MODEL FC CABLE SUSPENDED FLOAT SENSOR



Features

- Usable in corrosive liquids
- Mounts in limited overhead space
- Stable in turbulent liquids
- Adjustable switch points
- Reliability/Long switch life

General Description

The FC series guard floats are designed for use in applications where the actuation level is too deep for our model FR (Max. 3.9 meter), where overhead space is limited, or where there is surface wave motion. The PVC or Polypropylene float and SCM cable are compatible with a wide range of corrosive liquids. The float is protected from turbulence and motion by a PVC guard. The switch operating levels are easily adjusted by altering the height of the cable fixing point. The switch operations, NO or NC, are easily changed by inverting the float.

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 desired length of cable.

Operational Description

The FC consists of a float on a stem with a reed switch inside the stem. As the float rises or falls with the level of the liquid, the reed switch is activated by a permanent magnet in the float.

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	210	
l li l l l l	210 1775 148 389 00 00 00 00 00 00 00 00 00 00 00 00 00	
Operating Temperature -10 to 50°C		
Maximum Pressure 200 kPa		
Minimum S.G. 0.7 0.95		
Cable Length 6 meter (Max. 20 meter)		
Life Expectancy 1 × 10 ⁶ Operations		
Material Cable φ8.1, SCM		
Body PVC		
Float PVC PP	A D.C.	
	ABS	
	PVC	
	(build in steel)	
Rope	PE	
	00A (4 holes)	
	G3/4	
	P45*	
Maximum Detection Points *IP65 is optionally available	6	

^{*}IP65 is optionally available.

Contact Rating

	_	
Max. Capacity	AC	15VA
I Max. Capacity	DC	15W
Max. Current	AC	1A
	DC	1A
Max. Voltage	AC	264V
	DC	200V

Minimum setting point

Model	Min. ℓ 1		Min. ℓ ~ ℓ	Min.L	~ l n
	↑ ON, OFF	↓ ON, OFF		↑ ON, OFF	↓ ON, OFF
FC55, FC66	200mm	200mm	200mm	300mm	300mm