## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

:



## Customer

Product line	: W22 Tru-Me	tric IE3 Three-Phase	Product code :	12082752	
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			Locked rotor time Duty cycle Protection degree Cooling method Mounting Rotation <sup>1</sup> Starting method	: S1 : IP55 : IC411 - TE : B35L(E) : Both (CW : Direct On	and CCW)
Output	50% 75%	6 100%	Foundation loads		
Efficiency (%) Power Factor			Max. traction Max. compression	: 50 kgf : 73 kgf	
Decrine to re-		Drive end	Non drive end		
Bearing type Sealing	:	6205 ZZ V'Ring	6204 ZZ V'Ring		
Lubrication interva	ı :	-	-		
Lubricant amount Lubricant type	:	- Mc	- bbil Polyrex EM		
Notes: This revision replac		previous one, which	These are average values		
Notes:	tor from the shaft of a and with tolerand sight subject to cha sess.	end. ce of +3dB(A).	These are average values power supply, subject to the MG-1.		
Notes: This revision replac must be eliminated. (1) Looking the mot (2) Measured at 1m (3) Approximate we manufacturing proc	tor from the shaft of a and with tolerand eight subject to cha ess. oad.	end. ce of +3dB(A).	power supply, subject to the		
Notes: This revision replace must be eliminated. (1) Looking the mot (2) Measured at 1m (3) Approximate we manufacturing proc (4) At 100% of full le Rev.	tor from the shaft of a and with tolerand eight subject to cha ess. oad.	end. ce of +3dB(A). anges after	power supply, subject to the MG-1.	he tolerances stipu	lated in NEMA
Notes: This revision replac must be eliminated. (1) Looking the mot (2) Measured at 1m (3) Approximate we manufacturing proc (4) At 100% of full k	tor from the shaft of a and with tolerand eight subject to cha ess. oad.	end. ce of +3dB(A). anges after	power supply, subject to the MG-1.	he tolerances stipu	lated in NEMA

Subject to change without notice