



MC MF RF

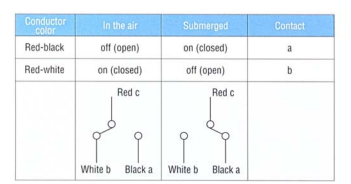




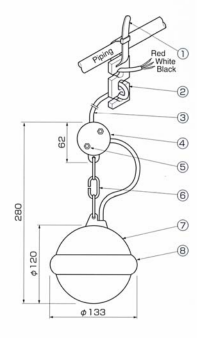








Outline and specifications (in millimeters)



No.	Component name	Material
1	Retaining belt	Nylon
2	Cable clamp	Resin
3	Cable	VCT-F
4	Cable holder	Resin
5	Screw and nut	Stainless steel #304
6	Hanging chain	Stainless steel #316
7	Float	Resin
8	Shock absorber	ABS Resin

Features

- Simple structure made of a ball float with a shock absorber wrapped around it
- Rugged construction withstanding impact from collision with the tank walls or piping
- Assures trouble-free operations in the water containing any types of suspended solids including scum-filled drainage
- Switching on and off can be made at steadier angle than mercury type float switches
- Contacts switchable, a or b, at will

Applications

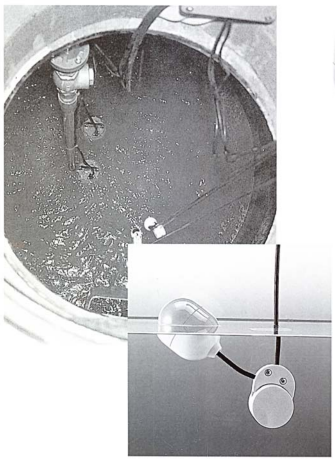
- Automatic pumping of the drainage containing lots of scum and suspended solids
- Maximum/minimum water-level warning

Standard specifications

Model		MC-2	
	Breaking capacity	50VA AC	
Electric characteristics	Max. current	2A AC	
	Working voltage	30V AC	
Switch	Contact	C.p.	
	Туре	Microswitch	
Mechanical characteristics	Proof pressure (static)	98kPa (1.0 kgf/cm²)	
	Working temperature range	0 to 50°C	
	Cores x cross section	3×0.75mm²	
Cable	Finished outside diameter	7.6mm	
Cable	Standard length	6m	
	Semi-standard length	10, 15, 20, 25, 30m	
Weight		1,087g (Float only)	

• *Usable either at contact a or contact b.

Mini-Float Sensor for sensing water levels





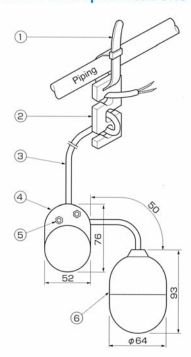
Features

- •Float cut down to the smallest possible size
- Coming in two types; for contact a and contact b
- Ideal for a maximum/minimum water-level alert system
- Two floats usable in case the sensor is connected to the control panel for automatic pump operations

Applications

- Maximum/minimum water-level warning
- Automatic pumping of water, drainage, etc.

Outline and specifications (in millimeters)



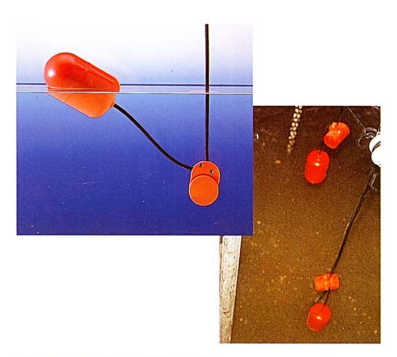
No.	Component name	Material
1	Retaining belt	Nylon
2	Cable clamp	Resin
3	Cable	PVC
4	Intermediate weight	Resin incorporating iron
5	Screw and nut	Stainless steel #304
6	Float	Resin

Standard specifications

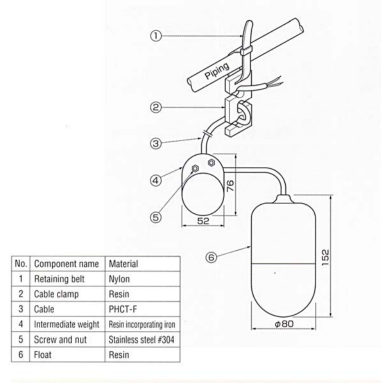
	Model	MF-3	
		MF-3A	MF-3E
Electric characteristics	Breaking capacity	50VA AC	<u>'</u>
	Max. current	2A AC	
	Working voltage	30V AC	
Switch	Contact	a (MF-3A)	b (MF-3B)
	Туре	Microswitch	
Mechanical characteristics	Proof pressure (static)	98kPa (1.0 kgf/cm²)	
	Working temperature range	0 to 50°C	
Cable	Cores x cross section	2×0.3mm²	
	Finished outside diameter	5.3mm	
	Standard length	6m	
	Semi-standard length	10, 15, 20, 25, 30m	
Weight		97g(Float only)	







Outline and specifications (in millimeters)



Features

- Detecting upper/lower-limit water levels with single float
- Snap on-off action ensures stable operations in clean water, drainage or liquids containing suspended matter or oil and fat.
- Hanging length readily adjustable with cable clamp

Applications

- Automatic pumping of water, drainage, etc.
- Suitable for a maximum/minimum water-level alert system

Standard specifications

	Model	RF-5
	Breaking capacity	50VA AC
Electric characteristics	Max. current	2A AC
	Working voltage	30V AC
Switch	Contact	a
	Туре	Microswitch
Mechanical	Proof pressure (static)	98kPa (1.0 kgf/cm²)
characteristics	Working temperature fange	0 to 50°C
Level control		Min. 400mm, max. 3,000mm
	Cores x cross section	2×0.5mm²
Cable	Finished outside diameter	6.5mm
Oubio	Standard length	6m
	Semi-standard length	10, 15, 20, 25, 30m
Weight		204g (Float only)

We reserve the right to change specifications and designs herein for improvement without prior notice.

TSURUMI MANUFACTURING CO.,LTD.

our Dealer		