## Conductivity, pH/ORP & Disinfection

### W100W Series Controllers

The W100W series provide an economical and reliable way to keep your water treatment program under control.

## **Summary of Key Benefits**

- > Large display with icon based programming makes setup easy
- Universal sensor input provides extraordinary flexibility; the same controller can be used with almost any type of sensor needed
- Three pH/ORP/ISE models available for use with amplified electrodes, non-amplified electrodes with a BNC connector or non-amplified electrodes without a connector
- > Multiple language support allows simple setup no matter where your business takes you
- > Three control outputs allow the controller to be used in more places than other entry level models
- Economical wall-mount package for easy installation
- Complete flexibility in the function of each relay
  - On/Off Setpoint
  - Time Proportional Control
  - Pulse Proportional Control (when purchased with 4-20mA or pulse solid state opto outputs)
  - In-range or Out-of-range activation
  - Probe Wash Timer
  - · Timer-based activation
  - · Activation based upon the state of a contact closure
  - Timed activation triggered by a Water Contactor or Paddlewheel flow meter's accumulated total flow
  - Activate with another output
  - Alarm
  - PID Control (when purchased with 4-20mA or pulse solid state opto outputs)

### **Typical Applications**

- Wastewater neutralization & disinfection
- Food and Beverage disinfection
- · Potable water treatment
- Swimming pools & spas

- Cooling tower biocide control
- Metal finishing & printed circuit board
- Irrigation & fertigation
- RO Systems





## **Specifications**

### Measurement Performance

|                                   |                            |                  |                         | Range                     |          |          |  |  | Resolution   |           |          |      |      |      |                 |                    | Accuracy        |                              |         |          |         |      |
|-----------------------------------|----------------------------|------------------|-------------------------|---------------------------|----------|----------|--|--|--|-----------|----------|------|------|------|-----------------|--------------------|-----------------|------------------------------|---------|----------|---------|------|
| 0.01 Cell Contacting Conductivity |                            |                  |                         | 0-300 μS/cm               |          |          |  |  | 0.01 µS/cm, 0.0001 mS/cm, 0.001 mS/m, 0.0001 S/m, 0.01 ppm |           |          |      |      |      |                 |                    | ± 1% of reading |                              |         |          |         |      |
| 0.1 Cell Contacting Conductivity  |                            |                  |                         | 0-3,000 μS/cm             |          |          |  |  | 0.1 µS/cm, 0.0001 mS/cm, 0.01 mS/m, 0.0001 S/m, 0.1 ppm    |           |          |      |      |      |                 |                    | ± 1% of reading |                              |         |          |         |      |
| 1.0 Cell Contacting Conductivity  |                            |                  |                         | 0-30,000 μS/cm            |          |          |  | 1 μS/cm, 0.001 mS/cm, 0.1 mS/m, 0.0001 S/m, 1 ppm    |  |           |          |      |      |      |                 | ± 1% of reading    |                 |                              |         |          |         |      |
| 10.0 Cell Contacting Conductivity |                            |                  | 0-300,000 μS/cm         |                           |          |          | 10 μS/cm, 0.01 mS/cm, 1 mS/m, 0.001 S/m, 10 ppm    |  |  |           |          |      |      |      | ±               | ± 1% of reading    |                 |                              |         |          |         |      |
| pH                                |                            |                  | -2 to 16 pH units       |                           |          |          |  | 0.01 pH units  |  |           |          |      |      |      |                 | ± 0.01% of reading |                 |                              |         |          |         |      |
| ORP/Ion Selective Electrode       |                            |                  | -1500 to 1500 mV        |                           |          |          | 0.1 mV   |  |  |           |          |      |      |      | ± 1 mV          |                    |                 |                              |         |          |         |      |
| Disinfection sensors              |                            | -2000 to 1500 mV |                         |                           |          |          | 0.1 mV   |  |  |           |          |      |      |      | ±               | ± 1 mV             |                 |                              |         |          |         |      |
|                                   |                            |                  |                         | 0 - 2                     | ppm to ( | 0 - 20,0 | 00 ppm   | 1  | Varies v   | with ranç | ge and s | lope |      |      |                 |                    |                 | Va                           | ries wi | th range | and slo | ope  |
| Electrodeless Co                  | Electrodeless Conductivity |                  | 500 - 12,000 μS/cm      |                           |          |          |  | 1 $\mu$ S/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm |  |           |          |      |      |      |                 | ± 1% of reading    |                 |                              |         |          |         |      |
|                                   |                            |                  | 3,000-40,000 μS/cm      |                           |          |          |  | 1 $\mu$ S/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm |  |           |          |      |      |      |                 | ±                  | ± 1% of reading |                              |         |          |         |      |
|                                   |                            |                  | 10,000-150,000 μS/cm    |                           |          |          | 10 $\mu$ S/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm |  |  |           |          |      |      |      | ±               | ± 1% of reading    |                 |                              |         |          |         |      |
|                                   |                            |                  | 50,000-500,000 μS/cm    |                           |          |          | 10 $\mu$ S/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm |  |  |           |          |      |      |      | ± 1% of reading |                    |                 |                              |         |          |         |      |
|                                   |                            |                  | 200,000-2,000,000 μS/cm |                           |          |          | 100 μS/cm, 0.1 mS/cm, 1 mS/m, 0.1 S/m, 100 ppm     |  |  |           |          |      |      |      | ± 1% of reading |                    |                 |                              |         |          |         |      |
| Temperature                       |                            |                  |                         | 23 to 500°F (-5 to 260°C) |          |          |  |  | 0.1°F (0.1°C)  |           |          |      |      |      |                 |                    | ±               | ± 1% of reading within range |         |          |         |      |
| Temperature °C                    | 0                          | 10               | 15                      | 20                        | 25       | 30       | 35   | 40   | 50   | 60        | 70       | 80   | 90   | 100  | 110             | 120                | 130             | 140                          | 150     | 160      | 170     | 180  |
| Range Multiplier %                | 181.3                      | 139.9            | 124.2                   | 111.1                     | 100.0    | 90.6     | 82.5   | 75.5   | 64.3   | 55.6      | 48.9     | 43.5 | 39.2 | 35.7 | 32.8            | 30.4               | 28.5            | 26.9                         | 25.5    | 24.4     | 23.6    | 22.9 |

