WARNING

• This switch is designed for general industrial use, not for use as a safety device.

• Do not connect this device to AC power. Doing so may cause rupture or burnout.

Handling Precautions

- This device is a precision instrument. Do not hit it or bump it against any object.
- The diameter of the mounting bracket holes must be 4 mm or less. Tighten the mounting screws to a maximum torque of 0.8 N•m.
- Up to 100 ms is required for stabilization after the power is turned on.
- For outdoor use, prevent direct exposure to sunlight and rainwater.
- Do not allow water, cutting oil, etc., to splash on the device or the cables.
- · Do not expose the device to chemicals (organic solvents, acids, alkalis).
- If the lens is dirty, wipe it with a soft, damp, clean cloth. Do not use an organic solvent like alcohol.
- · Switches cannot be connected in series (AND circuit). Parallel connection (OR circuit) is supported.

Wiring Precautions

- · Bends in the cable should have a radius of at least 15 mm (30 mm min. for the section immediately next to the device).
- · Avoid use in which the cable receives repeated bending stress.
- Do not pull the cable with excessive force (≥ 50 N). Doing so might cause disconnection, resulting in a short circuit and burnout.
- Tighten connectors firmly by hand.
- If extension of the cable is necessary, use at least 0.3 mm² wire, no more than 100 m long.
- · Special care is required at low temperatures (below 0 °C), because cables become stiff and flexibility is much lower.
- When using an inverter or servo motor, be sure to ground the frame ground terminal and ground terminal
- · Do not put the wires of the photoelectric switch and motor power lines or other power wires in the same conduit. Doing so may cause malfunction or damage due to induction noise. Route the wires separately or put them in a different conduit.

(14)

Installation Precautions

- · Install the device so that the target object moves in the direction shown in Fig. 1. If the switch is installed horizontally, false detection of an object that is situated away from the set distance may result. In this case, the use of a shielding plate is recommended. If it is not possible to install a shielding plate, thoroughly check device operation before use.
- · If a mirrorlike or reflective object is located near the device, unreliable detection may occur. In this case, increase the distance between the device and the reflective object, or incline the optical axis as shown in Fig. 2.
- · Depending on the shape or pattern of the object, unreliable detection may occur. Before use, thoroughly check device operation
- · If the background or the target object is reflective, incline the optical axis so that the device does not receive the reflected light directly.

Disposal Precautions

· When discarding the product, dispose of it as industrial waste, following local regulations.

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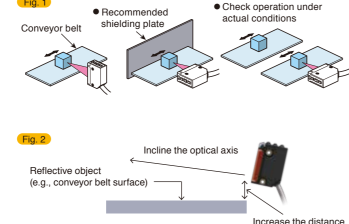
Azbil Corporation

Advanced Automation Company Yamatake Corporation changed its name to Azbil Corporation on April 1, 2012.

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Distance-Adjustable Photoelectric Switch Model HP7-G/HP-F/HP7-S

Performance that exceeds AXIBBAI

Reliable detection of any object under any conditions.



Compact size with super long-distance detection

Thanks to the triangulation method, objects of any color made from any material can be reliably detected. With long-distance detection of up to 750 mm, switch is suitable for use on conveyor lines.

Achieves formerly impossible performance **Compact & super range** 3x the distance Background Suppression type: **750** mm Foreground Suppression type: 500 mm Orange indicator Green indicato [Far] button ([Center] button (C) [Near] button

Designed for ease of use



Easier to use

Better display visibility

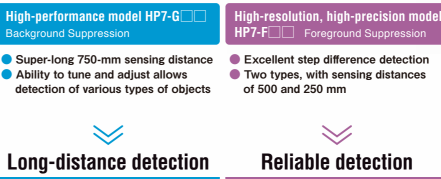
Models HP7-G Easy and reliable adjustment using the [Center] button for tuning and [Far] and [Near] buttons for adjustment.

Key lock function



LINEUP _____

Three available models optimized for different purposes



Excellent basic characteristics

Detection performance

The use of triangulation and an infrared light source reduces detection distance variation resulting from differences in object color and material. Capable of detecting small differences.

Temperature characteristics

Variation in sensing distance over full operating temperature range (-30 to +55 °C) is ±4 % max. (reference value when HP7-G81 is set to 500 mm).

Resistance to LED lighting and ambient light

Uses a new algorithm and a filter that cuts light from ambient illumination.

