# **SPECIFICATION SHEET**



### CP SERIES INDUSTRIAL USE pH•ORP•ION ELECTRODES

CP series industrial use pH/ORP/ion electrodes are KCl non-supply type electrodes. These electrodes are the result of continuous research and development and offer high performance, ease of installation and low maintenance requirements. The electrodes are compatible with DKK-TOA's transmitters that have a temperature compensation function based on a  $10 \mathrm{k}\Omega$  (at  $25^{\circ}\mathrm{C}$ ) sensor. These electrodes can be incorporated into immersion type holders, flow through type holders or dip-in type guide pipes. The process connection is a universal pipe thread (Rc $^3\!\!4$ ), allowing compatible holders and guide pipes to be easily obtained by users.

The inner liquid non-supply type electrodes eliminate the need to refill with KCl solution and also the need for pressure compensation. The reference electrode has a newly developed gel-type inner liquid and a specially designed porous PTFE liquid junction. These features offer a wider operating temperature, increased electrode life and liquid junction potential characteristics and also eliminate the problem of electrodes drying up during storage.

The measuring electrode uses an easily replaceable sensor chip. Even under harsh operating conditions, it will not be required to replace the whole electrode. Only the sensor chip requires replacement, thus reducing running costs and providing excellent cost of ownership advantages. Replacement of the sensor chip is straightforward and it is even possible to change the sensor chip with a different type after field installation.

#### **ELECTRODES**

The following electrodes and sensor chips are available,



#### COMPATIBLE TRANSMITTERS

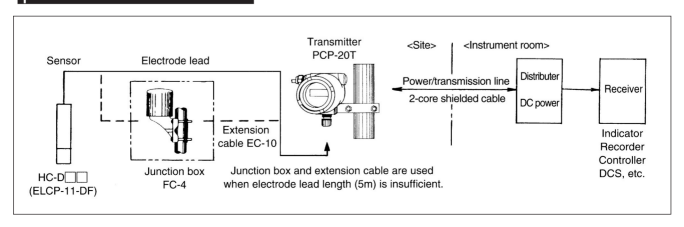
CP series industrial use pH/ORP/F-ion electrodes can be used in combination with the following transmitters which have a temperature compensation function based on a  $10k\Omega$  (at  $25^{\circ}C$ ) temperature sensor.

Type of electrode	Compatible transmitters	
рН	PCP-20T, HDM-135, HDM-136P, HB-121, HB-	
	19□, HBM-100, HBM-310, HBR-191, HBU-112	
ORP	RCP-20T, HDM-137/138, HB-123D, HBM-102/312	
Fluoride ion	FBM-300, FBM-100, FB-31	

Type of electrode	Model	Applications	Sensor chip for replacement
	ELCP-11-□F	General purpose (using standard glass membrane)	5081L
	ELCP-21-□F	Liquid containing fluoride	5082L
PH		(using hydrofluoric acid resistant glass membrane)	
гп	ELCP-31-□F	Measurement in cold weather conditions	5080L
(using low impedance glass membrane)		(using low impedance glass membrane)	
	ELCP-41-□F High alkali liquid (using alkali resistant glass membrane)		5083L
ODD	ELCP-61-□F General purpose (using platinum electrode)		2156L
ORP ELCP-71-□F		Cyanide decomposition process (using platinum electrode)	21 <i>57</i> L
Flouride-ion	ELCP-81-□F	Waste water (using lanthanum fluoride membrane)	7208L

 $<sup>\</sup>Box$  Electrode cable length (5:5m, 10:10m) to be selected

### pH•ORP SYSTEM CONFIGURATION





#### ph electrode specification

The following four models are available, depending on the sensor chip to be used.

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	Model	ELCP-11-□F	ELCP-21-□F	ELCP-31-□F	ELCP-41-□F	
	Sensor chip, lass membrane	General purpose	Hydrofluoric acid resistant type	For cold climate	Alkali resistant type	
М	easuring range	0 ~ 14 pH				
	Durable		-10 ~	85°C		
ter	nperature range		-10	65 6		
	Operational	-5 ~ 80°C	-5 ∼ 50°C	-5 ~	80°C	
ter	nperature range		0 00 0			
	Operational	-0.09 ~ 0.7 MPa				
	ressure range	0.00 % 0.17 Wil d				
li li	nner electrode	Ag-AgCI electrode				
	Reference					
1	electrode,	Gelled KCI solution (Non supply type)				
	inner liquid					
W	etted materials	Epoxy resin. Tetra-fluoro ethylene resin. Fluoro rubber				
Glass	Resistance of	150 ~ 250 MΩ	150 ~ 250 MΩ	150 ~ 100 MΩ	200 ~ 300 MΩ	
as	glass membrane	100 200 1112	100 200 11122	100 100 1012	200 000 1112	
	Alkali error	error 7mV 10mV			6mV	
Acid error Less than 1mV			an 1mV			
를 Linearity			Within	±1mV		
membrane	Hydorofluoric acid resistant	1 Hour	6 Hours	0.5 Hour	0.5 Hour	