Note: Conductivity ranges above apply at 25°C. At higher temperatures, the range is reduced per the range multiplier chart.

### Inputs

Power

100-240 VAC, 50 or 60 Hz, 7A max

Fuse: 6.3 Amp

Digital Input Signals (2)

State-Type

Electrical: Optically-isolated input.

Provides isolated 9V power.

Current consumption when input is

closed: 2.3 mA nominal.

Typical response time: <2 seconds

Devices supported: Any isolated dry contact (i.e. relay,

reed switch)

Types: Interlock

Low Speed Counter-Type

Electrical: Optically-isolated input.

Provides isolated 9V power.

Current consumption when input is

closed: 2.3 mA nominal.

0-10Hz, 50 msec minimum pulse width

Devices supported: Any device with isolated open drain,

open collector, transistor or reed switch

Types: Contacting Flowmeter

High-Speed Counter-Type

**Electrical:** Optically-isolated input.

Provides isolated 9V power. Current consumption when input is

closed: 2.3 mA nominal.

0-500Hz, 1.00 msec minimum pulse width

Devices supported: Any device with isolated open drain,

open collector, transistor or reed switch

Types: Paddlewheel Flowmeter

### Outputs

## Powered Mechanical Relays (0 or 3 model code dependent)

Pre-powered on circuit board switching line voltage

6 A (resistive), 1/8 HP (93W) per relay

All three relays are fused together as one group, total current for this group must not exceed 6A.

## Dry Contact Mechanical Relays (0, 1 or 3 model code dependent)

6 Å (resistive), 1/8 HP (93W) per relay Dry contact relays are not fuse protected.

### Pulse Outputs (0 or 2 model code dependent)

Opto-isolated, solid-state relay, 200mA, 40V DC

VLOWMAX = 0.05V @ 18mA

### 4 - 20 mA (0 or 1 model code dependent)

Internally powered, Fully isolated 600 Ohm max resistive load

Resolution 0.0015% of span, Accuracy  $\pm$  0.5% of reading

### Mechanical (Controller)

Enclosure Polycarbonate Polycarbonate NEMA 47 (ID65)

Enclosure Rating NEMA 4X (IP65)
Display 128 x 64 graphic backlit display

Ambient. Temperature
Shipping Temperature
Shipping weight

-4 to 131°F (-20 to 55°C)
-4 to 176°F (-20 to 80°C)
-4 to 176°F (-20 to 80°C)
-4 to 176°F (-20 to 80°C)
-5 lbs (11.8 kg) (approximately)

varies with model

#### varies with me

Safety: UL 61010-1:2012, 3rd Edition

CSA C22.2 No.61010-1:2012. 3rd Edition

IEC 61010-1:2010 3rd Edition EN 61010-1:2010 3rd Edition

EMC: IEC 61326-1:2012

Agency Certifications

EN 61326-1:2013

Note: For EN61000-4-6, EN61000-4-3 the controller met performance criteria B. This equipment is suitable for use in establishments other than domestic and those directly connected to a low voltage (100-240 VAC) power supply network which supplies buildings used for domestic purposes.

