



HORIBA

# Optimum measurement system for all types of application Industrial Water Quality Measuring Instruments





### Measurement item



# Total support for all types of application from purified water



HORIBA H-1 and SLIM48/96 series of industrial water quality measuring instruments include a total array of measurement points for the broad applications required controling of water quality. With sensors, cleaners, and various accessories, these water quality measuring instruments are applicable to all kinds of water treatment and reduce the maintenance load.

Series	Installation Location	Туре	Power Supply	рН	ORP	Resistivity	Condu (Low Conductivity) Solutions	ICTIVITY High Conductivity Solutions	Residual Chlorine	DO	NH4-N	F	MLSS	Turbidity	Color
Fi H-1 -i ty		2-Wire Transmitter	24 V DC	HP-300	HO-300	HE-300R	HE-300C			HD-300		HC-300F	_		
	Field -installation	2-Wire Multi -Parameter	24 V DC	HQ-300	HQ-300	HQ-300	HQ-300			HQ-300		HQ-300			
	type	4-Wire Transmitter	90 to 264 V AC	HP-200	HO-200	HE-200R	HE-200C	HE-200H	HR-200	HD-200 HD-200FL	HC-200NH	HC-200F	HU-200SS	HU-200TB-W HU-200TB-H HU-200TB-EH HU-200TB-IM	HU-200CL
SLIM 48/96	Panel mount type	4-Wire Transmitter	90 to 264 V AC	HP-480 HP-960FTP	HO-480	HE-480R HE-960RW	HE-480C HE-960CW	HE-480H HE-960HI	HR-480P	HD-480					

#### Series Lineup of Industrial Water Quality Instruments

# monitoring to waste water monitoring



The Field installation type H-1 series Transmitters offer a rainproof structure. This has been newly developed under the concepts of "durability", "functionality", and "maintainability"

in order to stand the severe environmental conditions of on-site processes. This series of units comprehensively can use all kinds of water treatment from purified water monitoring to waste water monitoring.



Panel mount type **SLIM48/96**Series

The panel mount type SLIM48/96 series instruments are the optimum Analyzers for incorporation in an instrumentation system. Their compact design means minimal space requirements for systems that combine multi-item measurement instruments. We recommend this series for automatic all-purpose monitoring of sewerage, factory effluent, factory processes, etc.

### Industrial pH electrode



# **HP-200** (4-Wire Transmitter)



HP-200 Specification	ons		
Measuring method	Glass electrode method		
Measuring range	pH: 0 to 14 pH Temperature: 0 to 100°C	Resolution: 0.01 pH Resolution: 0.1°C	
Repeatability	pH: ±0.03 or less	Temperature: ±0.3°C	(for equivalent input)
Linearity	pH: ±0.03 or less	Temperature: ±0.3°C	(for equivalent input)
Transmission output	Two points 4 to 20 mA DC	Input/output isolated type	Maximum load resistance 900 $\boldsymbol{\Omega}$
Contact output	Five points No-voltage co Contact function: R1, R2: R3, R4: FAIL:	ntact output Relay contact, Selectable from upper limit control, time-shared propor Selectable from upper limit output hold operation, clear Malfunction alarm	SPDT (1c) alarm, lower limit alarm, ON/OFF tional control alarm, lower limit alarm, transmission ing output
Contact input	One point Contact format: Contact function: Cleanin	Open collector no-voltage a g operation external input	i contact
Communication function	RS-485 Two wire systems	, Input/output isolated type (	not isolated from transmission output)
Temperature compensation range	0 to 100°C		
Ambient temperature	-20 to 55°C		
Temperature compensation element	Pt 1000 (0°C) Positive temperature sensit	ive resistor element: 500 $\Omega$ (	(25°C), 6.8 kΩ (25°C), 10 kΩ (25°C)
Calibration method	Automatic or manual calibra	ation	
Self-diagnosis function	Calibration error, Electrode	diagnosis error, Analyzer m	alfunction
Power supply	100 to 240 V AC 50/60 Hz Power consumption 15 VA	(max.)	
Construction	Outdoor installation type: IF Mounting method: 50 A po Case: Aluminum alloy Mount fitting/hood: SUS30	265 protection level le or wall mounted 4	
Weight	Approx. 4.5 kg		
Regulatory certification	CE marking, FCC rules		

HP-30 (2-Wire Trans	<b>O</b> mitter)	CE	686 BORIDA				
HP-300 Specification	ons						
Measuring method	Glass electrode method						
Measuring range	pH: 0 to 14 pH Temperature: 0 to 100°C	Resolution: 0.01 pH Resolution: 0.1°C					
Repeatability	pH: ±0.03 or less	Temperature: ±0.3°C	(for equivalent input)				
Linearity	pH: ±0.03 or less	Temperature: ±0.3°C	(for equivalent input)				
Transmission output	4 to 20 mA DC Input/output iso Maximum load resistance 600 Ω	lated type					
Contact input	One point Contact format: No-voltage a contact Contact function: Transmission output is held for closed contact input.						
Temperature compensation range	0 to 100°C						
Ambient temperature	-20 to 60°C						

#### Transmis Contact i Temperatur Ambient Temperature compensation Pt 1000 (0°C) Positive temperature sensitive resistor element: 500 Ω (25°C), 6.8 kΩ (25°C), 10 kΩ (25°C) element Calibration method Automatic or manual calibration Self-diagnosis function Calibration error, Electrode diagnosis error, Transmitter malfunction Power supply 24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (max.) Construction Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304 Weight Approx. 4 kg Regulatory certification CE marking, FCC rules

#### pH Electrodes

#### New pH electrode lineup enabling 50% reduction in maintenance load



J		Туре	Model	Useable temperature range	Useable pressure range	Combined holder	(
		Dome type pH electrode	6108-50B ToupH 🎎	-10 to 100°C	0 to 0.6 MPa	CH-101, CF-251 CF-301, CF-401	
	Standard	Sleeve type pH electrode	6109-50B <b>ToupH 👫</b>	-10 to 80°C	0 to 0.03 MPa	CH-101 CF-251	
		Plastic composite pH electrode (for Hydrofluoric acid containing sample)	6151-50B <b>ToupH </b> 👫	10 to 60°C	0 to 0.2 MDo	CH-101	
		Plastic composite pH electrode (for Highly alkalic sample)	6152-50B Pb	-1010000	0 t0 0.2 ivir a	CF-251 CF-301	
		Dome type pH electrode (gel)	6108G-50B ToupH 👫	-10 to 100°C	0 to 0.6 MPa	Specialized pressurized holder	
		pH electrode (Tip replaceable)	6174-50B Pb free	-10 to 100°C	0 to 0.03 MPa		
1	Tin replaceable	pH electrode HF (Tip replaceable)	6171-508 ToupH 👫			HIBP, HIBS CF-501	
	TIP replaceable	pH electrode Alkaline (Tip replaceable)	6172-50B Pb	-10 to 60°C	0 to 0.03 MPa		
71-50B		pH electrode Oil (Tip replaceable)	6173-50B <b>ToupH 👫</b>				



Pb

splinterless glass electrode Lead free glass is used in both the sensitive glass areas and



Contact your sales representative when electrodes are to be used with any of the samples below.

- With strongly oxidizing solutions such as aqua regia, chromic acid, hypochlorous acid, perchloric acid
- When corrosive gases (ammonia, chlorine, hydrogen sulfide) are involved

3)







HP-480 Specification	ons					
Measuring method	Glass electrode method					
Measuring range	pH: 0 to 14 pH Resolution: 0.01 pH Temperature: 0 to 100°C Resolution: 1°C (selectable display)					
Repeatability	pH: ±0.05 pH (for equivalent input)					
Transmission output	4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$					
Transmission output range	Freely settable within Measuring range					
Contact output	Output points: Two points (R1, R2) Contact format: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (ON/OFF control) and malfunction alarm, maintenance operation					
Calibration function	Two point automatic calibration and manual calibration Two point automatic calibration: Automatic potential stability assessment Standard solution: Combination of pH 2, 4, 9, 10 (JIS) and pH 7 (JIS) Manual calibration: Freely settable, difference of 2 pH or more Temperature calibration (One noin)					
Self-diagnosis function	Calibration error, Electrode diagnosis error, Analyzer malfunction					
Power supply	100 to 240 V AC 50/60 Hz Power consumption 10 W or less					
Temperature compensation range	0 to 100°C					
Ambient temperature	-5 to 45°C					
Temperature compensation element	Selectable from 500 $\Omega, 6.8$ kΩ, 1 kΩ, 10 kΩ, 350 $\Omega, no$ compensation					
Weight	Approx. 400 g					
Regulatory certification	CE marking, FCC rules					

# HP-960FTP

(4-Wire Transmitter)





HP-960FTP Specifi	cations
Measuring method	Glass electrode method
Measuring range	pH: 0 to 14 pH Resolution: 0.01 pH Temperature: 0 to 100°C Resolution: 1°C (selectable display)
Repeatability	pH: ±0.05 pH (for equivalent input)
Transmission output	4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$
Transmission output range	Free range within Measuring range
Contact output	Outputs points: Four points Alarm contact output (R1, R2, R3 and R4) Contact type: relay contact, SPDT (1c) 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, timesharing proportional control), alarm, and maintenance.
Control action	ON/OFF control - Upper and lower limits setting range: 0.00 to 14.00 pH - Control width: 0.00 to 4.00 pH (± 0.00 to ± 2.00 pH) Time-division proportional control - Upper and lower limits setting range: 0.00 to 14.00 pH - Proportional band: 0.00 to 14.00 pH - Proportional band: 0.00 to 14.00 pH - Cycle time: 5 to 300 s - Control output shift capability: The cycle time is extended automatically when the deviation value enters a set range (F zone) in proportion to the deviation value.(this feature has no effect when the shift function has been enabled.) - F zone: 1 to 100% of the proportional band (Self-extension of the cycle time starts working when the deviation enters the above range.) - Upper limit for extending the cycle time: 0 to 300 s. - Maximum control volume: 50 to 100% (To be applied regardless of whether the measured value is in the proportional band ro not.)
Calibration function	Two point automatic calibration or manual calibration Two point automatic calibration: Automatically determines whether the electric potential is stable or not. Types of standard solution: pH 2, 4, 7, 9 and 10 (JIS) Combination of standard solutions: pH7 and one of the others Manual calibration: Freely selectable, but the difference should be over 2 pH. Temperature calibration (One point)
Self-diagnosis function	Calibration function     Asymmetry potential error, sensitivity error, response speed error and standard solution error     Electrode self-check     Temperature sensor short-circuit and temperature sensor disconnection     Outside of the measuring range     Transducer error
Power supply	100 to 240 V AC, 50/60 Hz, 10 VA (max.)
Temperature compensation range	0 to 100°C
Ambient temperature	5 to 45°C
Temperature compensation element	Selectable from compensation ON (500 $\Omega$ (25°C), 6.8 $\kappa$ $\Omega$ (25°C), 350 $\Omega$ (25°C), 1 $\kappa$ $\Omega$ (0°C) or 10 $\kappa$ $\Omega$ (25°C)) and compensation OFF
Weight	Approx. 500 g
Regulatory certification	CE marking, FCC rules

Holder

•C-5A

and relay box.

