

THREE PHASE AC GENERATOR BRAKE

EM-30-06-07

EDU-LABS



AC three Phase generator type for testing mechanical load characteristics, convenience to measuring output torque & speed of motor on testing by attach to Prime Mover, Torque Sensor & Controller. To measure the characteristics of torque and speed.

- Nominal Power : 750W (1HP)
- Nominal Voltage : 240VAC (L-N) / 415VAC (L-L)
- Nominal Current : 2.5A
- Nominal Speed : 1500 rpm
- Frequency : 50 Hz
- Excitation : Permanent Magnet
- Cooling Method : Self Cooling
- Terminals : 4mm Safety Socket
- Base Unit : Attachable To Motor Unit As Prime Mover
- Manual : Instructional & Experimental
- Coupling & Sleeve : Option EM-30-50-02 & EM-30-50-03

Note: Due to products continuous development process, layout and specification may change without prior notices.