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 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 solid-state relays)
 - 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

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									Α	Accuracy				
0.01 Cell Contac	cting Co	nductivi	ty	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 Contact	ing Con	ductivity	/	0-3,00	00 µS/c	m			0.1 µS/	cm, 0.00	01 mS/	cm, 0.0	1 mS/n	n, 0.000	1 S/m, 0	.1 ppm		±	1% of 1	reading		
1.0 Cell Contacting Conductivity			0-30,0	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	S/cm			10 µS/o	cm, 0.01	mS/cm	S/cm, 1 mS/m, 0.001 S/m, 10 ppm						±	± 1% of reading				
рН				-2 to 16 pH units					0.01 pH units								±	± 0.01% of reading				
ORP			-1500	to 1500	0 mV			0.1 mV	'								±	± 0.01% of reading ± 1 mV ± 1 mV Varies with range and slope				
Disinfection sen	sors			-2000 to 1500 mV				0.1 mV							±	± 1 mV						
				0 - 2	opm to (0 - 20,0	00 ppm	ı	Varies	with rang	ge and s	lope						Va	aries wi	th range	e and sl	оре
Electrodeless Co	onductiv	ity		500 -	500 - 12,000 μS/cm 1 μS				1 μS/c	μS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm						±	± 1% of reading					
				3,000	-40,000)µS/cm	I		1 μS/c	m, 0.01	mS/cm	n, 0.1 m	nS/m, (0.001 S	/m, 1 pp	om		±	1% of ı	reading		
				10,00	0-150,0	00 µS/	cm		10 µS/	cm, 0.1	mS/cm	n, 1 mS	/m, 0.0	01 S/m,	10 ppm	ı		±	1% of ı	reading		
				50,00	0-500,0	00 µS/	cm		10 µS/	cm, 0.1	mS/cm	n, 1 mS	/m, 0.0	01 S/m,	10 ppm	ı		±	1% of ı	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 (00°F (-5 to 260°C)			0.1°F (0.1°C)					\pm 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, 1.25 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 @ 18mÅ

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)

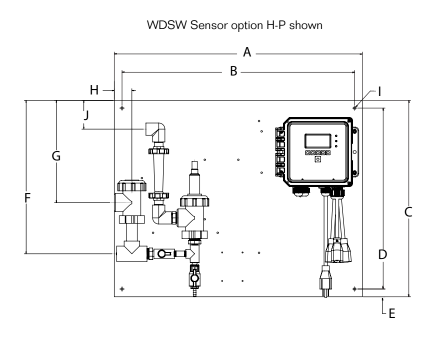
Enclosure	Polycarbonate
Enclosure Rating	NEMA 4X (IP65)
Display	128 x 64 graphic backlit display
Ambient. Temperature	-4 to 131°F (-20 to 55°C)
Shipping Temperature	-4 to 176°F (-20 to 80°C)
Shipping weight	26 lbs (11.8 kg) (approximately)
	varies with model

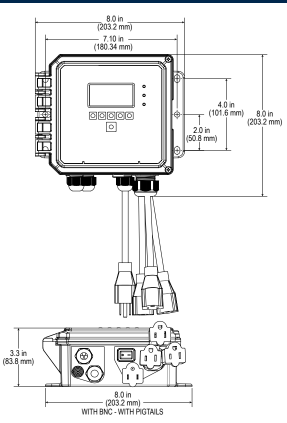
Agency Certifications

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 61326-1:2005 EN 61326-1:2006

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.

Dimensions





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	n	+/- 0.01", 0.25 mm	+/- 0.3", 8 mm
WPHPW sensor options F, J or K	22.5" 571 mm	21.5" 546 mm	11.75" 298 mm	10.75" 273 mm	0.75" 19 mm	4" 102 mm	1.5" 38 mm	11" 279 mm	0.25" 6.35 mm	
WCNW sensor option E	24" 610 mm	22.5" 571 mm	19" 483 mm	17.5" 445 mm	0.75" 19 mm	14" 356 mm	6" 152 mm	3" 76 mm	0.25" 6.35 mm	
WDSW sensor options H - P	24" 610 mm	22.5" 571 mm	19" 483 mm	17.5" 445 mm	0.75" 19 mm	15" 381 mm	10" 254 mm	1.5" 38 mm	0.25" 6.35 mm	3" 76 mm

Mechanical (Sensors)

Sensor	Pressure	Temperature	Materials	Process Connections	
Electrodeless conductivity	0-140 psi (0 to 9.6 bar)	CPVC: 20-180°F (-5 to 80°C) PEEK: 20-190°F (-5 to 88°C)	CPVC, FKM in-line o-ring PEEK, 316 SS in-line adapter	1 "NPTM submersion 2 "NPTM in-line adapter	
рН	0-100 psi (0 to 6.9 bar)	50-158°F (10-70°C)	CPVC, Glass, FKM	1" NPTM submersion 3/4" NPTF in-line tee	
ORP	0-100 psi (0 to 6.9 bar)	32-158°F (0-70°C)	o-rings, HDPE, Titanium rod, glass-filled PP tee		
Contacting conductivity	0-200 psi (0 to 13.8 bar)	32-248°F (0-120°C)	316SS, PEEK	3/4" NPTM	
Free Chlorine/Bromine	0-14.7 psi (0 to 1.0 bar)	32-113°F (0-45°C)			
Extended pH Range Free Chlorine/Bromine	0-14.7 psi (0 to 1.0 bar)	32-113°F (0-45°C)	-		
Total Chlorine	0-14.7 psi (0 to 1.0 bar)	32-113°F (0-45°C)	PVC, Polycarbonate,	1/4" NPTF Inlet 3/4" NPTF Outlet	
Chlorine Dioxide	0-14.7 psi (0 to 1.0 bar)	32-131°F (0-55°C)	silicone rubber, SS, PEEK, FKM, Isoplast		
Ozone	0-14.7 psi (0 to 1.0 bar)	32-131°F (0-55°C)			
Peracetic Acid	0-14.7 psi (0 to 1.0 bar)	32-131°F (0-55°C)	-		
Hydrogen Peroxide	0-14.7 psi (0 to 1.0 bar)	32-113°F (0-45°C)	-		
Flow switch manifold	0-150 psi (0 to 10.3 bar) up to 100°F (38°C) 0-50 psi (0 to 3.4 bar) at 140°F (60°C)	32-140°F (0-60°C)	GFRPP, PVC, FKM, Isoplast	3/4" NPTF	

Ordering Information

WCNW (Contacting or Electrodeless Conductivity Sensors) WPHPW (Amplified pH/ORP Electrodes) WPHBW (Non-Amplified pH/ORP Electrodes with BNC) WPHNW (Non-Amplified pH/ORP 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 = CIO2, 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
- I = 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
- L = 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 guality, technology and innovation.

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





Walchem, Iwaki America Inc. Five Boynton Road Hopping Brook Park Holliston, MA 01746 USA Phone: 508-429-1110 www.walchem.com