Outer diameter

Model





	Application	Madal	Main	Me	Interface			
	Аррисанон		materials				le intenace	
moreion tuno	General use type	CH-101	PP	-5 to 80°C	Atmoopharia proceuro	2 m/sec or less		
inersion type	Tip replaceable type	HIBP	PP	-10 to 80°C	Autiospheric pressure	(flow velocity)	_	
	General use type	CF-251	PP	-5 to 80°C	Atmospheric		JIS 10K 25A FF flange	
ow type	General use internal solution tank mounted type	CF-251-T	PP	-5 to 80°C	Autospheric pressure	0.3 to 10 L/min		
	General use pressurized type	CF-301	PP	-5 to 80°C	0.3 MPa	0.5 to 10 E/IIIII	(Input port/	
	Tip replaceable type	CF-501	PP	-5 to 80°C	Atmospheric pressure		output port)	

Mount fitting

011 101	(1100000
Accessor	ies

Used to connect transmitter

Max. extendable distance

pH sensor exte	ension cable	Relay box
Accesso	ries	
CH-101	(Pressurized type)	(Tip replaceable type

C-5A

Ø10

50 m

•CT-50pH (S/SE terminal attached) If the distance between the electrode holder and analyzer or transmitter main unit is longer than the electrode cable, N use the relay box as a cable repeater. Connect the relay box and analyzer or transmitter main unit using a specialized extension cable.

Calibration standard solution •pH7 standard solution (500 ml) •pH4 standard solution (500 ml) •pH9 standard solution (500 ml) •Reference electrode internal solution (250 ml) •ORP standard powder (10 packs)

\* Usage conditions vary according to the combination of electrodes. Refer to the specifications document of each product for details.

Other powders are also available in addition to solutions.

•BA-2A (ABS) •BA-1S (SUS) Attachment/detachment can be performed in one step using the specialized mount fitting. Standard solution calibration and maintenance are also straightforward. The fitting is available in two types of material:

either ABS resin or stainless steel (SUS304).

This is an adapter for attaching the CH-101 series immersion type holder to the flange.

Model	Material	Interface
FK-1	PP	lictor
FK-1P	PVC	JISTUK
FK-1S	SUS	AUC

# ORP







HO-200 Specifications						
Measuring method	Metal electrode method					
Measuring range	ORP: -2,000 to 2,000 mV Temperature: 0 to 100°C	Resolution: 1 mV Resolution: 0.1°C				
Repeatability	ORP: ±5 mV or less	Temperature: ±0.3°C	(for equivalent input)			
Linearity	ORP: ±5 mV or less	Temperature: ±0.3°C	(for equivalent input)			
Transmission output	Two points 4 to 20 mA DC	Input/output isolated type	Maximum load resistance 900 $\boldsymbol{\Omega}$			
Contact output	t output Three points No-voltage contact output Relay contact, SPDT (1c) Contact function: R1, R2: Selectable from upper limit alarm, lower limit alarm, ON/OFF control, transmission output hold operation, cleaning ou FAIL: Malfunction alarm Control operation: Control width: 2 to 400 mV (±1 to ±200 mV)					
Contact input	One point Contact format: Open collector non-voltage a contact Contact function: Cleaning operation external input					
Communication function	RS-485 Two wire systems, Input/output isolated type (not isolated from transmission output)					
Ambient temperature	-20 to 55°C					
Temperature measurement element	Pt 1000 (0°C) Positive temperature sensitiv	ve resistor element: 500 Ω (2	25°C), 6.8 kΩ (25°C), 10 kΩ (25°C)			
Calibration method	Manual adjustment (offset) ( Manual sensitivity correction	Correction (-200 to 200 mV) n (0.500 to 1.500)				
Self-diagnosis function	Electrode diagnosis error, A	nalyzer malfunction				
Power supply	100 to 240 V AC 50/60 Hz Power consumption 15 VA (max.)					
Construction Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304						
Weight	Neight Approx. 4.5 kg					
Regulatory certification	ertification CE marking, FCC rules					

<b>HO-300</b> (2-Wire Transmitter)		2000 -
Rain-Proof	CE	HORIELA

ons				
Metal electrode method				
ORP: -2,000 to 2,000 mV	Resolution: 1 mV			
Temperature: 0 to 100°C	Resolution: 0.1°C			
ORP: ±5 mV or less	Temperature: ±0.3°C	(for equivalent input)		
ORP: ±5 mV or less	Temperature: ±0.3°C	(for equivalent input)		
4 to 20 mA DC Input/output is Maximum load resistance 600 Ω	olated type			
One point Contact format: No- Contact function: Transmissio	voltage a contact n output is held for closed cor	ntact input.		
-20 to 60°C				
Pt 1000 (0°C)				
Positive temperature sensitive resistor element: 500 $\Omega$ (25°C), 6.8 k $\Omega$ (25°C), 10 k $\Omega$ (25°C)				
Manual adjustment (offset) Correction (-200 to 200 mV) Manual sensitivity correction (0.500 to 1.500)				
Electrode diagnosis error, Trans	mitter malfunction			
24 V DC (operational voltage rar	nge: 21 to 32 V DC) 0.6 W (ma	ах.)		
Outdoor installation type: IP65 p Mounting method: 50 A pole or	rotection level wall mounted			
Case: Aluminum alloy				
Mount fitting/hood: SUS304				
Approx. 4 kg				
CE marking, FCC rules				
	Metal electrode method         ORP: 2,2,000 to 2,000 mV         Temperature: 0 to 100°C         ORP: ±5 mV or less         ORP: ±5 mV or less         4 to 20 mA DC Input/output is         Maximum load resistance 600 Ω         One point Contact format: No- Contact function: Transmissio         -20 to 60°C         Pt 1000 (0°C)         Positive temperature sensitive re         Manual adjustment (offset) Corr.         Manual sensitivity correction (0.         Electrode diagnosis error, Trans         24 V DC (operational voltage rar         Mounting method: 50 A pole or         Case: Aluminum alloy         Mount ifitting/hood: SUS304         Approx. 4 kg         CE marking, FCC rules	Metal electrode method         ORP: ±2,000 to 2,000 mV       Resolution: 1 mV         Temperature: 0 to 100°C       Resolution: 0.1°C         ORP: ±5 mV or less       Temperature: ±0.3°C         OR point       Contact format: No-voltage a contact         Contact function: Transmission output is held for closed cor       -20 to 60°C         Pt 1000 (0°C)       Positive temperature sensitive resistor element: 500 Ω (25°C),         Manual adjustment (offset) Correction (-200 to 200 mV)       Manual adjustment (offset) Correction (-200 to 200 mV)         Manual adjustment (offset) Correction (-200 to 200 mV)       Manual adjustment (offset) Correction (-200 to 200 mV)         Manual adjustment (offset) Correction (-200 to 200 mV)       Manual adjustment (offset) Correction (-200 to 200 mV)         Manual adjustment (offset) Correction (-200 to 200 mV)       Manual sensitivity correction (0.500 to 1.500)         Electrode diagnosis error, Transmitter malfunction       24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (malfaction type: IP65 protection level         Mounting method: 50 A pole or wall mounted       Case: Aluminum alloy         Mount fittling/hood: SUS304       Approx. 4 kg		

#### **ORP Electrodes**

/	Туре	Model	Sample temperature range	Sample pressure range	Combined holder	<b>Toup</b> (Tough elect
	General use (Pt)	6805-50B <b>ToupH 👫</b>	0 to 90°C	0 to 0.02 MPa	CH-101	Pb
	General use (Au)	6815-50B <b>ToupH </b>	010800	0 10 0.03 MPa	CF-201 CF-301	Free
ORP electrode (Pt) 6805-50B	Tip replaceable (Pt)	6870-60B Performance	0 to 105°C	0 to 0.03 MPa	HIBP HIBS CF-501	

oupH h electrode)

Impact-resistant, splinterless glass electrode

Lead free glass is used in both the sensitive glass areas and main body.

-		
r n 1	r - 1	



	Anneliseting		Main	Me	asurement solution condit	l-t-f	
	Аррисатон						пцепасе
Immorpion type	General use type	CH-101	PP	-5 to 80°C	Atmospharia prossura	2 m/sec or less	—
immersion type	Tip replaceable type	HIBP	PP	-10 to 80°C	Autiospheric pressure	(flow velocity)	
	General use type	CF-251	PP	-5 to 80°C		0.3 to 10 L/min	JIS 10K 25A FF flange (Input port/ output port)
Flow type	General use internal solution tank mounted type	CF-251-T	PP	-5 to 80°C	Atmospheric pressure		
	General use pressurized type	CF-301	PP	-5 to 80°C	0.3 MPa		
	Tip replaceable type	CF-501	PP	-5 to 80°C	Atmospheric pressure		

\* Usage conditions vary according to the combination of electrodes. Refer to the specifications document of each product for details.







HO-480 Specification	ons
Measuring method	Metal electrode method
Measuring range	ORP: ±2,000 mV Resolution: 1 mV
Repeatability	ORP: ±5 mV or less (for equivalent input)
Linearity	ORP: ±5 mV or less (for equivalent input)
Transmission output	4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$
Transmission output range	Freely settable within measuring range
Calibration function	Sensitivity correction Adjustment ±200 mV Span variable range 50.0 to 150.0%
Contact output	Output points: Two points (R1, R2) Contact formal: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (0N/OFF control) and malfunction alarm, maintenance operation
Self-diagnosis function	Outside measuring range     Analyzer malfunction
Power supply	100 to 240 V AC 50/60 Hz Power consumption 10 VA (max.)
Ambient temperature	-5 to 45°C
Weight	Approx. 400 g
Regulatory certification	CE marking, FCC rules

#### Accessories

ORP sensor extension cable							
•C-2A (Temperature compensation non-electrode type)							
Used to connect transmitter and relay box.	O						
Model	C-2A						
Outer diameter	Ø5						
Max. extendable distance	50 m						

#### Relay box •CT-50pH



### Calibration standard solution •ORP standard powder (10 packs)

Other powders are also available in addition to solutions.

