



Electromagnetic, projectable assembly EQ026

Function

Intended for experimental study, physics laboratory and carrying out physics experiments on: Electromagnetism. The action of electromagnetic force on a conductor with electric current, immersed in a magnetic field. The electromagnetic force. Biot and Savarts law. The electromagnetic force that acts on a moving conductor, with electric current, immersed in a magnetic field. A direct current electric motor, etc. Note: Adjustable power supply, inverter switch and wire connections are not included.

Knowledge areas

Physics - Compact Kits

cidepedigital.com.br 🛛 cidepe@cidepe.com.br