Angle characteristics

Variation in sensing distance in the horizontal direction with a 45° incline: ±2 % max. (reference value when HP7-G81 is set to 500 mm)

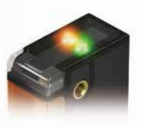
Metal threads

Metal screw threads improve workability by preventing stripping. Higher tightening strength (x 1.6*) prevents cracking of housing. *Compared to our resin threads (0.5 $\text{N} \cdot \text{m})$





Model HP7-S No adjustment required.



Zone detection model HP7-S Background suppression (fixed distance)

Sensing distance is adjusted at the factory Background suppression function is easier to use



Adjustment is not required

Background suppression high-performance model Molde HP7-G

Compact, but capable of long-distance detection (to 750 mm). The automatic tuning and adjustment functions allow detection of various types of objects under various installation conditions.

>>> Can reliably detect multiple objects of various colors made from various materials.

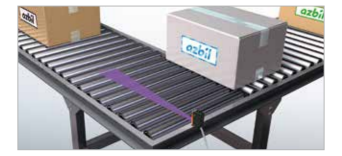




Various types of corrugated cardboard cartons Reliably detects corrugated cardboard cartons of various colors with various types of marking.

Reused pallets Reliably detects dirty pallets of various colors.

>>> Useful for locations where reflectors cannot be installed.



L-shape conveyors (direction converters and loaders) The 750-mm sensing distance covers the width of the conveyor belt, simplifying switch layout.



Inspection and carry lines Reliable detection of the target only, not the worker.

>>> Long-distance models can be located away from the target.



Between conveyor belts Simplifies switch layout.

>>> Approaching objects can be stopped at the desired position.

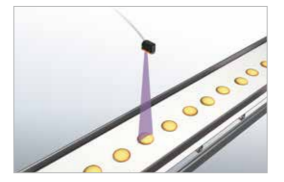


Can decelerate and stop moving racks Large sensors are not required. Automatic tuning reduces setup time.

Foreground suppression high-resolution, high-precision model Molde HP7-F

In addition to detecting small step differences, this model can reliably detect reflective objects.

>>> Detects thin objects



>>> Detects reflective objects

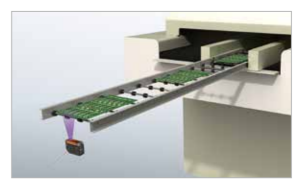


Note: For use only with a stable background (conveyor belt, etc.).

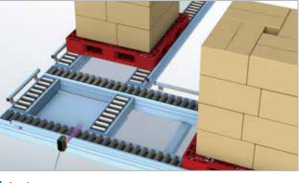
Background suppression (fixed distance) zone detection model Molde HP7-S

Background suppression function is easier to use. Sensing distance is adjusted at the factory. Onsite adjustment is not required.

>>> Circuit board transport



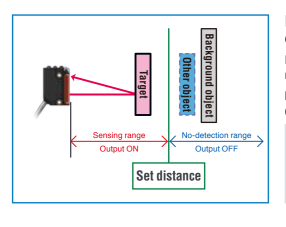
Objects of various heights Detects objects of various thicknesses.



L-shape conveyors (direction converters and loaders) Since detection does not rely on color or material, it is possible to stop objects at the same position.



Background Suppression (Normally Open operation)



Detection function is based on the distance to the target object.

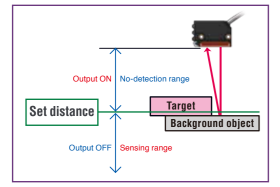
Background objects beyond the set distance are not detected.

In the figure on the left, the background and other (potentially interfering) object are not detected.

Note

Detection may not be reliable for objects with very low reflectivity or for reflective objects.

Foreground suppression function (Normally Open operation)



Detection function is based on the distance to the background object.

Effective when there is a conveyor belt or other stable background.

Enables detection of objects that cannot be detected reliably by background suppression (i.e., reflective or low reflectivity objects)

Suitable for detecting small step differences.



The switch determines that a target object is present when the background object cannot be detected

