## **DULCOMETER®** Compact

### **Compact Measurement and Control**



The **ProMinent® DULCOMETER® Compact** analyzer provides precise measurement and control of pH or ORP process variables. The pre-configured Compact can be programmed for either pH or ORP control without having to purchase a separate analyzer. Temperature compensation for pH can be added using an optional PT 1000 sensor. The Compact comes standard with pulse relay for pump control, configurable analog output and configurable power relay.

#### **Features & Benefits**

- Switch between measured vaiables pH and redox
- pH sensor monitoring
- P or PID control characteristics
- Temperature compensation of the pH value by temperature sensor input (Pt 1000)
- Compact universal housing
- Illuminated display with three LEDs
- Pulse frequency relay for metering pump control
- Power relay can be configured as an alarm, limit value or pulse
- Analog output 4-20mA can be configured for measuring or control output

## **Applications**

- Water and Wastewater treatment
- pH neutralization
- Process control
- · Chemical feed

# **DULCOMETER®** Compact

### **Technical Data**

Pedox pH Redox Temperature for pH via Pt 1000 32 - 248 °F	-1000 - +1000 mV 0.01 pH 1 mV	
Redox Temperature for pH via Pt 1000	·	
Temperature for pH via Pt 1000	1 mV	
··		
32 - 248 °F		
P/PID control		
Control in one direction (raise/lowe	r)	
1 x 4 - 20 mA electrically isolated		
Range and assignment (meas	sured or actuating variable) can be set	
	e	
	ay or pulse length control)	
1 x analog output 4-20mA		
90 - 253 V		
14 - 140 °F		
NEMA 6		
Embedded web server or embedded OPC server		
5.3" x 4.9" x 2.95"		
1.1 lbs		
	P/PID control  Control in one direction (raise/lowe 1 x 4 - 20 mA electrically isolated max. load 400  Range and assignment (meast 1 pulse frequency output for control 1 relay (alarm or limit value rel 1 x analog output 4-20mA 90 - 253 V 14 - 140 °F  NEMA 6  Embedded web server or embedde 5.3" x 4.9" x 2.95"	P/PID control  Control in one direction (raise/lower)  1 x 4 - 20 mA electrically isolated max. load 400  Range and assignment (measured or actuating variable) can be set  1 pulse frequency output for control of the metering pump  1 relay (alarm or limit value relay or pulse length control)  1 x analog output 4-20mA  90 - 253 V  14 - 140 °F  NEMA 6  Embedded web server or embedded OPC server  5.3" x 4.9" x 2.95"

#### **Technical Data**

Part Number - 7781499\* (includes power cord)
\*pH & ORP sensors, cable not included