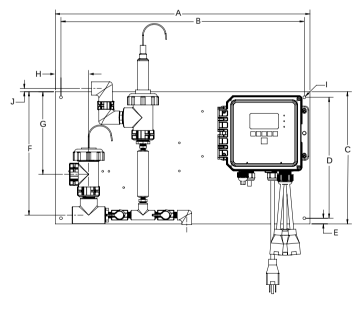
## **Specifications**

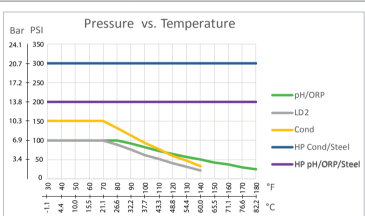
### Mechanical (Sensors) (\*see graph)

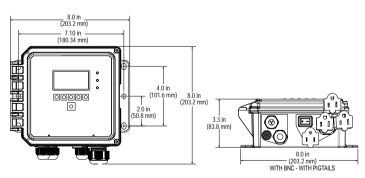
| Sensor                                  | Pressure   | Temperature   | Materials   | Process<br>Connections                           |  |  |
|---|--|---|---|--|--|--|
| Electrodeless conductivity              | 0-150 psi (0-10 bar)*  | CPVC: 20-180°F (-5 to 80°C)*<br>PEEK: 20-190°F (-5 to 88°C) | CPVC, FKM in-line o-ring<br>PEEK, 316 SS in-line<br>adapter | 1" NPTM submersion<br>2" NPTM in-line<br>adapter |  |  |
| рН                                      | 0-100 psi (0-7 bar)*   | 50-158°F (10-70°C)*   | CPVC, Glass, FKM  | 1" NPTM submersion                               |  |  |
| ORP/Ion Selective Electrode             | 0-100 psi (0-7 bar)*   | 32-158°F (0-70°C)*  | o-rings, HDPE, Titanium rod, glass-filled PP tee            | 3/4" NPTF in-line tee                            |  |  |
| Contacting conductivity                 | 0-200 psi (0-14 bar)   | 32-248°F (0-120°C)  | 316SS, PEEK   | 3/4" NPTM  |  |  |
| Free Chlorine/Bromine                   | 0-14.7 psi (0-1 bar)   | 32-113°F (0-45°C)   |   |  |  |  |
| Extended pH Range Free Chlorine/Bromine | 0-14.7 psi (0-1 bar)   | 32-113°F (0-45°C)   |   | 1/4" NPTF Inlet<br>3/4" NPTF Outlet              |  |  |
| Total Chlorine                          | 0-14.7 psi (0-1 bar)   | 32-113°F (0-45°C)   | PVC, Polycarbonate,   |  |  |  |
| Chlorine Dioxide                        | 0-14.7 psi (0-1 bar)   | 32-131°F (0-55°C)   | silicone rubber, SS, PEEK, FKM, Isoplast                    |  |  |  |
| Ozone                                   | 0-14.7 psi (0-1 bar)   | 32-131°F (0-55°C)   | = 1 EER, 1 ravi, looplast                                   |  |  |  |
| Peracetic Acid                          | 0-14.7 psi (0-1 bar)   | 32-131°F (0-55°C)   | _   |  |  |  |
| Hydrogen Peroxide                       | 0-14.7 psi (0-1 bar)   | 32-113°F (0-45°C)   | _   |  |  |  |
| Flow switch manifold                    | 0-150 psi (0-10 bar) up to 100°F (38°C)*<br>0-50 psi (0-3 bar) at 140°F (60°C) | 32-140°F (0-60°C)*  | GFRPP, PVC, FKM,<br>Isoplast                                | 3/4" NPTF  |  |  |

### **Dimensions**

### WDSW Sensor option H-P shown







### Panel Mounted Flow Switch Manifold Dimensions

|                                | А                | В               | С                | D                | E              | F                | G               | Н             | I                  | J              |
|--------------------------------|------------------|-----------------|------------------|------------------|----------------|------------------|-----------------|---------------|--------------------|----------------|
| Tolerances                     | +/- 0.1", 2.5 mm |                 |                  |                  |                | +.               | /- 0.3", 8 mr   | m             | +/- 0.01", 0.25 mm | +/- 0.3", 8 mm |
| WPHPW sensor options F, J or K | 22.5"<br>571 mm  | 21.5"<br>546 mm | 11.75"<br>298 mm | 10.75"<br>273 mm | 0.75"<br>19 mm | 4"<br>102 mm     | 1.5"<br>38 mm   | 11"<br>279 mm | 0.25"<br>6.35 mm   |                |
| WCNW sensor option E           | 24"<br>610 mm    | 22.5"<br>571 mm | 19"<br>483 mm    | 17.5"<br>445 mm  | 0.75"<br>19 mm | 14"<br>356 mm    | 6"<br>152 mm    | 3"<br>76 mm   | 0.25"<br>6.35 mm   |                |
| WDSW sensor options H - P      | 22.5<br>571 mm   | 21.5"<br>546 mm | 11.75"<br>298 mm | 10.75"<br>273 mm | 0.50"<br>13 mm | 10.98"<br>279 mm | 7.35"<br>187 mm | 3"<br>76 mm   | 0.25"<br>6.35 mm   | 0.3"<br>8 mm   |

