M6 screw	1 N·m		
	Cylindrical	0.3 N·m		

Typical values are shown. Refer to the specifications of each fiber unit model for specified torque.

 If a fiber optic switch must be used where there is heavy vibration, secure the fiber unit to prevent movement. Make sure that there is no vibration where the fiber unit is coupled with the amplifier unit.

2. Fiber-optic photoelectric switches in explosive gas atmospheres

Fiber unit structure transmit only light beam. Since optical energy does not act as an ignition source, the fiber unit normally can be installed in the hazardous area, and the amplifier unit can be installed in a non-hazardous area. Before use, check the explosion-proof requirements for facilities or equipment.



3. Sticking aperture mask

Peel the back paper to stick the aperture mask (sold separately or included). Fit the aperture mask outline to the sensing face. The aperture mask might be peeled off if oil or dust is on the sensing face. Be sure to wipe it before sticking.

4. Precautions for handling fiber-optic switches

Mounting the amplifier

Mount the amplifier on the dedicated bracket (**HPX-PA04**, optional part) or DIN rail.

①Insert one rail of the bracket or DIN rail into the slot at point A.

②Push the unit downwards until the second rail clicks into place at point B. When mounting the amplifier on the DIN rail, always secure it with the HPF-PA03 end plate (optional part).



Dismounting the amplifier

If the amplifier is pushed forward firmly ①, the front lock will release. The amplifier can then be pulled out ② and detached, as shown in the figure.



- Expansion-unit attachment to the main unit for reduced wiring models (HPX-AG/EG series)
- ① Peel the seal off the connector of the units to be attached.
- ② Mount side by side on a DIN rail.
- 3 Slide the expansion units over to so that the connectors connect.
- ④Use an end plate (HPX-PA03, sold separately) to hold the expansion units in place.
- ^⑤When dismounting, slide each expansion unit off one by one.

Inserting optical fibers into the amplifier

- ① Open the cover.
- ② Move the fiber clamp lever forwards to the release position.
- ③ Firmly insert the tip of each fiber into the holes in the amplifier. For the insertion depth of the fiber, refer to the reference mark on the side of the unit.
- ④ Return the lever to the clamp position.
- ⑤ Close the cover.



Handling Precautions

- If the fiber is thin, first insert it into the thin fiber adapter so that the fiber projects approximately 0.5 to 1 mm from the top of the adapter. After that, insert the adapter into the hole in the amplifier until it is in contact with the end, and then fix it firmly.
- Do not bend the cable within 40 mm (in case of thin fiber: 10 mm) of its junction with the amplifier unit or the sensing head. Bending beyond the allowable bend radius might cause shortening the scanning range or fiber break.



 When connecting a coaxial reflection type fiber unit to the amplifier, insert the single-core fiber into the port for light emission and the multi-core fiber into the receiver port.



• The scanning range and indication value might vary depending on individual variability, mounting conditions or fiber unit types.

5. Fiber unit cautions

Cutting fiber-optic cables

Use the dedicated cutter (included with the unit) to cut the fiber. High and low temperature-proof fibers cannot be cut.

- Insert the fiber cable to the desired cutting length into one of the previously unused holes in the cutter.
- 2 Push down the blade in one strong and smooth motion.
- ③ Do not reuse a hole once used to cut a fiber cable.
- If the sensing face is dirty, wipe with a soft, clean cloth. Do not use benzine, thinner or other organic solvents.
- Fiber insertion condition or fiber cutting condition may shorten the scanning range by approx. 20 %.
- For details about the specifications of the fiber unit and cautions for use, refer to the specifications.





Heat-resistant fiber unit

Fiber head color might change in high temperature.

HPF-V series vacuum fiber units

Although flanges, fiber units for vacuum and lens units are washed with IPA, baking is required before use.

Mounting junction cautions

A junction unit uses O-ring to obtain sealing performance. Do not weld it the chamber wall. Doing so might tarnish the internal glass rod.

Available wall thickness: 8 to 10 mm Recommended mounting hole: 5 +0.2 +0.1 mm dia.

Recommended surface roughness of wall: 1.6 Ry



6. Wet switch cautions

Fiber unit structure transmit only light beam. Since optical energy does not act as an ignition source, the fiber unit normally can be installed in the hazardous area, and the amplifier unit can be installed in a non-hazardous area. Before use, check the explosion-proof requirements for facilities or equipment.

Mounting HPF-T032/T032E/T034/T034E pipe-mounted fiber units

As shown below, mount the fiber unit using the included cable ties and anti-slip tubes. Firmly tighten the two upper and lower cable ties and then cut off any extra length. If an additional cable tie is required, use one no more than 2.5 mm wide.



Mounting HPQ-T pipe-mounted liquid-level switches

The **HPQ-T** is pipe-mounted using either an M3 screw or cable tie. When mounting the switch with a cable tie, be sure to secure the switch by passing the cable tie through silicone tube to prevent the switch from slipping.



- Do not deform the pipe in mounting the HPQ-T with cable tie.
- Detection stability depends on the transmissivity and refractive index of the pipe and liquid. Check the operation before use.
- Water drops, bubble or fogging may cause faulty detection.
- In case dripping causes output chattering, use a timer in connected device to cancel it. Delay timer is available for amplifiers of fiberoptic switches.
- The **HPQ-T** does not have ingress protection structure. Be careful for use in liquid splashing environment.

Mounting HPQ-D liquid leak detectors

Mount the switch horizontally. After locking the mounting base in position, insert the switch body onto the mounting base and fix it in place by tilting down the locking clasp of the switch.

