280-315 FRAME CAST IRON MOTORS









Technical Specification	280-315 Frame Cast Iron Motors
Power Range	75 200 kW
	(for higher powers please contact)
Number of Poles	2, 4, [6] ^{1]}
Efficiency Class	IE3 - IE4
Insulation Class	H insulation
Temperature Rise Limit	80Κ ΔΤ
Housing Material	Cast Iron
End-Shield / Flange	Cast Iron
Feet	Cast Iron [Integrated design for high durability]
Terminal Box	Rotatable Cast Iron up to 90°
Shaft Material	1.0511 (Stainless Steel, 4140 for roller
	bearing models] ¹⁾
Shaft Diameter	80 mm IEC Standart (85mm) ¹⁾
Bearings	Ball Bearing (Roller NU Bearing Optional),
	Co-Bearing
Service Factor	Default 1.15 (Up to 1.25 on request)

Varnish process	VPI varnish
Sealing	Radial shaft seal with spring
Cooling Method	IC 411 (Other) ¹⁾
Degree of Protection	Default IP56 [IP66] ¹⁾
Mechanical Protection	IK 08
Corrosion Protection	C3-M [C5-I] ^{1]}
Name Plate Material	Aluminium (Stainless Steel) ¹⁾
Fan / Fan	
Cover Material	Plastic / Steel (Galvanized)
Thermal Protection	PTC+PTO
Grease	Mobil polyrex
Monitoring	Optional [Thermal sensor for bearings and two
	vibration sensor for X-Y axis]
Other Options	Tropical Protection, Anti-Condensation Heater
	and Drain Holes, Special Vibration and Balance
	Class, Color, Bearing Insulation PT100 + PT1000
Specific Applications	IEC 6034-18-41 Standards IVIC-C ¹⁾

¹⁾ Upon Request

²⁾ Please contact sales office for availability. Specifications are subject to change without notice. It is the responsibility of the product user to determine the suitability of this product for a specific application. All trade marks are the property of their respective owner.