

For Ultra-Pure Water

2-Channel Resistivity Meter





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HORIBA Advanced Techno

RESIST METER

High-precision temperature compensation function for measuring ultra-pure water resistivity

This resistivity meter is ideal for such applications as the high-precision water monitoring employed at ultra-pure water plants used in semiconductor manufacturing. They utilize newly designed, high-precision, high-stability temperature measurement circuitry and a vastly improved temperature compensation function, an important element for measuring the resistivity of ultra-pure water.



High-precision temperature compensation function for measuring ultra-pure water resistivity

Features

Highly precise, highly stable temperature compensation function

- Highly precise temperature measurement is enabled through high-precision platinum temperature resistors (Pt 1,000 Ω) and constant current circuitry.
- Handling of the ultra-pure water resistivity temperature characteristics curve and the temperature characteristics of impurities is made independent and temperature compensation is performed to achieve 25°C resistivity.
- Temperature and resistivity measurement stabilizing circuitry and high-precision, temperature-compensation software serve to control fluctuations in measured values in the region of 18 M Ω ·cm resistivity to within a minimum 0.02 M Ω ·cm over a water temperature range of 15°C to 35°C.



- A chopper-type, low temperature drift, operational amplifier and pair resistivity sensors greatly reduce the effects of secular change and ambient temperature fluctuations and further improve the reliability of resistivity measurements.
- The width of resistivity fluctuations is maintained to within 0.05 MΩ·cm over an ambient temperature range of 0°C to 40°C.



 Stable resistivity measurement without a delay in temperature compensation is now possible even for such processes as hot purified water applications that consistently experience water temperature fluctuations.



50 m extension possible for sensor cables

The circuits that measure resistivity utilize a shield-drive method that is unaffected by the inter-cable capacity. As a result, the length of the sensor cables can be extended to up to 50 meters. In addition, by registering the cable length in a converter, any influence on temperature measurement caused by the cable's line resistance when extended can be automatically corrected, thus reducing temperature measurement errors.

Flexible analog transmission output

With built-in, 2-channel (4 to 20 mA and 0 to 20 mA) transmission output circuits, the desired resistivity and temperature data can be assigned to either channel. The transmission output range can also be set for a selected scale within the range of measurement. By employing low-drift, highly stable circuitry, resistivity measurements reliable to within 0.01 M Ω •cm can also be transmitted, even during expanded output.

2-channel simultaneous measurement

The HE-960RW employs independent internal circuits for connecting two sensors to a single converter, allowing two independent resistivity measurements as well as desalination rate calculation and output for two separate locations.

Four contact alarms

Four integrated contacts are available as alarm output. Upper and lower resistivity limits and equipment failure alarms can be assigned to each channel. Moreover, contact response delay time can be set as well.

Communication device ability (RS-485)

Abundant in-house calibration equipment

HORIBA Advanced Techno resistivity meters are only shipped after cellconstant inspection is performed on the resistivity sensors and inspection for temperature sensor instrumental errors is implemented using calibration equipment that has been adjusted with high-traceability reference equipment. The sensors can also be combined with a converter for integrated calibration in advance of shipping.





Sensors

By simply inputting the temperature constant recorded on the sensor into the instruction converter, high temperature measurement precision can be achieved. It is also possible to perform temperature calibration in comparison with standard reference thermometers.

* ERF-001 sensors use 3850 ppm/°C platinum temperature resistors.

0.01/cm cell constant titanium cells ERF sensors

Resistivity sensor code chart

Model	Cell constant	Connection	Electrode material	Temperature inspection	Pair calibration	Cable length	Terminal shape	Specifications	
ERF								Resistivity sensor	
	-001							Cell constant: 0.01/cm	
-L							Lead type		
-C						Connector type			
-T						Titanium (Acceptable temperature range: 0 to 80°C)			
-H							Hastelloy (Acceptable temperature range: 0 to 100°C)		
-N						Without temperature inspection			
-R								With 0°C temperature inspection	
-N					-N			Without pair calibration	
-S								With pair calibration	
-10								10 m (standard)	
• The maximum cable								Designated cable length (special order)	
extension should be 50 None								When connector type is selected	
meters.								Y terminal (standard)	
Do not use a relay box.							-0	Round terminal (special order)	
* Use	* User-definable							When connector type is selected	

