Conductivity, pH/ORP & Disinfection



NEW!! W600 Series Controllers

The W600 series provides reliable, flexible and powerful control for your water treatment program.



Summary of Key Benefits

- Large touchscreen 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
- Optional dual analog (4-20 mA) input for Fluorometers or nearly any other process value
- Multiple language support allows simple setup no matter where your business takes you
- Six control outputs allow the controller to be used in more applications
- Economical wall-mount package for easy installation
- On-screen graphing of sensor values and control output status
- 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-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
 - · Activate as a percent of another output's on-time
 - Alarm
 - For Cooling Tower and Boiler applications:
 - · Biocide Timer
 - · Boiler blowdown on conductivity using intermittent sampling
- Datalogging
- Ethernet option for remote access via the Internet or LAN





Specifications

Measurement Performance

	Range	е			Resolution					A	Accuracy							
0.01 Cell Contacting Conductivity	0-300 μS	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	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	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	ontacting 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	-1500 to 1500 mV				0.1 mV								±	± 1 mV				
Disinfection sensors	-2000 to	-2000 to 1500 mV				0.1 mV							±	± 1 mV				
	0 - 2 ppr	m to 0 - 20,0	000 ppm	1	Varies	with rang	ge and s	lope						Va	aries wi	th range	and slo	рре
Electrodeless Conductivity	500 - 12	500 - 12,000 μS/cm				1 μ S/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm							±	± 1% of reading				
	3,000-40	3,000-40,000 μS/cm				1 μS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm							±	± 1% of reading				
	10,000-1	10,000-150,000 μS/cm				10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm							±	± 1% of reading				
	50,000-5	50,000-500,000 μS/cm				10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm							±	± 1% of reading				
	200,000	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 50	00°F (-5 to 2	60°C)		0.1°F (0.1°C)								±	1% of r	reading	within r	ange
Temperature °C 0 10	5 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 12	4.2 111.1 10	00.0 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 ran	ges above apply a	at 25°C. At hiç	her temp	perature	s, the rar	ige is rec	luced pe	the ran	ge multip	lier char								

Inputs

Power

100-240 VAC, 50 or 60 Hz, 7A max Fuse: 6.3 Amp

Sensor Input Signals (0, 1 or 2 depending on model code)

Contacting Conductivity: 0.01, 0.1, 1.0, or 10.0 cell constant, or

Electrodeless Conductivity or

Disinfection or

Amplified pH or ORP which requires a preamplified signal. Walchem WEL or WDS series recommended. ± 5 VDC power available for external preamps.

Each sensor input card contains a temperature input.

Temperature: 100 or 1000 ohm RTD, 10K or 100K Thermistor

Analog (4-20 mA) Sensor Input (0, 2 or 4 depending on model code)

2-wire loop powered and self-powered transmitters supported

3-wire and 4-wire transmitters supported

Each sensor input board has two channels: Channel 1, 130 ohm input resistance and Channel 2, 280 ohm input resistance

Available Power: Two independent isolated 24 VDC \pm 15% supplies per board. 1.5 W maximum for each channel. 2W (83 mA at 24 VDC) total power consumption for all channels (four total channels if two boards are installed; 2W is equivalent to 2 Little Dipper sensors)

Digital Input Signals (6):

State-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed. Typical response time: < 2 seconds. Devices supported: Any isolated dry contact (i.e. relay, reed switch). Types: Interlock

Low Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-10 Hz, 50 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch. Types: Contacting Flowmeter

High Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-250 Hz, 1.25 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch. Types: Paddlewheel Flowmeter

Outputs

Powered Mechanical Relays (0 or 6 model code dependent)

Pre-powered on circuit board switching line voltage All relays are fused together as one group, total current must not exceed 6A (resistive), 1/8 HP (93W)

Dry Contact Mechanical Relays (0, 2 or 4 model code dependent)

6 Å (resistive), 1/8 HP (93W)

Dry contact relays are not fuse protected.