Note 1) "Alkali error" is defined as the deviation from the theoretical value at pH12.8 (0.1 M NaOH), and "Acid error" is defined as the deviation from the theoretical value at pH1.1 (0.1 M HCl). "Linearity" is defined as the deviation from the value of pH6.86 after calibration at pH4.01 and pH9.18. "Hydrofluoric acid resistant" is described by the time at which glass membrane dissolves in 5% HF aqueous solution, and indicates the index of grass solubility against hydrofluoric acid.

Note 2) Hydrofluoric acid resistant glass is applicable for the sample containing hydrofluoric acid less than 1000 mg/L. The glass solubility against the sample containing fluoride ions may depend on pH value of sample. The sample with pH value less than 4pH where fluorides exist as fluoric acid may dissolve glass electrode, but the sample with pH value over 4pH where fluorides exist as fluoride ions will not easily dissolve glass membrane even if the sample contains much fluorides.

#### ORP ELECTRODE, SPECIFICATIONS

Model	ELCP-61-□F	ELCP-71-□F		
Sensor Chip Sensing membrane	Platinum	Alloy		
Measuring range	-2000 ~ 0	~ 2000 mV		
Durable	10	85°C		
temperature range	-10 ~	85 C		
Operational	F	o∩°C		
temperature range	-5 ~ 80°C			
Operational	-0.09 ~ 0.7 MPa			
pressure range	-0.09 ~ 1	U.7 IVIFA		
Inner electrode	Ag-AgCl	electrode		
Reference	Gallad KO	3 solution		
electrode,	Gelled KCI solution			
Inner liquid	(Non-supply type)			
Wetted materials	Epoxy resin, Tetra-fluoro			
TTCICG Materials	ethylene resin, Fluoro rubber			

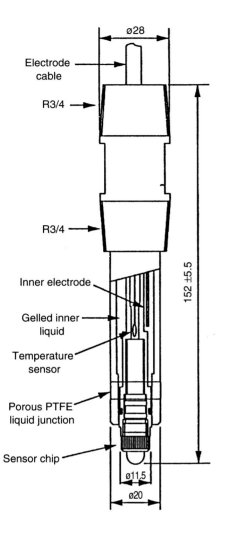
#### FLUORIDE ION ELECTRODE, SPECIFICATIONS

	Model	ELCP-81-□F	
Sensor Chip		Lanthanum fluoride	
Se	ensing membrane	Single crystal	
N	leasuring range	0.1 ~ 10,000 mg/L F <sup>-</sup>	
Du	rable temperature	-10 ~ 50°C	
	range	-10 ~ 30 C	
	Operational	-5 ~ 40°C	
te	mperature range	-5 ~ 40 0	
Operational pressure		-0.09 ~ 0.2 MPa	
	range	-0.09 ~ 0.2 MFa	
	Inner electrode	Ag-AgCl electrode	
Ref	erence electrode,	Gelled KCl solution	
	Inner liquid	(Non-supply type)	
V	Vetted materials	Epoxy resin, Tetra-	
	velled malenais	fluoro ethylene resin, Fluoro rubber	
8 용	рН	5 ~ 9 pH	
erat ndit	Conductivity	Min. 500μ S/cm	
Operatonal conditions	Flow rate	1 ~ 20 cm/s	



#### ELECTRODE

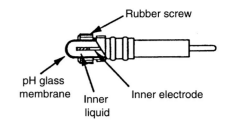
The electrode is mounted on a holder with a pipe thread  $Rc^3/4''$ .



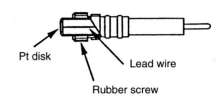
#### SENSOR CHIP

The sensor chip is attached to the electrode body by a rubber screw, of which, the sealing has a pressure resistance of more than 1 MPa.

