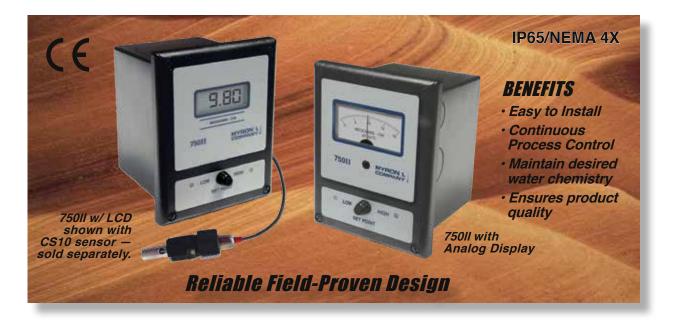
# **RESISTIVITY MONITOR / CONTROLLERS**



### **BENEFITS:**

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

### **APPLICATIONS:**

- Deionization (DI) and distillation ultrapure water treatment systems
- Electronics
- Pharmaceuticals
- Laboratories
- Food Processing
- Plating
- Power Plants
- Boiler Condensate
- Process Control

### FEATURES:

- 7 Resistivity ranges from 0-200 Kilohms to 0-20 Megohms-cm
- 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
- · Reliable, easily installed sensor

**Options Include:** 

- Second Alarm/Control Module
- 4-20 mA Isolated Output
- · Piezo Electric Alarm
- 31/2 Digit Backlit Display
- Temperature Module
- · 24 VAC Isolated Power Supply

The unique circuitry of our 750 Series II Resistivity 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 are corrected to 25°C. The TC may be disabled to conform with USP requirements.

MADE IN USA

Built-in electronic calibration allows for fast quality checks.

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 readings above or below setpoint.

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<sup>™</sup> model RA.

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

#### CUSTOM & OEM MODELS AVAILABLE



#### SPECIFICATIONS

Ranges	7 ranges from 0-200K to 0-20M $\Omega$ See Price List for further details.		
Display	Analog Models:	2.5 in./63 mm meter	
Display	Digital Models:	.5 in./13 mm 3½ Digit LCD	
	Optional:	3½ Digit Backlit	
Accuracy	Analog Models:	$\pm 2\%$ of full scale	
,,	Digital Models:	$\pm 1\%$ 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)		
<b>Control Function</b>	Single Alarm/Controller fully adjustable 0-100% of full scale		
	Hysteresis: Adjustable from 0.3-3% of full scale		
	Indicators: Above (green) and below (red) setpoint LEDs		
	(reversible)		
	Contact Rating: SPDT 10 amp @ 250 VAC, 30 VDC. Relay		
	operates decreasin	g or increasing reading (selectable)	
	Second Alarm/conti	roller, 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	Fully gasketed heavy-duty ABS case; water-resistant and		
	corrosion proof IP6	5/NEMA 4X rated	
Ambient Temp	0 - 60°C/32 - 140°F		
Range			
Weight	0,9 kg/2 lbs.		

#### TO ORDER 750 MONITOR/CONTROLLERS - Select

#### MODEL RANGE\* -**OPTIONS\*** Second Con 751II Analog Monitor only Resistivity -SC 4-20 mA Mo 752II Analog Monitor/controller 0-200 KΩ -4A 753II Digital Monitor/controller to 0-20 MΩ (Digital only) 754II Digital Monitor only -PA Built-in 70 d See Range Selection Piezo Electr Guide (753ll only) -PAT Piezo Alarm Example: n (753ll only) Model 753II-11-4A is a Digital Resistivity 31/2 Digit Ba -35BL Monitor/controller with a 0-20 megohm -TP Temperature range, and a 4-20 mA Output Module. (Digital only, Note: Above Monitor/controllers do not include special sens sensor. Please specify sensor when ordering. OEM Monitor/controllers available. Price and delivery \* See Price List for complete selection. upon request. TO ORDER SENSORS\* - Select LIMITED WARRANTY Resistivity: All Myron L Monitor/controllers and sensors have a Two (2) **Standard Options Include:** All Ranges CS10 -T Titanium (in place of SS) to function normally, return the unit to the factory prepaid. If, -25 25 ft./8 meter Cable in the opinion of the factory, failure was due to materials or Example: -100 100 ft./30 meter Cable CS10-T-25-HPSS -PV 1/2" NPT PVDF Bushing (CS10 sensor, Titanium A reasonable service charge will be made for diagnosis or (Replaces Polypropylene) with a 25'/8m cable and a -HPSS 1/2" NPT 316 SS Bushing

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.

2450 Impala Drive Carlsbad, CA 92010-7226 USA Tel: +1-760-438-2021 Fax: +1-800-869-7668 / +1-760-931-9189 www.myronl.com

1/2" NPT 316 SS Bushing)

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.

(Replaces Polypropylene)

See 750II Sensor Selection Guide

for details.

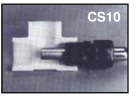


© Myron L<sup>®</sup> Company 2017

750IIRESDS r09-17



All 750II Resistivity models require a CS10 series sensor. This reliable sensor features two integral temperature sensors to ensure accurate and rapid automatic temperature compensation. The sturdy polypropylene



be ordered. The metal portion is available in either 316 stainless steel (standard) or titanium.

replacement. A PVDF or 316 stainless steel bushing can also

standard bushing is modular for easy, inexpensive

## SPECIFICATIONS

#### Constant: 0.05

- Temperature Compensation: Two integral temperature sensors provide automatic TC to 25°C.
- Pressure / Temperature Limits: 100 psi/690 kPa @212°F/100°C.

Bushing: Modular Polypropylene threaded 3/4"NPT. 1/2" PVDF (standard) or 316 stainless steel fittings (optional).

Wetted Materials: Electrodes: 316 stainless steel (standard) or titanium (optional).

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

Dimensions: Metal portion 30 L x 13 Dia. mm/1.2 L x 0.5 Dia. in.; Overall length 91 mm/3.6 in.

Note: Special Order, CS40 and CS41, High Temperature/ High Pressure sensors available upon request.

# COESSODIES

	ACCESSORIES		
	MODEL	DESCRIPTION	
ntrol Module	SMP50	Surface Mounting Plate	
odule	3SE	3 Sensor Input Module w/Enclosure	
()	3RER	3 Range Switch Module w/Enclosure	
db dt	3SRER	3 Sensor & 3 Range Module w/Enclosure	
ric Alarm	PAO	70 db Piezo Electric Alarm (753ll only)	
	PATO	Piezo Alarm & Timer Module (753ll only)	
n w/Timer	RA	Remote Alarm <sup>™</sup> - RA	
	RAW200	Wire (200 ft./60 meters) for Remote Alarm	
cklit LCD	CS-11	20 Megohms Calibration Module-NIST	
e Module	CS-14	2 Megohms Calibration Module-NIST	
, requires	CS-17	200 Kilohms Calibration Module-NIST	
sor)	Note: See Price List for complete selection. Custom &		

Year Limited Warranty. If any Monitor/controller or sensor fails workmanship, repair or replacement will be made without charge.