



Differential 1.5" pH sensor, LCP, 5-wire, 7.5m cable

Product #: 6028P025

OBSOLETE ITEM

This item is no longer available.

Differential pH sensor with patented measurement technology using 3 electrodes. Low maintanance, versatile mounting styles, great accuracy and reliability. Chemical resistant body.

Specifications

Cable length: 7.5 m 25 '

Drift: 0.03 pH per 24 hours, non-cumulative

Flow: max. 3 m/s

Housing material: LCP

Length: 180 mm

Material: Ground Electrode: Titanium or Hastalloy C

Material (electrode): Glass

Measuring range: 0 - 14 pH

Mounting: Convertible (immersion or flow-through mount)

Operating temperature range: -5 - 95 °C

Pressure range: max. 10.7 bar sensor only (pressure range of mounting hardware to be checked separately)

Sensor thread: 1.5" NPT at both ends

Temperature sensor: NTC 300 Ω thermistor for automatic temperature compensation and analyzer temperature readout