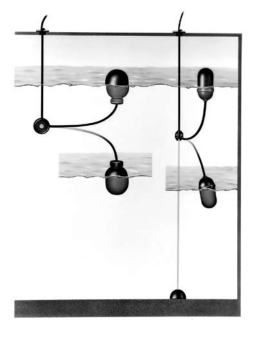
# MODEL FQ CABLE SUSPENDED FLOAT SENSOR



#### Features

- One float gives a latched signal between two different levels
- Differential and switch level points are easily field adjustable
- Unique "tumbling" action eliminates chatter
- Works in dirty liquids
- Reliability/Long switch life
- Easy installation

#### **General Description**

The FQ-6 and FQ-8 cable suspended float sensors are designed to provide the control signals for a differential pump control system. These top mounting sensors are suitable for use in a wide variety of open tanks or vessels. The control differential in the FQ-6 is adjustable from 270mm to 1000mm and FQ-8 is adjustable from 330mm to 4000mm. The ABS covered float and the PVC cable make them ideal for most pump control applications.

A number of float units can be used together to give multiple level switch points in one flanged holder. Each float can be easily assembled on site and the switch operating points are adjusted by altering the length of the cable.

#### **Operational Description**

The Model FQ contains a hermetically sealed reed switch, a permanent magnet, and a movable weight.

As the liquid level rises and falls, the movable magnetized weight slides up and down inside the float and acts upon an encapsulated reed switch. The float tumbles at its upper and lower limits. In this way the reed switch changes state at the upper limit and remains in this state until the lower limit is reached and it changes state again.

#### **Chemical Resistance**

The ABS covered float and PVC cable are compatible with a wide range of liquids. However, there are some liquids that may damage these materials.

ABS can be quickly damaged by the following liquids:

- Aromatics (benzene, toluene, xylene) cause the float to dissolve.
- Esters and ketones cause the float to swell. PVC cable can be used with the following cautions:
- Oils, especially vegetable oils and fats, tend to absorb the plasticizer of PVC cable. Consequently the cable stiffens.

If necessary, alternative Hypalon cable is available with FQ-8. In general, the resistibility depends on concentration, duration of immersion, presence of suspended solids and/or corrosive gasses and temperature. Although these cable suspended floats are designed for long life, we recommend that they are replaced at adequate intervals.

#### **Technical Note**

To avoid personal injury and protect the switch for electrical surges, connect the float to our relay unit model RE7000 or similar devices.

#### Specifications

Drawing
Dperating Temperature <sup>*1</sup> -10°C to 50°C
Maximum Pressure 200kPa / 2bar
Ainimum S.G. 0.7 0.9
Cable Length 6 meter (Max. 20 meter)
life Expectancy 1 × 10 <sup>5</sup> Operations
Material Cable $\phi$ 6.5, PVC $\phi$ 8.1, PVC
Float PP (ABS for float cap) ABS
Housing ABS
Flange PVC
Weight Gray iron casting (Black painting) 3kg, PVC (build in steel)
Rope PE
Mounting JIS10K100A (4 holes)
Cable Entry (G3/4)
Protection IP45*2
Maximum Detection Points 6

\*1 FQ-8T (High Temp. Version) is available up to 70°C.
\*2 IP65 is optionally available.

## **Contact Rating**

Max. Capacity	AC	50VA	
Max. Capacity	DC	50W	
Max. Current	AC	0.5A	
Max. Current	DC	0.5A	
Max. Voltage	AC	300V	
	DC	300V	

## Switch Action

Up ON: FQ-6, FQ-8, FQ-8T Down ON: FQ-6B, FQ-8B

### Minimum setting point

Model	Min. ℓ 1		Min. <i>l</i> ~ <i>l</i>	Min.L~ ℓ n	
	↑ ON, OFF	↓ ON, OFF		↑ ON, OFF	↓ ON, OFF
FQ66	187mm	457mm	480mm	327mm	57mm
FQ88	165mm	495mm	570mm	465mm	135mm