DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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Customer

		Metric IE3 Three-F	hase	Product code	: 12099580	
Frame Output Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia (Design	: : / : / : / : / : / : / : / : / : / : /	A A 7pm % kgfm % % F 1.15 kgm ²		Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation ¹ Noise level ² Starting method Approx. weight ³	: 80 K : S1 : -20°C to + : m.a.s.l. : IP55 : IC411 - TE : B3L(E) : Both (CW : dB(A) : Direct On : kg	EFC and CCW)
-	50% 7	75% 100%	6 F(oundation loads		
Efficiency (%) Power Factor			M	ax. traction ax. compression	: 100 kgf : 168 kgf	
Bearing type Sealing Lubrication interval Lubricant amount Lubricant type Notes:		6308 Z V'Ring - -)	6207 2 V'Rin - Polyrex EM		
nust be eliminated. 1) Looking the moto 2) Measured at 1m 3) Approximate we nanufacturing proce	or from the sha and with tolera ight subject to ess.	aft end. ance of +3dB(A).	p	hese are average val ower supply, subject f G-1.		
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