Conductivity Sensors

Contacting Conductivity Sensors

Contacting conductivity sensors are ideal for use in cooling towers and boilers, reverse osmosis equipment, and other non-oily applications.



Contacting conductivity sensors measure conductivity of a solution via electrodes. A variety of cell constants are available to handle a range of conductivities. They are available in several different configurations:

Cooling Tower Contacting Conductivity Sensors

These cell constant 1.0 sensors are designed for cooling towers with water up to 30,000 µS/cm (range varies with solution temperature, see next page). Lower pressure (up to 150 PSI, 10 bar) polypropylene sensors are available with graphite or stainless steel electrodes, and may be installed inline or submersion. High pressure (up to 300 PSI, 20 bar) inline sensors are constructed from stainless steel and PEEK.

WebMaster controllers require active sensors. These sensors contain electronics to convert the sensor signal to a voltage that these controllers can read. W400 series controllers use passive sensors that have cables dressed specifically for them. W100, W900, W600 and Intuition series controller's passive sensors are dressed differently.

Performance specifications vary with the type of controller, refer to the controller brochure. Typical cooling tower temperatures are 0 to 70°C, 32 to 158°F.

Boiler Contacting Conductivity Sensors

These cell constant 1.0 sensors are designed for boilers with water up to 30,000 μ S/cm (range varies with solution temperature, see next page) and pressures up to 250 PSI, 16.7 bar). These inline sensors are constructed from stainless steel and PEEK.

For the W100, W400, W900, W600 and Intuition series controllers, a cell constant 10.0 sensor is available designed for boilers with water up to 300,000 μ S/cm (range varies with solution temperature, see below).

WebMaster controllers require active sensors. These sensors contain electronics to convert the sensor signal to a voltage that these controllers can read. W400, W600, W900 and W100 series controllers use passive sensors.



Performance specifications vary with the type of controller, refer to the controller brochure. Typical boiler temperatures are 0 to 205°C, 32 to 401°F.



W100/W600/W900/Intuition Contacting Conductivity

General Purpose Contacting Conductivity Sensors (for W100, W900 W600 and Intuition Series Controllers ONLY)

These passive sensors are available in a variety of cell constants for use in conductivities up to 300,000 µS/ cm (range varies with solution temperature, see below). Typical applications include RO systems and boiler condensate monitoring. They may be mounted inline or submersion, using either polypropylene (0-100 °C/32-212 °F, 100 PSI/6.9 bar) or stainless steel (0-120 °C, 200 PSI/13.8 bar) ½" NPT mounting fittings. These inline sensors are constructed from stainless steel and PTFE with EPR o-rings.



Temperature °C/°F	0/32	10/50	15/59	20/68	25/77	30/86	35/95	40/104	50/122	60/140	70/158	80/176	90/194	100/212	110/230	120/248	130/266	140/284	150/302	160/320	170/388	180/356
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.

