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Specification Document

Flat Type Water Leakage Sensor AD-FH

Date: (()

<Manufacturer >

System Equipment Division
Electronic Materials & System Equipment Group
TATSUTA Electric Wire & Cable Co., Ltd.

System Equipment Division					
Approved by:	Checked by:	Prepared by:			

<<<Important safety instructions>>>

riangleWarning

Improper handling of the sensor in non-compliance to any of the following warning precautions or instructions given on a WARNING label can result in death, serious injury, fire, electric shock, and/or sensor failure.

! Strictly Prohibited !

□Never use the sensor as electric cable.



- □The sensor length must not exceed 100 m per circuit.
- □Handle the sensor carefully; it will not work if soiled or damaged.
- □Take precautions to ensure the sensor does not become wet.
- □Before use, be sure to read the precautions on the rear of the sensor case.

- □Do not install the sensor directly on any surface where dew can form.
- □Attach the sensor as tightly as possible to the mounting surface. Any unavoidable gap such as on an uneven floor or the like horizontal surface must not exceed 2 mm, and on a pillar, beam or the like vertical surface the gap must not exceed 1 mm.
- □To minimize the influence of external electromagnetic induction, the sensor comprises two electrodes twisted in a braid form. However, avoid installing the sensor over a long distance in parallel with a power cable or other electromagnetic induction sources.
- □Where the sensor intersects a power cable of 300 V or higher service voltage, surround the sensor completely with an insulating protective barrier, such as plastic molding.
- □Install the sensor so that it can be easily replaced. After detection of water leakage, the sensor is reset when the water has evaporated. However, if the sensor absorbs water that contains conductive or water-repellent material, it possibly cannot be reset and needs to be replaced.
- □To prevent electrical corrosion of the sensor, be sure to connect it to an alternate-current water leakage detector.
- □Do not allow wax or other oil-based material on the sensor; water is repelled from the surface and may not be detected.

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1. Scope of application

The specification document is applicable for the flat type water leakage sensor (AD-FH). It can be used to quickly detect the water leakage.

2. Construction

Fig. 1 and Fig. 2 show the construction of the AD-FH sensor.

Electrode: 0.33 mm² tinned annealed copper wire

Inner sheathing: Vinylon

Outer sheathing: Polypropylene



Figure 1: Schematic Diagram of AD -FH Sensor

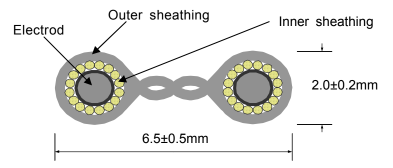


Fig. 2: Cross-section Diagram of the AD-FH Sensor

3. Specifications

The specifications of AD-FH sensor are shown in Table 1.

Table 1

Item	Specification				
Construction	Material: Tinned annealed copper stranded wire				
	Composition: Copper wire 0.18mm in diameter × 13 (0.33 mm²)				
Detection	Relation of the moistening length (electrode immersion) of Detector				
characteristic	manufactured by the Company with the detection water capacity				
	Conductivity water temperature: 24°C, 200μS/cm [5.0kΩ·cm] Water leakage detection	Break detection terminal (20kΩ)	During water leakage detection, the resistance between the sensor electrodes	Moistening length of the sensor (electrode immersion)	Detection water capacity Reference
	Level setting 5kΩ	Connection · without	5.0kΩ	70~120mm	12~23ml
	3812	Connection · with	6.7kΩ	60~100mm	7∼17ml
	8.0kΩ	Connection · without	8.0kΩ	50∼80 mm	$4{\sim}$ 14ml
	(Recommended)	Connection · with	13.3kΩ	30∼60 mm	2∼5 ml
	Testing equipment: Water leakage detector AD-AS-10DRM manufactured by our company The relationship between wet length (electrode immersion) of the induction sensor and detection water capacity corresponded to wet length will change according to laying surface statement and water quality for the sensor.				
Resetting	After the water leakage	detection, the s	sensor is reset by n	atural drying or mo	oisture removal.
characteristic	However, if there are conductive or water-repellent substances in the leaking water, the sensor should be cleaned. According to the state after cleaning, it can be used again.				
Resistance between electrodes (AC)					
Humidity resistance					
Heat resistance	60°C max. for continuous operation (heat-resistant temperature: 80□)				
Weight	8.5±1.0 g/m				