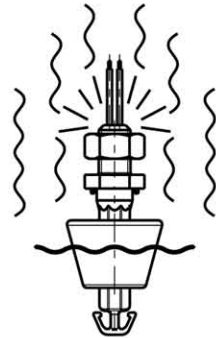


Make sure it is installed
in vertical position

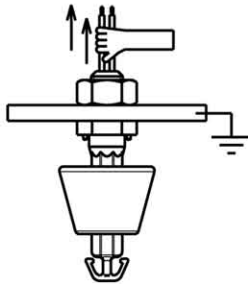


Cable side

No immersion
No humidity
No vapour
No run off allowed
A specific request is otherwise
necessary in particular for
air-conditioning applications

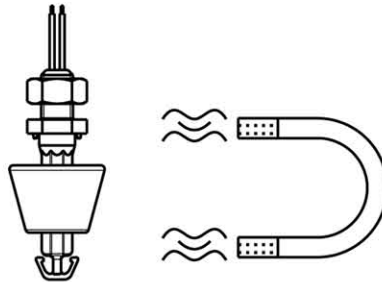


Check the water tightness
between the float assembly
and the cable assembly

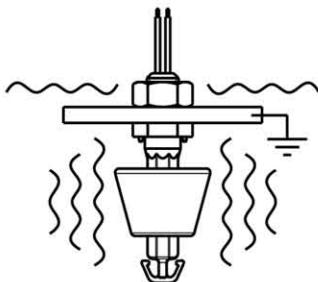


Cable side

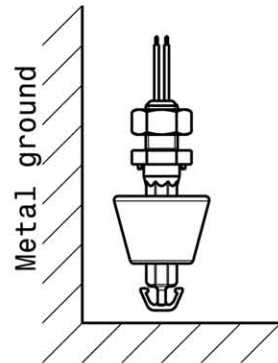
No traction exerted on the wires



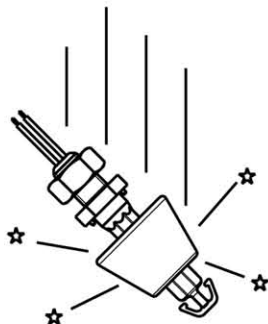
Make sure there is no
magnetic field in the vicinity



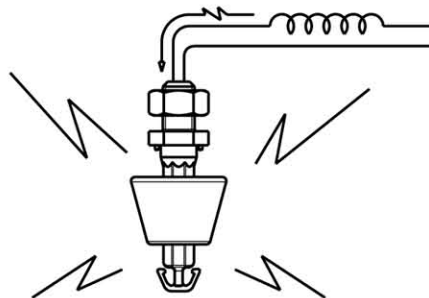
Make sure there are no vibrations
in the installation area
A specific request is
otherwise necessary



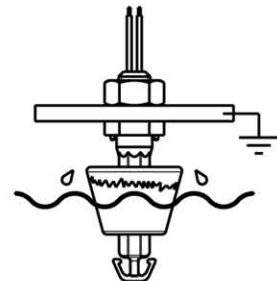
Do not install in the vicinity of
a magnetic metal ground
Risk of modification or
disturbance in the detection



Avoid any shock to the level sensor
when stored or when fitted as it may
otherwise modify its characteristics



Check the kind of electric load
on the contacts
The value indicated on the drawing
is for a resistive load only!



Make sure the chemical character of the liquid used
is compatible with the components of the sensor
that are immersed, in combination with the operating
or peak temperature and the required lifetime