

Semiconductors



Product name Liquid-leak switch with built-in amplifier/ Liquid-leak detection fiber-optic sensor

Model No.

HPQ-D_ / HPF-D040

Process and equipment name Batch, single wafer cleaning equipment

Current Situation

- Using sensing bands to detect leaks
- Installation in a low location
- Various types of liquids
- Dense wiring



Current Issues

- Error recovery and maintenance are too slow.
- Selecting the right model for the chemical/solvent takes time.
- Can't detect leaks under equipment: sensor doesn't fit or cable direction is wrong.
- Wires get pulled, leaving the sensor in the wrong place or hanging in the air.



Solutions



Lineup

Model No.	HPQ-DP1_	HPQ-D1_	HPQ-D2_	HPF-D040 (fiber unit)
Appearance	PP Jan		PFA	PFA Explosion- proof
Case	PP	PFA	PFA	PFA
Bracket	PP	PVC	PFA (SUS)	PFA (SUS)
Fiber jacket	PVC	PFA	PFA	PFA
Compatible chemicals	Pure water, industrial water, etc.	Acids, alkalis, Fluorinert, etc.	Organic solvents (except explosion-proof sensors), Fluorinert, etc.	Organic solvents, Fluorinert, etc.

HPF-D040 is a fiber unit. It is used in combination with an amplifier unit.

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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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