## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

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## Customer

Product line	: W22 T	ru-Metric IE	2 Three-Phase	Pro	oduct code :	12188420	
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		: 71 : F : 1.15 : N		Locked ro Duty cycle Protection Cooling m Mounting Rotation <sup>1</sup> Starting m	e i degree nethod	: S1 : IP55 : IC411 - TI : B3L(E) : Both (CW : Direct On	and CCW)
Output	50%	75%	100%	Foundation	loads		
Efficiency (%) Power Factor				Max. traction Max. compre	n	: 8 kgf : 18 kgf	
Bearing type Sealing Lubrication interve Lubricant amount			Drive end 6202 ZZ V'Ring - -	bil Polyrex EN	Non drive end 6202 ZZ V'Ring - -		
Lubricant type Notes:							
Notes: This revision repla must be eliminated (1) Looking the mo	d. otor from the	shaft end.	ious one, which	These are a	average values	based on tests wi e tolerances stipu	
Notes: This revision repla must be eliminated	d. otor from the s m and with to reight subject ocess.	shaft end. lerance of -	ious one, which ⊧3dB(A).	These are a power supp	average values		
Notes: This revision repla must be eliminated (1) Looking the mo (2) Measured at 11 (3) Approximate w manufacturing pro	d. otor from the s m and with to reight subject ocess.	shaft end. lerance of + to changes	ious one, which ⊧3dB(A).	These are a power supp	average values		
Notes: This revision repla must be eliminated (1) Looking the mo (2) Measured at 11 (3) Approximate w manufacturing pro (4) At 100% of full	d. otor from the s m and with to reight subject ocess.	shaft end. lerance of + to changes	ious one, which ⊧3dB(A). ⊧ after	These are a power supp	average values	e tolerances stipu	ulated in NEMA
Notes: This revision repla must be eliminated (1) Looking the model (2) Measured at 11 (3) Approximate we manufacturing pro- (4) At 100% of full Rev.	d. otor from the s m and with to reight subject ocess.	shaft end. lerance of + to changes Change	ious one, which ⊧3dB(A). ⊧ after	These are a power supp	average values	e tolerances stipu	ulated in NEMA