



Multi-parameter Controller and Analyzer

The new standard in analytical instrumentation

Easy

- To specify. One 1/4 DIN controller does it all.
- To select the parameter. It's completely menu driven. No "cards" to install.
- To mount. "Universal" panel / pipe / wall mounting system is included.
- To configure. User-friendly LCD menu on inside panel.
- To see. Bright LED digital display.
- To spot problems: Unique, bright color-coded bar graph on front panel indicates when relays and alarms are activated.
- To control access. Process readout, temperature readout, and calibration are done from the outside. All settings and setpoints must be entered on the inside menu.

- Quick To install. Universal mount system.
 - To wire. Removable / snap-on terminal connectors.
 - To configure. LCD menu inside panel is intuitive and user-friendly.
 - *To calibrate.* Calibration and temperature functions on the front panel.
 - To check process condition. Bright LED bar graph indicates when alarms are on (red), relays are on (yellow) and the process is within parameters (green).

- **Savings** Complete. No extra cards, boards, mounts or enclosures to buy for different applications or for NEMA 4X rating.
 - Less Stock. One back-up controller for a variety of applications.
 - Reduce downtime. Easy-to-use calibration on front panel.
 - *Eliminate* "overshoot" and chemical waste with relay cycle-timer.
 - Reduce operator error. Maintenance never needs to access the main menu on the inside panel since calibration is done on the outside front panel.



- pH, ORP, Conductivity and Flow parameters available.
- Dissolved Oxygen coming soon.



Conductivity • pH • ORP • Flow



SUMMARY

SHARK is designed to be the most *flexible*, *easy to use*, and *easy to see* multi-parameter analyzer/controller on the market.

FOUR MEASURING PARAMETERS

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

NO EXTRA CARDS / OPTIONS REQUIRED

Each SHARK comes complete. There are no extra costs associated with buying boards for different applications, or buying components to achieve NEMA 4X.

UNIVERSAL MOUNTING

Universal mounting kit is included for surface, panel and pipe-mount applications. The 1/4 DIN enclosure makes panel-mount cutouts and engineering simple.

SNAP-ON TERMINAL CONNECTORS

Wiring is easy with removable / snap-on terminal connectors.

DISPLAYS & MENUS

There are two displays on SHARK. A bright LED numeric display with bar graph on the outside front panel, and a 2-line, 16-character LCD display on the inside. The LED readout on the outside panel can be seen several yards away. The distinctive, color-coded bar graph will immediately indicate if you are within the process parameters that you set (green), if the control relays are on (yellow) and if you are in alarm condition (red). This makes diagnosing pump and alarm malfunctions easy. All configuration and control functions are performed on the LCD menu on the inside front panel.

SENSOR INPUT

Shark can display actual raw electronic signals from the sensor, an indispensable function when troubleshooting. Check the mV from a pH or ORP probe, Ω from a temperature sensor or the Hz from a paddle wheel.

CALIBRATION

Calibration is performed easily from the front panel. Temperature (where applicable) is also checked from the front. Since this routine maintenance does not require opening the front panel to access the main menu on the inside, configuration settings cannot be adjusted by mistake. Process and temperature (where applicable) calibration can also be performed from the LCD menu, where calibration data (slope, temperature and efficiency) are displayed. pH can be calibrated using Manual or Auto Calibration methods. Calibration data can be recalled, indicating calibration mode, accepted buffer values, actual sensor input signals, calibration temperature and more.

ANALOG OUTPUTS

SHARK provides three analog outputs. These include two isolated independent scalable 4-20 mA outputs, and a non-isolated 0-1 mA or 0-5 Vdc output.

RELAYS WITH CYCLE TIMERS

The instrument also provides control of external devices using its two independent control relays. A third relay is pre-set to act as an alarm relay, but can be used as a process control relay. It has both high and low on setpoints with adjustable off setpoints. Factory set for bidirectional control, both control relays can be set for either a rising or falling process, with easily programmed on setpoints and off setpoints. Each control relay has a built-in independent cycle timer, with field-set on and off times. This feature enables tighter control of batch processes by eliminating chemical overshoot.

