

## Float switches for clean water

### APPLICATIONS

- Level control for filling and emptying tanks or cisterns (series MICROSTART/I can be installed directly on the submerged pumps)

### MATERIAL

Outer casing Polyethylene

Cable Pvc or Neopren  
(only on request)

### TECHNICAL FEATURES

Max. working pressure 10 bar

Max. immersion depth 100m

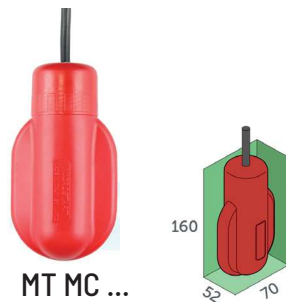
Protection degree IP68

Water temperature 45°C

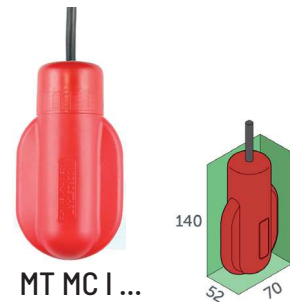
|      |              |                            |
|------|--------------|----------------------------|
| Load | MINIMATIC/C  | 10(4); 16(4) Orlando brand |
|      | MICROSTART/C | 10(4); 10(8) mod.2Hp       |
|      | MICROSTART/I | 10(4); 10(8) mod.2Hp       |



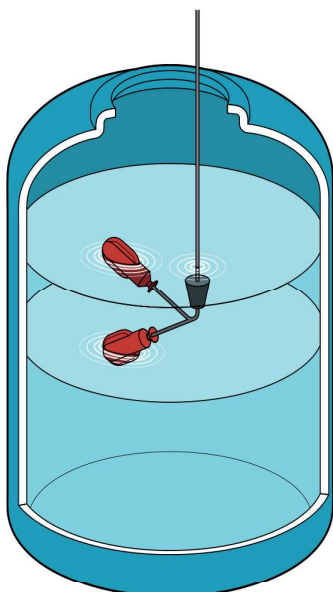
MT MI 10... MT MI 16...  
Series: **MINIMATIC/C**



MT MC ...  
Series: **MICROSTART/C**



MT MC I ...  
Series: **MICROSTART/I**



Series:  
MI = MINIMATIC/C  
MC = MICROSTART/C  
MC I = MICROSTART/I

Material Cable:  
Empty = PVC standard version  
N = Neopren (on request)

Cable length:  
02 = 02 meters  
03 = 03 meters  
05 = 05 meters  
10 = 10 meters  
20 = 20 meters  
other lenght on request

Micro switch:  
10 = 10A  
16 = 16A  
20 = 2HP (only MC series)

**CODIFICATION:** (see pag.116)

M T M I 1 0 0 2

Counterweight included (standard version)  
without counterweight on request (SC)

