SPECIFICATION SHEET



Panel Mount pH Analyzer Panel Mount ORP Analyzer

HBM-100B HBM-102B



HBM-100B/HBM-102B is a compact DIN size (96 \times 96mm) panel mount pH/ORP controller. 2-point alarm (control) contact output and 4 to 20mA DC transmission output are equipped as standard.

- OThe unit is equipped with an automatic, singleaction stability judgment function, which allows for accurate calibration using standard solutions and helps to eliminate operator errors. During calibration, the unit determines the status of the electrode by monitoring its characteristics and displays diagnostic information in the form of messages.
- OAlarm (control) output is upper and lower limit operation (ON/OFF control) with adjustable sensitivity settings.

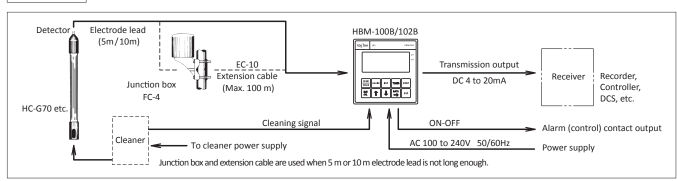


- ODisplay is equipped with a backlight.
- OThe unit is certified with CE Marking according to EC Directive.

Standard Specifications

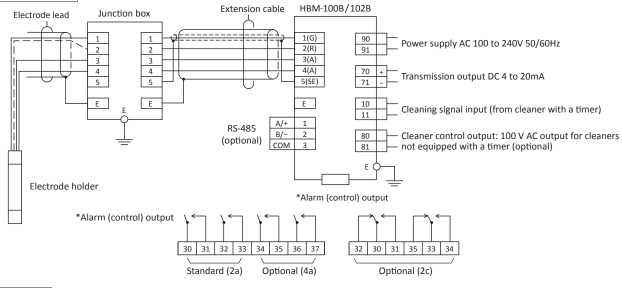
Transmission output range						
Passurement range pH: -1.00 to 15.00 mV; -2000 to +2000mV Transmission output signal Digital liquid crystal display instrument (equipped with LED backlight) Transmission output range 4 to 20mA DC isolated, Max. resistance 650Ω or less.	Product name	pH analyzer/controller	ORP analyzer / controller			
Display type (Temp: -5.0 to 100.0°C) (Tansmission output signal Digital liquid crystal display instrument (equipped with LED backlight) Transmission output range 4 to 20mA DC isolated, Max. resistance 650Ω or less. Adjustable (0.01pH steps). Minimum width of 2pH. Adjustable (1mV steps). Minimum width of 400mV. Output contacts: 2 contacts (upper and lower limits can be set freely) a contacts <ul certified=""> Pilot duty: C300, D300, R300 (inductive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact function: selectable from upper and lower limit operation (ON/OFF control, adjustable sensitivity setting) and Under maintenance/Under cleaning/Failure alarm. Linearity: ±0.03pH or less (using equivalent input) Repeatability: ±0.02pH or less (using equivalent input) Response: 5 sec. for 90% response (factory setting) Power requirements/ Power consumption Ambient conditions -10 to 50°C 0 to 90% RH Dimensions/Weight (Temp: -5.0 to 100.0°C) (Adjustable (1mV steps). Minimum width of 400mV. Adjustable (1mV steps). Minimum width of 400mV. Output contacts: 2 contacts (upper and lower limits can be set freely) a contacts -UL certified> Pilot duty: C300, D300, R300 (inductive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) Contact capacity: 250V AC, 3A or less (resistive load) C	Model	HBM-100B	HBM-102B			
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Contact output	Contact function: selectable from upper and lower limit operation (ON/OFF control, adjustable				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		sensitivity setting) and Under maintenance/Under cleaning/Failure alarm.				
$\frac{\text{Response: 5 sec. for 90\% response (factory setting)}}{100 \text{ to } 240 \text{V AC}, \pm 10\% 50/60 \text{ Hz} \cdot \text{approx. 6VA (}100 \text{V AC)}}$ $\frac{100 \text{ to } 240 \text{V AC}, \pm 10\% 50/60 \text{ Hz} \cdot \text{approx. 6VA (}100 \text{V AC)}}{-10 \text{ to } 50^{\circ}\text{C 0 to } 90\% \text{ RH}}$ $\frac{-10 \text{ to } 50^{\circ}\text{C 0 to } 90\% \text{ RH}}{96 \text{ (W)} \times 96 \text{ (H)} \times 90 \text{ (D) mm (panel cut-out } 92 \times 92 \text{ mm)} \cdot \text{approx. 0.6kg}}$		Linearity: ±0.03pH or less (using equivalent input)	Linearity: ±3mV or less (using equivalent input)			
Power requirements/ Power consumption	Performance	Repeatability: ±0.02pH or less (using equivalent input) Repeatability: ±3mV or less (using equivalent input)				
Power consumption		Response: 5 sec. for 90% response (factory setting)				
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Dimensions/Weight $96 \text{ (W)} \times 96 \text{ (H)} \times 90 \text{ (D)} \text{ mm (panel cut-out } 92 \times 92 \text{ mm)} \cdot \text{approx. } 0.6 \text{kg}$	Power consumption	100 to 240 v AC, ±10% 50/60 Hz · approx. 6VA (100 v AC)				
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Construction/Materials Indoor-use installation type (IP20) · Main unit: aluminum, Display: polyester resin	Dimensions/Weight	nensions/Weight $96 \text{ (W)} \times 96 \text{ (H)} \times 90 \text{ (D)} \text{ mm (panel cut-out } 92 \times 92 \text{ mm)} \cdot \text{approx. } 0.6 \text{kg}$				
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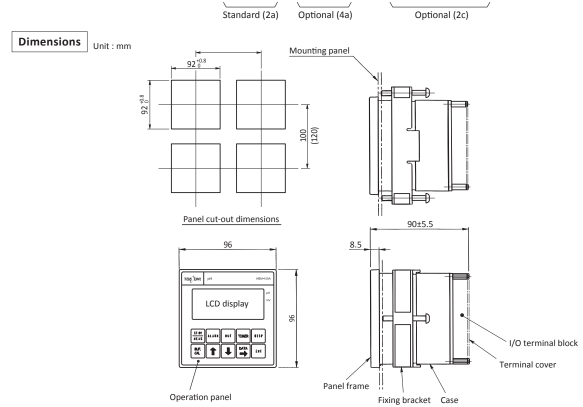
Configuration