### Mount fitting •BA-2A (ABS)

•BA-1S (SUS) Attachment/detachment can be performed in one step using the specialized mount fitting. Standard solution calibration and meintensees are also activity fragment.

maintenance are also straightforward. The fitting is available in two types of material: either ABS resin or stainless steel (SUS304).

### [Loose flange]

This is an adapter for attaching the CH-101 series immersion type holder to the flange.

Model	Material	Interface
FK-1	PP	10 401/
FK-1P	PVC	JISTUK
FK-1S	SUS	AUC

### Resistivity

Measuring method

Measuring range

Repeatability

Contact output

Contact input

Communication function

Ambient temperature

Calibration function

Additional function

Power supply

Construction

Weight

Compatible sensor

Pair calibration accuracy

Regulatory certification

Self-diagnosis function

Temperature compensation range

Temperature compensation element

Linearity





Electrical resistivity: ±0.01 MQ·cm or less (for standard unit / same temperature) Temperature: ±0.02°C or less (for standard unit / same temperature)

Approx. 4.5 kg

CE marking, FCC rules \* The sensor and analyzer are assembled in advance and pair calibration is performed before shipping



ons				HE-300R Specificat	lions				
Two electrode me	ethod			Measuring method	Two electrode me	ethod			
Cell constant	/cm	0.	.01	Measuring range	Cell constant	/cm	0.01		
Electrical	MΩ∙cm	0.000 to 2.000	0.00 to 20.00*		Electrical	MΩ·cm	0.000 to 2.000	0.00 to 20.00*	
resistivity	kΩ∙m	0.00 to 20.00	0.0 to 200.0*		resistivity	kΩ∙m	0.00 to 20.00	0.0 to 200.0*	
		* With conditions under which performed, it is possible to display to	temperature compensation is not 0.0 to 100.0 M $\Omega$ ·cm (0 to 1,000 k $\Omega$ ·m).				* With conditions under which performed, it is possible to display	temperature compensation is no 0.0 to 100.0 MΩ·cm (0 to 1.000 kΩ·r	
Temperature	°C	0 to 100 Resolution:	0.01°C		Temperature	°C	0 to 100 Resolution:	0.01°C	
Electrical resistiv	rity: ±0.1%	6 full-scale or less, Temperature	e: ±0.1°C (for equivalent input)	Beneatability	Electrical resistiv	itv: +0 19	6 full-scale or less Temperatur	e: +0.1°C (for equivalent input	
Electrical resistiv	ity: ±0.5%	6 full-scale or less, Temperature	e: ±0.5°C (for equivalent input)	Linearity	Electrical resistiv	ity: ±0.59	6 full-scale or less. Temperatur	e: ±0.5°C (for equivalent input	
Two points 4 to 2	20 mA DC	Input/output isolated type M	laximum load resistance 900 $\Omega$	Tresseries subsut		I.y. ±0.07	enticeleted trees		
Three points No. Contact function	o-voltage on: R1, R2	contact output Relay contact, S Selectable from upper limit alar	SPDT (1c) m. lower limit alarm.	Transmission output	Maximum load re	input/ou esistance	fput isolated type 600 Ω		
FAIL: Malfunction alarm		tion	Contact input	One point Cont Contact functio	One point Contact format: No-voltage a contact Contact function: Transmission output is held for closed contact input.				
Alarm operation: Output details: Electrical resistivity, temperature		Temperature compensation range	0 to 100°C						
One point Cont Contact function	tact forma )n: Transn	t: Open collector no-voltage a co nission output hold external inpu	ntact t	Ambient temperature	-20 to 60°C				
RS-485 Two wire systems. Input/output isolated type (not isolated from transmission output)			isolated from transmission output)	Temperature compensation element	Pt 1000 (0°C)				
0 to 100°C				Calibration function	Electrical conductivity: Based on input of cell constant correction coefficient (parameter input				
-20 to 55°C					Temperature: On	e point ca	libration compared with referenc	e temperature gauge	
Pt 1000 (0°C)				Additional function	Ultra-pure water	resistivity	selection function, clip function		
Electrical resistiv	ity: Based	l on input of cell constant correcti	ion coefficient (parameter input)	Self-diagnosis function	Sensor diagnosis error, Transmitter malfunction				
Temperature: On	e point ca	libration compared with reference	e temperature gauge	Power supply	24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (max.)			(max.)	
Ultra-pure water	electrical	resistivity selection function, clip	function	Construction	Outdoor installation type: IP65 protection level (rain-proof type)			type)	
Sensor diagnosis	s error, Ar	nalyzer malfunction			Mounting metho	Mounting method: 50 A pole or wall mounted			
100 to 240 V AC Power consumpt	V AC 50/60 Hz umption 15 VA (max.)				Case: Aluminum alloy Mount fitting/hood: SUS304				
Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount filtimond: SIIS304			Compatible sensor	ERF series electr	cal resist	ivity sensor (cell constant 0.01/c	m)		
			Pair calibration accuracy*	Electrical resistiv (for standard unit	Electrical resistivity: $\pm 0.01 \text{ M}\Omega$ -cm or less Temperature: $\pm 0.02^{\circ}\text{C}$ or less (for standard unit / same temperature)				
ERF series electr	ical resist	ivity sensor (cell constant 0.01/c	m)	Weight	Approx. 4 kg	Approx. 4 kg			
Electrical resistivity: +0.01 MO.cm or less (for standard unit / same temperature)			Regulatory certification	CE marking, FCC rules					

\* The sensor and transmitter are assembled in advance and pair calibration is performed before shipping.

#### Sensor

#### Ultra-pure water type Electrical Resistivity Sensor Responds sensitively to changes in temperature of measured water



Specificatio	ns				
Model		ERF-001			
Cell constant	t	Approx. 0.01/cm			
Solution	Electrode	Titanium			
contact material	Body	PVDF			
	Packing	FKM			
Measurement	solution pressure	0 to 0.5 MPa			
Measurement s	olution temperature	0 to 80°C			
Cable length		Cable-attached type: 10 m, Y terminal (standard) Max. extendable distance: 50 m Connector type: 10 m (CK-10M), 20 m (CK-20M), 30 m (CK-30M)			
Attachment Screw in type Thread aperture: R (PT) 3/4		Screw in type Thread aperture: R (PT) 3/4			
Combined holder Flow type holder: EFA-30, EFA-30P, EFA-30S					







HE-480R Specificat	ions	
Sensor input	One channel (cell constant: 0.01/cm)	
Measuring range	$\begin{array}{l} \mbox{Resistivity: 0 to 0.200, 0 to 2.00, 0 to 20.0, 0 to 100.0 M\Omega \mbox{cm} \\ : 0 to 2.00, 0 to 20.0, 0 to 200.0, 0 to 1,000 k\Omega \mbox{m} \\ \mbox{(In the 1,000 M} $\Omega$ \mbox{$\Omega$ \mbox{$	electable display)
Repeatability	±0.5% full-scale or less (fo	or equivalent input)
Linearity	±0.5% full-scale or less (fo	or equivalent input)
Transmission output	No. of outputs: One point $$ 4 to 20 mA DC $$ Input/output isolated type Maximum load resistance: 900 $\Omega$	
Transmission output range	Freely settable within measuring range	
Contact output	No. of outputs: Two points (R1, R2) Contact formal: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (ON/OFF and malfunction alarm, maintenance operation	<sup>=</sup> control)
Calibration function	Conductivity: Input of cell constant correction coefficient (parameter inpu Temperature: Calibration compared with reference temperature gauge	ıt)
Power supply	100 to 240 V AC 50/60 Hz Power consumption 10 VA (max.)	
Temperature compensation	Ultra-pure water temperature characteristics (reference temperature: 25°     Reference temperature and temperature coefficient specified settings     (reference temperature: 5 to 95°C temperature coefficient: ±5%/°C)     No temperature compensation	°C)
Ambient temperature	-5 to 45°C	
Temperature compensation element	Pt 1000 (0°C)	
Compatible sensor	ERF series resistivity sensor (cell constant: 0.01/cm)	
Weight	Approx. 400g	
Regulatory certification	CE marking, FCC rules	

# HE-960RW

(4-Wire Transmitter)





HE-960RW Specific	ations			
Sensor input	Two channel (cell constant: 0.01/cm)			
Measuring range	Resistivity: 0 to 0.200, 0 to 2.00, 0 to 20.0, 0 to 100.0 MΩ·cm* : 0 to 2.00, 0 to 20.0, 0 to 200.0, 0 to 1000 kΩ·m* (*: Measurable without temperature compensation)			
	Temperature: 0 to 100°C (The displayed decimal place is selectat	ble among 0, 1 and 2.)		
Repeatability	±0.1% of the full-scale	(for equivalent input)		
Linearity	±0.5% of the full-scale	(for equivalent input)		
Transmission output	No. of outputs: Two points $$ 4 to 20 mA DC $$ isolated I/O type Maximum load resistance: 900 $\Omega$			
Transmission output range	Freely settable within measuring range			
Contact output	No. of outputs: Four points (R1, R2, R3 and R4) Contact type: Relay contacts R1 to R3: SPST (1a); R4: SPDT (1c Contact rating: 240 V AC 3 A, 30 V DC 3 A (Resistance Ioad) Contact function: Select between upper/lower limit operation (O alarm, and maintenance (R1 and R2, R3 and R4 are for common use, r	c) N/OFF control), respectively)		
Calibration function	Conductivity: Based on the specified compensation coefficient for the ce Temperature: Calibrated by comparing with the reference thermon	ell constant (parameter input) neter		
Power supply	100 to 240 V AC 50/60 Hz 15 VA (max.)			
Temperature compensation	Based on the temperature characteristics of ultra-pure water (refe Based on the reference temperature and user-defined temperatur (reference temperature: 5 to 95°C temperature coefficient: ±5% No temperature compensation	erence temperature: 25°C) re coefficient %/°C)		
Ambient temperature	-5 to 45°C			
Temperature compensation element	Pt 1000 (0°C)			
Compatible sensor	ERF series resistivity sensor (cell constant: 0.01/cm)			
Weight	Approx. 550g			
Regulatory certification	CE marking, FCC rules			



Flow type holder

•EF-30 series



#### Specifications

Model	EFA-30	EFA-30P	EFA-30S		
Solution contact material	PVC	PVDF	SUS 316		
Measurement solution temperature	0 to 50°C	0 to 100°C	0 to 100°C		
Measurement solution pressure	0 to 0.1 MPa	0 to 0.1 MPa	0 to 0.5 MPa		
Measurement solution flow rate	0 to 10 L/min				
Connection pipe aperture	Inlet: Rc (PT) 3/4, Outlet: Rc (PT) 3/4				

#### Accessories

#### Connector cable •CK-10M/20M/30M

GK-1011/2011/301

This cable is for joining a connector type sensor and analyzer or transmitter.



