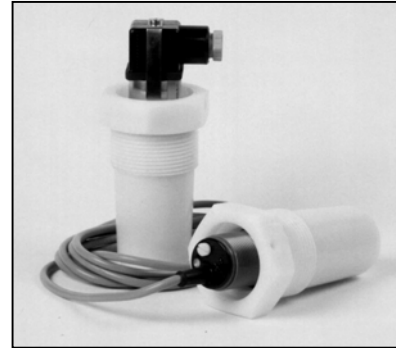
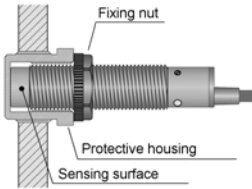


Protective Housing for Capacitive Sensors

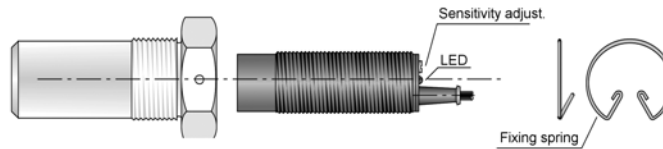
This housing is a waterproof protective cover for select capacitive sensors. The housing is made of a non-toxic material (POM). This type of installation permits a sensor to be rapidly removed for testing without the loss of material from the container and protects the sensor from abrasion. Furthermore, the use of the housing eliminates, to a large degree, variation in the sensitivity of the sensor due to deposits of material. See sensor datasheet for the model that works with a particular sensor.



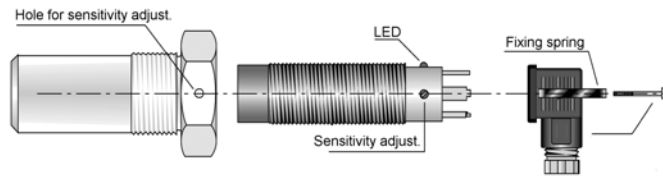
Model: S5910 (18mm)



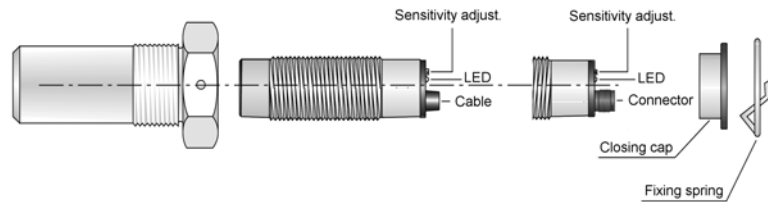
Model: S5911 (30mm)



Model: S5912 (30mm)

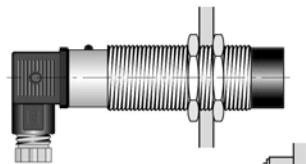


Model: S5913 (30mm)

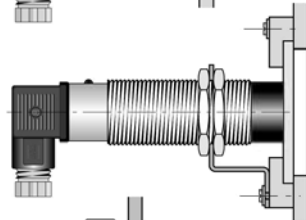


EXAMPLE

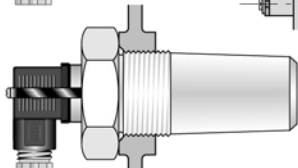
1
TRADITIONAL
INSTALLATION
IN THE CONTAINER
WALL



2
INSTALLATION WITH
A PLASTIC WINDOW

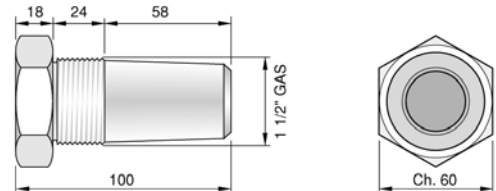


3
INSTALLATION WITH
PROTECTIVE HOUSING



DIMENSIONS (mm)

S5911, S5912 and S5913 (30mm)



S5910 (18mm)