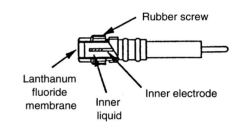
#### pH sensor chip



#### **ORP** sensor chip

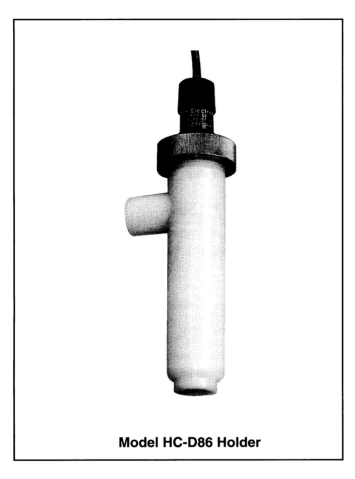


#### F- ion sensor chip

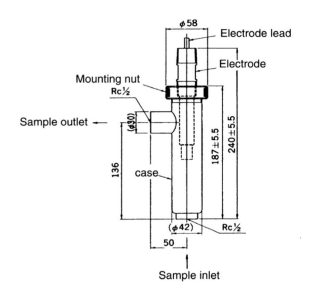


## FLOW-THROUGH TYPE HOLDER

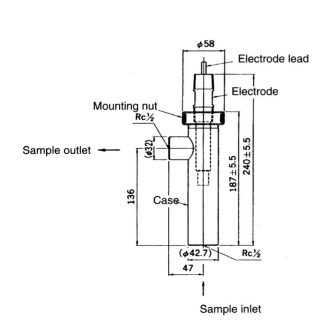
Model	Process connection	Wetted materials	Pressure range	Temperature range
HC-D86	Pipe thread Rc1/2 with plastic chamber	PP (Polypropylene)	0 ~ 0.15 MPa	-5~60°C
HC-D82	Pipe thread Rc1/2 with metallic chamber	Stainless Steel	0 ~ 0.45 MPa	-5~80°C
HC-D88	Flange (25A JIS 10K FF) with plastic chamber	PP (Polypropylene)	0 ~ 0.15 MPa	-5 ~ 80°C



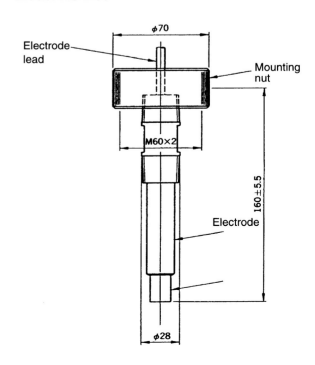
#### **Model HC-D86**



#### Model HC-D82



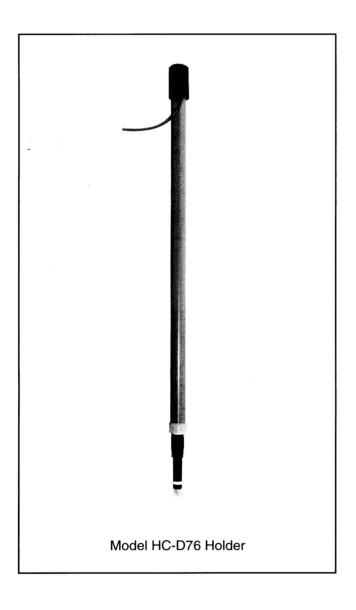
#### **Model HC-D88**

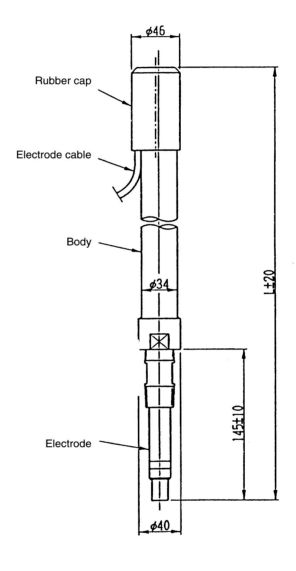


## IMMERSION TYPE HOLDER

Model	Wetted materials	Temperature range	Applications
HC-D70C	PVC (Polyvinyl chloride)	-5 ~ 60°C	General purpose, Weather resistant
HC-D70F	PVDF (Polyvinylidene di-fluoride)	-5 ~ 80°C	High temperature resistant, Chemical resistant
HC-D70T	PFA (Perfluoro alkoxi ethylene)	-5 ~ 80°C	Chemical resistant
HC-D72	Stainless Steel	-5 ~ 95°C	High temperature resistant, Mechanical resistant
HC-D76	PP (Polypropylene)	-5 ~ 80°C	General purpose

