

### Aquametrix SHARK TX / TXP Multi-Parameter Transmitter



### **Description**

#### SUMMARY

Complete and versatile, SHARK-TX is the only 1/4 DIN and DIN rail mountable two wire transmitter on the market that allows the user to select one of four measuring parameters.

#### FOUR MEASURING PARAMETERS

Select the parameter you wish to measure from the easy-to-use LCD menu on the front cover. Choose Conductivity, pH, ORP or Flow.

#### COMPLETE - NO EXTRA CARDS OR OPTIONS REQUIRED

Each SHARK-TX comes complete. There are no extra costs associated with buying boards for different applications.

#### **TWO MOUNTING OPTIONS**

SHARK-TX comes complete with a universal mounting kit for surface, panel and pipe-mount applications. The NEMA 4X 1/4 DIN enclosure is perfect for stand-alone or panel-mount operation.

SHARK-TXP is NEMA 4X for front

panel mounting and comes complete with DIN rail mounting hardware for mounting in a control panel.

#### DISPLAY

2-line, 16-character LCD on the front panel.

#### **ANALOG OUTPUTS**

The SHARK-TX provides an isolated and fully scalable 4-20 mA output.

#### ENCLOSURE

SHARK-TX is packaged in a rugged NEMA 4X polycarbonate enclosure making it ideally suited for heavy-duty applications such as industrial wastewater neutralization, municipal water and wastewater, pulp and paper, and process control. The SHARK-TXP enclosure is also polycarbonate with a NEMA 4X front panel, and DIN rail mounting hardware on the back.

#### **Features**

- pH, ORP, Conductivity & Flow parameters available
- 24 VDC / 24 VDC Loop
- Easy to read 2 X 16 character LCD display
- · Quick and easy to calibrate
- Single 4-20mA output with range expandability
- 1/4 DIN size, NEMA 4X polycarbonate housing
- Shark-TX: Universal mounting hardware provided for surface, panel and pipe mounting
- Shark-TXP: Panel or DIN rail mounting hardware provided

### **Applications**

- Process Control
- Industrial and Municipal
- Water Treatment
- Industrial and Municipal
- Waste Treatment and Neutralization
- Fume Scrubbers

• Suitable for the Plating, Circuit Board Manufacturing, Food and Beverage, Chemical Processing, Pulp & Paper, Mining, Nuclear Energy and Pharmaceutical Industries



Water Analytics 100 School Street Andover, MA 01810 978-749-9949 Toll free: 855-747-8723 www.WaterAnalytics.net