Other functions	Cleaning signal input: The unit can receive a "cleaning" signal from the chemical cleaner, pulse air jet cleaner, and other cleaners to hold output during the cleaning process. Temperature compensation for sample pH value: Coefficient setting range±0.100/°C Standard conversion temperature25°C Manual temperature compensation for glass electrode: Manual temperature compensation is carried out by specifying the sample water temperature. pH/ORP value shift: Measured value can be shifted within the range of ±1.00 pH/±100 mV. (Temperature shift range: ±9.9°C)		
	Burnout: Output signal can be shifted to the upper or lower limit when there is an abnormality, such as an electrode abnormality or temperature sensor failure.		
Optional features	Automatic return to measurement mode: The unit automatically switches back to measurement mode if it is left in maintenance (ST-BY) mode for a specified amount of time (1 to 999 min.). Alarm (control) output: 2 contacts (c-contacts) or 4 contacts (a-contacts) * UL certified products cannot be selected. Cleaner control output: The internal timer delivers 100V AC power to the chemical cleaner, pulse air jet cleaner, and other cleaners. RS-485 output: Modbus Communication Interface enables reading measured values and set values, or cleaning command from outside.		

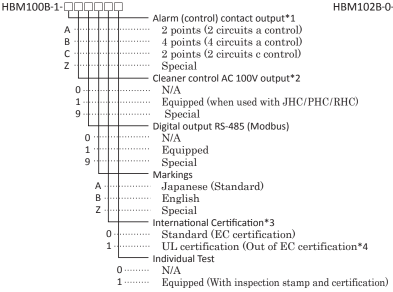






Product code

HBM-100B (pH analyzer controller)



- *1. This function is assigned to the control (alarm) contact output terminals. When "Equipped" is specified, the control (alarm) contact output (upper/lower limits) or status signal (Maintenance/Cleaning/Instrument error) output can be selected.
- *2. The output is required to be used together with cleaners not equipped with a timer (JHC-7E, BHC-7E, RHC-7EC) or PHC-7D. Since these cleaners run on a 100V AC power supply, only 100V AC is supplied to the HBM-100B when "Equipped" is

Related equipment

Junction box

A junction box is required when the transmitter and electrode are installed away from each other and the standard electrode lead length is too short.

Model : FC-4

Construction : Outdoor installation
Weight : Approx. 0.9kg
Case material : ABS resin
: ABS resin

Finish : Pearskin finish chromium plating
Mounting : 25 to 50A pipe, wall or panel mount

Extension cable

The extension cable is a special cable specifically manufactured for a pH/ORP analyzer. It connects the controller and junction box.

