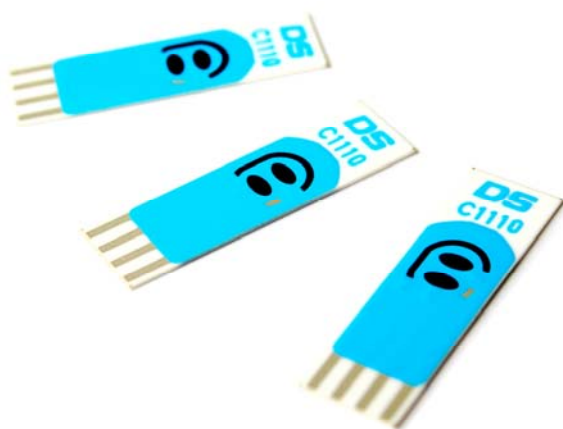


DROPSSENS

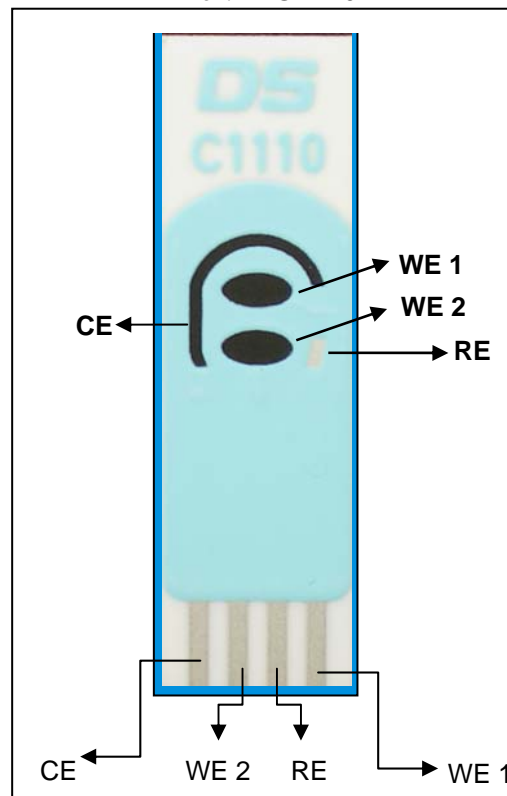
Dual Screen-printed Carbon Electrode

(ref. C1110)

The strip consists of two working electrodes made up of carbon, as well as counter electrode. The reference electrode is made up of silver. These electrodes allow the determination of two analytes in the same sample, at the same time.



Ref: C1110



Size of the electrode

$3.4 \times 1.0 \times 0.005$ cm (length \times width \times height)

This kind of electrodes is suitable to use with *μ Stat 400* (Ref: STAT400) or any kind of bipotentiostat (by means of *DropSens* bisensor connector Ref: BICAC).



Ref.: STAT400

Small and portable Bi-Potentiostat that offers the most usual electrochemical techniques.
Dimensions $12.5 \times 9.5 \times 4.0$ cm (length \times width \times height)



Ref.: BICAC

Acts as an interface between the screen-printed bisensor electrodes and any kind of bipotentiostat.

