## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

:



## Customer

Product line	: W22 T	ru-Metric IE	E3 Three-Phase	F	Product code :	11749856	
Frame Output Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torq Breakdown torqu Insulation class Service factor Design		: 100L : F : 1.25 : N		Duty cyc	on degree method g 1 <sup>1</sup>	: S1 : IP55 : IC411 - Tf : B3L(E) : Both (CW : Direct On	and CCW)
Dutput	50%	75%	100%	Foundatio	n loads		
Efficiency (%) Power Factor	-			Max. tract Max. com	ion	: 86 kgf : 119 kgf	
Bearing type Sealing Lubrication interv			Drive end 6206 ZZ V'Ring -		<u>Non drive end</u> 6205 ZZ V'Ring -	l	
Lubricant amount	t :		-	bil Polyrex I	- EM		
Lubricant type Notes:	:						
Lubricant type	:						
Lubricant type Notes: This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate w	d. otor from the s m and with tol veight subject ocess.	haft end. erance of -	ious one, which +3dB(A).	These are	e average values	based on tests wi	
Lubricant type Notes: This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate w	d. otor from the s m and with tol veight subject ocess.	haft end. erance of - to changes	ious one, which +3dB(A).	These are power su	e average values		
Lubricant type Notes: This revision replanust be eliminate 1) Looking the m 2) Measured at 1 3) Approximate w manufacturing pro 4) At 100% of full	d. otor from the s m and with tol veight subject ocess.	haft end. erance of - to changes	ious one, which +3dB(A).	These are power su	e average values pply, subject to th	e tolerances stipu	lated in NEMA
Lubricant type Notes: This revision replanust be eliminate Di Looking the mi Di Looking the mi Di Measured at 1 Di Approximate wi nanufacturing pro A) At 100% of full Rev.	d. otor from the s m and with tol veight subject ocess.	haft end. erance of - to changes	ious one, which +3dB(A).	These are power su	e average values pply, subject to th	e tolerances stipu	lated in NEMA