**ΥΖΙΜΔΤΔΚΕ** 

# **Specifications**

# **HPQ-D** Series

# Optical Liquid Leak Detectors with Self-contained Amplifier

# FEATURES

High-Speed Detection, Space Saving and Easy-to-Maintain Leak Detectors.

- Refractive detection system ensures sufficient gain signal difference between light-ON and dark-ON light levels. (approx. ten times)
- Easy maintenance as the body can be mounted or dismounted by single touch operation.
- High-speed detection because of the unique structure that the liquid can be promptly entered to the detector surface from any direction. (360°)
- PFA is used for wetted material and is applicable to all chemical applications.
- Compact sensor head type with its size of only 10mm height and 23mm diameter offers advantages for effective space saving.
- Easy initial setting as it does not require sensitivity adjustment.
  Sensor status can be confirmed at a glance.
- (Normal condition: Green LED ON, Liquid leakage: Orange LED ON)



For the detail dimensions, refer to the drawings.

# TYPICAL APPLICATIONS

Semiconductor production equipment Chemical production equipment Film production equipment AV tape production equipment Dry cell production equipment Discrete electronic component production equipment

# ORDER GUIDE

Detection method	Output mode	Catalog listing	
Light refraction system	NPN transistor (open collector)	HPQ-D11	
	PNP transistor (open collector)	HPQ-D12	

Note: Code: 2m

# SPECIFICATIONS

Catalog listing		HPQ-D11	HPQ-D12		
Supply voltage		12 to 24Vdc±10% (ripple voltage 10% max.)			
Current consumption		30mA max.			
Mounting face		Polyvinyl chloride plate, stainless steel plate, etc.			
Standard target object		Water Note.			
Operation mode		Normal condition: ON, Liquid leakage: OFF			
Output me	ode	NPN transistor output, open collector	PNP transistor output, open collector		
Control	Switching current	50mA max. (r	resistive load)		
output	Voltage drop	1V max. (at 50mA switching current)			
Output dielectric strength		30V, with an output short-circuit protection circuit			
Light emit	ter	Red LED (645mm)			
Indicator		Green light ON at normal condition. Orange light ON at liquid leakage.			
Operating	temperature range	-25 to	+ 50°C		
Storage te	emperature range	- 40 to	+70°C		
Operating	humidity range	35 to 85%RH (no cc	ondensation allowed)		
Insulation	resistance	20MΩ min. (by 500V megger)			
Dielectric	strength	1,000Vac 50/60Hz for 1 minute between case and electrically live metals			
Vibration resistance		10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hours in X, Y and Z directions			
Shock res	sistance	500m/s <sup>2</sup> , 3 times in X, Y and Z directions			
Protection	1	IP50 (IEC 529)			
Others		Output is disabled during power ON. Output reverse connection protection circuit.			

Installation Instructions No.: CP-UM-5280E

Note 1: Operation may become unstable depending on the mounting surface color or surface condition.

Note 2: If a target object for detection liquid other than the one specified, contact Yamatake Corporation in advance.

# EXTERNAL DIMENSIONS



(unit: mm)

# OUTPUT CIRCUIT DIAGRAM

# • HPQ-D11 (NPN type)



# MOUNTING METHOD

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

#### Screw fastening

Remove the knock-out holes of the mounting base, and insert two 4mm dia. screws and fasten the sensor with two 4mm dia. nuts.





# Handling Precautions

- The recommended tightening torque is 0.5N-m max.
- Verify that the amount of thread protruding from the mounting face doesn't exceed 13mm.

Otherwise, the thread will interfere with the locking clasp and could affect locking the sensor body into position.

# HANDLING PRECAUTIONS

- Precautions on installation and wiring
- Turn off the power supply before mounting or removing the sensor.
- Never use this sensor for applications being constantly exposed to a liquid.
- The presence of air bubbles on the sensing area of the sensor may result in unstable detection.
- If an extension of cord is necessary, use a 0.3mm<sup>2</sup> (minimum) cable of a length of 100m maximum.
- When using a commercially bought switching regulator, ground the flame ground terminal. Otherwise, the switching noise may result in detection errors.
- Approximately 50ms is required to reach to stable operation after the power is turned on.
- Route the wires of the sensor separately from power lines or through an exclusive conduit. Otherwise, an electrical surge may result in the malfunction of the sensor or cause damage to the device.