SPECIFICATIONS AND ORDERING INFORMATION

SS	Applic	cations: Cooling To	wer		Boiler		Condensate	e / General	Ge	eneral				
COMPATIBLE CONTROLLERS	P/N	Description		Cond Range ¹	Temp Range	Pressure Rating	Materials	Process Connections	Cable Length (Max 250 ft)	Cell Constant	Temp. Element			
W600, W900, INT VCTW1 and WCT6	191646-03 191646-20	Sensor, Contacting Conductivity, Tower, Grap	0-30 mS	32-140°F†/0-60 C	0-150 PSI†	PP, Graphite	1" NPTM submersion, 3/4" NPTF inline	3 ft 20 ft	1.0	Thermistor, 10K				
W90 and	191693-10	Sensor, Contacting Conductivity, Tower, High	Pressure	0-30 mS	32-140°F/0-60 C	0-300 PSI	316SS, PEEK	3/4" NPTM	10 ft	1.0	Thermistor, 10K			
1×10	191647-03						,	1" NPTM submersion,	3 ft					
W600, WCTW1	191647-20	Sensor, Contacting Conductivity, Tower, 316	SS Electrodes	0-30 mS	32-140°F†/0-60 C	0-150 PSI+	PP, 316SS	3/4" NPTF inline	20 ft	1.0	Thermistor, 10K			
	190986-05							1" NPTM submersion,	5 ft					
/DT4	190986	Sensor, Contacting Conductivity, Tower, Grap	bhite	0-30 mS	32-140°F†/0-60 C	0-150 PSI+	PP, Graphite	3/4" NPTF inline	20 ft	1.0	Thermistor, 10K			
WCT4/WDT4	191097-05							1" NPTM submersion,	5 ft					
WC	191097	Sensor, Contacting Conductivity, Tower, 316	SS Electrodes	0-30 mS	32-140°F†/0-60 C	0-150 PSI+	PP, 316SS	3/4" NPTF inline	20 ft	1.0	Thermistor, 10K			
*	103061	Sensor, Contacting Conductivity, Tower, High	Pressure	0-30 mS	32-140°F/0-60 C	0-300 PSI	316SS, PEEK	3/4" NPTM	6 ft	1.0	Thermistor, 10K			
	190984-05							1" NPTM submersion,	5 ft					
~	190984	Sensor, Contacting Conductivity, Tower, Graphite, Active		Sensor, Contacting Conductivity, Tower, Graphite, Active		0-30 mS	32-140°F†/0-60 C	0-150 PSI+	PP, Graphite	3/4" NPTF inline	20 ft	1.0	Thermistor, 10K	
WEBMASTER	191091	Sensor, Contacting Conductivity, Tower, High w/J-Box	ontacting Conductivity, Tower, High Pressure, Active,			ntacting Conductivity, Tower, High Pressure, Active,			0-300 PSI	316SS, PEEK	3/4" NPTM	N/A	1.0	Thermistor, 10K
EBN	191096-05			0-30 mS	00 44005 1 /0 00 0	0.450 0014	DD 01000	1" NPTM submersion,	5 ft	10	TI			
\mathbb{N}	191096	Sensor, Contacting Conductivity, Tower, 3168	Contacting Conductivity, Tower, 316SS Electrode, Active		32-140°F†/0-60 C	0-150 PSI+	PP, 316SS	3/4" NPTF inline	20 ft	1.0	Thermistor, 10K			
	191087	Sensor, Contacting Conductivity, Boiler, ATC,	· · · · · · · · · · · · · · · · · · ·			0-250 PSI	316SS, PEEK	3/4" NPTM	N/A	1.0	RTD, PT1000			
*	190768	Sensor, Contacting Conductivity, Boiler, ATC				0-250 PSI	316SS, PEEK	3/4" NPTM	6 inches	1.0	RTD, PT1000			
4	190762	Sensor, Contacting Conductivity, Boiler, ATC,				0-250 PSI	316SS, PEEK	3/4" NPTM	N/A	1.0	RTD, PT1000			
WBL	190762-NT	Sensor, Contacting Conductivity, Boiler, No A				0-250 PSI	316SS, PEEK	3/4" NPTM	N/A	1.0	N/A			
*	103262	Sensor, Contacting Conductivity, Boiler, No A			r, Contacting Conductivity, Boiler, No ATC		32-401°F/0-205 C	0-250 PSI	316SS, PEEK	3/4" NPTM	6 inches	1.0	N/A	
E	191694	Sensor, Contacting Conductivity, Boiler, ATC	, Contacting Conductivity, Boiler, ATC			0-250 PSI	316SS, PEEK	3/4" NPTM	6 inches	1.0	RTD, PT1000			
00, IN 00	191695	Sensor, Contacting Conductivity, Boiler, No A	TC	0-30 mS	32-401°F/0-205 C	0-250 PSI	316SS, PEEK	3/4" NPTM	6 inches	1.0	N/A			
W90 W6	191696	Sensor, Contacting Conductivity, Boiler, ATC		0-300 mS	32-401°F/0-205 C	0-250 PSI	316SS, PEEK	3/4" NPTM	6 inches	10	RTD, PT1000			
4			PP Fitting		32-212°F/0-100 C	0-100 PSI								
WCNW1/ WBLW1	103904-10	Sensor, Contacting Conductivity	SS Fitting	0-3 mS	32-248°F/0-120 C	0-200 PSI	316SS, PTFE	1/2" NPTM Submersion and Inline	10 ft	0.1	RTD, PT1000			
			PP Fitting		32-212°F/0-100 C	0-100 PSI		1/2" NPTM						
INT	103903-10	Sensor, Contacting Conductivity	SS Fitting	0-0.3 mS	32-248°F/0-120 C	0-200 PSI	316SS, PTFE	Submersion and Inline	10 ft	0.01	RTD, PT1000			
85			PP Fitting		32-212°F/0-100 C	0-100 PSI								
0 W900 WCNW1	103905-10	Sensor, Contacting Conductivity	SS Fitting	0-30 mS	32-248°F/0-120 C	0-200 PSI	316SS, PTFE	1/2" NPTM Submersion and Inline	10 ft	1.0	RTD, PT1000			
W600 M	102006-10	Second Contration Constructivity	PP Fitting	0-300	32-212°F/0-100 C	0-100 PSI	24600 DTEE	1/2" NPTM	10.4	10.0				
	103906-10	Sensor, Contacting Conductivity	SS Fitting	mS	32-248°F/0-120 C	0-200 PSI	– 316SS, PTFE	Submersion and Inline	10 ft	10.0	RTD, PT1000			

* Also compatible with WebMaster w/Preamp

Electrodeless Conductivity

Electrodeless conductivity sensors measure conductivity of a solution utilizing encapsulated, non-contacting, toroidal technology.

They may be installed in a variety of very harsh chemical control applications, including oily cleaner baths, chromates, rinse tanks, fume scrubbers and other concentrated chemicals up to a conductivity of 1000 mS/cm (range varies with solution temperature, see below). The non-contacting, toroidal sensor technology is immune to thin coatings and the contamination and calibration problems that direct contacting sensors are prone to.