# Ordering Information

WCNW (Contacting or Electrodeless Conductivity Sensors)

**WPHPW** (Amplified pH/ORP/ISE Electrodes)

**WPHBW** (Non-Amplified pH/ORP/ISE Electrodes with BNC) **WPHNW** (Non-Amplified pH/ORP/ISE Electrodes with bare wires)

**WDSW** (Disinfection Sensors)

### Relays/Wiring

100H = 3 powered relays, hardwired

100P = 3 powered relays, prewired USA power cord & pigtails

100D = 3 powered relays, prewired DIN power cord, no pigtails

110H = 3 dry relays, hardwired

110P = 3 dry relays, prewired USA power cord, no pigtails

110D = 3 dry relays, prewired DIN power cord, no pigtails

120H = 2 pulse, 1 dry relay, hardwired

120P = 2 pulse, 1 dry relay, prewired with USA power cord, no pigtails

120D = 2 pulse, 1 dry relay, prewired with DIN power cord, no pigtails

### **Analog Output**

N = No analog output

A = One isolated analog (4-20 ma) output

#### Sensors (WCNW)

N = No sensor

A = Submersion PEEK electrodeless conductivity, 20 ft cable

B = Submersion CPVC electrodeless conductivity, 20 ft cable

C = Inline PEEK electrodeless conductivity, 20 ft cable

D = Inline CPVC electrodeless conductivity, 20 ft cable

E = Inline CPVC electrodeless conductivity w/FS manifold on panel, 3 ft cable

F = Contacting conductivity, 1.0 cell constant, 100 psi, 10 ft cable

G = Contacting conductivity, 0.1 cell constant, 100 psi, 10 ft cable

H = Contacting conductivity, 10.0 cell constant,100 psi,10 ft cable

I = Contacting conductivity, 0.01 cell constant,100 psi,10 ft cable

J = Contacting conductivity, 1.0 cell constant, 200 psi,10 ft cable

K = Contacting conductivity, 0.1 cell constant, 200 psi,10 ft cable

L = Contacting conductivity, 10.0 cell constant, 200 psi,10 ft cable

M = Contacting conductivity, 0.01 cell constant, 200 psi,10 ft cable

### Sensors (WPHPW)

N = No sensor

A = External preamp, 20 ft cable

B = Submersion pH, no ATC, 20 ft cable

C = Submersion pH, with ATC, 20 ft cable

D = Inline pH, no ATC, 20 ft cable

E = Inline pH, with ATC, 20 ft cable

F = Inline pH, with ATC, with FS manifold on panel, 3 ft cable

G = Submersion flat ORP, 20 ft cable

H = Inline flat ORP, 20 ft cable

I = Inline Rod-Style ORP, 20 ft cable

J = Inline flat ORP with FS manifold on panel, 3 ft cable

K = Inline Rod Style ORP w/FS manifold on panel, 3 ft cable

Relays/Wiring Analog Output - Sensors

### Sensors (WDSW)

N = No sensor

A = Free chlorine, 0-20 ppm, 20 ft cable

B = ClO2, 0-20 ppm, 20 ft cable

C = Ozone, 0-10 ppm, 20 ft cable

D = PAA, 0-2000 ppm, 20 ft cable

E = Extended pH range free chlorine, 0-20 ppm, 20 ft cable

F = Total chlorine, 0-20 ppm, 20 ft cable

G = Peroxide, 0-2000 ppm, 20 ft cable

H = Free chlorine with manifold on panel, 0-20 ppm, 3 ft cable

= CIO2 with manifold on panel, 0-20 ppm, 3 ft cable

J = Ozone with manifold on panel, 0-10 ppm, 3 ft cable

K = PAA with manifold on panel, 0-2000 ppm, 3 ft cable

 Extended pH range Cl2 with manifold on panel, 0-20 ppm, 3 ft cable

M = Total chlorine with manifold on panel, 0-20 ppm, 3 ft cable

O = Peroxide with manifold on panel, 0-2000 ppm, 3 ft cable

P = No sensor with manifold on panel, 3 ft cable

### Sensors (WPHBW or WPHNW)

N = No sensor

### **ABOUT US**

Walchem integrates its advanced sensing, instrumentation, fluid pumping and communications technologies to deliver reliable and innovative solutions to the global water treatment market. Our in-house engineering is driven by quality, technology and innovation.

For more information on the entire Walchem product line, visit: www.walchem.com



