

Electric Speed Controller

Applications

This unit is suitable for all applications using suitably specified single phase induction motors.

Designed for continuous operation with 6 amp loads respectively at 30°C ambient on single phase 220/240V v 50 HZ supply.

Description

Unit utilises triac semi-conductor solid state technology.

Housed in plastic boxes complete with an aluminium facia which acts as a heatsink, and so can be warm in operation.

Technical

For single phase induction motors
Rotary knob allows infinite control
Solid state technology
To take 6 amp load



ELECTRONIC SPEED CONTROLLER

| Equipment | Current | Part Number |
|------------------|---------|-------------|
| Speed Controller | 6 Amp | 1911101 |