# SHARK TX/P pH, ORP, Conductivity, Flow Transmitter

### **Technical Data**

	рН	ORP	Conductivity		vity	Flow
Display	Front Panel: 4 x 7 segment 1/2" LED display, 1 LED indicator 0n-line,7 LED Bar Graph. Inside Panel: 2 x 16 alpha-numeric LCD display					
Measuring Range	pH: 0.01 to 14.00 Temp: 0 to 100°C or 32° to 212°F	ORP: -1999 to +1999mV (Dependent on sensor) Temp: 0 to 100°C or 32° to +212°F	MΩ/ cm <sup>3</sup> μS/ cm <sup>3</sup> mS/ cm <sup>3</sup>	0 to 19.9 0 to 2.00 0 to 20.0 0 to 200 0 to 200 0 to 200 0 to 200	0.01 0.01 0.1 0.1 1.0 10 50	Flow: 0 to 9999 with selectable flow rate units Volume: 0 to 9999 with Auto Range Flow rate units: Gallons (GP), Cubic Feet (CF), Liters (LP), Cubic Meters (CM), custom by entering factor related to Gallons. Time units: Seconds (S), Minutes (M), Hours (H)
Temperature Compensation	Automatic or Manual 0 to 100°C (32° to +212°F)	Not required	Automatic or Manual User selectable tempera- ture compensation slope 0.0 to 10.0% / °C. 0 to 100°C (32° to 212°F)		empera- on slope / °C.	Not required
Temperature Unit		°C or °F				Not required
Temperature Sensor	User selectable: 300Ω N	NTC Thermistor, 3000Ω NT	TC Thermistor or Pt. 1000 RTD			
Calibration modes	Auto-Calibration, Manual Calibration, Temperature Display	Manual Calibration Temperature Calibration	Dry Calibration Sample Calibration Temperature Calibration		ration	K factor input
<b>Ambient Conditions</b>	Temperature: -20°C to +60°C or -4°F to +140°F Humidity: 0 to 90% RH (non-condensing)					
Sensor to Trans- mitter Distance	Differential Sensor: 3000 ft Combination Sensor:10 ft			300 ft	2000 ft	
Analog Output	4 to 20 mA Isolated Output, Range expand 0 to 100% of full scale (min segment 10% of full sc					ale),max. load 800Ω
Memory Back-up	All user settings are retained indefinitely in memory (EEPROM)					
Mechanical	SHARKTX Enclosure:NEMA 4X, 1/4 DIN, polycarbonate enclosure with two 1/2" conduit holes SHARKTXP Enclosure:NEMA 4X front panel, 1/4 DIN, polycarbonate SHARKTX Mounting: Universal Mounting kit for surface, pipe and panel mount included SHARKTXP Mounting: Panel and DIN rail mount included					
Sensor Input	Probe: -600 to +600 mV Temp. Sensor: 0 to 9999 Ω	Probe: -1999 to +1999 mV Temp. Sensor: 0 to 9999 Ω	Cell: 0 to 9999 Ω Temp. Sensor: 0 to 9999 Ω			Paddle: 0 to 2000 Hz
Invalid Entries	Invalid entries cannot be stored					
Manual Test Mode	Process value can be simulated with arrow keys to verify correct setup of outputs					
Output Hold	4 to 20 mA output is placed on hold when the transmitter is in Menu mode					
Calibration Data	Recall data from last calibration, calibra- tion mode, 1st&2nd accepted buffer value and probe mV output, calibration tempera- ture, calibration slope, and probe efficiency		Recall data from last calibra- tion, calibration buffer ac- cepted value and cell resistance, calibration temperature.		uffer ac- I resistance,	Recall store K factor.
Auto Return	User selectable auto return if the transmitter is left in menu mode for more t					than 10 min.
<b>Display Damping</b>	User can select rate at which SHARK updates display. Enables display damping of unstable process					
Net Weight	SHARK-TX: 0.71 lbs (0.32 kg) SHARK-TXP: 0.25 lbs (0.12 kg)					

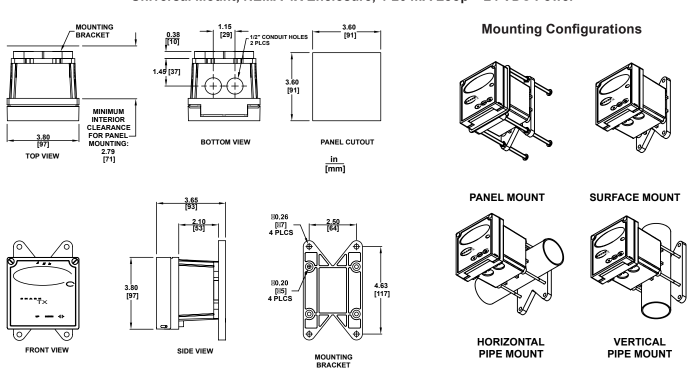
www.WaterAnalytics.net

978-749-9949

855-747-8723

## SHARK TX/P pH, ORP, Conductivity, Flow Transmitter

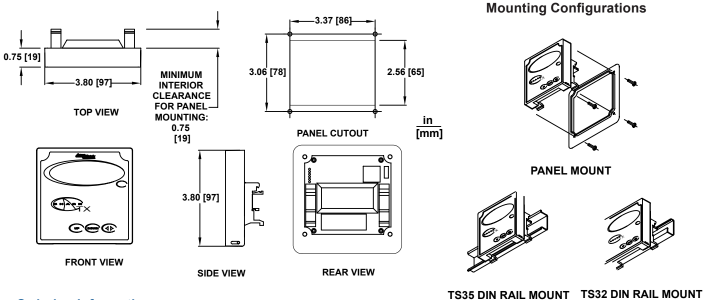
**Dimensions and Mounting Configurations** 



SHARK-TX Universal Mount, NEMA 4X Enclosure, 4-20 mA Loop + 24 VDC Power

SHARK-TX

Panel Mount and DIN Rail Mount, NEMA 4X Front Panel, 4-20 mA Loop + 24 VDC Power



#### **Ordering Information**



www.WaterAnalytics.net

# **Ordering Information**

SHARK-TX Universal Mount, NEMA 4X Enclosure, 4-20 Loop + 24 VDC Power



SHARK-TXP Panel Mount and DIN Rail Mount, NEMA 4X Front Panel, 4-20 Loop + 24 VDC Power



