CONDUCTIVITY OF METAL STRIP



Product Categories: <u>Heat And Thermodynamics</u>, <u>Physics Equipments</u> Product Tags: <u>physics lab instruments</u> Product Page: <u>https://www.labappara.com/product/conductivity-metal-strip/</u>

Product Description

Conductivity Of Metal Strip - Physics Equipments Experiment to analyze conductivity of different metal strips. To analyze transfer of heat energy to different metals Four Metal strips fixed on a ring with cups melting with centre. Comprising metal strips of copper, brass, iron and aluminum Mounted on a wooden ring base. Outer ends of strips have cups to hold paraffin wax. **Features:** Pure metals used for correct readings Long lasting Cost effective **Use:** Used for determining relative conductivity of different metals.