

[HOME](#)[ABOUT US](#)[CONTACT US](#)[CAREERS](#)[SITE MAP](#)**POWER RESISTORS**

- Neutral Grounding Resistors
- Generator Neutral Grounding & Leads Cubicles
- Inverter Braking Resistors
- Motor Starting & Control Resistors
- Cubicle Heaters
- Harmonic Filter Resistors
- Current Limiting Resistors
- RC Filters

**REACTORS**

- Current Limiting Reactors
- Neutral Grounding Reactors
- Shunt Reactors
- Harmonic Filtering Reactors
- Motor Starting Reactors
- Electric Arc Furnace Reactors
- Smoothing Reactors
- Line and Load Reactors
- Test Laboratory Reactors

**TESTING SYSTEMS**

- Turn-key Short Circuit Laboratories
- High Current Injection Test Sets
- R - L - C Load Banks

## MOTOR STARTING and CONTROL RESISTORS

### Features

- . Designed and tested to applicable IEC and IEEE Standards
- . Designed for all wound motor, squirrel cage motor and induction motors
- . Durable construction
- . Stainless steel grid or resistance alloy elements
- . High performance in heavily polluted areas

### TYPES of MOTOR STARTING & BRAKING RESISTORS

- . AC Squirrel Cage Induction Motor Resistors
- . Crane control resistors
- . Starting Resistors
- . Speed Control Resistors



### APPLICATIONS AREAS

- . Overhead cranes
- . Lift trucks
- . Machine tools
- . Conveyors
- . Cement Plants
- . Industrial Controls
- . Steel Mills
- . Ships and Submarines

### SELECTION DETAILS

- . Application
- . Power of motor
- . Rotor current
- . Rotor voltage
- . Starting Torque
- . Number of speeds
- . Desired starting time (seconds)
- . Duty Cycle

