Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Product Name:

Dc Shunt Machines for Electronics labs for Teaching Equipments Lab

Product Code:

LABS-EDU-0039



Description:

Dc Shunt Machines for Electronics labs

1Ph

AC Squirrel Induction Motor Cap. Start for Electrical

Lab - This Model

is the Industrial/Educational model suitable for

demonstrating to

students the complete know of the Basics,

Components, Starting methods,

Wear & Tear & Maintenance of these motors

packaged in small

rating. Students can make connections of their own

with the help of the

terminations provided for study of features viz Starting

methods,

Speed-Torque, Effect of Phase angle, Study of

Cogging/Crawling, Effect

of reduced voltage, Blocked rotor test.

1Ph AC Squirrel Induction Motor Cap. Start Technical Specs :

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Power ratings available: 350W / 750W / 1KW / 1.5KW

Voltage Input: 230V AC 50hz

RPM: 1440 / 2880 RPM

Single / Double shaft extension, TEFC, IP44, IC01,

B3, Class-B, S1, Casting/Sheet metal body

1Ph AC Squirrel Induction Motor Cap. Start List of Experiments

Starting by DOL Starter

Starting by reduced voltage starter.

Load test & No load test of machine

Speed-Torque Analysis

Voltage-Speed Analysis

Speed reversal

Efficiency Analysis

Blocked rotor test

Cold Resistance & Hot Resistance

Motor Operation parameters

Basic Overhauling Know how

Naugra Export

 $\textbf{Website:} \ www.naugraexport.com, \textbf{Email:} \ sales@naugraexport.com$

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773