

ELECTROCHEMICAL SENSOR WITH MICROREACTOR

Type: MAC1.W*.R* (*)

Description:

The sensor is formed on a corundum ceramic base. Onto this surface the working, the reference and the auxiliary electrodes are applied. The working and the reference electrodes are made of variety of materials. Active part of the sensor is placed in a small microreactor with lid.

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.

The sensor is made by new patented technology.

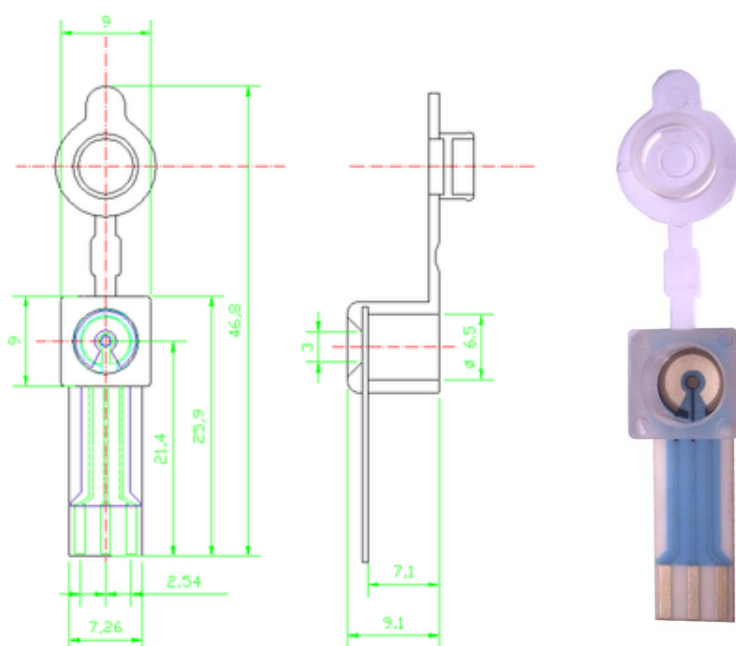
Physical Parameters:

Length: 25.40 mm
 Width: 7.26 mm
 Sensor thickness: 0.63 mm
 Microreactor width: 9.10 mm
 Microreactor volume: 200 μ l
 Volume of solution: 100 μ l

Electrode Materials are

defined by: MAC1.W*.R* (*)

The asterisk is replaced by the appropriate number or letter.



M = Microreactor

A = Amperometric

C = Corundum ceramic base

1 = Sensor group reference number

W - Working electrode material

S - Alloy of Gold and Platinum

1 - Pure Gold

2 - Pure Platinum

3 - Pure Silver

4 - Graphite

R - Reference electrode material

S - Silver

1 - Silver / Silver Chloride

2 - Silver covered by AgCl

Evaluating Units:

- BA1.*
- BA2.*
- MFS-USB.*
- PalmSens, eDAQ potentiostats

Connector types for AC1 sensor

range

- KA1
- KA1s

Sensor with microreactor usage:

- Electrochemical and bio-electrochemical reactions in small volumes that needs closed reaction space to prevent solution evaporation.

MAC1 advantages

- Small volume and reactor size means that pure diffusion can balance concentration in the solution
- The system can be closed
 - o It allows to mix its content by shaking
 - o When using toxic materials there is minimal contamination danger
 - o The volume is not changed during measurement by evaporation

Software Packs:

These are available for

- Basic evaluation
- Measurement of enzyme activity and Michaelis Menten constant X

Related patents:

- Czech patent 291 411
- Patent application PV 22-2009

Ordering information:

- The order is specified by whole sensor description formula
- Minimum order quantity - 25 sensors
- All order quantities are to be in multiples of 25 e.g. 25, 50, 75, etc.
- Delivery time for standard MAC1 sensors is 4 weeks from receipt of order
- Delivery time for non-standard AC1 sensors depends on final technical specification of order

Examples of Order:

- 100 pieces - MAC1.W2.R1
- 250 pieces - MAC1.W3.RS

Microreactor is possible to integrate onto different types of sensors such as AC2, CC1, CC2, etc. Do not hesitate to contact us on the e-mail address info@bvt.cz for more information.