AUTOMATIC OR MANUAL TEMPERATURE COMPENSATION

Temperature compensation override can be turned on or off through the LCD menu. Temperature compensation override is factory preset in "off" mode to accept a temperature signal from a probe. When temperature compensation override is turned on, the user must input a reference temperature to use for all temperature calculations. In Conductivity mode, the degree of temperature compensation is pre-set from the factory but can by easily adjusted by the user to suit a particular application.

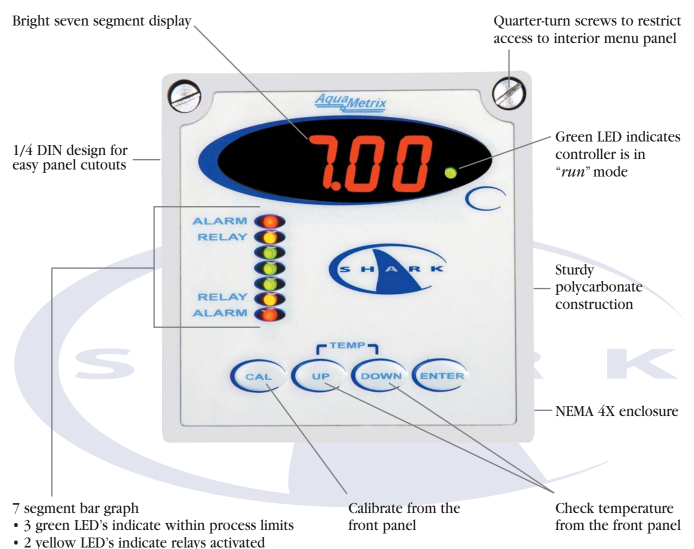
ENCLOSURE

SHARK 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.



Multi-parameter Controller and Analyzer

Bright LED exterior menu panel



Makes calibration easy...

• 2 red LED's indicate alarm condition

Auto Cal and Manual Cal from the front menu

...and reading temperature too.

In °C or °F

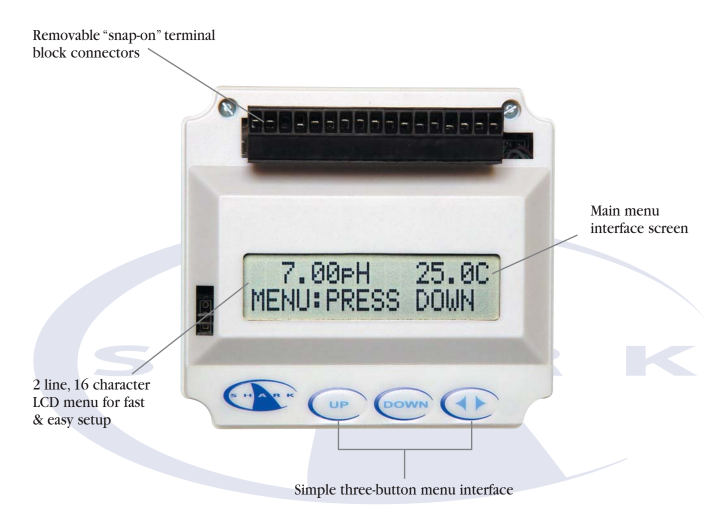


www.aquametrix.com 1 - 800 - 742 - 1413



Conductivity • pH • ORP • Flow

Easy to use interior LCD menu panel



Select parameter

Select calibration method AUTO CAL PH MANUAL CAL PH METER SELECTION ORP PH TEMP CAL PH Relay setup CONDUCTIVITY RELAY A RELAY B FLOW DIRECTION FALL RELAY ON 3.50 >

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Multi-parameter Controller and Analyzer