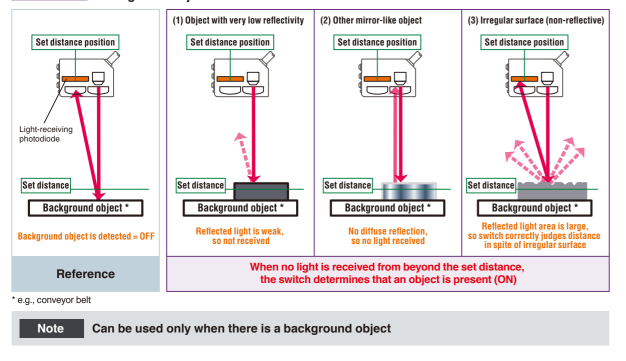
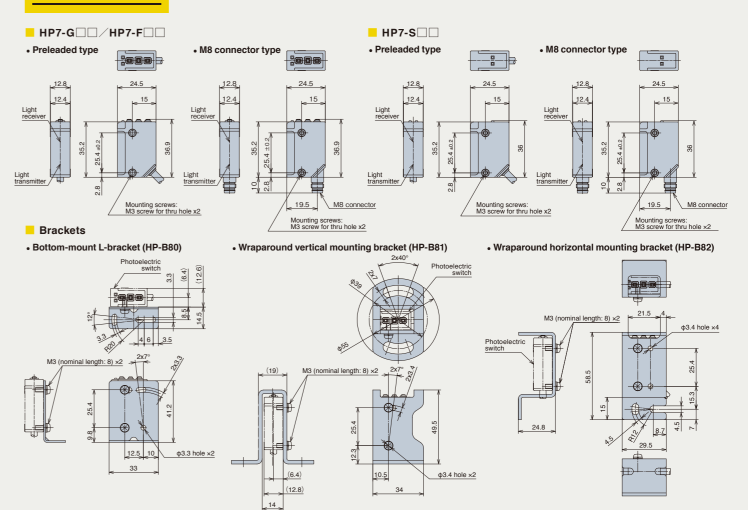


Table of models

| Туре | Appearance | Detection method | Max. sensing distance | Light source | Output | Model No. |
|---|------------|--|-----------------------|--------------|-----------|-----------|
| Distance- adjustable diffuse scan | | Background Suppression | 750 mm | Infrared | NPN/NO | HP7-G81 |
| | | | | | PNP/NO | HP7-G82 |
| | | Foreground Suppression | 250 mm | | NPN/NO | HP7-F21 |
| | | | | | PNP/NO | HP7-F22 |
| | | | 500 mm | | NPN/NO | HP7-F41 |
| | | | | | PNP/NO | HP7-F42 |
| | | Zone detection background suppression (fixed distance) | 100 mm | | NPN/NO | HP7-S11 |
| | | | | | PNP/NO | HP7-S12 |
| | | | 300 mm | | NPN/NO | HP7-S31 |
| | | | | | PNP/NO | HP7-S32 |
| Item | Appearance | Description | | Compatib | le models | Model No. |
| Standard | 4 | Dottom mount L brooket | | | | |



External dimensions



| n | Compatible models | Model No. | |
|-----------------|-------------------|-----------|--|
| pracket | | HP-B80 | |
| | HP7-G | | |
| unting bracket | HP7-F | HP-B81 | |
| | HP7-S | | |
| ounting bracket | | HP-B82 | |

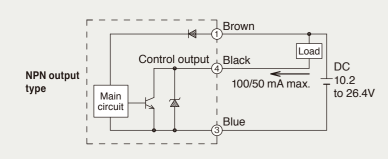
(Unit: mm)

