# µStat Cable Connectors for Screen-Printed Electrodes

#### 01 Refs. CASTDIR, CAST, BICAST, CAST8X, CAST1X8, CASTLFCL

Metrohm DropSens offers connectors that act as an interface between our Screen-Printed Electrodes and Metrohm DropSens potentiostats.

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

Connects single (1 WE) SPEs to all Metrohm DropSens instruments unless  $\mu$ Stat-i 400 and  $\mu$ Stat-i 400s.

Recommended when working by placing microvolume drops.



Refs. CAST, CAST-P and BICAST

Connects single SPEs (ref.CAST), single plastic substrate SPEs (ref. CAST-P) or dual SPEs (ref. BICAST) to all Metrohm DropSens instruments unless  $\mu$ Stat-i 400 and  $\mu$ Stat-i 400s.

Recommended when using DropSens SPEs in conjunction with Flow-Cells and

#### i-µStat Cable Connector for Screen-Printed Electrodes

Refs. I-CAST and I-BICAST

Connects single SPEs (ref.I-CAST) to  $\mu Stat$ -i 400s or dual SPEs (ref. I-BICAST)  $\mu Stat$ -i 400.

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

### μStat 8000/P Cable Connector for format 8X Screen-Printed Electrodes

Ref. CAST8X

Connects 8X format SPEs (array of 8 electrochemical cells) to µStat 8000/P.

Recommended when working by placing microvolume drops.

## µStat 8000/P Cable Connector for individual Screen-Printed Electrodes

Ref. CAST1X8

Connects up to 8 single (1 WE) SPEs to µStat 8000/P.

Recommended when working by placing microvolume drops.

#### µStat Cable Connector for TLFCL format Screen-Printed Electrodes

Ref. CASTLFCL

Connects TLFCL format SPEs to all Metrohm DropSens instruments unless  $\mu$ Stat-i 400 and  $\mu$ Stat-i 400s.













www.metrohm-dropsens.com