# Conductivity (Low Conductivity Solutions)

1000

HORIDA



in-Pro Type

HE-200C Specificat	ions				
Measuring method	Two electrode me	thod			
Measuring range	Cell constant	/cm	0.01	0.1	1.0
	Electrical conductivity	µS/cm	0.000 to 2.000 0.00 to 20.00	0.000 to 2.000 0.00 to 20.00 0.0 to 200.0 0 to 2,000*	0.0 to 200.0 0 to 2,000
		mS/m	0.0000 to 0.2000 0.000 to 2.000	0.0000 to 0.2000 0.000 to 2.000 0.00 to 20.00 0 to 200.0*	0.00 to 20.00 0.0 to 200.0
	TDS conversion	mg/L	0.00 to 2.00 0.0 to 20.0	0.0 to 20.0 0 to 200	0 to 200 0 to 2,000
			Electrical conductiv measurement canno	ity measurement and ot be selected at same	TDS conversion e time.
	Temperature	°C	0 to 100 Resoluti	on: 0.01°C	
				* Range only app	lies to sanitary sensors.
Repeatability	Electrical conductivity: ±0.5% full-scale or less, TDS conversion: ±1.5% full-scale or less Temperature: ±0.1°C (for equivalent input)				% full-scale or less (for equivalent input)
Linearity	$\label{eq:constraint} \begin{array}{l} \mbox{Electrical conductivity: } \pm 0.5\% \mbox{ full-scale or less, TDS conversion: } \pm 1.5\% \mbox{ full-scale or less} \\ \mbox{Temperature: } \pm 0.5\% \mbox{ C} \mbox{ (for equivalent input)} \end{array}$				
Transmission output	Two points 4 to 20 mA DC $$ Input/output isolated type $$ Maximum load resistance 900 $\Omega$				
Contact output	Three points         No-voltage contact output         Relay contact, SPDT (1c)           Contact function:         R1, R2: Selectable from upper limit alarm, lower limit alarm, USP assessment, transmission output hold operation           FALL:         Malfunction alarm           Alarm operation:         Output details: Electrical conductivity (or TDS conversion), temperature				
Contact input	One point Contact format: Open collector no-voltage a contact Contact function: Transmission output hold external input				
Communication function	RS-485 Two wire systems, Input/output isolated type (not isolated from transmission output)				
Temperature compensation range	0 to 100°C (but for 0°C or less, 100°C or more, extend and perform calculation)				
Ambient temperature	-20 to 55°C				
Temperature compensation element	Pt 1000 (0°C)				
Calibration function	Electrical conductivity: Based on input of cell constant correction coefficient (parameter input) TDS conversion: Conversion based on specified coefficient (0.30 to 1.00) Temperature: One point calibration compared with reference temperature gauge				
Self-diagnosis function	Sensor diagnosis	error, Anal	yzer malfunction		
Power supply	100 to 240 V AC Power consumpti	50/60 Hz on 15 VA (i	max.)		
Construction	Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304				
Weight	Approx. 4.5 kg				
Regulatory certification	CE marking, FCC rules				



Measuring method

Measuring range

Repeatability



1000

Temperature: ±0.1°C	(for equivalent input)
Electrical conductivity: ±0.5% full-scale or less TDS conversion: ±1.5% full-scale or less Temperature: ±0.5°C	(for equivalent input)
4 to 20 mA DC Input/output isolated type Maximum load resistance 600 $\Omega$	
One point Contact format: No-voltage a contact Contact function: Transmission output is held for closed contact in	out.
0 to 100°C (but for 0°C or less, 100°C or more, extend and perform of	alculation)
-20 to 60°C	
Pt 1000 (0°C)	
Electrical conductivity: Based on input of cell constant correction coeff TDS conversion: Conversion based on specified coefficient (0.30 to Temperature: One point calibration compared with reference temperat	icient (parameter input) .00) ure gauge
Sensor diagnosis error, Transmitter malfunction	
24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (max.)	
Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304	
ESH series electrical conductivity sensor (cell constant 0.01/cm, 0.1/	cm, 1.0/cm)
Approx. 4 kg	
CE marking, FCC rules	
	Temperature: ±0.1°C         Electrical conductivity: ±0.5% full-scale or less         TDS conversion: ±1.5% full-scale or less         Temperature: ±0.5°C         4 to 20 mA DC Input/output isolated type         Maximum load resistance 600 Ω         One point Contact format: No-voltage a contact         Contact function: Transmission output is held for closed contact inp         0 to 00°C (but for 0°C or less, 100°C or more, extend and perform of         -20 to 60°C         Pt 1000 (0°C)         Electrical conductivity: Based on input of cell constant correction coeff         TDS conversion: Conversion based on specified coefficient (0.30 to 1         Temperature: One point calibration compared with reference temperation         24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (max.)         Outdoor installation type: IP65 protection level         Mounting method: 50 A pole or wall mounted         Case: Aluminum alloy         Mount fitting/hood: SUS304         ESH series electrical conductivity sensor (cell constant 0.01/cm, 0.1/cm,

#### Sensor



Specificatior	ıs						
Model		ESH-001 ESH-01		ESH-1			
Cell constant	_	Approx. 0.01/cm Approx. 0.1/cm Appro					
Solution	Electrode	Selectable from SUS316 or titanium					
contact material	Body	PVDF					
matorial	Packing	FKM					
Measurement s	olution pressure	re 0 to 0.5 MPa					
Measurement so	lution temperature		0 to 100°C				
Cable length		Cable-attached type: 10 m, Y terminal (standard) Max. extendable distance: 100 r Connector type: 10 m (CK-10M), 20 m (CK-20M), 30 m (CK-30M)					
Attachment Screw in type Thread aperture: R(PT) 3/4			T) 3/4				
Combined holder Flow type holder: EFA-30, EFA-30P, EFA-30S							





HE-480C Specificat	ions				
Measuring method	Two electrode method				
Sensor input	One channel (cell	constant: (	0.01/cm, 0.1/cm, 1.0/	cm)	
Measuring range	Cell constant	/cm	0.01	0.1	1.0
	Conductivity	µS/cm	2.000 to 20.00	20.00 to 200.0	200.0 to 2000
		mS/m	0.2000 to 2.000	2.000 to 20.00	20.00 to 200.0
	TDS conversion	mg/L	2.00 to 20.0	20.0 to 200	200 to 2000
	Temperature: 0 to	100°C (Th	e displayed decimal p	lace is selectable am	ong 0, 1 and 2)
Repeatability	±0.5% full-scale (	or less (but	TDS is ±1.5% full-so	ale or less)	
Transmission output	No. of outputs: On	e point 4 to	20 mA DC Input/outpu	it isolated type Maxim	num load resistance 900 $\Omega$
Contact output	No. of outputs: Two points (R1, R2) Contact format: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (ON/OFF control), USP assessment, malfunction alarm, maintenance operation				
Calibration function	Conductivity: Input of cell constant correction coefficient (parameter input) Temperature: Calibration compared with reference temperature gauge TDS: Conversion based on specified coefficient (0.30 to 1.00)				
Power supply	100 to 240 V AC 50/60 Hz Power consumption 10 VA (max.)				
Temperature compensation	Temperature characteristics of ultra-pure water (reference temperature 25°C)     Reference temperature and temperature coefficient specified settings     (reference temperature: 5 to 95°C temperature coefficient: ±5%/°C)     NaCl temperature characteristics     No temperature compensation				
Ambient temperature	-5 to 45°C				
Temperature compensation element	Pt 1000 (0°C)				
Compatible sensor	ESH, FS series co	nductivity	sensor (Cell constant:	0.01/cm, 0.1/cm, 1.0	D/cm)
Weight	Approx. 400g				
Regulatory certification	CE marking, FCC	CE marking, FCC rules			

# **HE-960CW** (4-Wire Transmitter)





HE-960CW Specifications							
Measuring method	Two electrode me	Two electrode method					
Sensor input	Two channel (cell	constant: (	0.01/cm, 0.1/cm, 1.0/	cm)			
Measuring range	Cell constant	0.1	1.0				
	Conductivity	µS/cm	2.000 to 20.00	20.00 to 200.0	200.0 to 2000		
		mS/m	0.2000 to 2.000	2.000 to 20.00	20.00 to 200.0		
	TDS conversion	mg/L	2.00 to 20.0	20.0 to 200	200 to 2000		
	Temperature: 0 to	100°C (Th	e displayed decimal p	place is selectable am	ong 0, 1 and 2)		
Repeatability	Within ±0.5% of t	he full scal	e (TDS: within ±1.5%	of the full-scale)			
Transmission output	No. of outputs: Tv	vo points 4	to 20 mA DC isolated	l I/O type Maximum I	load resistance 900 $\Omega$		
Contact output	No. of outputs: Four points (R1, R2, R3 and R4) Contact type: Relay contacts R1 to R3: SPST (1a); R4: SPDT (1c) Contact rating: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Select between upper/lower limit operation (0N/OFF control), USP determination, Error alarm, and Maintenance (R1 and R2, R3 and R4 are for common use, respectively)						
Calibration function	Conductivity: Based on the specified compensation coefficient for the cell constant (parameter input) Temperature: Calibrated by comparing with the reference thermometer TDS: Conversion using a user-defined coefficient value (0.30 to 1.00)						
Power supply	100 to 240 V AC 50/60 Hz 15 VA (max.)						
Temperature compensation	Based on the temperature characteristics of ultra-pure water (reference temperature 25°C)     Based on the reference temperature and user-defined temperature coefficient     (reference temperature: 5 to 95°C temperature coefficient: ±5%/°C)     Based on the temperature characteristics of NaCl     No temperature compensation						
Ambient temperature	-5 to 45°C						
Temperature compensation element	Pt 1000 (0°C)						
Compatible sensor	ESH and FS series	s conductiv	vity sensor (cell const	ant: 0.01/cm, 0.1/cm	or 1.0/cm)		
Weight	Approx. 550g						
Regulatory certification	CE marking, FCC	CE marking, FCC rules					



