CONDUCTIVITY/TDS MONITOR/CONTROLLERS

750 Series II







BENEFITS:

- · Affordable
- · Ease of Operation
- · Low Maintenance
- · Ensures Product Quality

APPLICATIONS:

- · Reverse Osmosis
- · Process Control
- · Seawater Desalination
- · Waste Treatment
- · Food Processing
- · Platina
- · Power Plants
- · Laboratories
- · Printing
- · Aquaculture
- · Agriculture
- · Environmental Studies
- · Medical
- Boilers (250 psi @ 205°C)
- Cooling Towers

FEATURES:

- 34 Conductivity/TDS ranges:
 0-1 microsiemens/ppm to
 0-200 millisiemens/ppt
- Choice of 3½ digit display or analog meter
- Automatic temperature compensation to 25°C
- Isolated 0-10 VDC Recorder Output standard
- IP65/NEMA 4X water resistant and corrosion proof enclosure

- · Built-in electronic calibration
- · Single setpoint/alarm
- · Adjustable setpoint hysteresis
- Solid State 24 VDC Output
- 10 amp relay operates on choice of increasing or decreasing reading
- LEDs show "above/below" Alarm/ control status
- · Push-to-test setpoint check
- Internal setpoint discourages unauthorized adjustment
- · Selectable 115/230 VAC
- · CE Certified
- · Unique, easily installed sensor

Options include:

- Second Alarm/control Module
- · 4-20 mA Isolated Output
- · Piezo Electric Alarm
- 3½ or 4½ Digit Backlit Display
- · Temperature Module
- 24 VAC Isolated Power Supply

The unique circuitry of the 750 Series II Conductivity Monitor/controllers guarantees accurate and reliable measurements. Drift-free performance is assured by "field proven" electronics, including automatic DC offset compensation and highly accurate drive voltage.

Since temperature compensation is at the heart of accurate water measurement, all Myron L Monitor/controllers feature a highly refined and precise TC circuit. This feature perfectly matches the water temperature coefficient as it changes. All models

corrected to 25°C. The TC may be disabled to conform with USP requirements.

Built-in electronic calibration allows for fast quality checks without standard solutions. (Note: for maximum system accuracy standard solutions are recommended).

A push-to-test button makes setpoint checks easy, while the internal alarm set discourages unauthorized adjustments.

Standard on all controller models is a heavy-duty 10 amp output relay, operating on either increasing or decreasing readings. Bright green/red LEDs indicate above or below setpoint readings.

All 750 Series II models feature an IP65/ NEMA 4X water resistant and corrosionproof rated enclosure. Compact in size at 152 x 122 mm/6 x 4.8 in., they are suitable for panel, bench or surface mounting.

Additional options include a 3 Sensor Input Switch and/or a 3 Range Switch and a Remote Alarm™ model RA.

For more information, visit our website at www.myronl.com

CUSTOM & OEM MODELS AVAILABLE



Water Quality Instrumentation Accuracy • Reliability • Simplicity

SPECIFICATIONS

or con loano	110					
Ranges	34 ranges from 0-1 ppm/ μ S (μ M) to 0-200 ppt/mS (mM) See Price List for further details.					
Display	Analog Models:	2.5 in./63 mm				
	Digital Models:	.5 in./13 mm 31/2 Digit LCD				
	Optional:	3½ or 4½ Digit Backlit				
Accuracy	Analog Models:	± 2% of full scale				
	Digital Models:	± 1% of full scale				
Sensitivity	0.05% of full scale					
Stability	0.05% of full scale					
Repeatability	0.1% of full scale					
Calibration Check	Built-in					
Recorder Output	0-10 VDC @ 5 mA max. (linear); standard all models					
Sensor Inputs	1 (3 input option available)					
Control Function	Single Alarm/controller fully adjustable 0-100% of full sca					
	Hysteresis: Adjustable from 0.3-3% of full scale Indicators: Above (red) and below (green) setpoint LEDs (reversible)					
	Contact Rating: SPDT 10 amp @ 250 VAC, 30 VDC. Relay					
	operates decreasing or increasing reading (selectable)					
		ontroller, with above specifications - optional				
Solid State Output	Powered; 24 VDC unregulated 30 mA max.					
Power	115/230 VAC, 50/60 Hz, ±15% (user selectable) 24 VAC optional					
Maximum Power	@ 115V: 100 milliamps					
Consumption						
Dimensions	152 H x 122 W x 96 D mm / 6 H x 4.8 W x 3.8 D in.					
Construction	, 0	keted heavy-duty ABS case; water resistant and				
	corrosion proof IP6					
Ambient Temp Range	0-60°C / 32-140°I					
Weight	0,9 kg/2 lbs.					

