## **D300 Series**

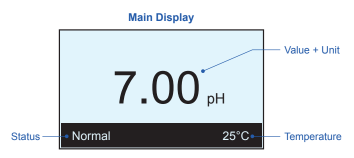
# Digital pH/ORP Controller Analyzer



roCøn°







- Large LCD display
- Intelligent menu operation
- Automatic calibration
- Manual + automatic temperature compensation
- 4-20mA & RS485
- Multi-parameter display simultaneously shows pH, ORP and temperature
- Password protection

#### **High Performance Industrial Controller Analyzer**

The ProCon® D300 series is an extremely robust indusatrial pH/ORP controller analyzer.

The modular design is both easy to install and operate, providing first measurement values in under one minute.

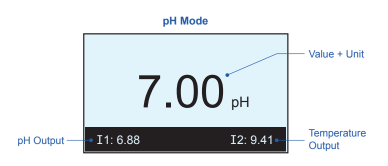
The D300 is packed with all the extra features included, no need to pay extra for relays, 4-20mA or RS485 outputs.

The SimplCal® feature makes calibrating your sensor easier and quicker than ever before.

The cost-saving, quick and easy setup is done through our user-friendly step-by-step on-screen menu.

#### **Enclosure**

The D300 is packaged in a rugged polycarbonate enclosure making it ideally suited for heavy-duty applications. A mounting kit is included for surface and panel mounting. Pipe mounting kits are available.



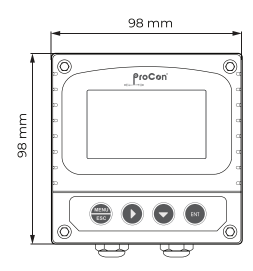


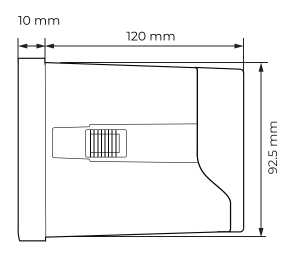


# **Technical Specifications**

16pH   ORP: -2000 = +2000mV   17pH   ORP: 1mV   17pH   ORP: 1mV
PIPH   ORP: 1mV PIPH   ORP: 1mV PF   -10 - 150°C (Sensor Selection Dependant) D.1°C
PIPH   ORP: 1mV PF   -10 - 150°C (Sensor Selection Dependant) D.1°C
°F   -10 – 150°C (Sensor Selection Dependant)
D.1°C
±0.3°C
or Automatic
oH/24h   ORP: 1mV/24h
4–20mA   20–4mA   0–20mA
MODBUS RTU
AC   5A – 28VDC
OC (std)   85 – 265VAC   Power Consumption 3W
F   -10 – 60°C
× 130mm
nm
Pipe   Wall

# Dimensions



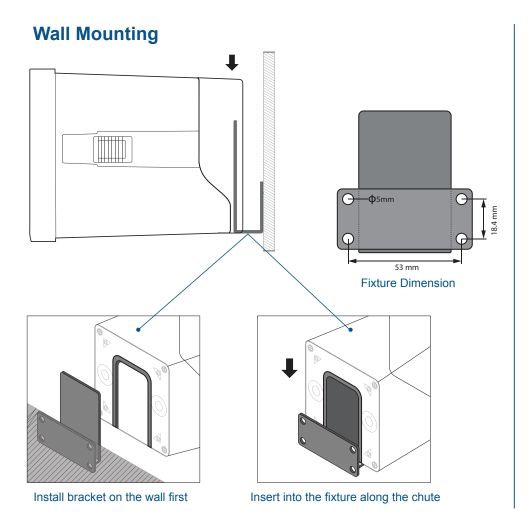


23-0035 © Icon Process Controls Ltd.

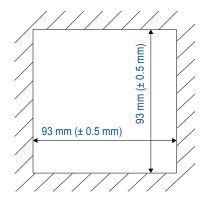


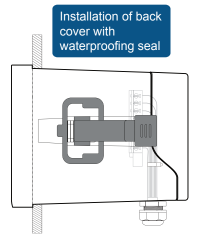
### **Instrument Installation**



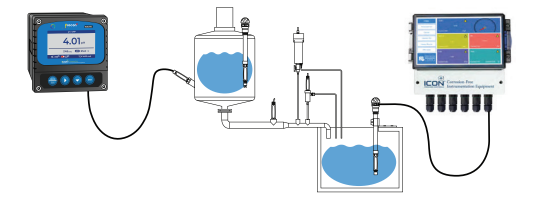


### **Control Panel Installation**





## **Typical Application**

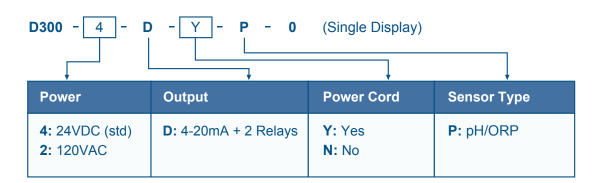








### **Model Selection**



4