



Monitoring/Control

Popular Sensor Inputs

• pH/ORP

Color

- Conductivity
- Turbidity
- Temperature
- Chlorophyll-A
- Dissolved OxygenLevel, Flow, Pressure
- Chlorine, Bromine, Ozone, ClO₂



Cloud-Based Alarming, Monitoring, and Reporting of Water Conditions via WebAdvantage



Key Features

- Simple Touch Screen Menu
- Customizable Display and Menu
- Integral Cellular Connection
- 5 or 10 Digital Inputs
- Up to 12 Sensor Inputs (4-20mA)
- Up to 8 (4-20mA) Output Controls
- Totalizing Flow Inputs
- Up to 10 Assignable Relays
- Onboard History Graphs
- Customizable Notepad
- Multi-Level Security Code
- Wi-Fi Capable
- E-mail Alarm Capable
- Modbus and BACnet Options

Application

MegaTron WATRX monitors provide an intuitive, touch-screen interface that seamlessly communicates with our WebAdvantage digital platform to provide drinking water and wastewater operators with immediate access to mission-critical information on water quality parameters.

ivanta

Ontrol

Data Sheet—

The instrument can also be configured to add relay or 4-20mA output control functions. Advanced relay logic and a host of customized control options let you configure the unit to meet your specific needs.

The touch-screen is easy to use and program and every unit comes with access to WebAdvantage to provide web/cloud based access to data, settings and reporting capabilities.



Build a Model

► WATR

The model number starts with **WATR** followed by the code for each sensor and option position. Each position must have a selection. Example: (WATR <u>DJX-1AXXAA1</u>). Contact factory for additional sensor options not listed (Ozone, Total Chlorine, TSS, etc).

| | Sensor 1 | (X = No sensor) | Range 1 | Range 2 | Max psi | Temp Range | Flow Rate |
|---|--|-----------------|--------------------|---------------|---------|------------|-----------|
| Α | pH - inline, 304SS body, CPVC tee | | 0.00-14.00 pH | none | 100 | 40-140°F | 0-10 gpm |
| В | pH/ORP - inline, 304SS body, CPVC tee | | 0.00-14.00 pH | ±1,500 | 100 | 40-140°F | 0-10 gpm |
| С | Conductivity - inline, CPVC body and tee | | 1 - 100,000 µS/cm | 32-200°F | 100 | 40-140°F | 0-20 gpm |
| D | Conductivity - inline, 304SS body, CPVC tee | | 0 - 1,000 µS/cm | 32-200°F | 100 | 32-200°F | 0-20 gpm |
| Е | Chlorine/pH - clean water flow assembly | | 0-5 ppm | 0.00-14.00 pH | 30 | 40-140°F | 0.25 gpm |
| F | Chlorine/pH - dirty water, brushing assembly | | 0-5 ppm | 0.00-14.00 pH | 30 | 40-140°F | 0.25 gpm |
| G | CIO ₂ /pH - clean water flow | assembly | 0-5 ppm | 0.00-14.00 pH | 30 | 40-140°F | 0.25 gpm |
| Н | Bromine/pH - clean water fl | ow assembly | 0-5 ppm | 0.00-14.00 pH | 30 | 40-140°F | 0.25 gpm |
| J | Sulfite/pH - clean water flow assembly | | 0-5 ppm | 0.00-14.00 pH | 30 | 40-140°F | 0.25 gpm |
| Κ | Turbidity - low range, inline, | EPA 180.1 light | 0.001-40.00 NTU | none | 100 | 40-120°F | 0-10 gpm |
| L | Turbidity - high range, submersible wiper | | 0-1,000 NTU | none | 45 | 32-122°F | n/a |
| М | DO - optical, inline, 304SS body, CPVC tee | | 0-20 ppm or 0-200% | 32-122°F | 100 | 32-113°F | 0-10 gpm |
| Ν | Chlorophyll-A - inline, CPV0 | C body and tee | 0-50 ppb | none | 100 | 32-104°F | 0-8 gpm |
| Р | Hazen Color - inline, CPVC body and tee | | 0-30° plat-cobalt | none | 100 | 32-104°F | 0-8 gpm |

Sensor 2 & 3 (X = No sensor) Choose from Sensor 1 list above.

Digital Inputs

- **1** (5) digital inputs with alarms
- 2 (10) digital inputs

Relay Options

- A (5) powered control relays
- **B** (5) dry contact control relays
- **C** (10) powered control relays
- D (5) powered & (5) dry contact relays
- **E** (10) dry contact relays

Additional mA Options (X = None)

- **1** (4) mA output control
- **2** (8) mA output control
- 3 (4) extra mA inputs and (4) mA outputs

Flow Meter (Pulse) Inputs (X = None)

A - (10) flow meter inputs

Communications Card Options

- A WebAdvantage only
- B Modbus via Ethernet and WebAdvantage
- **C** BACnet via Ethernet and WebAdvntage

Cellular Service Options (X = None; Delay is for 3

- months max; V=Verizon™, A=AT&T™)
- A Internal router with 12 months (V)
 B External router with 12 months (V)
- **C** Internal router with no data
- **D** Internal router with 12 delayed (V)
- **E** Internal router with 12 delayed (V)
- **F** External router with 12 months (A)

Enclosure Cover

- 1 Clear cover
- 2 Black cover

- Get the Advantage

Sensors E-T have 304SS body, K&L do not include a tee. K can be mounted in assembly with E-J. Sensors can be submersible with A-50732 adaptor.

Specifications

Electrical Input: 95-240 VAC, 50/60 Hz

Relay Outputs: Dry contact relays pass through current is limited to 2.5mA at 28 VDC. Powered relay outputs same as incoming power individually fused and 2.5 amps.

Display: 6.875" Diagonal LCD Touch Screen

Digital Inputs: From open collector/open drain output or a dry contact. Inputs have 10K Ω pullup to 3.3 VDC.

Flow Totalizing Inputs: From open collector/open drain output or dry contact. Inputs use 10K Ω pullup to 5 VDC with a max input rate of 2.5 KHz.

mA Inputs: Optical isolation, 250 Ω / 5 VDC @ 20 mA. Loop voltage to not exceed 30 VDC.

mA Outputs: With non-isolated 12 VDC power from unit max load = 400 Ω . With isolated external 24 VDC power supply, max load = 800 Ω .

Enclosure: Heavy duty NEMA 4X style high impact ABS with padlockable, gasketed Lexan cover.

Environment

Ambient temperature: 0° to 125°F (-17° to 52°C) Relative humidity: 0 to 100%

Shipping Weight: Approximately 10 lbs. (4.536 kg)

Dimensions:

W 13.5" (34.29 cm) x H 14.5" (36.83 cm) x D 7.125" (18.09 cm)

