

# OFL-331C FLUID LEVEL SENSOR

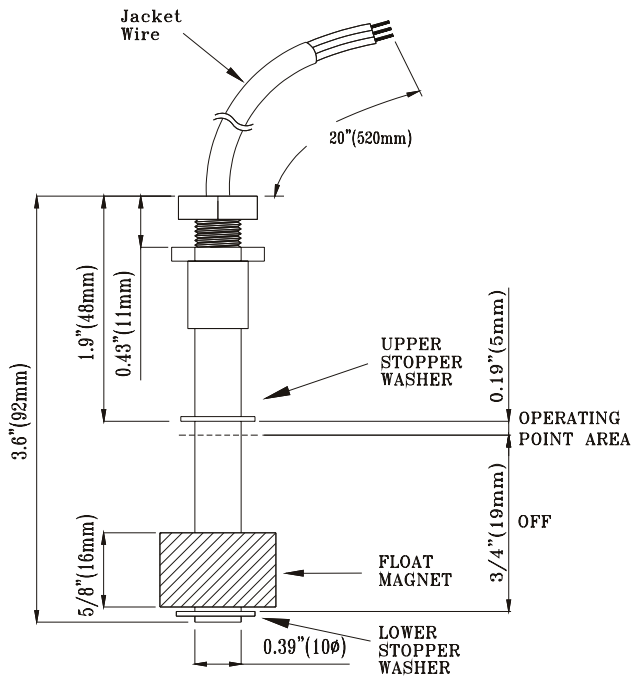


Can be used in:  
 Water  
 Brake fluid  
 Gasoline  
 Kerosine  
 Diesel fuel  
 Other various fluids

### Application

The OFL-331C Fluid Level Sensor is designed to be immersed in a liquid and sense a preset liquid level. The OFL-331C may be used in a variety of fluids where level detection is required.

### Dimensions



### PF:-331C Wiring Designations

With the float in the up position (closest to the wire):

Black	Com
Green	N.C.
Red	N.O.

With the float in the down position (furthest from the wire):

Black	Com
Green	N.O.
Red	N.C.

### Specifications

Stock Number	Package	Switch Housing	Contact Type	Contact	Contact Rating	Max. Carry Current	Max. Switching Current	Breakdown Voltage	Operating Temperature Range
4420002	Level sensor only	Acetal resin	Form C N.O./N.C.	22 AWG 20" lead	3VA	.5 Amp	.2 Amp	150VDC	-4°F-176°F -20°C-80°C
4420003	Level sensor with L bracket								