• HPQ-D12 (PNP type)



 Application of spring washer or adhesives is recommended to protect the sensor from loosening when used in high temperature environment.

#### Attachment using adhesives

Use an appropriate adhesive and glue the mounting base.

#### Handling Precautions

- Apply a thin coating of the adhesive uniformly.
   Too much adhesive will cause the detecting face to float.
- Make sure no adhesive seeps from the edges.
- If any adhesive seeps from the sensor body, there may be difficulty mounting or removing the sensor. In addition, such a condition may interfere with the detecting capabilities of the device.

- Errors may occur if any liquid is on the sensing face or if the sensing face is scratched.
- If the cord is strongly pulled out by pulling around, etc., after mounting the sensor body, it may be dislocated from the mounting base. Make sure to check once again if the sensor is firmly attached after cord wiring.

#### Maintenance

- When the **HPQ** Series becomes dirty, wipe clean with the soft and dried cloth.
- Mounting base and locking clasp are made of PVC.
   Do not apply any organic solvents such as benzene, acetone and thinner to avoid affecting the device's color change or to avoid any possible damage.

#### Disposal

- Absolutely don't incinerate this product. It is made of PFA and PVC substances that expel poisonous gases when burnt.
- When the **HPQ** Series is to be scrapped, follow all applicable local industrial waste codes.

# HPQ-T Series Pipe Mounting Type

# Pipe Mounting Type Liquid Level-Sensor with Self-contained Amplifier

# FEATURES

Detection of Liquid Level in Non-contact Manner Achieved Merely by Mounting Sensor on Pipe.

- Almost no malfunction caused by bubbles or water
- Output mode selectable for the presence or non-presence of liquid
  Operation section is located on side panel.
- Indicator lamp is easy-to-view even when sensors are gang-mounted. Output selector switch can be operated even when sensors are gang-mounted.
- Built-in malfunction prevention circuit at power ON and reverse connection protection circuit



For the detail dimensions, refer to the drawings.

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## **TYPICAL APPLICATIONS**

- Detection of liquid tank level
- Detection of liquids in feeder pipes Mounting in the above applications allows stable detection of liquid levels.
   Semiconductor production equipment Chemical production equipment
   Film production equipment
   AV tape production equipment
   Dry cell production equipment
   Discrete electronic component production equipment
   Photo print development equipment
   Food processing machinery



# CATALOG LISTING

Detection method	Applicable pipe diameter		
Pipe mounting type	8 to 13mm dia.	NPN transistor open collector	HPQ-T1

Note: Cord: 2m

# **SPECIFICATIONS**

Item		Details		
Detection metho	od	Pipe mounting type liquid level detection		
Supply voltage		10 to 28Vdc (ripple voltage 10% max.)		
Current consum	ption	25mA max.		
Applicable pipe	diameter	8 to 13mm dia. 1mm thick (Note)		
Applicable pipe	materials	PFA: Fluorocarbon resin/glass (Note)		
Applicable medi	um	Transparent or non-transparent liquid (Note)		
Detection hyster	resis	1mm max.		
Operation mode	9	Light ON (L-ON)/Dark ON (D-ON), selected by switch at liquid detection: Dark, at liquid non-detection: Light		
Output mode		NPN transistor, Open collector type		
Control output	Switching current	100mA max. (resistive load)		
	Output dielectric strength	30V		
	Voltage drop	1V max. (at 100mA switching current)		
Response time		2ms max. (for operation and release)		
Light emitter		Red LED (peak emission wavelength 950nm)		
Display function	s	Operation indicator: Red (lit at output ON)		
Ambient light im	imunity	1,000lux max. (incandescent lamp)		
Operating temp	erature range	– 10 to +55°C		
Storage tempera	ature range	- 25 to +70°C		
Operating humi	dity range	35 to 85%RH (condensation not allowed)		
Insulation resist	ance	Min. $20M\Omega$ (by 500Vdc megger)		
Dielectric strength		1,000Vac, 50/60Hz for 1 minute between case and electrically live metals 500Vac, 50/60Hz for 1 minute, at L-ON/D-ON selector switch		
Vibration resistance		10 to 55Hz, 1.5mm peak-to-peak amplitude, 2 hours in X, Y and Z directions		
Shock resistance		500m/s <sup>2</sup> , 3 times in X, Y and Z directions		
Protection		IP50 (IEC 529)		
Circuit protection		Built-in reverse connection protection circuit, malfunction prevention circuit at power ON (approx. 20ms), output short-circuit protection		
Accessories		Bundling band and silicon tube (2 of each)		

• Installation Instructions No.: CP-UM-3144E

Note: As there might be a case that stable detection can not be performed according to transmittance or refractive index of a pipe or water actually applied, use after carefully checking the operation.

