

OFL-331C FLUID LEVEL SENSOR



Can be used in: Water

Brake fluid

Gasoline

Kerosine

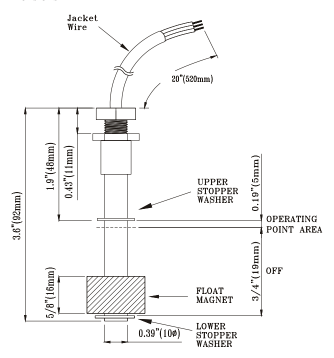
Diesel fuel

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	Earm C	22 AWG					-4°F-176°F
4420003	Level sensor with L bracket		Form C N.O./N.C.	22 AWG 20" lead	3VA	.5 Amp	.2 Amp	150VDC	-4°F-176°F -20°C-80°C