

# Level switches

MAC3

Float switches for use in clear water characterized by a non-toxic polypropylene double airtight chamber body and important size which allows the use in particularly turbulent water. The MAC3 are used for the automation of pumps, solenoid valves, alarms, etc when a prefixed level has been reached, both in filling and in emptying thanks to the 3x1 type cable.



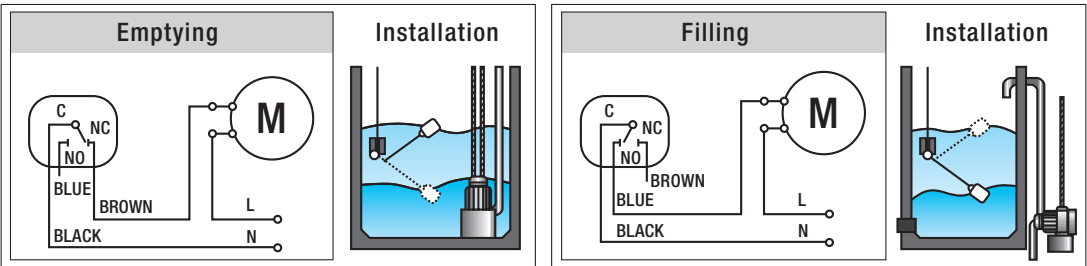
## FLOAT SWITCHES FOR CLEAR WATER

- Breaking capacity: 10(4)A / 250 Vac
- Switching angle: +20°/-45°
- Resistance to pressure: 1 bar
- Available with PVC or neoprene cable and with various lengths
- Operating temperature: 0 ÷ +50°C
- Storage temperature: -20 ÷ +80°C
- Protection degree: IP68
- Dimensions: 106x154x54 mm
- Weight / Volume: 234 g / 384 cm³
- Counterweight: 220 g (included in the package)
- ENEC approval



# MEASUREMENT AND CONTROL

## CONNECTION DIAGRAM



Code	Model	Description	Cable type	Length (m)
VE541900	MAC3	Level switch for clear water	Neoprene H07RN-F 3x1	3
VE542700	MAC3	Level switch for clear water	Neoprene H07RN-F 3x1	5
VE543500	MAC3	Level switch for clear water	Neoprene H07RN-F 3x1	10
VE544300	MAC3	Level switch for clear water	PVC H05VV-F 3x1	3
VE545000	MAC3	Level switch for clear water	PVC H05VV-F 3x1	5
VE546800	MAC3	Level switch for clear water	PVC H05VV-F 3x1	10
VE547600	MAC3	Level switch for clear water	PVC H05VV-F 3x1	15