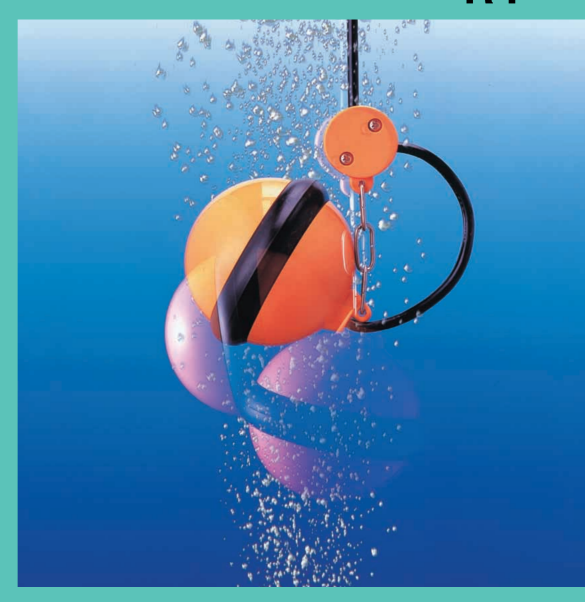




# MC MF R F



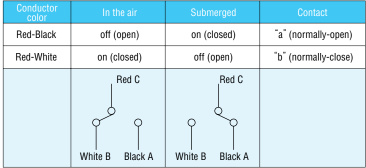












Components

1 Retaining belt

2 Cable clamp

4 Cable holder

5 Screw and nut

6 Hanging chain

8 Shock absorber

3 Cable

Material

Nylon

PVC

ABS Resin

ABS Resin

ABS Resin

ABS Resin

304 Stainless Steel

316 Stainless Steel

#### **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 wastewater
- Switching on and off can be made at steadier angle than mercury type float switches
- ●Contacts switchable, "a" (normally-open) or "b" (normally-close), at will

#### **Applications**

- Automatic pumping of the wastewater containing lots of scum and suspended solids
- ●For sensing alert water levels like high water level or lower water level

## **Standard Specifications**

Model Item		MC-2	
Electric characteristics	Breaking capacity	50VA AC	
	Max. current	2A AC	
	Working voltage	30V AC	
Switch	Contact	C <sup>®</sup>	
	Туре	Microswitch	
Mechanical characteristics	Proof pressure (static)	98kPa (1.0 kgf/cm²)	
	Working temperature range	0 to 50°C	
Cable	Cores $\times$ area	3×0.75mm²	
	Outside diameter	7.6mm	
	Standard length	6, 10, 15, 20, 25, 30m	
Weight		1,087g (Float only)	

\*Usable either at contact "a" (normally-open) or contact "b" (normally-close).





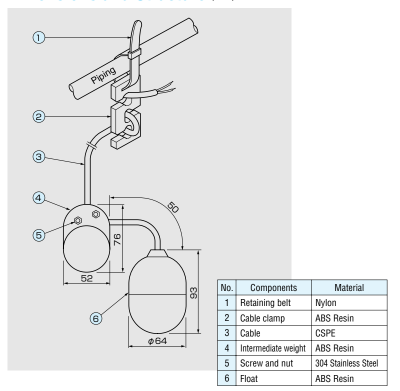
#### **Features**

- Float cut down to the smallest possible size
- Available in two types; contact "a" (normally-open) and contact "b" (normally-close)
- ●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**

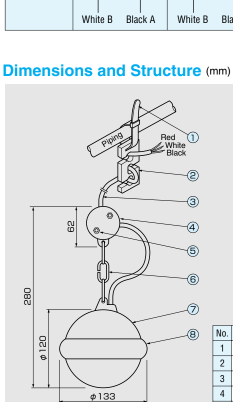
- Automatic pumping of water, wastewater, etc.
- ●Ideal for sensing alert water levels like high water level or lower water level

#### **Dimensions and Structure (mm)**

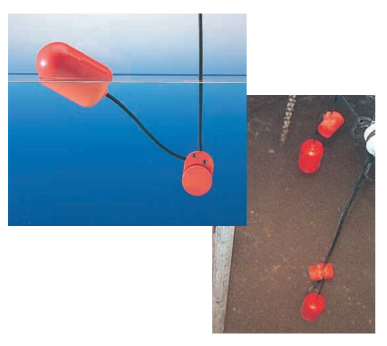


## **Standard Specifications**

Model		MF-3		
Item		MF-3A	MF-3B	
Electric characteristics	Breaking capacity	50VA AC		
	Max. current	2A AC		
	Working voltage	30V AC		
Switch	Contact	"a"(normally-open)	"b"(normally-close)	
	Туре	Microswitch		
Mechanical characteristics	Proof pressure (static)	98kPa (1.0 kgf/cm²)		
	Working temperature range	0 to 50°C		
Cable	Cores $\times$ area	2×0.3mm²		
	Outside diameter	5.3mm		
	Standard length	6, 10, 15, 20, 25, 30m		
Weight		98g (Float only)		







#### **Features**

- Detecting cut-in and cutout water levels with single float
- Snap on-off action ensures stable operations in clean water, wastewater or liquids containing suspended matter or oil and fat

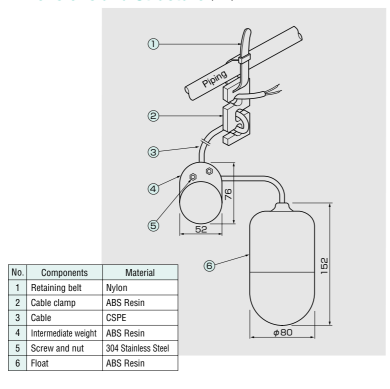


Hanging length readily adjustable with cable clamp

### **Applications**

- Automatic pumping of water, wastewater, etc.
- For sensing alert water levels like high water level or lower water level

#### **Dimensions and Structure (mm)**



# **Standard Specifications**

Model Item Model		RF-5	
Electric characteristics	Breaking capacity	50VA AC	
	Max. current	2A AC	
	Working voltage	30V AC	
Switch	Contact	"a" (normally-open)	
	Туре	Microswitch	
Mechanical characteristics	Proof pressure (static)	98kPa (1.0 kgf/cm²)	
	Working temperature range	0 to 50°C	
Level control		Min. 400mm, Max. 3,000mm	
Cable	Cores $\times$ area	2×0.5mm²	
	Outside diameter	6.5mm	
	Standard length	6, 10, 15, 20, 25, 30m	
Weight		207g (Float only)	

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

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