





# WORLD CLASS SERIES THREE PHASE AC INDUCTION MOTORS



**Product Line of Kirloskar Electric** 

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









## **WORLD CLASS SERIES** THREE PHASE AC INDUCTION MOTORS



#### **SALIENT FEATURES**

- · High output/weight ratio.
- · High reliability.
- High efficiency & power factor.
- · Robust proven compact design.
- Excellent electromagnetic design.
- · Low life cycle costs due to high efficiency, faster response, and short lead time.
- Terminal box which are type tested for high fault level of 43.7kA for 0.25 sec- 3.3 kV TB for 250 MVA, 6.6kV TB for 500MVA & 11kV TB for 750MVA.
- Standard & customized monitoring devices.
- Low noise & vibration levels.
- · Long service life, void free class F insulation system with VPI as standard.
- Efficient cooling system with internal & external cooling circuits.
- Modular construction.
- Excellent grease extraction system and steel pipe for grease inlet.
- Swaging of rotor bars contributes to long motor life.

	IS	IEC
Rating & performance	325	60034-1
Output & dimension	1231	60072-2
<ul> <li>Degrees of protection</li> </ul>	4691	60034-5
Method of cooling	6362	60034-6
<ul> <li>Insulation</li> </ul>	1271	60085
Construction & mounting	2253	60034-7
Noise level	12065	60034-9
Vibration level	12075	60034-14
Terminal marking	4728	60034-8
Testing	4029	60034-2

MPWS, World Class Mega Pack is the latest series of high voltage three phase induction motors from Kirloskar Electric in the field of motor's technology.

#### **APPLICATIONS**

Mega Pack World series motors are suitable for a wide range of applications, including centrifugal and axial fans, centrifugal & reciprocating compressors, pumps, conveyors, crushers, shredders & cater to the requirements of modern industrial sectors like.

- Power-Thermal & Nuclear
- Fertilizers & Chemicals
- · Steel & Non-ferrous metals
- Petro Chemicals
- Cement
- Rubber

- Oil & Natural Gas
- Air Conditioning
- Mining
- Pulp & Paper
- Sugar
- Water Supply & Sewerage

Output Range	:	355 to 11000 kW
• Type	:	Cage Rotor/ Wound Rotor
Rated Voltage	:	3.3 to 11.0 kV
• Poles	:	2 to 20
• Frequency (Hz)	:	50 or 60 Hz
• Frame Size	:	355 to 900
Mounting	:	IM 1001/ IM 3011
• Enclosure	:	IP 23/ IP 24/ IP 55
Degree of protection	:	IC 01/IC 611/IC 616/IC 81W/IC 86W

### KIRLOSKAR ELECTRIC CO. LTD.

Regd. Office: PB. No. 5555, Malleswaram West, Bangalore 560 055 | Tel: 080-23374865 | Fax: 080-23377706 Email: acm@gov.vrkec.com | www.kirloskar-electric.com