Model : EC-10 Outside diameter : $8\emptyset$

Insulation : Polyethylene and PVC

Sheath : PVC

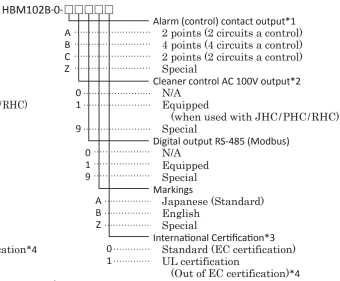
Insulation resistance between core conductors

: $10^{5} M\Omega$ or greater/100m.

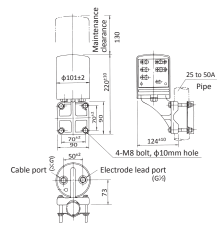
 $\label{eq:maximum cable length: 100m, no cable splicing.} \\ \mbox{Standard length} \qquad :5\mbox{m to }100\mbox{m (5m unit step)} \\$

Weight : Approx. 0.5kg/5m

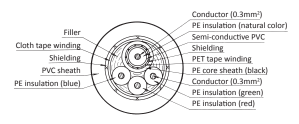
HBM-102B (ORP analyzer controller)



- specified. To run the unit on a supply voltage greater than 100V AC, the ZP-30 step-down transformer is required.
- *3. The EC certification is the EU standard, and the UL certification is the United States standard.
- *4. UL-certified products are limited to "2-point (2-circuit a-contact)" alarm (control) contact output, "English" notation, and "no" inspection for HBM-100B. (Cleaner control output and digital output can be selected with or without.) Custom specs are not supported.



FC-4 dimensions



Cross section of EC-10

Applicable detectors

Two types of detectors (electrode holders) can be used together with the HBM-100B/102B: one is for replaceable tip type electrodes and the other for conventional integrated type electrodes. Select the detector that best fits the measurement conditions such as immersion type, flow-through type, and materials. For detailed specifications, see the attached detector specification sheet.

• Detectors for replaceable-tip electrodes

Classification		Application	Model	Wetted part material	pH electrode	ORP electrode
KCI Refillable	nersion type	General use (below 60°C)	HC·G70	PVC	GSS·314B (general use) GSS·314A (high alkali resistant) GSS·314F (hydrofluoric acid resistant)	
	Immersion type	High temperature (below 80°C)	HC·G70	PP		
	ngh	General use, pressurized type (below 60°C)	HC·G80P	PVC		
	Flow-through type	High temperature, pressurized type (below 80°C)	HC·G82P	PP SUS316		
	Micro flow rate type	For boiler and pure water	HC·G65	Acrylic	GSS-314P	_
KCI Replenish-Free	type	Effluent treatment (below 60°C)	HC·G70	PVC	GSS·304B	
		High temperature effluent treatment	HC·G70	PP	(general use)	
	Immersion	(below 80°C)	HC·G72	SUS316	GSS-304A	PSS-304B (Pt)
	l m	Effluent treatment, drop-in type	HC·G95	PVC SUS316	(high alkali resistant)	ASS·304B (Au)
	Flow- through type	Effluent treatment (below 60°C)	HC·G80	PVC	GSS-314F	
~	Flo thro tyg	High temperature effluent treatment (below $80^{\circ}\mathrm{C})$	HC·G82	PP SUS316	(hydrofluoric acid resistant)	

• Detectors for integrated (conventional) KCl refillable type electrodes

Classification	Application	Model	Wetted part material	pH electrode	ORP electrode
Immersion type	General process/effluent treatment	HC-703C	PVC	5600 (general use) 5605 (hydrofluoric acid resistant)	2600: Pt
	(below 60°C)				2605: M
	High temperature process (below 80°C)	HC-763	PP	5601	2601: Pt
	High temperature process, chemical resistant	HC-703F	PVDF	5601	_
	High temperature process, organic solvent resistant	HC-703T	PFA PTFE	5602	_
Flow-through type	General process use/effluent treatment,	HC-880	PP or PVC	5610 (normal temperature) 5611 (high temperature)	2610: Pt
	insertion type, pressurized type				
	General process use/effluent treatment,	NHC-882	PP or PVC		
	pressurized type, supplied with PP or PVC case				
	General process use/effluent treatment,	NHC-883	PP or PVC		
	pressurized type, supplied with SUS case	N110-009	SUS316		





Please read the operation manual carefully before using producuts.

Overseas Sales Division:
DKK-TOA Corporation
29-10, 1-Chome, Takadanobaba, Shinjuku-ku,

Tokyo 169-8648 Japan Tel:+81-3-3202-0225 Fax:+81-3-3202-5685

E-mail: intsales@dkktoa.com