Specifications

■ HE-960RW converter

Model	HE-960RW										
Measurement method	2-electrode method										
Sensor input	2-channel (for concurrent measurement with sensors isolated each other)										
Cell constant	Approx. 0.01/cm										
Temperature sensor	Platinum resistance 1000Ω/0°C coefficient 3850 ppm/°C										
specifications	standard	MOsom	0 to 2 00	0 to 2	0.00	0 to 1000 0*					
Measuring range	Resistivity	kO•m	0 to 2.00	0 to 2	0.00	0 to 1000.0					
	*:Measurable	e without	temperatur	re com	pensa	ation					
	Temperature: 0°C to 100°C (Select your desired decimal point from 0, 1, and 2 digits)										
	Desalination rate: 0% to 100%										
Repeatability	Within $\pm 0.1\%$ of the full scale (in equivalent input)										
Effects of ambient	Resistivity: within 0.05 MQ·cm over ambient tempera-										
temperature	ture fluctuations of between 0°C and 40°C										
	Temperature: within 0.1°C over ambient temperature fluctuations of between 0°C and 40°C										
Transmission	Number of outputs: 2										
output	4 mA to 20 mA DC / 0 mA to 20 mA DC : input/output isolated type Maximum load resistance : 900Ω										
	Transmission output range : Freely selectable within the measurement range.										
	However, repeatability and linearity will remain accurate to the separately set measuring range.										
	(Negative terminals of each transmission output channel are con-										
Contact output	nected inside and thus have the same electric potential.)										
oontaot output	Alarm contact output (R1,R2,R3,R4)										
	Contact type : relay contact, R1, R2, R3 :SPST										
	Contact rating: 240 V AC 3 A and 30 V DC, 3 A										
	(resistance load) Contact function: selectable from upper/lower limit										
	operation (ON/OFF control),										
	delay, and hysteresis Output contents: selectable from the selected mea										
	surement, anomaly alarm,										
	and maintenance. (However, R1 and R2, R3 and R4 share the COM-										
0	MON contacts respectively.)										
Calibration function	KS-485 Input/output										
Calibration function	_	arameter input)									
	Temperature	ence t	ated by com hermomete	r	with	the refer-					
Transmission output hold feature	Selectable from the (However, only the (Howe	he Previous le previous	value hold and value hold is av	the Optic ailable in	onal val the ma	ue hold. intenance mode.)					
Self-diagnosis	Sensor dia	gnosis (S	Short-circuit	and d	iscon	nection of					
	Out of the	measure	ment range	• Co	nverte	er error					
Temperature	Temperature Select the	e compen	sation for ulti	a-pure	water	and impurities					
compensation	 Select the temperature characteristics of impurities NaCl temperature characteristics 										
	 Arbitrary coefficier 	tempera	ture coeffici °C)	ient en	try (te	emperature					
	Reference temperature: 5°C to 95°C										
Temperature compensation range	0°C to 100°C) 	_								
Ultra-pure water Specific resistance	Measurement unit	MΩ•cm	18.23 (stan 18.18, 18.2	idard), 4	Seleo Shov	ct from options vn on the left.					
selection		kΩ•m	182.3 (stan 181.8, 182.	idard), 4							
Clipping function	When the me surement range	asured va	alue is above d from the sp	the up	per lin speci	nit of the mea- ific resistance,					
	the specified resistance is used as the measured value.										
Ambient	remperature: -5°C to 45°C, Relative humidity: 20% to 85% (without dew condensation)										
Power supply	100 V to 240 V AC ±10%, 50/60 Hz, 15 VA (max)										
Protective structure	Panel: IP65, Rear case: IP20, Terminal: IP00										
Maaa	(Indoor-use panel installation type)										
Conforming standarde	CE Marking ECC Part15										
Pair calibration	Resistivity: within ±0.01 M Ω ·cm										
precision	(as per reference device, at identical temperature)										
	Temperature: within $\pm 0.02^{\circ}$ C (as per reference device, at identical temperature)										
	(as per reference device, at identical temperature)										

External dimensions

ERF-001 series resistivity sensors

20

8

Ø13.8

Measured fluid IN Rc (PT) 3/4 0

Connector type

20 6

25

R (PT) 3/4,

Measured fluid OUT Rc (PT) 3/4

(P1 Ø34

100

Connector

2 15.5

8

Ø13.8



(Min.)



Please read the operation manual before using this product to assure safe and proper handling of the product. /1\

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