Holder length: 0.5, 1, 1.5, 2m



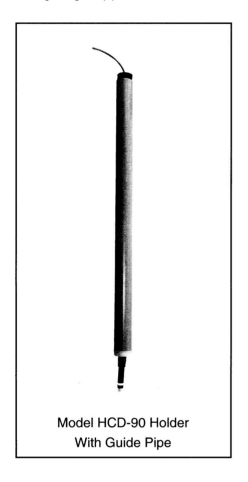


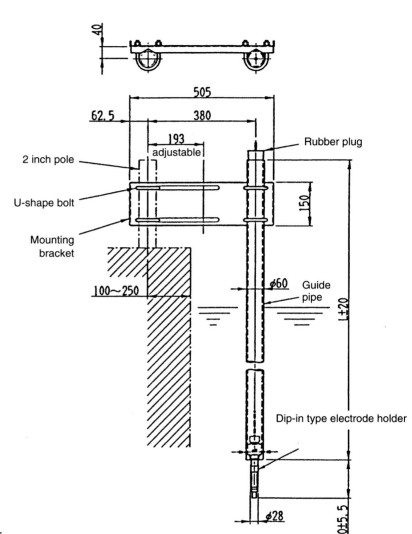


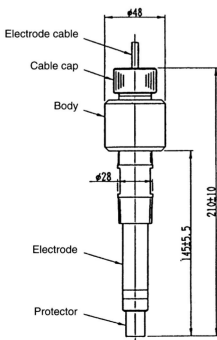
### **DIP-IN TYPE HOLDER**

Model	Process connection	Wetted material	Temperature range
HC-D90	Dip in with plastic guide pipe	Polyvinyl chloride	-5~60°C
HC-D95	Dip in with metallic guide pipe	Stainless Steel	-5~80°C

Length of guide pipe: 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5 m







## pH STANDARD

DKK-TOA offer various pH standard solutions (500mL) and powder reagents (for 500mL solution).

DKK-TOA's Class 2 pH standard solutions are traceable to Japanese national standards and include the relevant certification.

#### **Class 2 pH Standard Solution**

Description	pH value at 25°C and criteria	Bottle	Parts number
Phthalate pH standard solution, Class 2	4.01 ±0.015	500mL	143F501
Phosphate pH standard equimolal solution, Class 2	6.86 ±0.015	500mL	143F502
Tetrabolate pH standard solution, Class 2	9.18 ±0.015	500mL	143F503

#### pH Standard Solution

Description	pH value at 25°C	Accuracy	Bottle	Parts number
Oxalate pH standard solution	1.68	±0.02	500mL	143F063
0.01M oxalate pH standard solution	2.15	±0.02	500mL	143F091
Phthalate pH standard solution	4.01	±0.02	500mL	143F055
Phosphate pH standard equimolal solution	6.86	±0.02	500mL	143F056
Tetraborate pH standard solution	9.18	±0.02	500mL	143F057
Carbonate pH standard solution	10.01	±0.02	500mL	143F064

### **Powder Reagent for pH Standard Solution**

Description	pH value at 25°C	Quantity	Parts number
Powder reagent for oxalate pH standard solution	1.68	5 bags, each for 500mL solution	143F065
Powder reagent for 0.01M oxalate pH standard solution	2.15	5 bags, each for 500mL solution	143F090
Powder reagent for phthalate pH standard solution	4.01	5 bags, each for 500mL solution	143F060
Powder reagent for phosphate standard equimolal solution	6.86	5 bags, each for 500mL solution	143F061
Powder reagent for tetraborate pH standard solution	9.18	5 bags, each for 500mL solution	143F062
Powder reagent for carbonate pH standard solution	10.01	5 bags, each for 500mL solution	143F066

### ORP STANDARD

The ORP standard solution should be prepared by saturating phthalate pH standard solution with Quinhydrone when used.

Description	Quantity	Parts number
ORP standard solution (pH4.01 solution + Quinhydrone)	For 500mL solution	143F058
Powder reagent for ORP standard solution (pH4.01 powder and Quinhydrone)	5 bags, each for 500mL solution	143F089
Powder Quinhydrone for ORP standard solution (Quinhydrone, only)	5 bags, each for 500mL solution	143F059



### FLUORIDE ION STANDARD pH IONIC STRENGTH ADJUSTMENT BUFFER SOLUTION

Calibration standard liquid should be prepared to contain pH5-AB with a concentration of 1% to adjust pH value at 5 and to keep constant ionic strength. When sample contains interference components such as Ca<sup>2</sup>+, Fe<sup>3</sup>+ or Aℓ<sup>3</sup>+ which will form chelate ions giving low readings, the addition of F-DIMAB to sample with 5~10% concentration will be effective to decompose the chelate ions.

Description	Concentration	Bottle	Part number
Fluoride ion standard liquid	1,000 mg/L F	500mL	143F077
PH5-AB	-	500mL	143A053
F-DIMAB	-	500mL	143F123

### CF51 CLEANER FOR pH ELECTRODES

CF51 cleaning liquid is used for cleaning of glass electrode. The aqueous solution with 5% hydrochloric acid and 1% hydrofluoric acid cleans the glass membrane of the electrode surface free of adhered fouling, by slightly dissolving the glass surface. This is best suited for insoluble fouling such as silica (SiO2) and calcium compounds (CaF², CaSO⁴) which may increase the response time of electrode.

Description	Bottle	Part number
CF51 Cleaner	500mL	143C501

## **DKK-TOA CORPORATION**



CAUTION Do not operate products before consulting instruction manual.

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Information and specifications are for a typical system and are subject to change without notice.