

## Overview of types of BVT electrochemical amperometric sensors AC1.W \* .R \*

Sensor is formed on a corundum ceramic base by screen printing. First layer consists of contacting fields made of Ag. Working (WE), auxiliary (AUX) and reference (RE) electrodes from variety of material are applied on to this surface, In final step, conductive lines connecting contacts with active part of sensor are covered by a polymer or ceramic dielectric protection layer.

SENSOR TYPE		MATERIAL					
		contacting fields	WE	AUX	RE	dielectric protection layer	
AC1.WS	RS	Ag	Au+Pt alloy	Au+Pt alloy	Ag	ceramic	
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	ceramic	
AC1.W1.	RS	Ag	Au	Au	Ag	ceramic	
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	ceramic	
AC1.W2.	RS	Ag	Pt	Pt	Ag	ceramic	
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	ceramic	
AC1.W3.	RS	Ag	Ag	Ag	Ag	ceramic	
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	ceramic	
AC1.W4.	RS	Ag	Graphite (in polymeric binder)	Graphite (in polymeric binder)	Ag	polymer	NONSTANDARD TYPE +20% price, min. order 100 peaces
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	polymer	NONSTANDARD TYPE +20% price, min. order 100 peaces
AC1.W5. with manually microdispensed graphite!	RS	Ag	manually microdispensed graphite! (in polymeric binder)	Au+Pt alloy	Ag	ceramic	
	R1				65% Ag + 35% AgCl (in polymeric binder)	polymer	
	R2				Ag covered by AgCl electrolytically	ceramic	

Please note, that polymeric binder has limited resistance to organic solvents and sonification. Polymeric dielectric protection layer has limited resistance to organic solvents. Ceramic protection layer has limited resistance to strong acids.

**BVT offers two types of graphite sensors (see table above):**

### 1. AC1.W4. with screen printed graphite WE and AUX

Auxiliary and working electrode are made by screen printing - printed graphite working electrode has better properties in terms of surface reproducibility but has greater resistance between the electrode and the measuring device. The last production step is a polymeric dielectric protection layer, which is weak to organic solvents (This needs to be taken into account when ordering and carrying out tests)

### 2. AC1.W5. with manually microdispensed graphite WE (Au+Pt alloy AUX)

In the first phase of production, the auxiliary electrode is made of chosen material (Pt+Au alloy) by screen printing. Than graphite as working electrode is applied by microdispensing manually - manually applied working graphite electrode has better properties in terms of conductivity between the active surface and the input of the device, but it is not possible to ensure reproducibility of the surface in same level as in screen printing.

If customer does not specify the WE (W4. or W5), AUX and RE material specification of the graphite electrodes when ordering, graphite sensors will be sent to the customer based on availability in the stock.

## Please note that each material of RE has different mechanical and chemical properties

### RS - Ag

97-98% Ag reference electrode with additives (2-3%) for better adhesion. Reference layer is partially covered by ceramic dielectric layer which is fired in temperatures more than 850°C. They have excellent resistance against temperature and organic solvents. They have lower resistance against acids and bases.

The electrodes AC1.W\*.RS can be heated up to 600°C (except of W4.RS and W5.RS).

### R1 - 65% Ag + 35% AgCl (powder mixture in polymeric binder)

Ag/AgCl (65%:35%) reference electrode. Polymeric binder with limited resistance to organic solvents and sonification. Reference layer is covered by polymer dielectric layer which is cured at low temperatures. They have limited resistance to temperature and organic solvents. They are resistant against bases and acids.

The electrodes AC1.W\*.R1 can be heated to 150°C to about 2 hours until significant change of parameters. The longer curing will cause reference electrode degradation.

**If your measurement is sensitive to silver contamination, prefer R2 or RS.**

### R2 - Ag covered by AgCl electrolytically

Ag reference electrode (RS), covered by AgCl electrolytically. The color of this layer can be from light to dark brown. This layer degrades under the influence of light.

