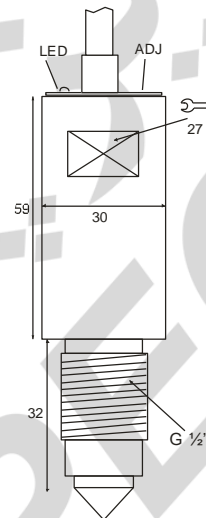
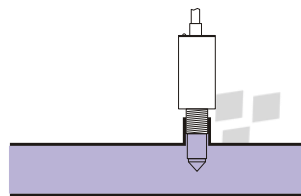
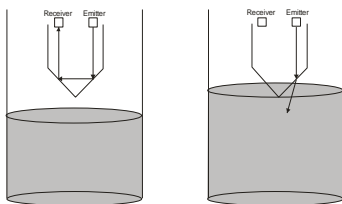
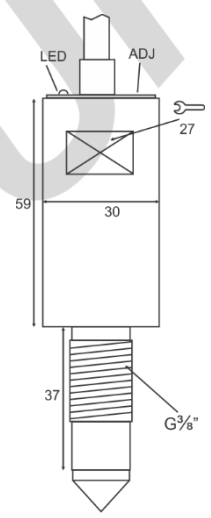


OPTOELECTRONIC LEVEL DETECTOR (OLD)

These sensors are used to detect the presence of liquids such as water , alcohol , diesel , types of acids , and industrial oils with different concentrations and ... in vessels to transport liquids .These sensors are working with transferring the modulated infrared light and reflect its reflection from the sensors at the sensor tip . When the sensor tip contact with any liquid , the reflection of the sensor is disturbed and the sensor output will be changed.



G 1/2 "



G3/8 " 19 unf

TECHNICAL DATA	
Power supply	10~30 VDC
Max. output current	250mA
Humidity rating	25 ~ 99 %
Operating temperature	-20 ~ +60 °C
Max. head pressure	10 Bar
Influence class	IP 66
Output indicator	RED LED
Treat type	G3/8" or G1/2"
Housing material	304 STAINLESS STEEL
Output type	Cable 3x0.25 1.5m



OPTOELECTRONIC LEVEL DETECTOR

3 Wire

OUTPUT FUNCTION :

O : NORMALLY OPEN

C : NORMALLY CLOSE

OUTPUT TYPE :

P : PNP

N : NPN

HOUSING MATERIAL :

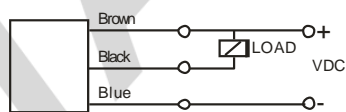
B : BRASS with Ni coating

S : 304 STAINLESS STEEL

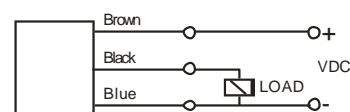
PROCESS CONNECTION :

-----: G3/8 inch

G1/2 : G1/2 inch



NPN - SENSOR



PNP - SENSOR