



Inductive Conductivity Probe HI7650-15m (49.2?)

Description

Inductive Conductivity Probe

Allows conductivity measurements without any electrical contact between electrodes and process fluid.

Models with Built-in Pt100 Temperature Sensor

No Electrodes

Common problems such as polarization and contamination are eliminated and will not affect the performance of the electrodeless sensor.

Variety of Cable Lengths

Probe models vary in cable length to fit any of your process needs.

PVC Body

This rugged material is ideal for indoor as well as outdoor measurements.

IP67 Rating

Fully protected from dust (6) and can also withstand being submerged in 1m (about 3.3 feet) of static water for up to 30 mins (7).