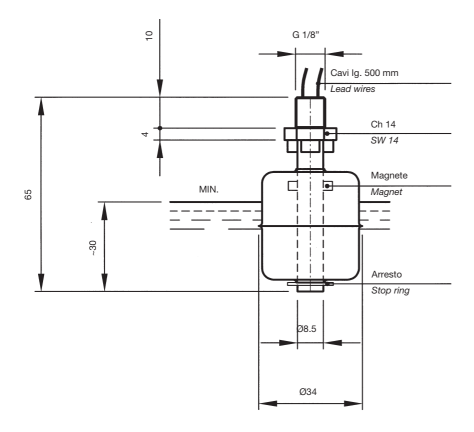
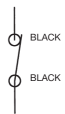
Float level switches - Nontoxic

LEM6.CA NC CONTACT





USE

This series of electromagnetic level switches has been designed to check the minimum or maximum level of a liquid in a tank and send an electric signal to a remote board in case the fluid goes over or under the set levels. Ideal for food and beverage processing. These level switches should be fixed vertically on the cover of the tank, with the float at least 50 mm far from metal walls.

COMMON SPECIFICATIONS

Temperature range $-10^{\circ}+80^{\circ}$ C Maximum pressure 5 Bar Fluid specific gravity ≥ 0.7 Max. fluid viscosity 150 cSt

Material Nontoxic white body, 316 stainless steel float, sealed manufacture

NC CONTACT EXECUTION

Switching capacity in DC
Switching capacity in AC
Switching capacity in AC
Current
Voltage
Sreakdown voltage
Capacitance
Insulation resistance

10 W
10 VA
10 VA
20 V - 50 Hz
300 Vdc
0,2 pF
Insulation resistance

WITH INDUCTIVE LOADS A PROTECTION CIRCUIT IS TO BE USED.