### Conductivity (High Conductivity Solutions)



Туре









HE-200H Specificat	ions					
Measuring method	Four electrode met	thod				
Measuring range	Electrical conductivity: 0.0 to 200.0 mS/cm* 0.00 to 20.00 S/m* (Switchable between fixed range (decimal point) and automatic range) * With conditions under which temperature compensation is not performed, it is possible to display 0 to 2,000 mS/cm (0 to 200 S/m). Temperature: 0 to 100°C Resolution: 0.01°C					
Salinity conversion function	Seawater: 0.00 to 4	4.00% NaCI: 0.	0 to 20.0%			
Concentration conversion function	NaOH: 0.00 to 5.00 Specified 1 to 4: 0	0%, HNO3: 0.00 to 5.009 .00 to 100.00%	%, H3PO4: 0.00 to 5.00			
Repeatability	Electrical	Cell constant	0.1/cm	1.0/cm		
linearity	conductivity	0 to 20.00 mS/cm	±0.5% full-scale or less	±0.5% full-scale or less		
		20.0 to 200.0 mS/cm	±1.0% full-scale or less	±0.5% full-scale or less		
		Condition	For equivalent input			
	Temperature	Repeatability: ±0.1°C, Li	nearity: ±0.5°C	<b>I</b>		
Transmission output	Two points 4 to 20 r	mA DC Input/output iso	lated type Maximum loa	d resistance 900 $\Omega$		
Contact output	Three points No-voltage contact output Relay contact, SPDT (1c) Contact function: R1, R2: Selectable from upper limit alarm, lower limit alarm, transmission output hold operation FAIL: Malfunction alarm Alarm operation: Output details: Electrical conductivity (or conversion value), temperature Note: Range only applies to sanitary sensors.					
Contact input	Two points Contact format: Open collector no-voltage a contact Contact function: Transmission output range switching, transmission output hold external input Function selectable from "Transmission 4 range selection" or "Transmission 2 range selection + hold" Linking to selected transmission range also allows automatic switching of display					
Communication function	RS-485 Two wire systems, Input/output isolated type (not isolated from transmission output)					
Temperature compensation range	0 to 100°C (but for 0°C or less, 100°C or more, extend and perform calculation)					
Ambient temperature	-20 to 55°C					
Temperature compensation element	Pt 1000 (0°C)					
Calibration function	Electrical conductivity: Based on input of cell constant correction coefficient (parameter input) Temperature: One point calibration compared with reference thermometer					
Self-diagnosis function	Sensor diagnosis error, Analyzer malfunction					
Power supply	100 to 240 V AC 50/60 Hz Power consumption 15 VA (max.)					
Construction	Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304					
Weight	Approx. 4.5 kg					
Regulatory certification	CE marking, FCC rules					

HE-480H Specificat	ions					
Measuring method	Four electrode method	Four electrode method				
Sensor input	One channel (cell consi	One channel (cell constant: 1.0/cm)				
Temperature sensor specifications	Measurement temperate	ure resistor element 1,0	00 Ω/0°C			
Measuring range	Conductivity (mS/cm) 0.00 to 20.00 0.0 to 200.0 0.0 to 500.0					
	(S/m)	0.000 to 2.000	0.00 to 20.00	0.00 to 50.00		
	Note: In the 200.0 mS/cm, 20.00 S/m range, with a reference temperature of 25°C, measurement is possible for a freely settable temperature coefficient of up to ±3.1 Note: In the 500.0 mS/cm, 50.00 S/m range, measurement is possible without temperature compensation.					
	Seawater salinity conve	rsion: 0.00 to 4.00%				
	NaCI salinity conversio	n: 0.0 to 20.0%				
	Temperature: 0 to 100°C (no places after decimal point, 1 digit, 2 digit selectable display)					
Repeatability	±0.5% full-scale or less (salinity conversion and 500 mS/cm range: ±1.0%)					
Transmission output	No. of outputs: One point 4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$					
Contact output	No. of outputs: Two points (R1, R2) Contact format: Relay contact SPDT (1c) Contact capacity: 240 V AC 3 A, 30 V DC 3 A (resistance load) Contact function: Selectable from upper, lower limit operation (ON/OFF control) and malfunction alarm, maintenance operation					
Calibration function	Conductivity: Input of cell constant correction coefficient (parameter input) Temperature: Calibration compared with reference temperature gauge					
Power supply	100 to 240 V AC 50/60	Hz 10 VA (max.)				
Ambient temperature	-5 to 45°C					
Temperature compensation	NaCl temperature characteristics     Reference temperature and temperature coefficient specified settings     (reference temperature: 5 to 95°C temperature coefficient: ±5%/*C)     No temperature compensation					
Compatible sensor	FES series conductivity sensor (Cell constant: 1.0/cm) Note: The measurable range differs according to the sensor model.					
Weight	Approx. 400 g					
Regulatory certification	CE marking, FCC rules					

Specifications Sensor Holder FES-125F FES-126F Model General use Four Electrode Conductivity Sensor Flow type holder Cell constant Approx. 1.0/cm •EF-20 series Solution Electrode Titanium Immersion type / Screw in type contact material PPS Body PVC •FES-100 series Packing FKM Specifications FES-126F Measurement solution pressure 0 to 0.5 MPa Model EF-20 EF-20P EF-20S (Immersion type) 0 to 50°C 0 to 120°C\* Measurement solution temperature 10 m, Y terminal (standard) When extending more than this, use CT-20EC relay box. Max. extendable distance: 50 m PVC PVDF SUS 316 Solution contact material Cable length Measurement solution temperature 0 to 50°C 0 to 100°C 0 to 100°C 1. Immersion type 2. Screw in type Use EA-20 screw in adapter. 1. Immersion type 2. Screw in type Use EA-40 screw in adapter. 0 to 0.1 MPa 0 to 0.1 MPa 0 to 0.5 MPa Attachment Measurement solution pressure 0 to 10 L/min Measurement solution flow rate ES-126F Combined holder Flow type holder: EF-20, EF-20P, EF-20 S Connection pipe aperture Inlet: Rc (PT) 1/2, Outlet: Rc (PT) 1/2 (Screw in type) \* When used with immersion type, condition changes to 0 to 50°C.







HE-960HI Specifica	HE-960HI Specifications					
Measuring method	Four electrode	method				
Measuring range	Conductivity	0 to 200 mS/cm (m	easuring range of conductivity before terr	nperature compensation: 0 to 500 mS/cm)		
	Temperature	0.0 to 100.0°C	;			
Repeatability	0.000 to 2.000	) mS/cm	±0.5% full scale			
	0.00 to 20.00	mS/cm	±0.5% full scale			
	0.0 to 200.0 m	nS/cm	±0.5% full scale	Using equivalent input		
	0 to 500 mS/c	m	±1.0% full scale			
	0.0 to 100.0°C	)	±0.2°C			
Transmission output	Number of outpu	ıt: Four points 4 t	o 20 mA DC input/output isolated ty	pe Maximum load resistance: 900Ω		
Transmission output range	Free setting within the measurement range (Negative terminals of each transmission output channel are connected inside and thus have the same electrical potential.)					
	ALARM contact R1, R2, R3 and R4 Contact type: relay contact, SPST(1a) Contact rating: 240VAC, 1A or 30VDC, 1A (resistance load) Contact function: Upper or lower ON/OFF alarm on each measurement items, conductivity, concentration, temperature, including delay time and hysteresis. Contact action: Closed when status is in the event. Opened when status is normal or power is down. R1, R2 and R3 share a common terminal. Self diagnosis contact RF Contact type: relay contact, SPDT(1c) Contact traing: 240VAC, 1A or 30VDC, 1A (resistance load) C-N0 contact action: Closed when status is normal. Opened when any erroneous status is detected or power is down. B4 and RF share a common terminal					
Calibration function	Conductivity: Temperature: I	Cell constant in By comparing w	put in the parameter input menu ith the reference thermometer.	I.		
Power supply	100 to 240 V /	AC, 50/60 Hz, 2	0 VA (max.)			
Temperature compensation	0 to 100°C (H	owever, it is cal	culated by extending 0°C or les	s, 100°C or more)		
Ambient temperature	-5 to 55°C					
Compatible sensor	Submersible FES-210, FES-220, FES-230, FES-240 series sanitary four-electrode conductivity sensor Flow-through FES-310 series sanitary four-electrode conductivity sensor					
Weight	Approx. 550 g					
Regulatory certification	CE marking, FCC rules					

# **Residual Chlorine**







HR-200 Specificatio	ons					
Measurement target	Free residual chlorine					
Measuring method	Polarography					
Measuring range	Residual Chlorine: 0 to 3 mg/L Temperature: 0 to 50°C	Resolution: 0.01 mg/L Resolution: 0.1°C				
Repeatability	Residual Chlorine: ±0.05 mg/L or less	Temperature: ±0.5°C	(for equivalent input)			
Linearity	Residual Chlorine: ±0.05 mg/L or less	Temperature: ±0.5°C	(for equivalent input)			
Transmission output	Two points 4 to 20 mA DC Input/outpu	t isolated type Maximum load	d resistance 900 $\Omega$			
Contact output	Three points No-voltage contact output F Contact capability R1, R2: Selectable fro currently holt (opened at al FAIL: Error warning when the pow	Aelay contact, SPDT m upper limit alarm, lower limit ding transmission output, and arm operation, closed usually, g (normally closed; open when ver is turned OFF)	t alarm, ON/OFF control, cleaning output. closed at power-off) an error occurs; open			
Contact input	Two points Contact type: No-voltage a contact for open collector Contact capability: Input 1: External input for transmission holding Input 2: Flow switch input for interlock (Open due to decreased flow)					
Communication capability	RS-485 Two-wire input/output isolated t	RS-485 Two-wire input/output isolated type (not isolated from transmission output)				
Temperature compensation range	0 to 50°C					
Ambient temperature	0 to 55°C					
Cleaning capability	Electrochemical Cleaning between Catho	de and Electrochemical cleanii	ng electrode			
Calibration method	Zero calibration (Zero liquid calibration) SPAN calibration (Compare to measurement	value of DPD method, Including	zero electric calibration)			
Self-diagnosis function	Calibration error, Temperature sensor d	iagnostic error, Meter error				
Power supply	100 to 240 V AC, 50/60 Hz 35 VA (max	) when an automatic cleaner	is connected.			
Construction	Outdoor installation type: IP65 Protectio Installation method: 50 A pole-mounted Material of case: Aluminum alloy (coated Material of mounting brackets: SUS304	n class or wall-mounted d with epoxy modified melami	ne resin)			
Weight	Approx. 4.5 kg					
Regulatory certification	CE marking, FCC rules					