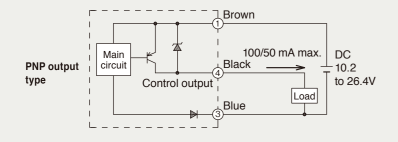
| Туре | | Distance measurement diffuse scan | | | | | |
|---|-----------------------------|--|--|--|--|---------------------|--|
| The stand stands that has | NPN | HP7-G81 | HP7-F21 | HP7-F41 | HP7-S11 / HP7-S13 | HP7-S31 / HP7-S33 | |
| Typical model No. | PNP | HP7-G82 | HP7-F22 | HP7-F42 | HP7-S12 / HP7-S14 | HP7-S32 / HP7-S34 | |
| Detection method | | Background Suppression | Foreground | Suppression | Zone detection Background Suppression (fixed distance) | | |
| Distance setting me | thod | Tuning: [Center] b | outton. Adjustment: [Far] ar | nd [Near] buttons | None | | |
| Power | | DC 10.2 to 26.4 V (ripple: 10 % max.) | | | | | |
| Current consumptio | n | | | 20 mA max. | | | |
| Distance setting rar (target: white paper) | | 100 to 750 mm | 100 to 250 mm | 200 to 500 mm | _ | _ | |
| Sensing range (target: white paper) | *5 | From 5 mm to set distance (Set distance: 300 mm min.) From about 32 mm to set distance (Set distance: less than 300 mm) | From 5 mm to set distance (Set distance: 150 mm min.) From about 30 mm to set distance (Set distance: less than 150 mm) | From 5 mm to set distance (Set distance: 300 mm min.) From about 25 mm to set distance (Set distance: less than 300 mm) | Approx. 27 to 100 mm | Approx. 5 to 300 mm | |
| Hysteresis (target: white paper) | *5 | When set distance is 750 mm: 8 % max. | When set distance is 250 mm: 0.8 % max. | When set distance is 500 mm: 4 % max. | 2 % max. | | |
| Operation modes | vperation modes N.O. and N. | | C. can be switched by button operation | | HP7-S 1 / HP7-S 2: N.O. operation HP7-S 3 / HP7-S 4: N.C. operation | | |
| Output modes | *1 | NPN/PNP open collector | | | | | |
| Control output | | Switching current: for preleaded and preleaded connector types 100 mA (resistive load), for M8 connector type 50 mA (resistive load) Output withstand voltage: 30 V Residual voltage: 1 V or less | | | 50 mA (resistive load) | | |
| Response time | *2 | 1 msec 0.7 msec | | | nsec | | |
| Light source | | Infrared (wavelength: approx. 860 nm) | | | | | |
| Indicators | *3 | Operation indicator (orange) Reliability indicator (green) Operation indicator (orange) Power indicator (green) | | Operation indicator (orange) Reliability indicator (green) | | | |
| Ambient light intensity | | | Incandescent light: 10,000 lx max. Sunlight: 40,000 lx max. *4 | | | | |
| Operating temperature | | For preleaded and preleaded connector types –30 to +55 °C, for M8 connector type –30 to +50 °C (without freezing or condensation) | | | | | |
| Insulation resistance | | 20 MΩ min. (at DC 500 V) | | | | | |
| Withstand voltage | | AC 1,000 V 50/60 Hz for one minute between electrically live metal and case | | | | | |
| Vibration resistance | | 10 to 55 Hz, 1.5 mm peak-to-peak amplitude, 2 hours each in X, Y, and Z directions | | | | | |
| Shock resistance | | 500 m/s ² 10 times each in X, Y, and Z directions | | | | | |
| Protective structure | rotective structure | | IP67 (IEC standard) | | | | |
| Wiring method | | HP7-D: preleaded 2 m. HP7-D-L050: preleaded 5 m. HP7-D-C003: M12 preleaded connector, 30 cm. HP7-D-T: M8 connector. | | | | | |
| Circuit protection | | Error prevention circuit at power on (100 ms max.), power miswiring protection, output short-circuit protection | | | | | |
| Circuit protection | | | | | | | |

*1. FETs are used for output components. *2. Response time may be longer if affected by light from other switches.

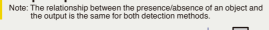
*3. For indicator functions see p. 9. *4. HP7-G8 // HP7-F4 : illuminance at lens surface (incidence angle: 15° min.); HP7-F2 // HP7-S1 // HP7-S3 : illuminance of target object *5. It changes with set distance. Please refer to graph of characteristic (typical example).

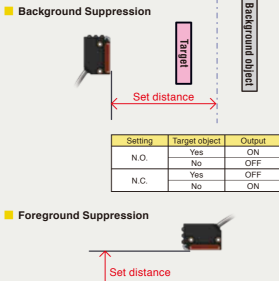
Output stage circuit





Output operation



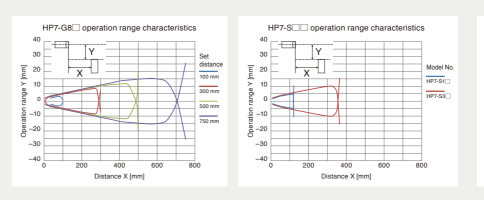


Target Background object

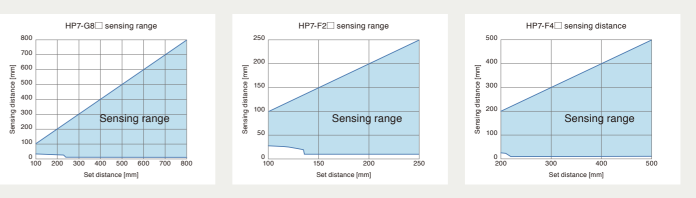
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Typical characteristics

