# Cable connectors for screen-printed electrodes and interdigitated electrodes

### 01 Refs. CAC, CAC-NTC, CAC-P, CAC4MMH, BICAC, CAC8X, CACIDE, CACIDE-P, CACIDEMEA, CAC-TLFCL, CONNECT4W, CONNECT8W

Metrohm 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.

### 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 flow-cells and cells, or by dipping the SPEs in solution.



### Cable connector for plastic substrate screen-printed electrodes Ref. CAC-P

Connects single (1 WE) plastic SPEs to any kind of potentiostat. Recommended when using DropSens SPEs in conjunction with flow-cells and cells, or by dipping the SPEs in solution.



## Cable connector for screen-printed electrodes with integrated temperature sensor Ref. CAC-NTC

Connects single (1 WE) integrated NTC temperature sensor (ref. C110-NTC) 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 screen-printed electrodes Ref. CAC4MMH

Connects single (1 WE) SPEs to any kind of potentiostat through 4 mm female bananas.

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 connectors for screen-printed electrodes and interdigitated electrodes

### 02 Refs. CAC, CAC-NTC, CAC-P, CAC4MMH, BICAC, CAC8X, CACIDE, CACIDE-P, CACIDEMEA, CAC-TLFCL, CONNECT4W, CONNECT8W

Metrohm 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.

### Cable connector for interdigitated electrodes Refs. CACIDE. CACIDE-P

Connects interdigitated electrodes (IDEs) in glass or ceramic substrate (CACIDE) or in plastic substrate (CACIDE-P) to any kind of potentiostat.



### Cable connector for interdigitated electrodes Ref. CACIDEMEA

Connects interdigitated electrodes (IDEs) in glass with auxiliary and reference electrode 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.



### Connector for 4W format electrodes Ref. CONNECT4W

Connects 4W format electrodes to any kind of potentiostat.



### Connector for 8W format electrodes Ref. CONNECT8W

Connects 8W format electrodes to any kind of potentiostat.



www.metrohm-dropsens.com

