# Conductivity, pH/ORP & Disinfection

# 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
- > Combination Sensor Input and Analog Input board that add even more flexibility
- > Lead/Lag control of up to 6 relays
- > 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 and web page graphing of sensor values and control output status
- > Two Virtual Inputs that are calculated from two real inputs (cycles of concentration, % rejection, etc.)
- > The W600 with amperometric chlorine sensors can be used for reporting chlorine residual measurements in accordance with EPA Method 334.0.

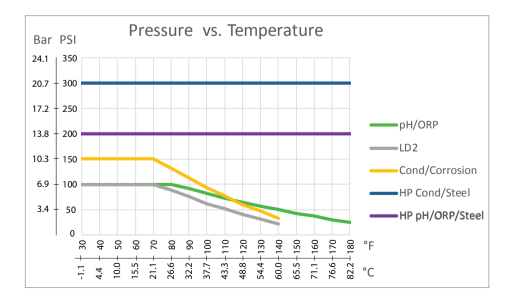
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- > Complete flexibility in the function of each relay
  - On/Off Setpoint
  - Time Proportional Control
  - Proportional Control (when purchased with 4-20mA or pulse solid state opto outputs)
  - PID Control (when purchased with 4-20mA or pulse solid state opto outputs)
  - 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
  - Spike Set Point
  - For Cooling Tower and Boiler applications:
    - Biocide Timer
    - Boiler blowdown on conductivity using intermittent sampling
- Datalogging
- > Emailing Alarm messages, Datalog, Graph, or System Summary reports
- > Ethernet option for remote access via the Internet, LAN or Modbus/TCP

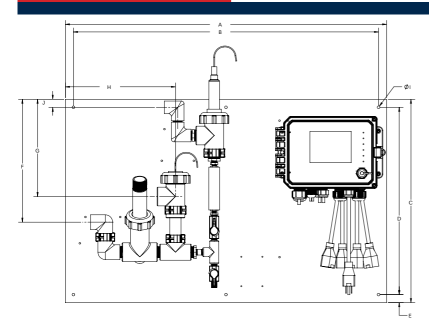


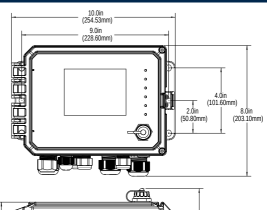
## Mechanical (Sensors) (\*see graph)

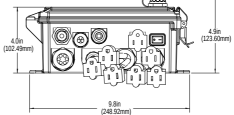
Sensor	Pressure	Temperature	Materials	<b>Process Connections</b>	
Electrodeless conductivity	0-150 psi (0-10 bar)*	CPVC: 32-158°F (0 to 70°C)* PEEK: 32-190°F (0 to 88°C)	CPVC, FKM in-line o-ring PEEK, 316 SS in-line adapter	1" NPTM submersion 2" NPTM in-line adapter	
рН	0-100 psi (0-7 bar)*	50-158°F (10-70°C)*	CPVC, Glass, FKM	1" NPTM submersion 3/4" NPTF in-line tee	
ORP	0-100 psi (0-7bar)*	32-158°F (0-70°C)*	o-rings, HDPE, Titanium rod, glass-filled PP tee		
Contacting conductivity (Condensate)	0-200 psi (0-14 bar)	32-248°F (0-120°C)	316SS, PEEK	3/4" NPTM	
Contacting conductivity Graphite (Cooling Tower)	0-150 psi (0-10 bar)*	32-158°F (0-70°C)*	Graphite, Glass-filled PP, FKM o-ring	3/4" NPTM	
Contacting conductivity SS (Cooling Tower)	0-150 psi (0-10 bar)*	32-158°F (0-70°C)*	316SS, Glass-filled PP, FKM o-ring	3/4" NPTM	
Contacting conductivity (Boiler)	0-250 psi (0-17 bar)	32-401°F (0-205°C)	316SS, PEEK	3/4" NPTM	
Contacting conductivity (High Pressure Tower)	0-300 psi (0-21 bar)*	32-158°F (0-70°C)*	316SS, PEEK	3/4" NPTM	
pH (High Pressure)	0-300 psi (0-21 bar)*	32-275°F (0-135°C)* Glass, Polymer, PTFE, 316SS, FKM		1/2" NPTM gland	
ORP (High Pressure)	0-300 psi (0-21 bar)*	32-275°F (0-135°C)*	Platinum, Polymer, PTFE, 316SS, FKM	1/2" NPTM gland	
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)	_		
Total Chlorine	0-14.7 psi (0-1 bar)	32-113°F (0-45°C)	PVC, Polycarbonate,	1/4" NPTF Inlet	
Chlorine Dioxide	0-14.7 psi (0-1 bar)	32-131°F (0-55°C)	<ul> <li>silicone rubber, SS,</li> <li>PEEK, FKM, Isoplast</li> </ul>	3/4" NPTF Outlet	
Ozone	0-14.7 psi (0-1 bar)	32-131°F (0-55°C)			
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)* 0-50 psi (0-3 bar) at 140°F (60°C)	32-140°F (0-60°C)*	GFRPP, PVC, FKM, Isoplast	3/4" NPTF	
Flow switch manifold (High Pressure)	0-300 psi (0-21 bar)*	32-158°F (0-70°C)*	Carbon steel, Brass, 316SS, FKM	3/4" NPTF	



