



## **Squirrel Cage Induction Motors**



Single-phase Motor Type 1EMPC 63M02K 2pole

Motor technology Permanent capacitor motor

Start capacitor disconnecting n/a

Area Safe Area

**Environmental Conditions** -20°C to +40°C, up to 1000 metres above sea level

Rated Voltage 230V 50Hz
Output at 50Hz 0.18 kW

Frame Size 63M Aluminium

Speed at 50Hz 2860 rpm

Current at 230V 50Hz 1.36A

Efficiency Class IE1

 Percentage Load
 100%
 75%
 50%

 Efficiency at 50Hz
 62.0%
 56.8%
 47.9%

Power factor (cos fi) 0.93

Rated Torque at 50Hz 0.6 Nm

**Duty Cycle** S1- Continuous duty

Starting Current Ratio3.70Starting Torque Ratio0.50Breakdown Torque Ratio1.64

**Internal Protection / Cooling** IP55 / IC411 (TEFC)

**Insulation Class** class F/B

**Standard Mountings** B3, B5, B3/B5, B14A, B3/B14A, B14B, B3/B14B

**Run capacitor** 6μF/450V

Start capacitor n/a

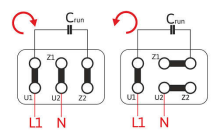
**Acoustic pressure** 53dB(A) at 1 metre and full load\*

Weight 4.6 kg

**Bearing DE/NDE** 6202 2Z C3 / 6202 2Z C3

**Bearing lubrication** Bearings lubricated for life with lithium based grease

**Wiring Diagram** 



**Country of origin** 

Czech Republic

Please note that the same electrical design of Single-phase motor cannot be used for 50Hz and 60Hz. \*Unloaded or underloaded single-phase motors produce higher level of noise than fully loaded motors.