

Aquametrix Model P65C/R65C Probes with 4 to 20 mA Output



Description

AquaMetrix pH and ORP differential probes stay in service and provide accurate measurements under conditions that often render conventional pH probes inoperable. Now for added versatility, these probes, field-proven in hundreds of installations, are available with an integral encapsulated 4-20 mA two-wire transmitter to feed directly to a PLC or a DCS.

The P65 pH and R65 ORP probes employ a differential measurement technique. Unlike conventional combination probes, the differential probe has two high impedance measurement circuits containing a common metallic return electrode. One circuit includes the process measurement electrode which generates a potential E1 proportional to the process pH. The second circuit includes an internal measurement electrode immersed in a stable buffer solution which generates a standard reference potential, E2. Both circuitshave a common potential E3 developed at the return electrode. The two circuits are fed into amplifiers which provide an output representing the differential between them:

(E1 - E 3) - (E2 - E3). The common potential E3 is cancelled out electronically, greatly reducing inaccuracies caused by ground loops which may exist between process and instrument grounds. Ground loop current willflow through the low impedance path of the return electrode, affecting the potential E3, but not the differential measurement.

The differential probe maintains its accuracy and stability in aggressive process applications long after a combination-style probe's performance begins to deteriorate.

Maintenance costs are reduced and the life of the probe is increased. The internal reference electrode is electrically connected to the process solution by means of a field-replaceable double junction salt bridge which greatly reduces the possibility of contamination of the buffer solution in the reference circuit. Although seldom required, the reference solution may be easily replaced by removing the screwout salt bridge. A salt bridge and buffer kit is available for this purpose.

Another advantage of the 65 series is the semi-flush face which is easily cleaned and avoids solution materials gathering on protrusions found in competitive probes. The domed glass electrode, the protective metal electrode and the temperature sensor protrude only about 1/8 inch while the salt bridge is flush. A flat-face version of the pH probe is also available.

The 65 series can be provided in any of the physical configurations in the P60/R60 series differential probes: 65C-8 with 1-1/2" threaded body style, 65C-6 "Easy-In, Easy-Out" variable insertion depth version with 1-1/4" NPT compression fitting, or the 65C-7 hot tap version.

Features

Two-Wire Transmitter built in

 Integral two-wire 4-20 mA transmitter can be fed directly to PLC, DCS

Differential Measurement

- · Replaceable Salt Bridge
- Long-lasting
- Low Maintenance Cost
- Field-proven
- Reduces ground loop problems

Easy Cleaning

Semi-flush face: reduced buildup

Temperature Compensation

Automatic temperature compensation on pH versions

Options

- Flow-through and submersion
- Hot-Tap available
- Flat-faced available (pH)
- Gold electrode available (ORP)
- Differential pH & ORP versions without 2 wire transmitter available (see P/R60 series)

Applications

- · Process Control
- Industrial and Municipal Water Treatment
- Industrial and Municipal Waste Treatment and Neutralization
- Fume Scrubbers, Plating, Circuit Board Manufacturing, Food and Beverage, Chemical Processing, Pulp and Paper, Mining, Power Generation, Pharmaceutical Industry



Model P65C/R65C pH or ORP Probes with 4-20 mA Output

Technical Data

Measuring Range

pH 0 to 14 pH (Consult factory for applications

below 2 or above 12).

ORP -500 to +500 mV or 0 mV to +1000 mV, field selectable

Flow Rate 10 ft./sec maximum (3 metres/sec)

Flow should be as low as possible in low conductivity water and in solutions with

high suspended solids

Wetted Materials CPVC, kynar, glass, titanium palladium al-

loy and EPDM (platinum for ORP probe);

opt. viton and ceramic

Transmission Distance Dependant upon transmission distance

and supply voltage

Sensitivity

pH 0.001 pH ORP 0.1 mV

Stability

pH 0.03 pH per day, non-cumulative
ORP 2 mV per day, non-cumulative

Temperature Copensation

Automatic -5 to 95°C (23 to 203°F) **Pressure Limit** 100 psig at 65°C maximum

Temperature Limits

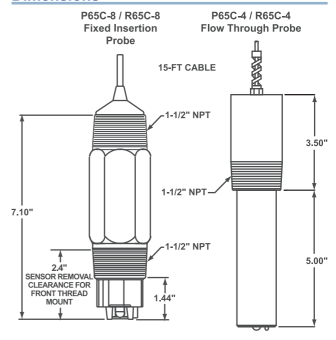
CPVC -5 to 95°C (23 to 203°F)

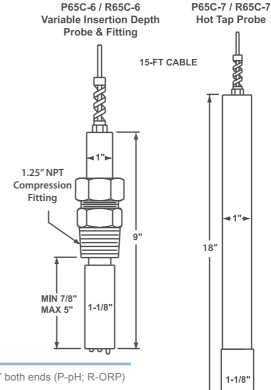
The temperature limit of probes in flow-through applications is limited by pressure

and by the pipe fitting material.

Probe Cable 5 Conductor plus shield, 15 ft. (4.6m) long

Dimensions





Related Products

CABLES & ACCESORIES

JB1 NEMA 4X junction box

C42-1-XXX Interconnect cable; dressed both ends - specify length
C35-17(K) Salt Bridge Kit for P/R65C-4/-6/-7 probes, package of 3

AM60-9765K Salt Bridge Kit, all P/R65C-8 probes, package of 3

P60-HTC Hot Tap Ball Valve assembly

CALIBRATION SOLUTIONS

A35-13 pH 4 Buffer, 500 mL.
A35-14 pH 7 Buffer, 500 mL
A35-24 pH 10 Buffer, 500 mL
A35-40 ORP Buffer, 200 mV, 500 mL
A35-41 ORP Buffer, 600 mV, 500 mL

Ordering Information

P/R65C-8 Flow-through or submersion applications; body threaded 1-1/2" both ends (P-pH; R-ORP)

P/R65C-6 "Easy-in Easy out" variable insertion depth, 1-1/4" fitting (P-pH; R-ORP)

P/R65C-7 For use with Hot-Tap hardware (P-pH; R-ORP)

P65C-8-F Flat-Face pH probe P65C-8-A Antimony pH probe

R65C-8-G ORP probe with Gold electrode