Pulse Outputs (0, 2 or 4 model code dependent)

Opto-isolated, solid-state relay, 200mA, 40V DC VLOWMAX = 0.05V @ 18mA

4 - 20 mA (0 or 2 model code dependent)

Internally powered, Fully isolated 600 Ohm max resistive load, Resolution 0.0015% of span Accuracy ± 0.5% of reading

Mechanical (Controller)

Enclosure MaterialPolycarbonateEnclosure RatingNEMA 4X (IP65)

 $\begin{array}{ll} \textbf{Dimensions} & 9.5 \times 8 \times 4 \text{" (241 } \times 203 \times 102 \text{ mm)} \\ \textbf{Display} & 320 \times 240 \text{ pixel monochrome backlit} \end{array}$

display with touchscreen

Ambient Temperature -4 to 131°F (-20 to 55°C) Storage Temperature -4 to 176°F (-20 to 80°C)

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

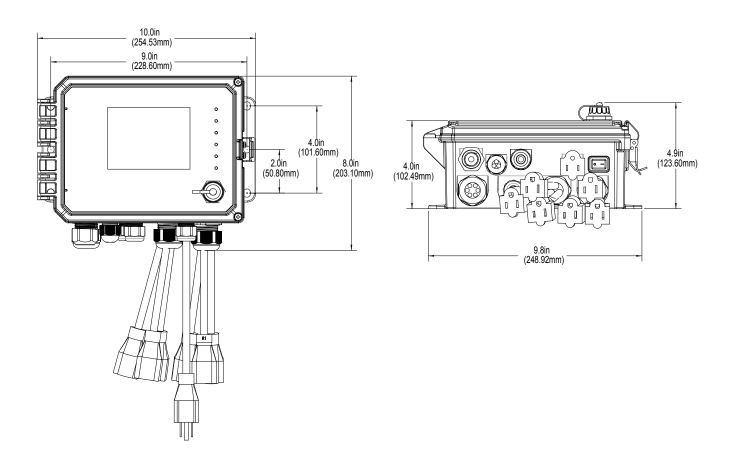
EMC: IEC 61326-1:2005

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.

Specifications

Dimensions



Mechanical (Sensors)

Sensor	Pressure	Temperature	Materials	Process Connections 1" NPTM submersion 2" NPTM in-line adapter		
Electrodeless conductivity	0-140 psi (0 to 9.6 bar)	CPVC: 32-158°F (0 to 70°C) PEEK: 32-190°F (0 to 88°C)	CPVC, FKM in-line o-ring PEEK, 316 SS in-line adapter			
рН	0-100 psi (0 to 6.9 bar) 50-158°F (10-70°C)		CPVC, Glass, FKM	1" NPTM submersion		
ORP	0-100 psi (0 to 6.9 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 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)		= 1 EER, 1 WI, Ioopidot			
Peracetic Acid	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

WCT (Cooling Tower) **WBL** (Boiler) WPH (pH) **WDS (Disinfection)**

WCN (Conductivity)

Relays/Wiring

Input Cards

Analog Outputs

Ethernet

Sensors

Relays/Wiring

- 600H 6 powered relays, Hardwired
- 600P 6 powered relays, Prewired with USA cords and pigtails
- 6 powered relays, Prewired with DIN power cord, no pigtails 600D
- 610H 2 powered 4 dry relays, Hardwired
- 610P 2 powered 4 dry relays, Prewired with USA cord and 2 pigtails
- 610D 2 powered 4 dry relays, Prewired with DIN power cord, no pigtails
- 620H 2 opto 4 dry relays, Hardwired
- 2 opto 4 dry relays, Prewired with USA cord and two 20 ft. pulse cables 620P
- 2 opto 4 dry relays, Prewired with DIN power cord, no pigtails 620D
- 640H 4 opto 2 dry relays, Hardwired
- 4 opto 2 dry relays, Prewired with USA cord and four 20 ft. pulse cables 640P
- 4 opto 2 dry relays, Prewired with DIN power cord, no pigtails 640D

Input Cards

- NN No sensor input cards
- SN One sensor input card
- SS Two sensor input cards
- ΑN One dual analog input card
- AA Two dual analog input cards
- One sensor input card and one analog input card