- CPVC, PEEK or GFRPP construction
- In-line or submersion

W400 and WebMaster controllers require active sensors. These sensors contain electronics to convert the sensor signal to a voltage that these controllers can read. Each sensor is specific for the range of conductivity that it can detect (range varies with solution temperature, see below).





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Temperature °C/°F	0/32	10/50	15/59	20/68	25/77	30/86	35/95	40/104	50/122	60/140	70/158	80/176	90/194	100/212	110/230	120/248	130/266	140/284	150/302	160/320	170/338	180/356
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.

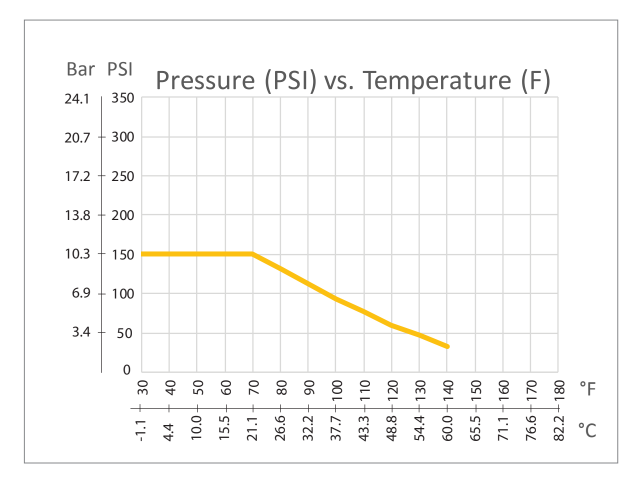
SPECIFICATIONS AND ORDERING INFORMATION

Cooling lower Cooling lower / General General	Cooling Tower	Cooling Tower / General	General
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P/N	Description	Cond Range	Temp Range	Pressure Rating	Materials	Process Connections	Cable Length	Cell Constant	Temp. Element
191638-03	Senser Electrodeless Conductivity CDVC	500C 2000 mC	20-180°F†	0-150 PSI+		1" NPTM submersion,	3 ft (Max 120 ft)	6.096	RTD. PT1000
191638-20	Sensor, Electrodeless Conductivity, CPVC	500 µS-2000 mS	-7-82 C	0-150 PSH	CPVC	2" NPTM inline	20 ft (Max 120 ft)	6.286	RID, PT1000
191639-03	Sensor, Electrodeless Conductivity, PEEK	500 µS-2000 mS	20-190°F	0-140 PSI	PEEK	1" NPTM submersion,	3 ft (Max 120 ft)	6.286	RTD. PT1000
191639-20	Sensor, Electrodeless Conductivity, FEEK	500 µ3-2000 m3	-7-88 C	0-140 P31	FEER	2" NPTM inline	20 ft (Max 120 ft)	0.200	RID, FI1000
104482-20	Sensor, Electrodeless Conductivity, GFRPP	500 µS-2000 mS	23-212° F -5-100 C	0-100 psi	GFRPP	³ / ₄ " NPTM submersion	20 ft (Max 120 ft)	25	RTD, PT1000
191190	Sensor, Electrodeless Conductivity, CPVC, Active	0.1-1 mS	20-158°F† -7-70 C	0-150 PSI†	CPVC	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
190988	Sensor, Electrodeless Conductivity, CPVC, Active	1-10 mS	20-158°F† -7-70 C	0-150 PSI†	CPVC	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191108	Sensor, Electrodeless Conductivity, CPVC, Active	10-100 mS	20-158°F† -7-70 C	0-150 PSI†	CPVC	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191113	Sensor, Electrodeless Conductivity, CPVC, Active	100-1000 mS	20-158°F† -7-70 C	0-150 PSI†	CPVC	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191191	Sensor, Electrodeless Conductivity, PEEK, Active	0.1-1 mS	20-190°F -7-88 C	0-250 PSI	PEEK	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191192	Sensor, Electrodeless Conductivity, PEEK, Active	1-10 mS	20-190°F -7-88 C	0-250 PSI	PEEK	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191193	Sensor, Electrodeless Conductivity, PEEK, Active	10-100 mS	20-190°F -7-88 C	0-250 PSI	PEEK	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191194	Sensor, Electrodeless Conductivity, PEEK, Active	100-1000 mS	20-190°F -7-88 C	0-250 PSI	PEEK	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 100K
191474	Sensor, Electrodeless Conductivity, CPVC, Active	1-10 mS	20-158°F† -7-70 C	0-150 PSI†	CPVC	1" NPTM submersion, 2" NPTM inline	20 ft (Max 250 ft)	N/A	Thermistor, 10K

* Compatible with WECT/WEDT4

† See graph on page 4



This chart applies to those parts in the charts on pages 2 & 3 that have 't' in the Temp Range and Pressure Rating columns.

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





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