Fastening with screws

Remove the knock-out holes of the mounting base and place the switch on two stainless steel (etc.) M4 stud bolts welded on the metal pan. Secure with two M4 nuts. For the PFA type, mount similarly with one M3 stud bolt.

Mounting with adhesives

The PVC bracket type can be mounted with adhesive. If the mounting surface is PVC (vinyl chloride), the same material as the bracket, the use of monomeric adhesives for vinyl choride is recommended. However, be sure to check the specifications of the adhesive to be used, taking into consideration the material of the other mounting surfaces.

*For use in explosive atmosphere

Since this product is not an explosion-proof type, it cannot be used in an explosive atmosphere.



Mounting HPF-D040 liquid leak fiber-optic detectors

When using an SUS mounting base, insert the welded M3 stud bolt into the hole of the mounting base, and then fasten with an M3 nut (not supplied). Then put the ridges of the dedicated mounting base into the grooves of the fiber-optic switch, and then slide the base forward until it is in place.



Mounting HPF-D027/D033 tank-level fiber-optic cables

To install the fiber-optic switch, use a commercially available fluorine-rein joint that matches the outside diameter of the PFA tube.



- The following may cause unstable sensing:
- 1 Bubbles on conical portion of sensing head.
- O Chemical precipitate on conical portion of sensing head.
- ③ High density liquid
- Some liquid properties, such as milky white color, may be undetectable.
- Do not scratch or deform the fiber unit tip. Doing so may cause unstable sensing. Protect it (esp. the conical part) from impact. In case dripping causes output chattering, use a timer.



The level at which liquid is detected differs according to surface tension and wet condition of **HPF-D027** detection part.

Mounting HPF-T029 series/T035/D014 chemical-proof fiber-optic cables

- To install the fiber-optic switch, use a commercially available fluorine-resin joint that matches the outside diameter of the PFA tube.
- The bend radius of the protective tube must be more than the minimum bend radius specified for each fiber unit. If it is less than the minimum bend radius, it may damage the fiber unit.
- Do not apply excessive tension to the fiber-optic cable.



7. HPF-EU05 fiber-optic cable extension unit

The scanning range will be decreased by 1/4 times from original. Recommended mounting hole



PFA CHEMICAL PROOF

Subst	ance	PFA chemical proof
Heavy oils A/B/C		ОК
Aniline	C6H5NH2	ОК
Acrylonitrile	C2H3CN	ОК
Asphalt		ОК
Acetone	(CH ₃) ₂ CO	OK
Methanol	CH₃OH	ОК
Ammonia	NH3	ОК
Isooctane	i-C8H18	ОК
Isobutyl alcohol	i-C₄H9OH	OK
Isobutyl methyl ketone	C4H9COCH3	OK
Ethanol	C2H5OH	ОК
Ether	(CH3)2O	ОК
Ethylene glycol	C2H4(OH)2	ОК
Enamel paint		ОК
Ammonium chloride	NH₄CI	ОК
Calcium chloride	CaCl2	OK
Sodium chloride	NaCl	OK
Barium chloride	BaCl ₂	OK
Chlorine	Cl ₂	ОК
Gasoline		ОК
Glass ingredients		ОК
Dilute hydrochloric acid	HCI	ОК
Dilute sodium hydroxide	NaOH	ОК
Dilute acetic acid	CH3COOH	ОК
Dilute nitric acid	HNO ₃	ОК
Dilute sulfuric acid	H2SO4	ОК
Citric acid	C ₃ H ₄ (OH)(COOH) ₃	ОК
Glycerin	C3H5(OH)3	ОК
Cresol	C ₆ H ₄ (OH)(CH ₃)	OK
Chloroform	CH₃CI	ОК

Substance		PFA chemical proof
Light oil		ОК
Paraffinum liquidum		ОК
Sodium dichromate	Na ₂ Cr ₂ O ₇	OK
Barium nitrate	Ba(NO ₃) ₂	ОК
Silicone oil		ОК
Plant oil		ОК
Thinner		ОК
Barium hydroxide	Ba(OH)2	ОК
Phenol	C₀H₅OH	ОК
Turbine oil		ОК
Sodium carbonate	Na ₂ CO ₃	ОК
Turpentine		ОК
Natural volatile oil		ОК
Kerosine petroleum		ОК
Trichloroethane	C2H3Cl3	ОК
Trichlorethylene	C₂HCl₃	ОК
Toluene	C6H₅CH3	ОК
Naphtha	C7H16	ОК
Acidum lacticum		ОК
Nitrobenzene	C6H5NO2	ОК
Hydrofluoric acid (hydrogen fluoride)	HF	*
Ferrosilicon		ОК
Freon 11	FCCI₃	ОК
Propyl alcohol	C₃H₅(OH)₃	ОК
Propylene glycol	C ₃ H ₂ (OH) ₂	ОК
Benzene	C6H6	ОК
Methyl violet		ОК
Water	H₂O	ОК
Carbon tetrachloride	CCI ₄	ОК
Ammonium sulfate	(NH4)2SO4	ОК

*For information on hydrofluoric acid, contact our sales staff.

Additional Notes

• The above table is not a guarantee that the product can be used with the indicated substance.

Substances such as strong acids and ammonia may penetrate PFA (fluororesin).

Before use, thoroughly read the "Precautions for use" and "Precautions for handling" in the Technical Guide on pages A-141 to A-156 as well as the instruction manual and product specification for this switch.