

HIGH QUALITY SURFACE ELECTROCHEMICAL SENSOR

Type: AC1P.W*.R*

Description

The sensor is formed on a corundum ceramic base. On to this surface the working, the reference and the auxiliary electrodes are applied. Working electrode has homogenous surface with roughness less than 1 μ m. The working and the auxiliary electrodes are made of variety of materials. At the end of the sensor there is a contacting field which is connected with the active part by the silver conducting paths which are covered by a dielectric protection layer. A bio-chemically active substance can be immobilised on the working electrode of the sensor to create a biosensor.

Physical parameters

Dimensions:	
Weight:	0.4 gms
Length:	25.40 mm
Width:	7.26 mm
Thickness:	0.63 mm

A = 4.00 mm D_w = 1.00 or 2.00 mm

Electrode Materials are defined by:

AC1P.W*.R*

The asterisk is replaced by the appropriate



A - Amperometric sensor or electrode	W - Working electrode material
C - Corundum ceramic base	1 - Pure Gold
1 - Sensor group reference number	R - Reference electrode material
P - Polished working electrode	S - Silver
	2 - Silver covered by AgCl





Heating parameters:

Maximum voltage is 35 V and temperature approximately 500°C, resistance: 80 Ohm.

Thermistor:

1) Resistance paste -resistance 160 Ohm, coefficient K= 6100 ppm/K 2) Pt1000

Connector types for AC1P sensors range

	KA1	KA1.S	KA1.C	KA4
AC1P.W*.R*	~	~	~	~
AC1P.W*.R*(H)				~
AC1P.W*.R* (T)				~

Recommended Accessories

FC2, FC4, TC4, TC5, TC6, MT •

Sensor Usage

This specific range of AC1P sensors enable the measurement of:

- Basic electrochemical and bio-electrochemical techniques •
- H₂O₂ concentration, Glucose, Ferricyanide •
- Trace analysis (e.g. stripping voltammetry) •
- Toxicity caused by pesticides •
- Enzyme activity •
- Enzyme activity and Michaelis Menten constant •
- Immobilization of antibodies •
- Preparation of nanostructures



Related patents

PV 1994-864 (13.04.1994) utility design no. 6113/94

Typical Sensor Response



Measurement specification:

- Scan rate: 50 mV/s
- Temperature: 20 °C •
- Working electrode: sensor AC*.W1.R*
- 1. Measurement with ERS (external reference system)
 - Reference electrode: RCEc.RS.R5 (external Ag/AgCl electrode (filled with 1M • KCl)
 - Auxiliary electrode: sensor AC4.W1
- 2. Measurement with sensor
 - The sensor's internal auxiliary and reference electrodes were used •

Chemicals:

• FeFe: 0.005M K₃[Fe(CN)₆] + 0.005M K₄[Fe(CN)₆] in 0.2M KOH

Ordering information

- The order is specified by whole sensor description formula •
- Minimum order quantity 5 sensors
- All order quantities are to be in multiples of 5 e.g. 5, 10, 15, etc.
- Delivery time for standard AC1P sensors is 4 weeks from receipt of order •
- Delivery time for non-standard AC1P sensors depends on final technical • specification of order

Datasheet: AC1P.W*.R*

0,8



Examples of Order

- 100 pieces AC1P.W1.RS •
- 250 pieces AC1P.W1.RS •