

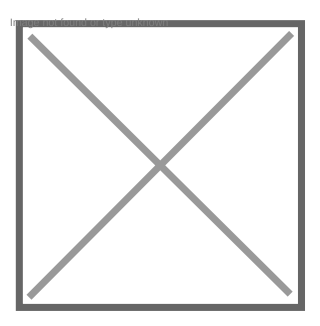
Email: sales@scilabexport.com Phone: +91-7082934803

Product Name:

Product Code:

Faraday's Law Apparatus

SLE/EAM/08



Description:

An acrylic tube supports an easily moved coil so that a small cylindrical magnet (supplied) can be dropped down the tube to generate a pulse of electricity as it passes through.

This system provides a simple and effective method of studying Faraday's Law.

An oscilloscope is used to monitor the pulse and measure its amplitude.

PC based oscilloscopes are particularly suited to this equipment and full instructions are included. Twin coils, 150 and 300 turns, allows for extra versatility.

At different speeds the amplitude varies and can be used by senior students to investigate Faraday's Law while revising equations of motion to determine the speed.

Contact Science Lab for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment supplier, technical educational equipments exporter.