# Dimensions







## Panel Mounted Flow Switch Manifold Dimensions

W600	А	В	С	D	E	F	G	Н	I	J
Tolerances:		+,	/- 0.1" (2.5 mr	m)		+	/- 0.3" (8 mn	0.3" (8 mm)		+/- 0.3" (8 mm)
W600-CT-BN/FN	13" (330 mm)	12" (305 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	7" (178 mm)	2" (51 mm)	1.5" (38 mm)		
W600-CT-BA, BB, BC, FA, FB, FC	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	4" (102 mm)	1.5" (38 mm)	11" (279 mm)		
W600-CT-BD, FD, BK	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	.75" (19 mm)	14" (356 mm)	7" (178 mm)	6.8" (173 mm)		
W600-CT-BQ, FQ, BU	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	.75" (19 mm)	14" (356 mm)	5" (127 mm)	6.8" (173 mm)		
W600-CT-BH, BI, BJ, FH, FI, FJ	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	.75" (19 mm)	10" (254 mm)	5.5" (140 mm)	8.5" (216 mm)		
W600-CT-BR, BS, BT, FR, FS, FT	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	.75" (19 mm)	10" (254 mm)	5" (127 mm)	8.5" (216 mm)		
W600-CT-DN	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	7" (178 mm)	7" (178 mm)	10" (254 mm)		
W600-CT-DE/DF	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	4" (102 mm)	2" (51 mm)	110" (254 mm)		
W600-CT-HN	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"	
W600-CT-HA, HB, HC	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	11" (279 mm)	6" (152 mm)	3" (76 mm)	(6.35 mm)	
W600-CT-HD, HK	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	14.75" (375 mm)	8" (203 mm)	6.5" (165 mm)		
W600-CT-HH, HI, HI	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	11.75" (298 mm)	8" (203 mm)	6.5" (165 mm)		
W600-CT-HQ, HU	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	14.75" (375 mm)	6.5" (165 mm)	6.5" (165 mm)		
W600-CT-HR, HS, HT	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	11.75" (278 mm)	6.5" (165 mm)	6.5" (165 mm)		
W600-PH-PN/PX	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	4" (102 mm)	1.5" (38 mm)	11" (279 mm)		
W600-PH-QN/QX	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	7" (178 mm)	4" (102 mm)	1.5" (38 mm)		
W600-DS-PN	22.5" (571 mm)	21.5" (546 mm)	11.75" (298 mm)	10.75" (273 mm)	0.5" (12.7 mm)	11" (279 mm)	7.5" (191 mm)	3" (76 mm)		0" (0 mm)
W600-DS-PX	24" (610 mm)	22.5" (571 mm)	19" (483 mm)	17.5" (445 mm)	0.75" (19 mm)	11.5" (292 mm)	9" (229 mm)	10" (254 mm)		0.75" (19 mm

