





#### µStat Cable Connectors for Screen-Printed Electrodes

Refs. CAST BICAST CAST8X CAST1X8

**DropSens** offers connectors that act as an interface between our Screen-Printed Electrodes and **DropSens** potentiostats. They are flexible cables 1 m long.

## μStat Cable Connector for Screen-Printed Electrodes Ref. CAST

Connects single (1 WE) SPEs to  $\mu$ Stat 200,  $\mu$ Stat 300,  $\mu$ Stat 400,  $\mu$ Stat 4000/P,  $\mu$ Stat 8000/P, STATECL and SPELEC equipment. Recommended when using DropSens SPEs in conjunction with our Flow-Cells and Cells, or by dipping the SPEs in solution.



# μStat Cable Connector for Dual Screen-Printed Electrodes Ref. BICAST

Connects dual (2 WE) SPEs to  $\mu$ Stat 200,  $\mu$ Stat 300 and  $\mu$ Stat 400. Recommended when using DropSens SPEs in conjunction with our Flow-Cells and Cells, or by dipping the SPEs in solution.



#### $\mu$ Stat 8000/P Cable Connector for format 8X Screen-Printed Electrodes

Ref. CAST8X

Connects 8X format SPEs (array of 8 electrochemical cells) to  $\mu$ Stat 8000/P.



## $\mu$ Stat 8000/P Cable Connector for individual Screen-Printed Electrodes

Ref. CAST1X8

Connects up to 8 single (1 WE) SPEs to  $\mu$ Stat 8000/P.



#### Related products













C1110 8X110





