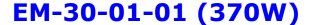
DC SHUNT WOUND MACHINE









DC Motor / Generator Operation, suitable for shunt excited connection

Nominal Power : 370W

Nominal Voltage : 0 ~ 220VDC
Nominal Current : 1.65 A
Nominal Speed : 1500 rpm

Winding Poles : 4

o Terminals : 4mm Safety Socket

o Coupling : Optional (Alignment Needed For Coupling To Generator Brake Unit)

Base Plate
Attachable To Break Load Unit / Generator Unit
Manual
Instructional & Experimental Manual Provided

Typical Experimental

- DC Motor Starting
- o Winding Resistance Measurement
- Load Test
- Speed Control
- Nominal Load and Over Load Test
- Magnetic Characteristics
- o Electromechanical Characteristics
- o Efficiency Determination

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