Panel mount Type	4 wire	
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HR-480P Specificat	ions			
Measurement target	Free residual chlo	rine		
Measuring method	Polarogrphy			
Measuring range	Residual chlorine Temperature: 0 to	: 0 to 3 mg/L (Display range 0 to 5 mg/L) Resolution 0.01 mg/L 50°C (Display range -10 to 110°C) Resolution 0.1°C		
Repeatability	Residual chlorine Temperature: ±0.5	: ±0.05 mg/L (response for equivalent input) °C (response for equivalent input)		
Linearity	Residual chlorine Temperature: ±0.5	: ±0.05 mg/L (response for equivalent input) °C (response for equivalent input)		
Transmission output	Two points 4 to 2	20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$		
Contact output	Three points Outoput type: No-voltage contact output Relay contact, SPST(1a) Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmission output Hold, and cleaning output. (Closed at alarm operation, opened usually, closed at power off) FAIL: Error alarm (Closed in the normal state, opened in the failure state or While the power is down) RNG1 RNC2. Bance sional by 2 hits binary output			
Contact input	One point         Contact type: No-voltage a contact for open collector           Conditions         ON resistance: 100 Ω max.           Open voltage: 24 VDC         Short-circuit current: 12 mADC max           Contact function         Flow witch input for interlock.           Contact function         Flow witch input for interlock.			
Temperature compensation range	0 to 50°C			
Cleaning capability	Cleaning period	Select from 1hour, 2hour, 4hour, 6hour, 8hour, 12hour, 1day, 2day, 3day, 4day, 5day, 6day, 7day		
	Cleaning time	5 to 600 seconds		
	Hold time	10 to 600 seconds		
	Timer accuracy	2minutes per month		
Callibration function	Zero calibration (2 SPAN calibration(0	Zero liquid calibration) Compare to measurement value of DPD method, Including zero electric calibration)		
Additional function	Automatic detection of calibration failure (Zero error) Calibration history (Elapsed days from the last calibration either zero or span. zero shift)			
Self-diagnosis function	Calibration error Temperature sensor diagnostic error Meter error			
Power supply	100 V to 240 V A	C 50/60 Hz 15 VA (max.)		
Weight	Approx. 400 g			
Regulatory certification	CE marking, FCC	rules		



# **Dissolved Oxygen**







HD-200 Specifications			
Measuring method	Membrane type polarography method		
Measuring range	Dissolved oxygen concentration: 0 to 20 mg/L         Resolution: 0.01 mg/L           Saturation ratio: 0 to 200%         Resolution: 1%           Temperature: 0 to 50°C         Resolution: 0.1°C		
Repeatability	Dissolved oxygen concentration: $\pm 0.5\%$ full-scale or less, Temperature: $\pm 0.5^\circ$ C (for equivalent input)		
Linearity	Dissolved oxygen concentration: $\pm 0.5\%$ full-scale or less, Temperature: $\pm 0.5^{\circ}C$ (for equivalent input)		
Transmission output	Two points 4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\boldsymbol{\Omega}$		
Contact output	Three points         No-voltage contact output         Relay contact, SPDT(1c)           Contact function R1, R2: Selectable from upper limit alarm, lower limit alarm, ON/OFF control, transmission output hold operation, cleaning output         Fluit           FAIL:         Malfunction alarm         Control operation         Control operation           Control operation         Control range:         0.02 to         1.00 mg/L (±0.01 to         ±0.50 mg/L)		
Contact input	One point Contact format: Open collector no-voltage a contact Contact function: Cleaning operation external input		
Communication function	RS-485 Two wire systems, Input/output isolated type (not isolated from transmission output)		
Temperature compensation range	0 to 50°C		
Ambient temperature	-20 to 55°C		
Temperature measurement element	Pt 1000 (0°C) (Built into DO-1100 probe)		
Calibration method	Atmospheric calibration or saturated liquid calibration		
Self-diagnosis function	Calibration error, Sensor diagnosis error, Analyzer malfunction		
Power supply	100 to 240 V AC 50/60 Hz 15 VA (max.)		
Construction	Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304		
Compatible sensor	Sensor: 5505, 5510 Probe: DO-1100		
Weight	Approx. 4.5 kg		
Regulatory certification	CE marking, FCC rules		



tain-Proc



Measuring method	Membrane type polarography method		
Measuring range	Dissolved oxygen: 0 to 20 mg/L Saturation ratio: 0 to 200% Temperature: 0 to 50°C	Resolution: 0.01 mg/L Resolution: 1% Resolution: 0.1°C	
Repeatability	Dissolved oxygen concentration: ±0.5% f	ull-scale or less, Temperature: ±0.5°C	(for equivalent input)
Linearity	Dissolved oxygen concentration: ±0.5% full-scale or less, Temperature: ±0.5°C (for equivalent input)		
Transmission output	$4$ to 20 mA DC Input/output isolated type Maximum load resistance 600 $\Omega$		
Contact input	One point Contact format: No-voltage a contact Contact function: Transmission output is held for closed contact input.		
Temperature compensation range	0 to 50°C		
Ambient temperature	-20 to 60°C		
Temperature measurement element	Pt 1000 (0°C) (Built into DO-1100 probe)		
Calibration method	Atmospheric calibration or saturated liquid calibration		
Self-diagnosis function	Calibration error, Sensor diagnosis error, Transmitter malfunction		
Power supply	24 V DC (operational voltage range: 21 to 32 V DC) 0.6 W (max.)		
Construction	Outdoor installation type: IP65 protection level Mounting method: 50 A pole or wall mounted Case: Aluminum alloy Mount fitting/hood: SUS304		
Compatible sensor	Sensor: 5505, 5510 Probe: DO-1100	)	
Weight	Approx. 4 kg		
Regulatory certification	CE marking, FCC rules		

#### Sensor

#### Combines sensor replacement and internal solution, membrane replacement during parts renewal



	— Ele
0	— Pa
6.	— IVI6 — Ca

	Model Measuring method		5505	5510
N			Membrane type	e polarography
С	Construction		Sensor replacement and membrane i	internal solution replacement system
Ν	Material	Membrane thickness	50 µm	100 µm
		Membrane material	PFA	
		Electrode material	C-Ag	
		Solution contact material	PPO, PFA, EPDM	
		Internal solution	KCI (n	eutral)
Р	Performance	Response speed (90% response)	120 sec. or less	240 sec. or less
		Repeatability	±0.1	mg/L
Ν	Measurement solution	Temperature	0 to :	50°C
C	onditions	Pressure	0 to 0.	5 MPa
		Flow velocity	20 cm/sec. or more	10 cm/sec. or more
C	Combined probe		D0	1100
ctro ckin	ode holder Pb Ig Free			

#### Probe



#### pecifications

Model	DO-1100
Construction	Tip replacement type
Measurement solution temperature	0 to 50°C (no freezing)
Measurement solution pressure	0 to 0.5 MPa
Solution contact material	PPO, EPDM, Ti
Combined sensor	5505, 5510

## **Dissolved Oxygen**

# HD-200FL (4-Wire Transmitter)



#### HD-200FL Specifications Measuring method Optical (fluorescent) Measuring range DO: 0 to 20 mg/l Resolution: 0.01 mg/l Saturation: 0 to 200% Resolution: 0.1% Temperature: 0 to 50°C Resolution: 0.1°C Repeatability ±1% of full scale Linearity +2% of full scale Transmission output Two points 4 to 20 mA DC output isolated type Maximum load resistance 900 $\Omega$ Range 1: DO concentration: Freely selectable within the measurement range Range 2: Temperature: Freely selectable within the range from -10.0 to 110.0°C Alarm: Burnout function (3.8 mA or 21 mA) Hold: Selectable from previous value hold, optional value hold Contact output Three points Dry contact output Relay contact, SPDT (1c) R1, R2: upper limit alarm, lower limit alarm. Signal hold. Cleaning (selectable) FAIL: Alarm Control operation Control width: 0.02 to 4.00 mg/L (±0.01 to ±2.00 mg/L) Communication function RS-485 Two wire systems, Input/output isolated type (not isolated from transmission output) Temperature compensation range 0 to 50°C Self-diagnosis function Calibration error, sensor diagnosis error, converter alarm Operating temperature range -20 to 55°C (Should not be frozen) Power supply 100 to 240 V AC 50/60 Hz 15 VA (max.) IP65 : 50 A pole or wall mounting Structure Case: Aluminum alloy Mounting brackets, hood: SUS304 Compatible sensor DO-2000 Weight Main unit body: Approx. 3.5 kg Hood, mounting brackets: Approx. 1 kg Regulatory certification CE marking, FCC rules



Sensor



Specifications	
Model	DO-2000
Sensor cap	5700A
Measurement sample temperature	0 to 50°C
Measurement depth	10 m
Wetted material	SUS316, NBR, PVC
Weight	Approx. 3.0 kg (including 10 m cable)

Holder

- Immersion type holder DH-101 series (insertion type) NH-10 series (drop-in type) Flow type holder
- DF-30 series



Relay box

CT-50D0

Immersion type jet cleaner

· Flow type jet cleaner

Intermittent cleaning by air jet cleaner

Cleaner

JDH series

JDF series







0011301				
Specifications				
Model	5405	-		
Construction	Cartridge replacement disposable type			
Cleaner combination	Possible			
Film thickness	50 μm	[Disp		
Responsiveness (for same measurement conditions)	90% response 120 sec. or less	The file require		
Measurement solution conditions	Temperature: 0 to 40°C Pressure: 0 to 0 1 MPa	conver longer		
	(D0 measurement is possible to a maximum depth of 10 m.) Flow velocity: 25 cm/sec. or more	can ea replace dispos		
Film material	PTFE	deliver		
Combined probe	DP-100	cost.		

