## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

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## Customer

Product line	: W22 Tru-Metric I	E3 Three-Phase	Product code :	12178389	
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	: 250S/M : F : 1.25 : N		Locked rotor time Duty cycle Protection degree Cooling method Mounting Rotation <sup>1</sup> Starting method	: S1 : IP55 : IC411 - T : B3L(E) : Both (CW : Direct On	/ and CCW)
	50% 75%	100%	Foundation loads		
Efficiency (%) Power Factor			Max. traction Max. compression	: 676 kgf : 1191 kgf	
Bearing type Sealing Lubrication interval Lubricant amount	:	<u>Drive end</u> 6314 C3 WSeal 12000 h 27 g	<u>Non drive e</u> 6314 C WSea 12000 27 g	3 I	
Lubricant type					
This revision replace must be eliminated. (1) Looking the moto (2) Measured at 1m	es and cancel the prev or from the shaft end. and with tolerance of	+3dB(A).	These are average valu power supply, subject to MG-1.		
This revision replace must be eliminated. (1) Looking the moto (2) Measured at 1m (3) Approximate wei manufacturing proce	or from the shaft end. and with tolerance of ght subject to change ess.	+3dB(A).	power supply, subject to		
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Notes: 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	or from the shaft end. and with tolerance of ight subject to change ess. bad.	+3dB(A). s after	power supply, subject to MG-1.	Checked	ulated in NEMA
Notes: 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	or from the shaft end. and with tolerance of ight subject to change ess. bad.	+3dB(A). s after	power supply, subject to MG-1.	o the tolerances stip	ulated in NEMA

Subject to change without notice