

School Educational Instrumentss







Product Code . SEL-EELE-11080

Inductive Load Banks

Description

Inductive Load Banks

For the high insulation strength, wound coils are impregnated in vacuum pressure. Works on principle of air gap variation. High grade silicon used with stamping. Fitted in trolley with MS box coated with powder. It works on variation of air gap principle. Voltage and ammeter are used to find the voltage and current at variable loads. Copper conductor connected with 3PH choke coil star.

We are leading manufacturers, suppliers of Inductive Load Banks for Electronics Engineering Lab Equipments. Contact us to get high quality Inductive Load Banks for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Inductive Load Banks", "image": "htt p://www.schooleducationalinstrument.com/images/catalog/product/1810653204InductiveLoadBanks.j pg", "description": "Inductive Load Banks For the high insulation strength, wound coils are impregnated in vacuum pressure. Works on principle of air gap variation. High grade silicon used with stamping. Fitted in trolley with MS box coated with powder. It works on variation of air gap principle. Voltage and ammeter are used to find the voltage and current at variable loads. Copper conductor connected with 3PH choke coil star. We are leading manufacturers, suppliers of Inductive Load Banks for Electronics Engineering Lab Equipments. Contact us to get high quality Inductive Load Banks for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }

School Educational Instruments.

Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details ← +91-8569909696 ☑ sales@schooleducationalinstrument.com
☐ www.schooleducationalinstrument.com