Probe

HD-480

(4-Wire Transmitter)

Specifications Model DP-100 Immersion type Construction Measurement solution temperature 0 to 40°C Solution contact material PVC, titanium, CR Combined sensor 5405

#### Cleaner

• Water/air jet Cleaner Flow type JDF-30





osable type sensor] m recovering work ed when renewing ntional electrodes is no necessary and anyone sily perform ement. In addition, able type sensors high quality and low

[Immersion type probe] Directly immerse the probe in the measurement solution DP-100 during use. No special installation work is required. Immersion type holders / flow type holders are available according to the

application. • Water/air jet Cleaner

Immersion type JDH-10

### Accessories

 DO sensor extensive cable C-7E

## **Ammonia Nitrogen**







#### · Ammonia nitrogen meter specifications Combination sensor unit model AM-2000 Sensor model 7691\*: Ammonium ion chip, 7692\*: Potassium ion chip for compensation, 7211: Reference chip Measuring method Ion selective electrode Measuring range NH4-N: 0 to 1000 mg/L (display range: 0 to 2000 mg/L) Temperature: 0 to 40°C (display range: -10 to 110°C) NH4-N: 0.01 mg/L: 0.00 to 10.00 mg/L 0.1 mg/L: 0.0 to 100.0 mg/L Display resolution 1 mg/L: 0 to 1000 mg/L Temperature: 0.1°C NH4-N: Larger value between 3%±1 digit of measured value or 0.2 mg/L±1 digit (with standard solution) Repeatability Temperature: ±0.3°C Potassium ion compensation Compensation range: Potassium ion concentration is under 10 times of ammonium ion concentration and under 1000 mg/L Compensation error: ±20% (measured value) Adjustment with manual analysis (One point), calibration curve input function (primary expression) Additional function Self-diagnostic function Correction error, sensor diagnostic error, transmitter malfunction Optical dissolved oxygen meter (optional) Combination sensor unit model DO-2000 Sensor model 5700A: Sensor cap Measuring method Optical (fluorescent) Measurement range Dissolved oxygen concentration: 0 to 20 mg/L Display resolution 0.01 mg/L Saturation degree: 0 to 200% Display resolution 0.1% Temperature: 0 to 50°C Display resolution 0.1°C Self-diagnostic Correction error, sensor diagnostic error, transmitter malfunction • Transmitter common specifications Three points DC 4 to 20 mA input-output isolated type Maximum load resistance 900 $\Omega$ Transmission output

Select Three items from below
Output range 1: Ammonia nitrogen concentration: Configurable
within measurement range
Output range 2: Dissolved oxygen concentration: Configurable
within measurement range
Output range 3: Temperature reading of the ammonia nitrogen meter: Configurable
within measurement range of -10 to 110°C
Output range 4: Temperature reading of the dissolved oxygen meter: Configurable
within measurement range of -10 to 110°C
-20 to 55°C
100 to 240 V AC 50/60 Hz Consumption power 28 VA (max.)
Outdoor installation type: Protection level IP65 Installation method: 50 A pole or attached to wall
Case: aluminum alloy Attachment bracket: Hood: SUS304
Approx. 4.5 kg (Unit: Approx. 3.5 kg Hood, attachment bracket: Approx. 1 kg)

### Structure : AM-2000



#### Structure : DO-2000



#### Sensor

Model	AM-2000
Sample condition	0 to 40°C, 4.0 to 8.5 pH
Measurement depth	10 m
Wetted material	SUS316, FKM, PVC
Weight	Approx. 2.7 kg (including 10 m cable)



pecilic	alle	ms	
Model			D0-2000

	WIGGET	00 2000
Measurement sample temperature		0 to 40°C
	Measurement depth	10 m
	Wetted material	SUS316, NBR, PVC
	Weight	Approx. 3.0 kg (including 10 m cable)

DO-2000

# Fluoride Ion







HC-200F Specifications		
Measuring method	Fluoride ion electrode method	
Measuring range	0.0 to 10.0, 0.0 to 20.0 mg/L (Resolution: 0.1 mg/L) 0 to 50, 0 to 100, 0 to 200 mg/L (Resolution: 1 mg/L) 0 to 500, 0 to 1000, 0 to 2000 mg/L (Resolution: 10 mg/L) 0 to 5000, 0 to 10000 mg/L (Resolution: 100 mg/L)	
Linearity ±10% FS (excluding detection unit), ±30% FS (including detection unit)		
Repeatability ±7% FS (excluding detection unit), ±30% FS (including detection unit)		
Contact output	No. of outputs: Three points (R1, R2, FAIL) Contact type: SPDT Contact rating: AC 25 V 3 A, DC 30 V 3 A (resistance load)	
Contact input	No. of contacts: One point	
	For cleaning	
Transmission output	4 to 20 mA DC	
	Max. load res. 900 Ω	
Additional functions	Error message	
	Alarm ON delay	
	Cleaning time	
	Set periodic cleaning	
	Select transmission output state in Hold mode during calibration or cleaning	
	Output hold functions	
	Set damping factor function	
	Transmission output, Arbitary Hold setting	
Power supply	100 to 240 V AC 50/60 Hz VA (max.)	
Ambient environment	-20 to 55°C	
Structure	Outdoor installation: JIS C0920, Protection level: 3 (rain-proof) Installation method: 50 A pole or wall attachment	
Weight	Approx. 4.5 kg	
Regulatory certification	CE marking, FCC rules	

Measuring method	Fluoride ion electrode method		
Measuring range	0.0 to 10.0, 0.0 to 20.0 mg/L (Resolution: 0.1 mg/L) 0 to 50, 0 to 100, 0 to 200 mg/L (Resolution: 1 mg/L) 0 to 500, 0 to 1000, 0 to 2000 mg/L (Resolution: 10 mg/L) 0 to 5000, 0 to 10000 mg/L (Resolution: 100 mg/L)		
Linearity	±10% FS (excluding detection unit), ±30% FS (including detection unit)		
Repeatability	± 7% FS (excluding detection unit), ±30% FS (including detection unit)		
Contact input	No. of contacts: One point		
	For holding signal		
Transmission output	4 to 20 mA DC		
	Max. load res. 600 Ω		
Additional functions	Error message		
	Select transmission output state in Hold mode during calibration or cleaning		
	Output hold functions		
	Set damping factor function		
	Transmission output, Arbitary Hold setting		
Power supply	21 to 32 V DC		
Ambient environment	-20 to 60°C		
Structure	Outdoor installation: JIS C0920, Protection level: 3 (rain-proof) Installation method: 50 A pole or wall attachment		
Weight	Approx. 4.5 kg		
Regulatory certification	CE marking, FCC rules		

CE

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**HC-300F** 

(2-Wire Transmitter)

2 wire

Rain-Proof



Specifications			
Model	1009		
Measuring method	Ion electrode method, LaF3 response membrane		
Test sample environment	pH range: 4 to 8 (at 0.2 mg/L), 4 to 10 (at 20 mg/L), 4 to 12 (at 2000 mg/L) Temperature range: 0 to 40°C, Electric conductivity: Over 500 $\mu$ S/cm Flow speed range: 1 to 20 cm/sec.		
Compensation element	Pt 1000 Ω (0°C)		
Temperature compensation range	0 to 40°C		
Cable length	5 m		
Weight	Approx. 200 g		
Compatible holders	CH-101 series (Immersion type holder), CF-250/300 series (Flow type holder)		
Compatible cleaning device	JCH-121 Immersion type water-jet cleaning device JCH-311 Circulation type water-jet cleaning device		



### MLSS (Mixed Liquor Suspended Solid)



Туре



HU-200SS Specific	ations			
Measuring method	Light transmission method			
Measurable range	Activated sludge (MLSS):         0 to 20000 mg/L         Resolution:         1 mg/L (0 to 10000 mg/L)           Kaolin:         0 to 10000 mg/L         10 mg/L (10000 to 22000 mg/L)         10 mg/L (10000 to 22000 mg/L)           Clay (inorganic mud):         0 to 20000 mg/L         10 mg/L (10000 to 22000 mg/L)         10 mg/L (10000 to 22000 mg/L)			
Repeatability	Within a reading value ±3% or ±10 mg/L, whichever is larger. (sensor connecting sludge measured value)			
Transmission output	One point 4 to 20 mA DC Input/output isolated type Maximum load resistance 900 $\Omega$			
Transmission output range	Free range			
Contact output	Three points Output type: No-voltage contact output Relay contact, SPDT Contact capability R1, R2: Selectable from upper limit alarm, lower limit alarm, transmission output Hold, and cleaning output FAIL: Error warning			
Cleaning output	One point Active voltage contact output (connected supply voltage output) Contact capability: Solenoid valve drive for cleaning			
Contact input	One point Contact type: No-voltage a contact for open collector Contact function: Cleaning operation external input.			
Communication function	RS-485 Two-wire input/output isolated type (not isolated from transmission output)			
Ambient temperature	-20 to 55°C			
Calibration method	<ul> <li>Zero calibration: With clean water</li> <li>Span calibration: Concentration conversion method using coefficient input</li> <li>Working curve selection: (selection of activated sludge and inorganic mud)</li> <li>There is a feature that allows you to match an instrument indicated value to a hand analyzed value of sludge (by the Mass method).</li> </ul>			
Self-diagnosis	Sensor check error, Transmitter error			
Power supply	100 to 240 V AC, 50/60 Hz 35 VA (max.) when an automatic cleaner is connected.			
Structure	Outdoor installation type: IP65 Protection class Installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting brackets: SUS304			
Weight	Approx. 4.5 kg			
Regulatory certification	CE marking, FCC rules			



# Turbidity

# HU-200TB-IM (4-Wire Transmitter)





HU-200TB-IM Spec	ifications				
Measuring method	90-degree transmission-scattering method				
Measuring range	Turbidity Formazin: 0 to 4000 NTU Kaolin: 0 to 2000 degrees (Display range: 2001 to 4000 degrees)				
	SS Kaolin: 0 to 2000 mg/L (Display range: 2001 to 4000 mg/L)				
Transmission output	Two points 4 to 20 mA DC input/output isolated type Maximum load resistance 900 $\Omega$				
Contact output	Six points Output type: No-voltage contact output Relay contact, SPST Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmission output Hold, and cleaning output Setting range: Within the measurement range of turbidity or absorbance Delay time: 0 to 600 s FAIL: You can use the N0 and NC relay contact. Error alarms for values outsides the measurement range, self-checks, and calibration errors can be set Delay time: 0 to 600 s RNG1, RNG2: Status output of the transmission output range				
Contact input	Four points Contact type: No-voltage a contact for open collector Contact function EXT1: Transmission output hold EXT2: Cleaning operation external input EXT3 EXT4: Selection from four ranges by 2 bits input				
Communication function	RS-485 Two wire type, the power source of the communication is isolated from the power of measurement circuit. (The power source of transmission and communication are not isolated)				
Ambient temperature	-20 to 55°C				
Self-diagnosis	Sensor check error, Transmitter error				
Power supply	100 to 240 V AC 50/60 Hz 36 VA (max.)				
Structure	Outdoor installation type: IP65 Protection class Installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting brackets: SUS304				
Weight	Approx. 4.5 kg				
Regulatory certification	CE marking ECC rules				



