

School Educational Instrumentss





Product Code . SEL-EELE-11087

Squirrel Cage Induction Motor

Description

Squirrel Cage Induction Motor

These are straightened with dimensionally accurate rotor manufactured from high quality Aluminum. Hydraulically pressed best quality silicon stamping stator. Terminal box is properly engraved with all terminals. Dynamically balanced brake drum pulleys. For the accurate readings of the machines the robust frame with durable bolts, balance with acc. Stator is perfectly impregnated with vacuum pressure to ensure the excellent insulation strength. Proper reading is ensured by the use of spring balanced dial that measures things with accuracy and C.P. Handles that is attached with the robust base frame using heavy-duty bolt. Ratings: 1ph 220V, 50Hz, 3ph, 415Volts, 50Hz. 0.5H.P to 15HP. Squirrel Cage Induction Motor Operation Manual, Lab Instructor Guide and Student Workbook. Squirrel Cage Induction Motor for Educational Vocational, Didactic Technical Training Equipment Labs.

We are leading manufacturers, suppliers of Squirrel Cage Induction Motor for Electronics Engineering Lab Equipments. Contact us to get high quality Squirrel Cage Induction Motor for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Squirrel Cage Induction Motor", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1495769376SquirrelC ageInductionMotorWithologo.jpg", "description": "Squirrel Cage Induction Motor These are straightened with dimensionally accurate rotor manufactured from high quality Aluminum. Hydraulically pressed best quality silicon stamping stator. Terminal box is properly engraved with all terminals. Dynamically balanced brake drum pulleys. For the accurate readings of the machines the robust frame with durable bolts, balance with acc. Stator is perfectly impregnated with vacuum pressure to ensure the excellent insulation strength. Proper reading is ensured by the use of spring balanced dial that measures things with accuracy and C.P. Handles that is attached with the robust base frame using heavy-duty bolt. Ratings: 1ph 220V, 50Hz, 3ph, 415Volts, 50Hz. 0.5H.P to 15HP. Squirrel Cage Induction Motor Operation Manual, Lab Instructor Guide and Student Workbook. Squirrel Cage Induction Motor for Educational Vocational, Didactic Technical Training Equipment Labs. We are leading manufacturers, suppliers of Squirrel Cage Induction Motor for Electronics Engineering Lab Equipments. Contact us to get high quality Squirrel Cage Induction Motor for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "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