Buy: www.ValinOnline.com | Phone 844-385-3099 | Email: CustomerService@valin.com

Ordering Information	
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WBL WPH WDS

WCT

WCN

#### Example: WCT600PCSNE- BI **RELAYS/WIRING INPUT CARDS** ANALOG OUTPUTS ETHERNET SENSORS WCT600P cs Ν Е

## **RELAYS/WIRING**

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

### **INPUT CARDS**

NN	No sensor input cards
SN	One sensor input card
SS	Two sensor input cards
CS	One sensor input card & one combination sensor/analog input card
CN	One combination sensor/analog input card
CA	One combination sensor/analog input card & one dual analog input card
CC	Two combination sensor/analog cards
AN	One dual analog input card
AA	Two dual analog input cards
SA	One sensor input card and one dual analog input card

**ETHERNET** N No Ethernet

Ethernet card

Е

### ANALOG OUTPUTS

Ν	No analog outputs					
Α	One dual isolated					
	analog output card					

M Ethernet card with Modbus/TCP Type of Input card

WBL	BOILER SENSORS	Type of rec	Juired	card	
NN	No sensor				
AN	Boiler sensor with ATC, K=1.0, 250 psi, 20 ft. ca	able			
BN	Boiler sensor without ATC, K=1.0, 250 psi, 20 ft	. cable		or C	
CN	Condensate sensor with ATC, K=0.1, 200 psi, 10 f	t. cable		ŝ	
DN	Boiler sensor with ATC, K=10, 250 psi, 20 ft. ca	ble			
AA	Two boiler sensors, with ATC, K=1.0, 250 psi, 20 f	t. cables			
BB	Two boiler sensor without ATC, K=1.0, 250 psi, 20 f	t. cables			
CC	Two condensate sensors with ATC, K=0.1, 200 ps	si, 10 ft. ca	ables		
DD	Two Boiler sensors with ATC, K=10, 250 psi, 20 f	t. cables			
AB	Boiler sensor with ATC, $K=1.0$ and boiler sensor without ATC, $K=1.0$ , 250 psi, 20 ft. cables Boiler sensor with ATC, $K=1.0$ 20 ft.cable and Condensate sensor with ATC, $K=0.1$ , 250 psi, 10 ft. cable Boiler sensor with ATC, $K=1.0$ and Boiler sensor with ATC, K=10, 250 psi, 20 ft. cable				
AC	Boiler sensor with ATC, K=1.0 20 ft.cable and Condensate sensor with ATC, K=0.1, 250 psi, 10 ft. cable				
AD	Boiler sensor with ATC, K=1.0 and Boiler sensor with ATC, K=10, 250 psi, 20 ft. cables				
BC	Boiler sensor without ATC, 20 ft. and condensate sensor with ATC, 10 ft. cable			SS	
BD	Boiler sensor without ATC and Boiler sensor with ATC, K=10, 250 psi, 20 ft. cables				
CD	Condensate sensor with ATC, 10 ft. cable and Boiler sensor with ATC, K=10, 250 psi, 20 ft. cable				
WDS DISINFECTION SENSORS					
NN	No sensors or flow switch manifold				
PN	Single DIS manifold on panel*		S	or C	

NN	No sensors or flow switch manifold	
PN	Single DIS manifold on panel*	
РХ	DIS manifold plus pH/ORP/cooling tower cond tee on panel**	SS or CS or CC
FN	Single DIS flow cell/cable, no sensor*	S or C
FF	Two DIS flow cell/cable, no sensors*	SS or CS or CC

\*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\* S or C for each sensor to be used \*Order conductivity sensor separately

