





Cable Connectors for Screen-Printed Electrodes and Interdigitated Electrodes

Refs. CAC **BICAC** CAC8X **CACIDE CACIDEP CAC-TLFCL**

DropSens offers connectors that act as an interface between our electrodes and any kind of potentiostat, by means of 2 mm bananas and alligator clip connectors. They are flexible cables 1 m long.

Cable Connector for Screen-Printed Electrodes

Ref. CAC

Connects single (1 WE) SPEs to any kind of potentiostat.

Recommended when using DropSens SPEs in conjunction with our Flow-Cells and Cells, or by dipping the SPEs in solution.



Cable Connector for Dual Screen-Printed Electrodes Ref. BICAC

Connects dual (2 WE) SPEs to any kind of bipotentiostat.

Recommended when using DropSens SPEs in conjunction with our Flow-Cells and Cells, or by dipping the SPEs in solution.



Cable Connector for format 8X Screen-Printed Electrodes

Ref. CAC8X

Connects 8X format SPEs (array of 8 electrochemical cells) to any kind of multipotentiostat.



Cable Connector for Interdigitated Electrodes

Ref. CACIDE

Connects Interdigitated Electrodes (IDEs) in glass or ceramic substrate to any kind of potentiostat.



Cable Connector for Interdigitated Electrodes

Ref. CACIDEP

Connects Interdigitated Electrodes (IDEs) in plastic substrate to any kind of potentiostat.



Cable connector for Thin-Layer flow-cell electrodes

Ref. DRP-CAC-TLFCL

Acts as an interface between the thin-layer flow cell screen-printed electrodes and any kind of potentiostat.



Related products











C1110

8X110

8X220AT

G-IDEAU10







