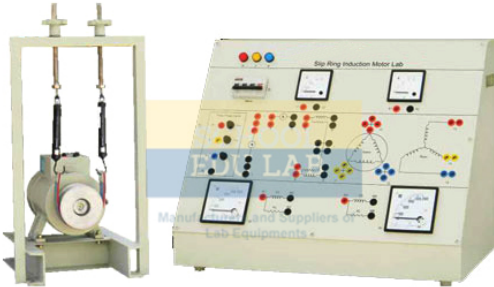


Product Code . SEL-EELE-11085

Slip Ring Induction Motor



Description




Slip Ring Induction Motor

These types of motors are almost same as normal induction motors. These motors are appreciated for their noise less performance, low maintenance, easy to handle, compact designs, and other features widely. Both rotor and stator are winded with high quality copper conductor. Dynamic balanced slanted rotor used for the low noise. For trouble free and longer life operations large size of bearings are used. In order to have the exact machine readings, the strong base frame with perfect dial type spring and durable performance bolts are used. ISS standards slip rings induction motors. Ratings: For 3ph, 415Volts, 50Hz., 2H.P to 7.5HP. Starting methods: starter resistance to Rotor with protection of lover load and no volt. Field windings and armatures are impregnated with vacuum pressure for the best insulation strength. Brake drum and rotor pulley are perfectly balanced. Proper fittings of all terminals on terminal box. Rings of gun metal slip are used with superior quality carbon bushes.

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

{ "@context": "https://schema.org/", "@type": "Product", "name": "Slip Ring Induction Motor", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/1051931957SlipRingInductionMotorWithlogo.jpg", "description": "Slip Ring Induction Motor These types of motors are almost same as normal induction motors. These motors are appreciated for their noise less performance, low maintenance, easy to handle, compact designs, and other features widely. Both rotor and stator are winded with high quality copper conductor. Dynamic balanced slanted rotor used for the low noise. For trouble free and longer life operations large size of bearings are used. In order to have the exact

machine readings, the strong base frame with perfect dial type spring and durable performance bolts are used. ISS standards slip rings induction motors. Ratings: For 3ph, 415Volts, 50Hz., 2H.P to 7.5HP. Starting methods: starter resistance to Rotor with protection of lower load and no volt. Field windings and armatures are impregnated with vacuum pressure for the best insulation strength. Brake drum and rotor pulley are perfectly balanced. Proper fittings of all terminals on terminal box. Rings of gun metal slip are used with superior quality carbon bushes. We are leading manufacturers, suppliers of Slip Ring Induction Motor for Electronics Engineering Lab Equipments. Contact us to get high quality Slip Ring 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
 www.schooleducationalinstrument.com