## **FCNM Series**Fluid Level switches



The switch is based on a simple principle of a float located inside an enclosed chamber, which follows the level of the liquid in the system. When the liquid level rises, the float magnet attracts and operates a 20A 250Vac microswitch with N/O and N/C contacts.

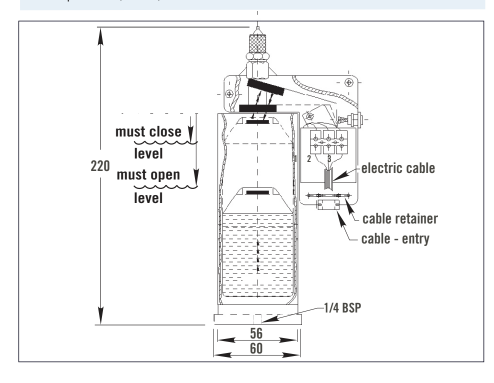
Suitable for use in water or liquids of SG equal to or greater than 1.

## **SPECIFICATION**

Material:

Switching voltage max.
Switching current max. resistive
Max working pressure
Pipe connections:

Temperature Range Must Close Level (S.G.=1) Must Open Level (S.G.=1) Housing : Brass
Float : Polypropylene
250Vac
20A
8 bar
Fluid input 1/4" BSP/GAS
Air vent 3-4mm flexible
0/55°C +32/+131°F
14mm
32mm





- Level control in pipes
- Prevention of Dryrunning of centrifugal pumps
- Level control in tanks
- Level control in pressurised containers (autoclaves)

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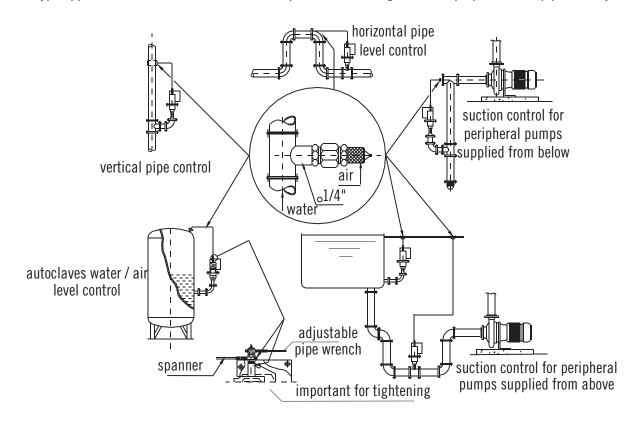
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## INSTALLATION

FCNMRP type applications - solution suitable both for pressurised tubing and for deprepressurised pipes and systems



FCNMAS type applications - solution suitable only for pressurised tubing

