





Automatic controller for CONNECTOR96X

Ref. SYNCONN96X

SYNCONN96X is an automatic controller of CONNECTOR96X that allows executing the assays sequentially without the need of employing the manual rotating selectors at the CONNECTOR96X.

With a simple script programming, an automatic consecutive measurement of Electrochemical ELISA plates' wells, in single-well mode, or an automatic consecutive measurement of Electrochemical ELISA plates' columns, in multi-well mode, is carried out.







SYNCONN96X functions can be selected by pressing them at the touch screen. It is connected to the CONNECTOR96X with a digital I/O cable connector included. An additional digital I/O cable to connect the SYNCONN96X to a potentiostat needs to be acquired (not included). Specific CDIO cables to connect SYNCONN96X with other DropSens' instruments are available at DropSens. The input voltage though the 3.5 mm jack connector should never be higher than 24V.



Related products









96X110





