

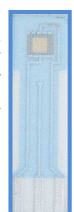


CONDUCTOMETRIC SENSOR SUBSTRATES

Type: CC1.W* (*)

Description

The sensor is formed on a corundum ceramic base. Onto this surface two interdigitated structures of electrodes are applied. The electrodes are made of Platinum-Gold alloy in standard product CC1.WS. At the end of the sensor there is a contact which is connected with the active part by the silver conducting path which is covered by a dielectric protection layer. A bio-chemically active substance is put on the working electrode of the sensor.

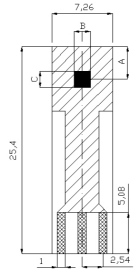


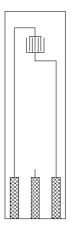
Physical parameters

Dimensions:

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

 $A = 4.00 \pm 0.05 \text{ mm}$ $B = 2.00 \pm 0.05 \text{ mm}$ $C = 2.00 \pm 0.05 \text{ mm}$





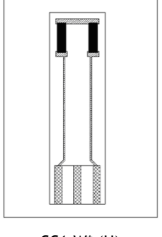
Electrode Materials are defined by:

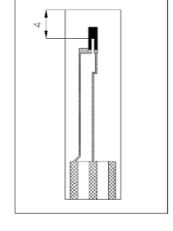
CC1.W* (*)

The asterisk is replaced by the appropriate number or letter.

C - Conductometric sensor	2 - Pure Platinum		
C - Corundum ceramic base	3 - Pure Silver		
1 - Sensor group reference number	4 - Graphite		
W - Working electrode material	(*) - Additional Technical specification		
S - Alloy of Gold and Platinum	H - Heating of the sensor		
1 - Pure Gold	T - Temperature sensing element		







CC1.W* (H)

CC1.W* (T)

Connector types for CC1 sensors range

	KA1	KA1C	KA1s	KA4
CC1.W*	/	>	>	>
CC1.W* (H)				>
CC1.W* (T)				>

Sensor Usage

This specific range of CC1 sensors enables the measurement of:

- Basic electrochemical and bio-electrochemical techniques
- Conductivity analysis

Software Packs

These are available for:

Bipolar current pulse measurement

Related patents

CZ-PV 2001-3227

Ordering Information

- The order is specified by whole sensor description formula
- Minimum order quantity 20 sensors
- All order quantities are to be in multiples of 20 e.g. 20, 40, 60, etc.
- Delivery time for standard CC1 sensors is 4 weeks from receipt of order
- Delivery time for non-standard CC1 sensors depends on final technical specification of order

Example of Order

100 pieces - CC1.W2