Technical Data

	рН	ORP	Conductivity	Flow					
Dioplay	Front Panel: 4 x 7 segment 1/	2" LED display, 1 LED indicator	r On-line,7 LED Bar Graph						
Display	Inside Panel: 2 x 16 alpha-numeric display								
Power Requirements	120Vac 50/60Hz or 240Vac 50/60Hz (less than 12VA)								
Measuring Range	pH: 0.01 to 14.00 Temp: 0 - 100°C or 32° - +212°F	ORP: -1999 to +1999mV Temp: 0 - 100°C or 32° - +212°F	uS/cm: 0 - 2.000, 0 - 20.00, 0 - 200.0, 0 - 2000 mS/cm: 0 - 2.000, 0 - 20.00, 0 - 200.0 MΩ/cm: 0 - 19.99 Temp: 0 - 100°C or 32° - +212°F	Flow: 0 - 9999 with selectable flow rate units Volume: 0 - 9999 with Selectable multiplier Flow rate units: GPM, CFS, LPS, CMS, custom by entering factor related to GPM					
Temperature Compensation	Automatic or Manual 0 - 100°C (32° - +212°F)	Not required	Automatic or Manual User selectable temperature compensation slope 0-10%/°C. 0 to 100°C (32° - +212°F)	Not required					
Temperature Unit	°C or °F			Not required					
Temperature Sensor	User selectable 300Ω NTC or	3000Ω NTC Thermistors		Not required					
Calibration Modes	Auto-Calibration Manual Calibration Temperature Calibration	Manual Calibration Temperature Calibration	Dry Calibration Sample Calibration Temperature Calibration	K factor Input					
Ambient Conditions	Temperature: 5°C - +50°C or	41°F - +113°F Humidity: 0 to	90% RH (non-condensing)						
Menu Access Front Panel	Auto-Calibration, Manual Calibration, Temperature Display	Manual-Calibration, Temperature Display	Dry-Calibration, Manual Calibration, Temperature Display	K Factor input					
Menu Access Inside Panel	Full Access to all parameters of	of operations menu							
Sensor to SHARK	Differential: 3000 ft		300 ft	2000 ft					
Distance	Combinational: 10ft								
Relay Outputs	Two Control Relays, 10A / NO, 5A / NC @ 240VAC or 28VDC. Mode: Process control, Adjustable parameters: process direction, (rising or falling) on-set-point, off set-point, (0 to 100% of full scale), cycle timer (on / off, 0 to 600 seconds), failsafe (on / off). One Alarm Relay, 10A / NO, 5A / NC @ 240VAC or 28VDC. Mode: High / Low Alarm, Adjustable parameters: Low on / Low off set-point (0 to 100% of full scale, low on must be less than								
	low off), High On / High Off set-point (0 to 100% of full scale, High on must be greater than High off).								
Analog Outputs	4-20mA Channel 1 Isolated Output, Range expand 0 - 100% of full scale (min segment 10% of full scale), max. load 800Ω 4-20mA Channel 2 Isolated Output, Range expand 0 - 100% of full scale (min segment 10% of full scale), max. load 800Ω Can be set to track temperature if sensor is equipped with a temperature sensor 0-5V / 0-1mA Non-Isolated Output, Range expand 0-100% of full scale (min segment 10% of full scale), min. load 1000Ω Can be set to track temperature if sensor is equipped with a temperature sensor								
Memory Back-up	All user settings are retained i	indefinitely in memory (EEPRO	OM)						
Mechanical	Enclosure: NEMA 4X, 1/4 DIN	I, polycarbonate enclosure with	h four 1/2" conduit holes						
	Mounting: Universal Mounting kit for surface, pipe and panel mount, is included								
Sensor Input	Probe: -600 - +600mV Temp. Sensor: 0 - 30KΩ	Probe: -1999 - +1999mV Temp. Sensor: 0 - 30KΩ	Cell: 0.30 KΩ Temp. Sensor: $0 - 30$ KΩ	Paddle: 0 - 400Hz					
Invalid Entries	Invalid entries can not be stor		a manata a atrono a fi a contracta						
Manual Test Mode	Process value can be simulated with arrow keys to verify correct setup of outputs								
Manual Dolar Orransida	Relays can be set to on / off / auto, to verify correct wiring of auxiliary devices, or to manually adjust process								
Manual Relay Override		d when SHARK is in Menu mo	ide						
Manual Relay Override Output Hold Calibration Data	All outputs are placed on hole		Recall data from last calibration, calibration buffer accepted value, and cell resistance, calibration	Recall store K factor.					
Output Hold Calibration Data	All outputs are placed on hole Recall data from last calibratic accepted buffer value and pro temperature, calibration slope	on, calibration mode, 1st & 2nd obe mV output, calibration e, and probe efficiency	Recall data from last calibration, calibration buffer accepted value, and cell resistance, calibration temperature						
Output Hold Calibration Data Auto Return	All outputs are placed on hole Recall data from last calibratic accepted buffer value and pro temperature, calibration slope User selectable auto return if	on, calibration mode, 1st & 2nd obe mV output, calibration e, and probe efficiency SHARK is left in menu mode of	Recall data from last calibration, calibration buffer accepted value, and cell resistance, calibration temperature or if relays are left in manual overr	ide mode greater than 10 min.					
Output Hold Calibration Data	All outputs are placed on hole Recall data from last calibratic accepted buffer value and pro temperature, calibration slope User selectable auto return if	on, calibration mode, 1st & 2nd obe mV output, calibration e, and probe efficiency SHARK is left in menu mode of	Recall data from last calibration, calibration buffer accepted value, and cell resistance, calibration temperature	ide mode greater than 10 min.					

