

Email: sales@scilabexport.com Phone: +91-7082934803

Product Name:

Product Code:

Daniell Cell

SLE/CH/98



Description:

For studying the properties of an electrochemical cell. The Daniell cell consists of a cylindric zinc and copper electrode, a clay vessel and a battery glass. Filled with cell electrolyte the Daniell cell supplies a voltage of approx. 1.1 volts. The cell is delivered without a filling.

Connections: via 4-mm-jacks

Dimensions: 105 mm in height, 65 mm Ø

Suitable filling: Copper sulphate solution (CuSO4), 10% concentration, Zinc sulphate solution

(ZnSO4), 10% concentration