

DROPSSENS

Connectors for Screen-Printed Electrodes

DropSens offers connectors that act as an interface between our screen-printed electrodes and any kind of potentiostat.

Boxed connectors for Screen-Printed Electrodes



Dimensions 8.0 x 4.0 x 3.5 (Length x Width x Height)
It operates as an interface between DropSens SPEs and any kind of potentiostat.

Recommended when working by placing micro volume drops on our SPEs.

- DSC connects single (1WE) SPEs
- BIDSC connects dual (2WE) SPEs

Refs. DSC and BIDSC

Cable Connectors for Screen-Printed Electrodes

Flexible cables of 1 m length.

They operate as an interface between our SPEs and any kind of potentiostat:

- CAC connects single (1WE) SPEs
- BICAC connects dual (2WE) SPEs



Refs. CAC and BICAC

μ Stat Cable Connectors for Screen-Printed Electrodes



Flexible cables of 1m length.

They operate as an interface between our SPEs and DropSens potentiostats:

- CAST connects singles (1WE) SPES to μ Stat 200 and μ Stat 400
- BICAST connects dual (2WE) SPEs to μ Stat 200 and μ Stat 400

Recommended when working with the Flow-Cell or when SPEs must be introduced in solutions.

Refs. CAST and BICAST

(+34) 985 27 76 85



Edificio Severo Ochoa, Local 5 - El Cristo
33006 Oviedo (Asturias). Spain

info@dropsens.com