HU-200TB-W Speci	fications		
Measuring method	90-degree transmission-scattering method		
Measuring range	Kaolin 0 to 1000 degrees (Display range: 0 to 1100 degrees) or 0 to 1000 mg/L		
	Formazin 0 to 2000 degrees (Display range: 0 to 2200 degrees)		
	PSL 0 to 100 degrees (Display range: 0 to 110 degrees)		
Transmission output	Two points 4 to 20 mA DC input/output isolated type Maximum load resistance 900 $\Omega$		
Transmission output range	Free range		
Contact output	Four points Output type: No-voltage contact output Relay contact, SPST Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmissio output Hold, and cleaning output. FAIL: Error alarm RNG1, RNG2: Rance sional by 2 bits binary output		
Contact input	Four points Contact type: No-voltage a contact for open collector Contact function EXT1 EXT2: Can be selected from auto zero cal directives or transmission hold EXT3 EXT4: Selection from four ranges by 2 bits input		
Communication function	RS-485 Two wire input/output isolated type (not isolated from transmission output)		
Ambient temperature	-20 to 55°C		
Self-diagnosis	Sensor check error, Converter error		
oon alagnoolo	100 to 240 V AC 50/60 Hz 35 VA (max.)		
Power supply	100 to 240 V AC 50/60 Hz 35 VA (max.)		
Power supply Structure	100 to 240 V AC 50/60 Hz 35 VA (max.) Outdoor installation type: IP65 Protection class Installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting harkets: SUIS304		

CE marking, FCC rules

Sensor

Specifications	
Model	SS-150
Measuring method	Light scattering/transmission method or transmission method
Light source	Infrared LED 860 nm
Detector	Silicon photo diode
Automatic cleaner	Rotary wiper
Measured liquid temperature	0 to 45°C (Without freezing)
Measured liquid pressure	0 to 0.1 MPa
Material of wetted Part	PFA, POM, FKM, M, SUS316, EPDM, PVC,
Cable length	Provided standard cable: 10 m, maximum extension distance: 50 m
Power supply	24 V DC 6 W supplied from HU-200TB-IM Transmitter
Weight	Approx. 1.0 kg (excluding cables)

pecifications	
Model	SS-120-W
Measuring method	90-degree transmission-scattering method
Light source	LED 860 nm
Detector	Silicon photo diode
Automatic cleaner	Wiper (Option)
Measured liquid temperature	5 to 45°C (without freezing)
Measured liquid pressure	0 to 0.3 MPa
Material of wetted Part	PVC SUS316 FKM silicone rubber hard glass EPDM
Cable length	Standard attachment cable: 5 m
Installation	Screwing in bore size: Rc3/4
Power supply	12 V DC supplied from HU-200TB Transmitter
Weight	Mainframe: approx. 3.5 kg Cleaner: 2.5 kg



Regulatory certification

# HU-200TB-H

(4-Wire Transmitter)





HU-200TB-H Speci	fications			
Measuring method	90-degree transmission-scattering method			
Measuring range	Kaolin 0 to 10.00 degrees (Display range: 0 to 11.00 degrees)			
	Formazin 0 to 10.00 NTU (Display range: 0 to 11.00 NTU )			
	PSL 0 to 10.00 degrees (Display range: 0 to 11.00 degrees)			
Transmission output	Two points 4 to 20 mA DC input/output isolated type Maximum load resistance 900 $\boldsymbol{\Omega}$			
Transmission output range	Free range			
Contact output	Two points Output type: No-voltage contact output Relay contact, SPST Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmissio output Hold, and cleaning output. FAIL: Error alarm RNG1, RNG2: Status output of the transmission output rang e			
Contact input	Four points Contact type: No-voltage a contact for open collector Contact function EXT1 EXT2: Can be selected from auto zero cal directives or transmission hold EXT3 EXT4: Selection from four ranges by 2 bits input			
Communication function	RS-485 Two wire input/output isolated type (not isolated from transmission output)			
Ambient temperature	-20 to 55°C			
Self-diagnosis	Sensor check error, Converter error			
Power supply	100 to 240 V AC 50/60 Hz 35 VA (max.)			
Structure	Outdoor installation type: IP65 Protection class Installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting brackets: SUS304			
Weight	Approx. 4.5 kg			
Regulatory certification	CE marking, FCC rules			



HU-200TB-EH Spec	ifications				
Measuring method	90-degree transmission-scattering method				
Measuring range	Kaolin Formazin PSL: 0 to 2.0000 degrees (Display range: 0 to 2.2000 degrees)				
Transmission output	Two points 4 to 20 mA DC input/output isolated type Maximum load resistance 900 $\Omega$				
Transmission output range	Free range				
Contact output	Six points Output type: No-voltage contact output Relay contact, SPST				
	Contact capability R1, R2, R3: Selectable from upper limit alarm, lower limit alarm, transmission				
	output Hold, and cleaning output.				
	Setting range: Within the measurement range of turbidity or absorbance				
	Delay time: 0 to 600s				
	FAIL: You can use the NO and NC relay contact.				
	Error alarms for values outsides the measurement range,				
	self-checks, and calibration errors can be set				
	Delay time: 0 to 600s				
	RNG1, RNG2: Status output of the transmission output range				
Contact input	Four points Contact type: No-voltage a contact for open collector				
	Contact capability EXT1 EXT2: Can be selected from auto zero cal directives or transmission hold				
	EXT3 EXT4: Selection from four ranges by 2 bits input				
Communication function	RS-485 Two wire input/output isolated type (not isolated from transmission output)				
Ambient temperature	-20 to 55°C				
Self-diagnosis	Transmitter error				
Power supply	100 to 240 V AC 50/60 Hz 35 VA (max.)				
Structure	Outdoor installation type: IP65 Protection class				
	Installation method: 50 A pole-mounted or wall-mounted				
	Material of case: Aluminium alloy (coated with epoxy modified melamine resin)				
	Material of mounting brackets: SUS304				
Weight	Approx. 4.5 kg				
Regulatory certification	CE marking, FCC rules				

#### Sensor

#### Specifications

Model	SS-120-H
Measuring method	90-degree transmission-scattering method
Light source	LED 660 nm
Detector	Silicon photo diode
Automatic cleaner	Wiper (Option)
Measured liquid temperature	5 to 45°C (without freezing)
Measured liquid pressure	0 to 0.3 MPa
Material of wetted Part	PVC SUS316 FKM silicone rubber hard glass EPDM
Cable length	Standard attachment cable: 5 m
Installation	Screwing in bore size: Rc3/4
Power supply	12 V DC supplied from HU-200TB Transmitter
Weight	Mainframe: approx. 3.5 kg Cleaner: 2.5 kg



#### Specifications

opeenioacienio	
Model	SS-120-LD
Measuring method	90-degree transmission-scattering method
Light source	Laser diode 670 nm
Detector	Silicon photo diode
Measured liquid temperature	0 to 40°C (no freezing)
Measured liquid pressure	0 to 0.3 MPa
Material of wetted Part	PVC SUS316, FKM Silicon rubber Hard glass EPDM
Cable length	Standard attachment cable: 5 m
Power supply	12 V DC 6 W supplied from HU-200TB-EH transmitter
Weight	Approx. 3.5 kg



## Color





## **Multi-Parameter Transmitter**



HQ-300 Specifications				
Measurement item	pH, ORP, Dissolved oxgen, Electrical conductivity, Electrical resistivity, Fluoride ion(optional)			
Measuring range	рН	0 to 14 pH		
	ORP	-2000 to 2000 r	nV	
	Dissolved oxygen	0 to 20 mg/L		
	Electrical conductivity	0 to 2000 $\mu$ S/cm (0 to 200 k $\Omega$ ·m ) (Measurement range varies with cell constant)		
	Electical resistivity	0 to 20 MΩ·cm (0 to 200 kΩ·m)		
	Fluoride ion(optional)	Fluoride ion(optional) 0 to 10000 mg/L		
Accuracy	рН	Repeatability	±0.03 pH at equivaletinput	
		Linearity	±0.03 pH at equivaletinput	
	ORP	Repeatability	±5 mV at equivaletinput	
		Linearity	±5 mV at equivaletinput	
	Dissolved oxygen	Repeatability	±0.5% of full scale at equivaletinput	
		Linearity	±0.5% of full scale at equivaletinput	
	Electrical conductivity	Repeatability	±0.5% of full scale at equivaletinput	
		Linearity	±0.5% of full scale at equivaletinput	
	Electical resistivity	Repeatability	±0.1% of full scale at equivaletinput	
		Linearity	±0.5% of full scale at equivaletinput	
	Fluoride ion(optional)	Repeatability	±7% of full scale at equivaletinput	
		Linearity	±10% of full scale at equivaletinput	
Transmission output	4 to 20 mA DC Maximum load resistance 550 $\Omega$			
HART comunication	Protocol revision	7		
	Burst mode	Not suported		
	Multi-drop connection	15 transmitters maximum		
Contact input	No-voltage "a" contact			
Ambient Temperature	-20 to 60°C			
Power supply	24 V DC (Power-supply voltage range: 21 V DC to 32 V DC ) 0.6W (max.)			
Construction	Outdoor installation type: IP 65 Protection class installation method: 50 A pole-mounted or wall-mounted Material of case: Aluminium alloy (coated with epoxy modified melamine resin) Material of mounting brackets:SUS304			
Weight	Approx. 4 kg			
Regulatory certification	CE marking ECC rules			

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#### Lineup of Cleaners



#### Comparison Table of Automatic Cleaners

	Ultrasonic Cleaner	Jet Cleaner	Jet Driven Brush Cleaner	Brush Cleaner	Brush/Jet Cleaner	Chemical Cleaner	Chemical Brush Cleaner	pH Meter Auto Calibration Function
рН	0	0	0	0	0	0	0	0
ORP	0	0	0	0	0	0	0	×
DO(Polarography)	×	0	×	×	×	×	×	×
DO (Optical)	0	0	×	×	×	×	×	×
NH4-N	0	0	×	×	×	×	×	×
F	×	0	×	×	×	0	×	×
MLSS	×	0	×	×	×	×	×	×



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