

Jain Laboratory Instruments







Product Code . JL-PI-410

Oersted Law Apparatus JLab

Description

Oersted Law Apparatus

For demonstrating the relationship between magnetism and magnetic effect of electric current flowing in a wire.

Comprised of a magnetic needle with brass bearing supported by pivot mounted on a base and surrounded by a rectangle of copper rod fitted with terminals which is suitably connected to permit current to flow over or under the needle in either direction.