Analog Outputs

- Ν No analog outputs
- Α One dual isolated analog output card

Ethernet

- No Ethernet
- Ε Ethernet card

WCT Cooling Tower Sensors

- No sensor NN
- AΝ Inline graphite contacting conductivity
- Graphite contacting conductivity + Flow Switch manifold on panel BN
- CN High pressure contacting conductivity DN
- High pressure contacting conductivity + Flow Switch manifold on panel ΕN Inline 316SS contacting conductivity
- FΝ
- 316SS contacting conductivity + Flow Switch manifold on panel
- GN Inline electrodeless conductivity
- HN Electrodeless conductivity + Flow Switch manifold on panel
- Graphite contacting conductivity + Flow Switch manifold on panel + BA WEL-PHF no ATC
- BB Graphite contacting conductivity + Flow Switch manifold on panel + WEL-MVR no ATC
- ВС Graphite contacting conductivity + Flow Switch manifold on panel + WEL-MVF no ATC
- BD Graphite contacting conductivity + Flow Switch manifold on panel + LD
- 316SS contacting conductivity + Flow Switch manifold on panel FΑ + WEL-PHF no ATC
- 316SS contacting conductivity + Flow Switch manifold on panel FB + WEL-MVR no ATC
- 316SS contacting conductivity + Flow Switch manifold on panel + WEL-MVF no ATC
- FD 316SS contacting conductivity + Flow Switch manifold on panel + LD
- DF High pressure contacting conductivity + Flow Switch manifold on panel + pH and 190783
- DF High pressure contacting conductivity + Flow Switch manifold on panel + ORP and 190783
- HA Electrodeless conductivity + Flow Switch manifold on panel + WEL-PHF no ATC
- HB Electrodeless conductivity + Flow Switch manifold on panel + WEL-MVR no ATC
- HC Electrodeless conductivity + Flow Switch manifold on panel + WEL-MVF no ATC
- HDElectrodeless conductivity + Flow Switch manifold on panel + LD

WBL Boiler Sensors

- No sensor
- Boiler sensor with ATC, 250 psi, 1.0 cell constant, 20 ft. cable ΔN
- Boiler sensor without ATC, 250 psi, 1.0 cell constant, 20 ft. cable BN
- Condensate sensor with ATC, 200 psi, 0.1 cell constant, 10 ft. cable CN
- Boiler sensor with ATC, 250 psi, 10 cell constant, 20 ft. cable DN
- Two K=1.0 boiler sensors with ATC, 250 psi, 20 ft. cables AA Two K=1.0 boiler sensor without ATC, 250 psi, 20 ft. cables BB
- CC Two K=0.1 condensate sensors with ATC, 200 psi, 10 ft. cables
- DD Two K=10 Boiler sensors with ATC, 250 psi, 20 ft. cables K=1.0 boiler sensor with ATC and K=1.0 boiler sensor without AB
- ATC, 250 psi, 20 ft. cables K=1.0 boiler sensor with ATC, 20 ft. and K=0.1 condensate sensor AC
- with ATC, 250 psi, 10 ft. cable AD K=1.0 boiler sensor with ATC and K=10 boiler sensor with ATC. 250 psi, 20 ft. cables
- Boiler sensor without ATC, 20 ft. and condensate sensor with ATC, 10 ft. cable
- BD Boiler sensor without ATC and K=10 boiler sensor with ATC, 250 psi, 20 ft. cables
- CD Condensate sensor with ATC, 10 ft. cable and K=10 boiler sensor with ATC, 250 psi, 20 ft. cable

WPH pH/ORP Sensors/Manifold

- NN No sensors or flow switch manifold
- Single low pressure manifold on panel**
- QN Single high pressure manifold on panel with 190783*
- PX Dual low pressure manifold on panel**
- OX Dual high pressure manifold on panel with two 190783*
 - *Order 102029 pH and/or 102963 ORP electrodes separately **Order WEL electrode(s) and preamplifier housing(s) separately

WDIS Disinfection Sensors/Manifold

- NN No sensors or flow switch manifold
- Single DIS manifold on panel* PNI
- PXDIS manifold plus pH/ORP/cooling tower cond tee on panel**
- Single DIS flow cell/cable, no sensor* FN
- Two DIS flow cell/cable, no sensors*
 - *Order disinfection sensor(s) separately
 - **Order disinfection sensor and WEL electrode and preamplifier housing or cooling tower conductivity sensor separately

WCN Conductivity Sensors

NN No sensors or flow switch manifold*

*Order conductivity sensor separately

