

For Semiconductor Manufacturing Process

Dissolved Oxygen in Low Concentration HF Meter HD-960L

High stability measurement dissolved oxygen concentration in HF in wet processes of semiconductor devices.



The HD-960L has a range-switching function for measuring dissolved oxygen concentration from low to high concentration with the most appropriate range and resolving power. It is capable of meeting the measurement requirements most suitable for each process.

With a chemical resistant sensor, the HD-960L can supports a wide variety of dissolved oxygen measurements from those conducted in facilities to those in processes including chemical solution measurement other than low concentration HF and measurement in demineralized water.



Automatic range-switching function

Automatically switches between three measurement ranges from ug/L to mg/L, making measurement possible with the most suitable resolving power.

Standard installation of communication function (RS-485)

It is possible to check measured value, change and control the settings in an instrumentation area apart from where the unit is used.

Easy-to-use calibration function

The HD-960L has a function for zero electricity/zero gas calibration and span calibration.

Capable of measuring small samples

Can take measurements at a minimum flow rate of 15 ml/min.

Specifications Converter

Dissolved oxgen monitor			
HD-960L			
DO-100			
5600 (Membrane polarography sensor)			
Dissolved oxygen: 0 to 20 mg/L, Temperature: 0 to 50°C			
Dissolved oxygen: 0.1ug/L (0.0 to 200.0 ug/L), 1ug/L (200 to 2000 ug/L), 0.01 mg/L (2.00 to 20.00 mg/L), Temperature: 0.1°C, 0.01°C			
Number of output: 4			
Output setting: 4 to 20 mA DC or 0 to 20 mA, DC: input to output isolated type, Selectable from: Dissolved oxygen concentration, Temperature			
Number of output: 5		Number of input: 1	
Contact function: Select at each measuring object	able from Upper / Lower limit alarm (ON/OFF control)	Contact input (IN) Contact type: No-voltage input contact Open-circuit voltage 24 V DC Contact function: Hold command	
	tact, SPDT (1c)		
RS-485 (2 wire, input to output isolated type)			
Zero point calibration, span sensitivity adjustment			
Calibration error, temperature sensor diagnosis, converter error, communication error with sensor unit			
24 V DC ±10% 15 W			
CE Marking	EMC Directive (2004/108/EC), EN61326-1: 2006		
FCC Rule	FCC Part15		
Approx. 550 g			
	HD-960L DO-100 5600 (Membrane polarogri Dissolved oxygen: 0 to 20 Dissolved oxygen: 0 to 20 Dissolved oxygen: 0 to 20 Output setting: 4 to 20 m AD C c Number of output: 4 Output setting: 4 to 20 m AD C c Number of output: 5 ALARIM contact R1 to R4 Contact type: Relay con Contact function: Select at each measuring objet Self diagnosis contact RF Contact type: Relay con RS-485 (2 wire, input to ot Zero point calibration, spar Calibration error, temperat 24 V DC ±10% 15 W CE Marking FCC Rule	HD-960L DO-100 5600 (Membrane polarography sensor) Dissolved oxygen: 0 to 20 mg/L, Temperature: 0 to 50°C Dissolved oxygen: 0.1 ug/L (0.0 to 200.0 ug/L), 1 ug/L (200 to 2000 ug/L), 0.01 mg/L (2.00 to 200.0 ug/L), 1 ug/L (200 to 2000 ug/L), 0.01 mg/L (2.00 to 200.0 ug/L), 1 ug/L (200 to 2000 ug/L), 0.01 mg/L (2.00 to 200.0 ug/L), 0.01 mg/L (2.00	

Cable

Product name	Cable			
Model	CK-05PS (Standard)	CK-03PS (Option)	CK-10PS (Option)	CK-20PS (Option)
Cable length	5 m	3 m	10 m	20 m
	Cable length: 20 m max.			

Sensor unit

Product name	Dissolved oxygen sensor	unit		
Model	DO-100			
Measurement target	Dissolved oxygen concentration in pure water / Dissolved oxygen concentration in dHF (5000 ppm HF or less)			
Measurement range	Dissolved oxygen concentration in pure water / Dissolved oxygen concentration in diff (5000 ppm Hr or less) Dissolved oxygen: 0 to 20 mg/L, Temperature: 0 to 50°C (Temperature compensation range:10 to 45°C)			
	79 9 7 7			
Performance	Repeatability-Linearity			
		200 to 2000 ug/L	Within ±1% of FS	
		2.00 to 20.00 mg/L	Within ±1% of FS	
		*Under the constant temperature condition at 25 °C		
	Response (T 90%)	Within 30 seconds " *Under the constant flow rate condition at 200mL/min		
Conditions	Sample pressure	0 to 0.1 MPa		
measurement	Sample flow rate	15 to 200 mL/min *2		
sample	Sample temperature	10 to 45°C		
	Sample HF concentration	0 to 5000 ppm		
Conditions calibration gas	Supply gases	Span gas calibration: CDA or Air, Zero gas calibration: N2 (99.999%N2 or higher)		
	Pressure	0.05 to 0.1 MPa *Constant pressure under specification while measurement		
	Flow rate	3 L/min or more *Constant pressure under specification while measurement		
Sample line inlet/outlet	Φ1/4 inch tube			
Purge N₂ inlet	Φ1/4 inch (Super 300 type PILLARFITTING) ¹³ Purge N₂ flow rate: 1 L/min or more, Purge N₂ Pressure: 0.1 MPa or less			
Ambient temperature	5 to 45°C			
Relative humidity	20 to 85% (without dew condensation)			
Storage temperature	-25 to 65°C			
Wetted material	Measurement cell: PFA, stirrer: PTFE, O-ring: FKM, temperature sensor: glass carbon			
Structure	Indoor-use, panel case cover: PVC			
Mass	Approx. 1 kg			

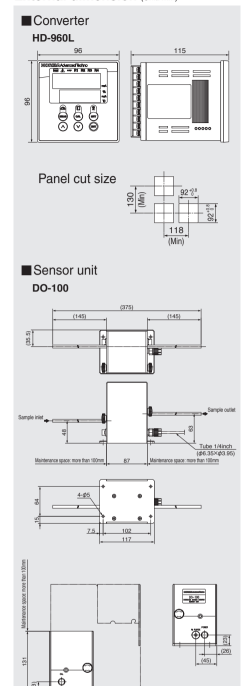
- *1 Definition of T90: Measurement sample is changed to around span in each range from around zero. *2 Drain the sample solution after measurement *3 N₂ purge is unnecessary if ambient of sensor unit is N₂.

Sensor

Product name	Dissolved oxygen sensor
Model	5600
Measurement principle	Membrane polarography
Measurement target	Dissolved oxygen concentration in pure water / Dissolved oxygen concentration in dHF (5000 ppm or less)
Measurement range	Dissolved oxygen: 0 to 20 mg/L
Ambient temperature	5 to 45°C
Relative humidity	20 to 85% (without dew condensation)
Storage temperature	0 to 65°C '4
Material	Membrane thickness: 25 um, Membrane material (Wetted): FEP, electrode material: Au, Ag, body material (Wetted): PP, O-ring material (Wetted): FKM, internal liquid: KCI + pH7 Buffer
Replacement period	12 month Under low concentration (1mg/L or less) used
	6 month Under high concentration (1mg/L or more) used

^{*4} Keep a sensor in an exclusive holder with seal water for preventing evaporation of internal liquid

External dimension (Unit: mm)





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

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