CS	N E	- BI			
WPH	pH/ORP SENSORS	Type of Input card required			
NN	No sensors or flow switch manifold				
PN	Single low pressure manifold on panel**	S or C			
QN	Single high pressure manifold on panel with 190783*	S or C			
PX	Dual low pressure manifold on panel**	SS or CS or CC			
QX	Dual high pressure manifold on panel with two 190783*	55 or C5 or CC			
*Order 102029 pH and/or 102963 ORP electrodes separately					

\*\*Order WEL electrode(s) and preamplifier housing(s) separately

		lectrode(s) and preamplifier housing(s) separately DLING TOWER SENSORS	e of Input card required			
	No sensor					
AN		erraphite contacting conductivity				
BN		—				
CN	Graphite contacting conductivity + Flow Switch manifold on panel High pressure contacting conductivity					
-		S or C				
DN	on pa	pressure contacting conductivity + Flow Switch manifold anel				
EN	Inline	316SS contacting conductivity				
FN	316S					
GN	Inline	S				
HN	Elect	rodeless conductivity + Flow Switch manifold on panel	3			
Grap	hite co	ontacting conductivity + Flow Switch manifold on panel				
	BA	+ Flat pH Cartridge no ATC	SS, CS or			
	BB	+ Rod ORP Cartridge no ATC	CC			
	BC	+ Flat ORP Cartridge no ATC				
	BD	+ Little Dipper	SA or C			
	BH	+ Flat pH Cartridge no ATC + Little Dipper				
	BI	+ Rod ORP Cartridge no ATC + Little Dipper				
	BJ	+ Flat ORP Cartridge no ATC + Little Dipper	CS or CC			
	вк	<ul> <li>+ Little Dipper with Makeup graphite conductivity with threaded adapter</li> </ul>				
	BQ	+ Pyxis	SA or C			
	BR	+ WEL-PHF no ATC + Pyxis	CS or CC			
	BS	+ WEL-MVR no ATC + Pyxis	CS or CC			
	BT	+ WEL-MVF no ATC + Pyxis	CS or CC			
	BU	<ul> <li>Pyxis with Makeup graphite conductivity with threaded adapter</li> </ul>	CS or CC			
3165	S con	tacting conductivity + Flow Switch manifold on panel				
	FA	+ Flat pH Cartridge no ATC	SS, CS or			
	FB	+ Rod ORP Cartridge no ATC				
	FC	+ Flat ORP Cartridge no ATC				
	FD	+ Little Dipper	SA or C			
	FH	+ Flat pH Cartridge no ATC + Little Dipper	_			
	FI	+ Rod ORP Cartridge no ATC + Little Dipper	CS or CC			
	FJ	+ Flat ORP Cartridge no ATC + Little Dipper				
	FQ	+ Pyxis	SA or C			
	FR	+ WEL-PHF no ATC + Pyxis	CS or CC			
	FS	+ WEL-MVR no ATC + Pyxis	CS or CC			
	FT	+ WEL-MVF no ATC + Pyxis	CS or CC			
High	ř	are contacting conductivity + Flow Switch manifold on panel				
	DE	+ pH &190783	SS, CS or			
Elect	DF	+ ORP & 190783	CC			
Liect	1	ss conductivity + Flow Switch manifold on panel				
	HA	+ Flat pH Cartridge no ATC	SS or CS			
	HB	+ Rod ORP Cartridge no ATC	- 33 or C3			
	HC HD	+ Flat ORP Cartridge no ATC	SA CS			
	HH	+ Little Dipper + Flat pH Cartridge no ATC + Little Dipper	SA or CS			
	HI	+ Rod ORP Cartridge no ATC + Little Dipper	-			
	HJ	+ Flat ORP Cartridge no ATC + Little Dipper	- CS			
		-				
	нк	+ Little Dipper with Makeup graphite conductivity with threaded adapter				
	НQ	+ Pyxis	SA or CS			
	HR	+ WEL-PHF no ATC + Pyxis	CS			
	HS	+ WEL-MVR no ATC + Pyxis	CS			
	HT	+ WEL-MVF no ATC + Pyxis	CS			
	HU	+ Pyxis with Makeup graphite conductivity with threaded adapter	CS			
		1				

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