





THREE PHASE AC MOTORS WOUND ROTOR, TEFC



**Product Line of Kirloskar Electric** 

AC & DC Motors | Generators | Transformers | Switchgear | Drives | DG Sets | Projects | Engineering









# THREE PHASE AC **MOTORS - WOUND ROTOR, TEFC**

### **FEATURES**

- Foot / Flange mounting with single shaft extension
- Class 'F' insulation, Class 'B' Temperature Rise
- Cast Iron body
- Cast Iron end covers
- Optimum fan design for better cooling and minimum energy consumption
- Rigidly sealed Terminal Box at RHS when viewed from drive end
- Suitable for flexible direct coupling or belt drives with Load GD2 equal to Motor GD2
- Suitable for starting with external resistance in the rotor circuit
- · Bi-directional rotation

### **COMPLIES TO**

<ul> <li>Specifications</li> </ul>	:	IS: 325
General Requirements	:	BS: 4999
Rating & Performance	:	IEC: 34-1
Dimensions, foot mounted IS	:	1231
Dimensions, flange mounted	:	IS: 2223

# **APPLICATIONS**

- Mills
- Conveyors
- Machine Tools
- Mixer
- Fans
- Crushers
- Material Handling

# **WE CAN ALSO SUPPLY**

- Motors for high inertia loads
- Supply voltages 220/380/400/440/660V
- Supply frequency 60Hz
- · Motors to suit for customised duty cycle
- Thermister and anti condensation heaters
- Dual voltage motors



# **SPECIFICATIONS**

<ul> <li>Input Voltage (V)</li> </ul>	:	415V+/-10%, 3 Ph AC
• Frequency (Hz)	:	50+/-5%
<ul> <li>Insulation</li> </ul>	:	F
• Duty	:	S1
• Protection	:	IP 55
• Enclosure	:	IC 411
<ul> <li>Ambient</li> </ul>	:	0 - 50 <sup>0</sup> C
• Rating	:	7.5 – 75 kW
Frame Size	:	180 - 280

### When you order please furnish

- Application
- Mounting
- Input supply condition & % variation
- Load GD2
- Method of power transmission

