## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

:



## Customer

Product line	: W22 Tru-Metri	c IE3 Three-Phase	Prod	uct code :	14161681	
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 Design	: 132S : F : 1.25 : N		Locked rotor Duty cycle Protection d Cooling met Mounting Rotation <sup>1</sup> Starting met	egree hod	: S1 : IP55 : IC411 - TI : B35L(E) : Both (CW : Direct On	/ and CCW)
-	50% 75%	100%	Foundation loa	ads		
Efficiency (%) Power Factor			Max. traction Max. compres	sion	: 86 kgf : 158 kgf	
Bearing type Sealing Lubrication interval Lubricant amount Lubricant type		6308 ZZ V'Ring - - - Mo	Non drive end 6207 ZZ V'Ring - - bbil Polyrex EM			
Notes:						
This revision replace	⇒s and cancel the p	revious one, which			based on tests w	
This revision replace nust be eliminated. 1) Looking the moto 2) Measured at 1m 3) Approximate wei nanufacturing proce	or from the shaft en and with tolerance ight subject to chan ess. bad.	d. of +3dB(A). ges after	power supply, MG-1.	, subject to the	e tolerances stipu	
This revision replace nust be eliminated. 1) Looking the moto 2) Measured at 1m 3) Approximate wei nanufacturing proce	or from the shaft en and with tolerance ight subject to chan ess. bad.	d. of +3dB(A).	power supply, MG-1.			
This revision replace must be eliminated. (1) Looking the moto (2) Measured at 1m (3) Approximate wei manufacturing proce (4) At 100% of full lo Rev.	or from the shaft en and with tolerance ight subject to chan ess. bad.	d. of +3dB(A). ges after	power supply, MG-1.	, subject to the	e tolerances stipu Checked	ulated in NEMA
This revision replace must be eliminated. (1) Looking the moto (2) Measured at 1m (3) Approximate wei manufacturing proce (4) At 100% of full lo Rev. Performed by Checked by	or from the shaft en and with tolerance ight subject to chan ess. bad.	d. of +3dB(A). ges after	power supply, MG-1.	, subject to the	e tolerances stipu	ulated in NEMA