A specific **connector** that acts as an interface between the Screen-Printed Electrodes 96x format and any kind of (multi) potentiostat is available at *DropSens*.

It is a portable instrument powered by a 12 V adaptor and has 2 mm female connectors in the front panel acting as an interface between the Electrochemical ELISA Plate (ref. 96x110, 96x220, etc.) and any (multi) potentiostat. In the top panel 96x3 gold plated retractile pins make easy to connect the Electrochemical ELISA plate to this system.

Up to eight wells of the same column can be measured at the same time. Also, independent analysis of any well can be developed. Two manual rotating selectors allow to select the row letter (from A to H) and the column number (from 1 to 12) identifiers of the wells to be analysed.

Electrochemical ELISA plates are formed by 96 three-electrode electrochemical cells with carbon-based working electrodes. This electrochemical array is fixed in the bottom of a standard microtiter ELISA plate with 96 wells.