# EXTERNAL DIMENSIONS



(unit: mm)

## OUTPUT CIRCUIT DIAGRAM



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This liquid level sensor is mounted onto pipes by either an M3 screw or bundling band (supplied).

When mounting the sensor by the bundling band, be sure to tighten the sensor by passing the silicon tube through the bundling band (supplied) to prevent the sensor from slipping.



## PRECAUTIONS UPON USE

#### • Handling

- Output is disabled upon power-up approx. 20ms so that stabilization occurs.
- In applications where untransparent pipes are used, the detection accuracy may fall.
- Water droplets or bubbles in the pipes may cause incorrect operation.
- In case of high-viscous or colored liquids, the detection may fall.
- In installing the sensor with loosen, the detection accuracy may fall. Install this sensor to the pipe tightly, using the attached cord ties and anti-slip tubes.
- When installing the sensor with screws, use M3 screws, plain washers, and spring washers. And applicable tightening torque is 0.6N-m.
- This sensor is not of water-proof structure.
- The polycarbonate used for the housing may be damaged when exposed to organic solvents, acids or alkalis. Keep chemicals like these away from the sensor.
- Cord-cut may occur when cord is pulled with over 30N.

#### • This sensor can not be used outdoors.

## • What is the ''transmission refraction system''? As shown in the diagram bleow, light is detected using changes

in the refractive index caused by the liquid. When there is no liquid, light is ON.



#### • Wiring

- If an extension of cord is necessary, use a 0.3mm<sup>2</sup> minimum cord of 100m maximum length.
- Route the wires of the sensor separately from power lines or through an exclusive conduit, otherwise the electrical surge may cause incorrect operation or damage.
- When using a commercially available switching regulator, ground the FG (frame ground) and G (ground) terminals, otherwise the switching noise may cause incorrect operation.
- When using a load which generates a transient current, connect a current limiting resistor between the load and the output terminal, otherwise the short circuit protection may function.

# HPF Series Fiber Units for Wet Process

### FEATURES

Entirely Protected with Chemical-proof Resin for Reliable Use in Chemicals or Oils. Usable in Explosive Atmosphere.

(Install the Amplifier in Non-explosive Atmosphere.)

# ORDER GUIDE

# • Leak detection fiber: HPF-D040

Model	Shape	Scanning distance	Features	Catalog listing
Leak detection	L I I I I I	Leak is detected by contact of the sensor tip with the liquid.	CFree-cut Refractive detection system ensures sufficient gain sig- nal difference between light-ON and dark-ON light lev- els. The body can be mounted or dismounted by single touch. Bend-resistant and corrosion-resistant integral PFA molding fiber cable is adopted. Cable length: 5m, Min. bending radius: 20mm.	HPF-D040

# • Pipe mounting type, liquid surface detection fiber: HPF-T032

Model	Shape	Scanning distance	Features	Catalog listing
Liquid surface detection (Pipe mounting type)		Used by mounting on a pipe (or tube)	For use with 3 to 13mm dia. pipes. Refractive detection sys- tem ensures sufficient gain signal difference between light-ON and dark-ON light levels. Array type of reducing influence of bubbles or water. Bend-resistant and corrosion-resistant in- tegral PFA molding fiber cable is adopted. Cable length: 5m, Min. bending radius: 4mm.	HPF-T032

#### • Tank insertion type, liquid surface detection fiber

Model	Shape	Scanning distance	Features	Catalog listing
Liquid surface detection (Tank mounting type, 6dia. type)	6mm dia. ≪	Liquid surface is de- tected by contact of	Contact type (6mm dia.): Uses a proprietary tip structure that prevents liquid build-up to stably detect liquid surfaces. Heat-resistance temperature 105°C, Min. bending radius: 40mm.	HPF-D027
Liquid surface detection (Tank mounting type, 4dia. type)	4mm dia. ≪	the sensor tip with the liquid surface.	Contact type (4mm dia.): Uses a proprietary tip structure that prevents liquid build-up to stably detect liquid surfaces. Heat-resistance temperature 105°C, Min. bending radius: 30mm.	HPF-D033

