

Industrial/Process Sensors



The model 658 sensor features 1" NPT threads on both ends of the sensor for in-line or submersible installations.

This series of sensor is constructed from Kynar® to resist harsh process conditions.

This sensor is designed to be rugged and allows for installations in high temperature and pressure applications.

The optional 1½" NPT mounting adapter reduces cable twisting and can be used for in-line or submersible installations.



Specifications:

Wetted Materials:

Body: KynarR

O-ring: EPR/Viton

Connection: 1" or 1½" NPT

Temperature Range: 0 - 120 °C

Maximum Pressure: 100 PSI

Electrodes Available: pH, ORP, DO, Conductivity,



Every electrode that manufactures has a **Quality Control** file attached to it, and most have customer specified test instructions and equipment to use in testing. This talented group of individuals inspect, test and prepare each product for final packaging.



Whatever you need to detect,
we've got the sensing solution for you...