

EC DECLARATION OF CONFORMITY

We **Yokogawa Electric Corporation**
2-9-32 Naka-cho, Musashino-shi, Tokyo, 180-8750 Japan

Our authorized representative in Europe
Yokogawa Europe B.V.
Euroweg 2, 3825 HD Amersfoort,
P.O. Box 163, 3800 AD Amersfoort,
The Netherlands

declare under our sole responsibility that the product

PH71, PH72 Personal pH/ORP Meter
SC72 Personal Conductivity Meter
(see Appendix 1 for the detailed type designation)

to which this declaration relates is in conformity with the following standards or other normative documents:

EN 61326-1: 2006 Class B, Table 2 (For use in industrial locations)

Electrical equipment for measurement, control and laboratory use – EMC requirements-
Part 1: General requirements

following the provisions of EMC directive 2004/108/EC.

Subject products are manufactured and tested according to appropriate quality control procedures.

Tokyo, 30 January, 2009

Signature:



.....
Masahito Amemiya
General Manager
Environmental & Analytical Products Div.
Industrial Automation Business Headquarters
Yokogawa Electric Corporation

Appendix 1

Type Designation of PH71/PH72, SC72

Model	Sensor Suffix code	Description
PH71	-00	Meter only, without sensor
	-11	With KCl replenish-free type combination pH electrode (cord length: 0.75 m)
	-13	With KCl replenish-free type combination pH electrode (cord length: 3 m)
	-21	With KCl refillable type combination pH electrode (cord length: 0.75 m)
	-23	With KCl refillable type combination pH electrode (cord length: 3 m)
	-32	Needle type pH electrode (cord length: 0.75 m)
	-33	Test tube size pH electrode (cord length: 0.75 m)
PH72	-00	Meter only, without sensor
	-11	With KCl replenish-free type combination pH electrode (cord length: 0.75 m)
	-13	With KCl replenish-free type combination pH electrode (cord length: 3 m)
	-21	With KCl refillable type combination pH electrode (cord length: 0.75 m)
	-23	With KCl refillable type combination pH electrode (cord length: 3 m)
	-32	Needle type pH electrode (cord length: 0.75 m)
	-33	Test tube size pH electrode (cord length: 0.75 m)
	-41	With KCl refillable type combination ORP electrode (cord length: 0.75 m)
	-43	With KCl refillable type combination ORP electrode (cord length: 3 m)
	-51	With KCl refillable type combination pH electrode (cord length: 0.75 m) + With KCl refillable type ORP electrode (cord length: 0.75 m)
SC72	-00	Meter only, without sensor
	-11	With sensor for low conductivity measurement (cord length: 0.75 m)
	-21	With general-purpose sensor (cord length: 0.75 m)
	-23	With general-purpose sensor (cord length: 3 m)
	-31	With chemical-resistant sensor (cord length: 0.75 m)
	-41	With sensor for high-conductivity measurement (cord length: 0.75 m)

Note: The conformity of all types listed here is declared according to the Technical Documentation (No. EEN211-A00 Rev.2)