The electrodes AC1.W\*.R2 can be heated up to 300°C (except of W4.R2 and W5.R2).

## Active layers properties

Working electrode made of pure metals can have low adhesion. The active surface of sensors lies in range +/- 10%. Bigger active surface has better geometrical accuracy. The lifetime of sensors with fired layer is some years. The sensors quality is controlled statistically. It is possible to deliver sensors with lower parameters variability. It is not possible to assure 100% reproducibility of sensors from one batch. Active surface is sensitive to mechanical damages, contamination by fingers and light. The measurement is influenced by used chemicals quality and sensor connector quality.

### WS – Au+Pt alloy

The active layer is from Au+Pt alloy. Main advantage – good adhesion and chemical resistance.

#### W1 – Au

The active layer is pure Au.

#### W2 – Pt

The active layer is pure Pt. This layer can be destroyed by sonification, current over 10 mA and mechanical cleaning.

#### W3 – Ag

The active layer is Ag

### W4 and W5 – graphite

This layer can be created by printing (W4) or coating (W5). The resulting printed layer has a working and auxiliary electrode made of graphite, the dielectric layer is made of polymer. The coated layer is made by microdispensing. It has only a working electrode made of graphite, the auxiliary electrode is made of another material (Au+Pt alloy), the dielectric is usually ceramic. Polymeric binder of active layer has limited resistance to organic solvents and sonification.

BVT offers unactivated version of sensors. Both, W4. and W5. layer must be activated before measurements.

#### Main difference between W4. and W5.:

The resistance of W4. and W5. surface and output contact lies in range (0,1-10 kΩ) and (1-10 Ω) respectively.

### CC – conductometric sensors

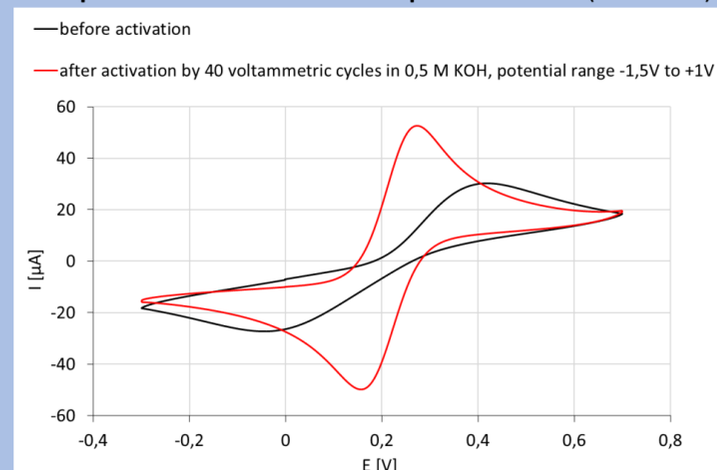
CC sensors require a minimum frequency of 100 kHz to measure conductivity. For these sensors, the customer must perform his own calibration, because the response of the sensor will also depend on the chamber in which the measurement will be performed.

## Measurement conditions, sensor handling and storage

The sensors measure best in flow mode (for this purpose we offer the flow cell FC2, FC3, FC4), the active surface of the sensor with electrodes must be immersed in the measured solution (for this purpose we offer the electrochemical glass cells TC4, TC5, TC6, TC9).

The active surface of the sensor should not be wiped mechanically or with a cloth with an organic solvent. There is a risk of contamination of the working electrode of the sensor with silver by its transfer from the reference electrode. The active surfaces of the sensor should not be touched by fingers during handling. It is possible to rinse the sensor, dry its edges/leave it to dry. Sensors should be stored in a closed box away from light.

Graphite sensor activation example: AC1.W4.RS (2 mm WE)



Measured by cyclic voltammetry in 0.005 M ferri-ferro potassium cyanide in 0.2 M KOH, potential range -300 to +700 mV, scan rate 50 mV/s