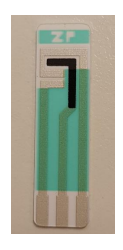


eSensor Manufacturing and Technology

Technical Datasheet: Economy electrochemical sensors/biosensors

Product description

The Z&P sensors provide a quick and accurate way of determining concentrations of bio-relevant molecules. They can be delivered with chemically modified surfaces for plugand-play chemical monitoring, or they can serve as a robust architecture for your research team's specific chemical modification. Their screen-printed nature allows for a wide selection of electrode materials and excellent reproducibility. The dimensions of the economy sensors provide a platform which lowers manufacturing costs while maintaining a handleable format. The third electrode double as counter or fill electrode, depending on the application.



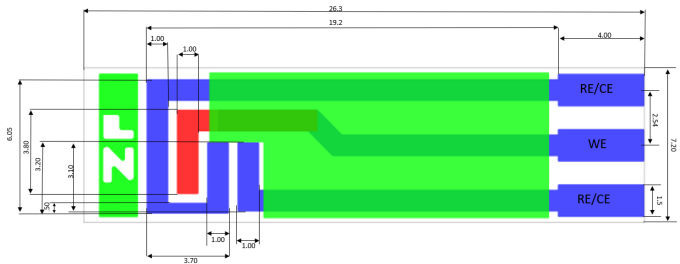
Key features

- Reusable
- High sensitivity
- Quick response
- Wide range of analytes (with the option of custom made)
- A variety of electrode configurations
- Different electrode materials
- Different electrode geometries
- Compatible with 2.54 mm pitch edge connectors

SPECIFICATIONS

Mechanical dimensions

L = 26.3 mm, W = 7.2 mm, T = 0.3 mm



Dimensions of P-AC-CAC-301-N sensor. All dimensions are in millimeters.

Storage Conditions

Temperature Lighting Physical protection Expiration Humidity

Bare electrodes

Room temperature Away from light In container Use within two years 50% RH ± 20% RH



ORDERING CODE

1 2 3 4 5 6 P - AC - C AC - 301 - N

1. Substrate material: A – Alumina 625 μm **2. Reference electrode** AC – Silver/Silver

P – PET 250 μm **material:** Chloride P – Platinum

3. Working electrode material: G – Gold 4. Counter/fill electrode AC – Silver/Silver

P – Platinum material: G – Gold

 C - Carbon
 P - Platinum

 C - Carbon
 301

5. Electrode geometry: 302 303

6. Target analyte: N – None (Bare, unmodified electrode)

G – Glucose L – Lactate O – Oxygen

H – Hydrogen Peroxide

K – Nitric Oxide P – Potassium

CUSTOMIZABILITY

Zimmer and Peacock can also make customized sensors with the option to target other analytes than those listed in this datasheet, tailored electrode configuration and geometry, and other materials. Please contact us through the contact form on zimmerpeacock.com or by e-mail on sales@zimmerpeacock.com