

General Purpose Motors [Model No. U141556C]

1, Technical Info:

Frame: 56C

Phase: One/ Single Phase

Horsepower: 1.5HP

Voltage: 115V/230V

Amperage: 15.2/7.6

RPM: 1750 RPM

Frequency: 60 HZ

Shaft Diameter: 5/8" Keyed shaft

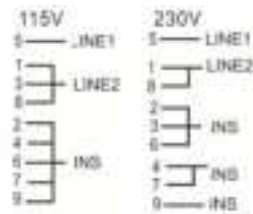
Shaft Length: 1.88"

Rotation: CW/CCW

Motor Reversible

Overload Protection with Manual Reset

2, Connection method:



- a) At 115V, No.5 connect a power cable, No. 1,3 & 8, three lines together to connect another power cable. INS means keep insulated, the remaining 5 lines, all together, are isolated with non-conducting objects.
- b) At 230V, the same operation as 115V.
- c) Changed from CCW to CW is the exchange of 6 and 8.