SENSORS — CS51LC, CS51 and CS52

These reliable sensors feature an integral temperature sensor to ensure accurate and rapid automatic temperature compensation. The sturdy polypropylene bushing is modular for easy inexpensive replacement. Several



alternatives for the metal portion of the sensor are available, depending on the demands of the application.

CS51LC sensors (0.1 constant) are used for 5 and below. CS51 sensors (1.0 constant) are used between 0-10 and 0-20.000.

CS52 sensors (10.0 constant) are used above 20,000.

Low cost, low temperature, low pressure sensors available upon request. See 750II Sensor Selection Guide.

SPECIFICATIONS

Temperature Compensation: Integral temperature sensor provides automatic TC to 25°C between 0-100°C/32-212°F.

Pressure / Temperature Limits: CS51: 100 psi / 690 kPa @ 100°C/212°F. 250 psig @ 205°C, Models CS40 and CS41 sensors available on special order.

Bushing: Modular Polypropylene threaded 3/4" NPT. 1/2" PVDF or 316 stainless steel fittings available as option.

Cable: Shielded 10 ft./3 meters standard 25 and 100 ft./ 8 and 30 meter lengths available. 100 ft./30 meter is maximum recommended

Dimensions: CS51: Metal portion 30 L x 13 Dia. mm/ 1.2 L x .5 Dia. in. Overall Length 91mm/3.6 in.

TO ORDER 750II MONITOR/CONTROLLERS — Select ODTIONS*

MODE	L –	RANGE*	_	OPTION	IS*
756II	Analog Cond/TDS Monitor	Conductivity/ 0-1 ppm/µS (-SC -4A	Second Control Module 4-20 mA Module
757II	Analog Cond/TDS Monitor/Controller	0-200 ppt/μS	,	-PA	(Digital only) Built-in 70 db
758II	Digital Cond/TDS Monitor/Controller	* See Range Selection Guide			Piezo Electric Alarm (758Il only)
759II	Digital Cond/TDS Monitor	1		-PAT	Piezo Alarm w/Timer (758II only)
Example: Model 758II-121-4A is a Digital Conductivity Monitor/controller with a 0-2000 μS range, and a 4-20 mA isolated output. Note: Above Monitor/controllers do not include			-35BL -45BL -TP	3½ Digit Backlit LCD 4½ Digit Backlit LCD Temperature Module (Digital only, requires special sensor)	
sensor. Please specify sensor when ordering.				* See Price	e List for complete selection.

ACCESSORIES

MODEL SMP50 3SE 3RE 3SRE PAO PATO RA RAW200	DESCRIPTION Surface Mounting Plate 3 Sensor Input Module with Enclosure 3 Range Module w/Enclosure 3 Sensor & 3 Range Module with enclosure 70 db Piezo Electric Alarm Only (758II only) Piezo Alarm & Timer Module (758II only) Remote Alarm™ - RA Wire (200 ft./60 meters) for RA
RAW200 024-1	Wire (200 ft./60 meters) for RA 24 VAC 1" Solenoid Valve

Note: See Price List for complete selection. Custom & OEM Monitor/controllers available. Price and delivery upon request.

TO ORDER SENSORS — Select

Conductivity/TI	OS:	Standar	Standard Options Include:		
0-5 & Below	CS51LC	-T	Titanium (in place of SS)		
0-10 to 20,000	CS51	-25	25 ft./8 meter Cable		
Above 20,000	CS52	-100	100 ft./30 meter Cable		
Example:		-PV	1/2" NPT PVDF Bushing (Replaces Polypropylene)		
CS51-T-25-HPSS		-HPSS	` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
(0-10 to 20,000 sensor, Titanium		-0153	1/2" NPT 316 SS Bushing		
with a 25'/8m cable and a 1/2"			(Replaces Polypropylene)		
NPT 316 SS Bushing)		See 750	See 750II Sensor Selection Guide		

for details.

LIMITED WARRANTY

All Myron L Monitor/controllers and Sensors have a Two (2) Year Limited Warranty. If any Monitor/controller or sensor fails to function normally, return the unit to the factory prepaid. If, in the opinion of the factory, failure was due to materials or workmanship, repair or replacement will be made without charge.

A reasonable service charge will be made for diagnosis or repairs due to normal wear, abuse or tampering. Warranty is limited to the repair or replacement of Monitor/controller or sensor only. The Myron L® Company assumes no other responsibility or liability.

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Built On Trust. Founded in 1957, the Myron L® Company is one of the world's leading manufacturers of water quality instruments. Because of our commitment to product improvement, changes in design and specifications are possible. You have our assurance any changes will be guided by our product philosophy: accuracy, reliability, and simplicity.



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