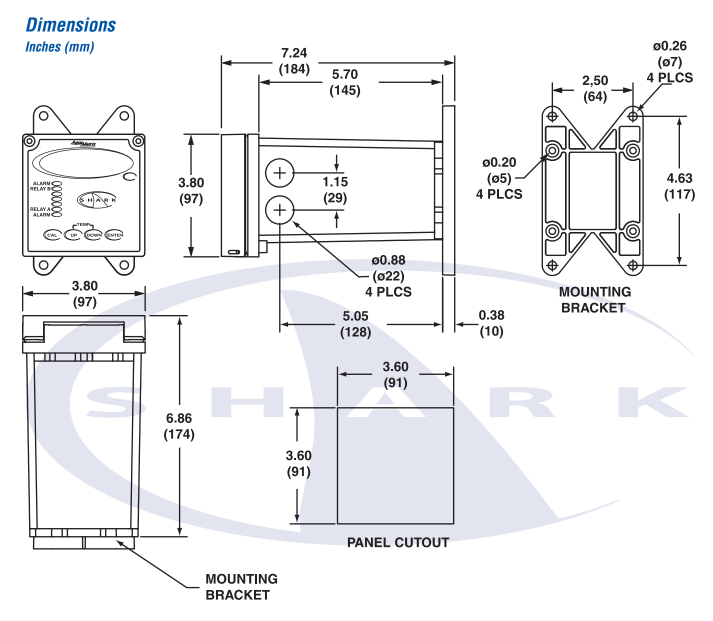
Ordering Information: SHARK-120

SHARK-240

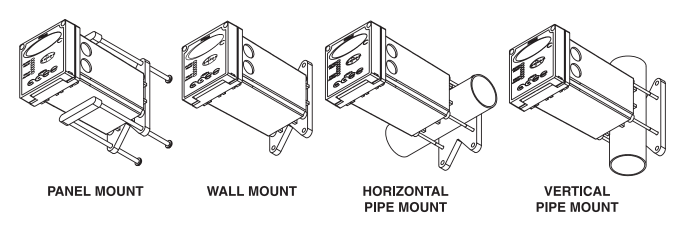
120 Volt, 50/60 Hz Power 240 Volt, 50/60 Hz Power



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MOUNTING CONFIGURATIONS



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