Operation range characteristics

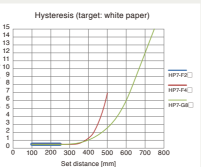


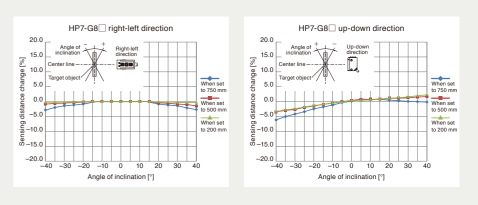
Sensing range



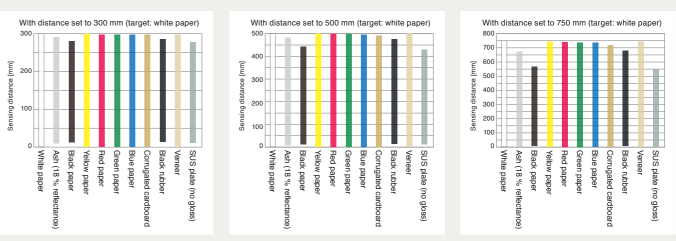
Hysteresis and distance characteristic

Inclination characteristics

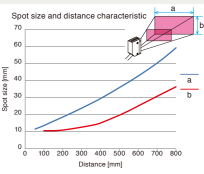




Graphs of sensing distance by object type



Spot size and distance characteristic



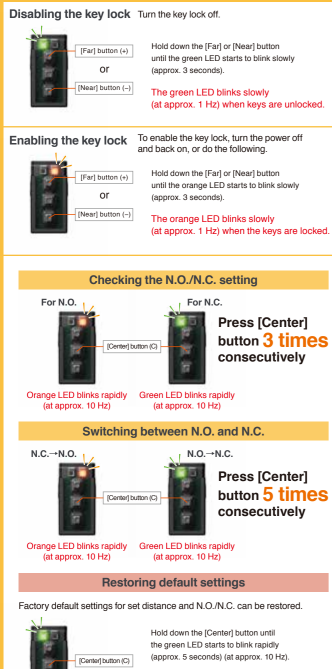
The above characteristics are typical examples only, not guaranteed values. Always test first under actual conditions and allow a margin for error

Names of parts

Green indicator Orange indicator [Far] button (+) [Center] button (C) [Near] button (-)

Operation procedures Note: The key lock is enabled when the device is turned on.

STEP 1 Disabling and setting the key lock



Green LED blinks rapidly (at approx. 10 Hz)

STEP 2 Tuning (Model HP7-G

After adjusting the optical axis, tune the device. The set distance (OP) is automatically adjusted based on the state of the target object and background. If desired, change the set distance by doing **STEP 3**. Hold down the [Center] button (for approx. 1 second) until the orange LED starts to blink, and then release. Orange LED blinks rapidly [Center] button (C) (at approx. 10 Hz)

The device goes into tuning mode

With no target object present, quickly press and release the [Center] button. [Center] button (C) The orange and green LEDs blink rapidly (at approx. 10 Hz). With a target object in position, quickly press and release the [Center] button. [Center] button (C)

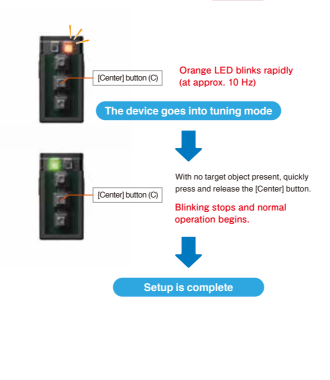
Blinking stops and normal operation begins.

Indicator status

| Indicator | During norm | al operation | During tuning |
|------------------|--------------------------------|--------------|-----------------------------|
| | HP7-G | | |
| Green indicator | Lit when detection is reliable | Always on | Blinks to indicate guidance |
| Orange indicator | Lit when output is ON | | |

STEP 2 Tuning (Model HP7-F

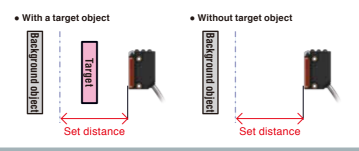
After adjusting the optical axis, tune the device. The set distance (OP) is automatically adjusted based on the distance to the background. The set distance after tuning varies depending on the distance to the background. It is set slightly in front of the background (by 2 to 15 mm). If desired, change the set distance by doing **STEP 3**.



Output operation (N.O./N.C.)

The relationship between N.O./N.C. setting and output operation is shown below.

Setup is complete



| Setting | Target object | Output |
|---------|---------------|--------|
| N.O. | Yes | ON |
| N.O. | No | OFF |
| N.C. | Yes | OFF |
| IN.C. | No | ON |

9

100

| Operation process flow: Relevant operation procedures | | | |
|--|----------------------------------|--|--|
| STEP 1 | Disable key lock | | |
| STEP 2 | Adjust optical axis, tune device | | |
| STEP 3 | Adjust set distance | | |
| | | | |

STEP 3 Adjustment

After tuning the device in STEP 2, adjust the set distance if desired. After adjustment and before use, check device operation by executing trial runs.

