Thermo Scientific AquaSensors AV38

DataStick Local Monitor and Controller

Thermo Scientific[™] AquaSensors[™] DataStick[™] measurement system for universal plug & play



AV38 DataStick Local Monitor and Controller

- Connects to any DataStick system
- Convenient ¼ DIN enclosure
- Display sensor and temperature data
- Menu functions: Calibration, configuration and diagnostics
- Digital protocol options for remote measurement,
- calibration, configuration and diagnostics
- Two 4 to 20 mA current outputs
- Two Form C relays for alarm, control and wash
- PID controller for use with pH and conductivity
- 7 conduit knockouts for easy cabling



Features and Benefits

Mounting Options

Enclosure, NEMA 4X ¼ or ½ DIN NEMA 4X panel mount Display only with NEMA 4X gasket

Interface

Display: 2 line by 16 character LCD Backlight: High contrast green Keypad: 4 directional arrows, MENU, ESCAPE and ENTER

Environmental Conditions

Ambient Operating Temperature Range: -20 to 65 $^{\circ}\text{C}$

Maximum Relative Humidity: 95% noncondensing

Meets CE requirements for heavy industrial use



Thermo Scientific AquaSensors AV38 DataStick Local Monitor and Controller

Global support—with experience that comes from supporting our customers for over 35 years throughout the world, our water quality specialists and customer support teams offer a quick, thorough and professional response to any problem encountered.

professional response to any problem encountered.

Product Specifications

Mounting Options

Wall-mount Enclosure: NEMA 4X
Panel-mount: ¼ or ½ DIN NEMA
4X panel mount available
Display Only: with NEMA 4X Gasket

Display Only: with NEMA 4X Gasket

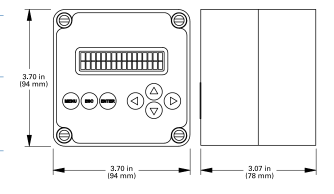
	Panel-mount: ¼ or ½ DIN NEMA 4X panel mount available Display Only: with NEMA 4X Gasket
User Interface	Display: 2 line by 16 character LCD Backlight: High contrast green Keypad: 4 directional arrows, MENU, ESCAPE and ENTER
Environmental Conditions	Ambient Operating Temperature Range: -20 to 65 °C Maximum Relative Humidity: 95% non- condensing
DataStick Sensor Connections	Supports 1 to 255 Modbus® RTU DataStick Sensors of any type Supported Sensors: pH, ORP, two electrode conductivity, two electrode resistivity, toroidal, conductivity, dissolved oxygen (ppm and ppb) dissolved ozone, drinking water and widerange turbidity, suspended solids and free chlorine
4 to 20 Milliamp Current Output	Assignable parameters PID function when pH or conductivity

	chlorine
4 to 20 Milliamp	Assignable parameters
Current Output	PID function when pH or conductivity
Options	parameter selected
	Loop power provided by AV38
Relays	Two 1 amp Form C relays with NO and NC
	contacts
	Assignable parameters
	Configured for alarm, control and timer
	functions
Digital	Options to Host Computer Network: MODBUS
Communications	RTU, DeviceNet, Modbus RS232, RS232
	ASCII, CANopen, Ethernet IP, Modbus TCP,
	TCP/IP
	Others: Consult factory
Power Supply	Input: 10 to 30 VDC or 100 to 240 VAC

Focus on user benefits—we work closely with you to define your needs, and ensure you are using the monitor in a way that improves your bottom line. For more information, contact your local water quality specialists or visit: www.thermoscientific.com/processwater.

Ordering Information		
Part No.	Description	
AV38-v-w-x-y-z	Local Monitor/Controller	
Current Outputs (v)	B = One C = Two	
Mounting (w)	B = 1/4 DIN NEMA 4X Wall-mount Enclosure	
Communications (x)	0 = None 1 = RS232 ASCII 2 = Modbus RS232 4 = MODBUS RTU (for Modbus + Profibus) 5 = DeviceNet 6 = CANopen 7 = Ethernet IP, Modbus TCP, TCP/IP	
Relays (y)	A = None C = Two	
Power (z)	1 = 24 VDC 2 = 100 to 240 VAC	

Consult factory for additional configurations and accessories.





Approvals

Thermo Fisher Scientific Water Analysis Instruments Chelmsford, MA USA Quality Management System Registered to ISO 9001

(optional) Power: 2W at 25°C

thermoscientific.com/processwater

© 2013 Thermo Fisher Scientific Inc. All rights reserved. Modbus is a registered trademark of Schneider Electric. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Meets CE requirements for heavy industrial use



Water Analysis Instruments

North America Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 info.water@thermo.com Netherlands Tel: (31) 033-2463887 info.water.uk@thermo.com

China Tel: (86) 21-68654588 wai.asia@thermofisher.com India Tel: (91) 22-4157-8800 wai.asia@thermofisher.com

Singapore Tel: (65) 6778-6876 wai.asia@thermofisher.com **Japan** Tel: (81) 045-453-9175 wai.asia@thermofisher.com

Australia Tel: (613) 9757-4300 in Australia (1300) 735-295 InfoWaterAU@thermofisher.com



Part of Thermo Fisher Scientific