## • Chemical-proof fiber

nL: Standard mode, HP: Long distance mode, HS: High speed mode

Model	Shape	Combination mode		Scanning distance (mm)	Features	Catalog listing
Thru scan type Chemical-proof Side view	5mm dia.	HPX-NT HPX-ET	nL HP HS	690 1,200 130 250	Free-cut Side view type chemical-proof and oil-proof. Fluorine coated fiber. Min. bending radius: 80mm.	HPF-T027
Thru scan type Chemical-proof Small diameter		HPX-NT HPX-ET	nL HP HS	3,000 Note. 5,250 600 1,050	R 20mm bend type chemical-proof and oil-proof. Directly connectable to amplifier unit by cutting the fluorine resin tube and fiber cable at the same time. (at use of <b>HPX-NT/ET</b> )	HPF-T029
Diffuse scan type Chemical-proof	6mm dia.	HPX-NT HPX-ET	nL HP HS	130 220 22 50	Freecut Fluorine coated. Fiber type oil-proof and chemical -proof. Min. bending radius: 80mm.	HPF-D014

Note: Capability value is shown. Actual scanning distance is limited by fiber length (standard 2m×24m).



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# EXTERNAL DIMENSIONS

• Leak detection fiber

# • HPF-D040



• Tank insertion type liquid surface detection fiber • HPF-D027



(unit: mm) • Tube mounting type liquid surface detection fiber • HPF-T032



#### • HPF-D033

• HPF-T029



- Chemical-proof fiber
- HPF-T027



### • HPF-D014



Fluorine - resin tube

# HANDLING FRECAUTIONS FOR FIBER UNITS

# • General handling precautions

Fiber units are very sensitive to mishandling. Improper handling may lead to unexpected failure. Take the following precautions when handling fiber units:

• Do not impact or damage the sensing head.



• Do not bend or apply excessive force to the fiber elements.



• Do not subject the sensing head to excessive torque.



- When a fiber unit is used in a location subject to vibration, secure it tightly. Take special care to ensure that the coupling between the fiber unit and the amplifier unit.
- When bending a fiber unit, bend at a radius larger than the minimum bending radius.
- The scanning distance of fiber optic photoelectric sensors may be 20% shorter depending on their fiber cut-off state and the state of the connection with the amplifier unit. We recommend using fiber optic photoelectric sensors at 80% or less of their scanning distance.

• Handling precautions by type

## HPF-T027/-T029/-D014 mounting method

- For mounting the fiber unit, use a commercially available fluorine-resin joint which matches with the outside diameter of PAF tube.
- The bending radius of a protective tube must be more than the minimum bending radius specified for each fiber unit.



Take precautions to ensure that the bending radius is larger than the minimum bending radius at anytime to avoid damages to the fiber unit

• Do not apply any excessive pulling force.

#### HPF-D027/-D033 mounting method

• For mounting the fiber unit, use a commercially available fluorine-resin joint which matches with the outside diameter of PAF tube.



#### HPF-D040 mounting method

- When using a SUS mounting base, insert the welded M3 stud bolt into the hole of the mounting base, and then mount with the M3 nut (to be prepared separately).
- Set the convexes of the dedicated mounting base provided for the housing into the concaves of the fiber unit, and then slide it forward until it is fixed.



M3 stud bolt (Straight type)



## HPF-D040 mounting method

 As shown below, mount the fiber unit by using the attached bundling bands and anti-slip tubes. Firmly tighten the two upper and lower bundling bands, and then cut the excessive portions of the bundling bands.



• If an additional bundling band is required, use the bundling band of which "A" dimension shown in the figure below is 2.5mm max.



# **RESTRICIONS ON USE**

This product has been designed, developed and manufactured for general-purpose application in machinery and equipment. Accordingly, when used in applications outlined below, special care should be taken to implement a fail-safe and/or redundant design concept as well as a periodic maintenance program.

- Safety devices for plant worker protection
- Start/stop control devices for transportation and material handling machines
- Aeronautical/aerospace machines
- Control devices for nuclear reactors

Never use this product in applications where human safety may be put at risk.

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