DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Customer

Product line	: W22		E3 Three-Phase	Product code	.	16546418	
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		: 71 : F		Locked rotor time Duty cycle Protection degree Cooling method Mounting Rotation ¹ Starting method		: S1 : IP55 : IC411 - TE : B35L(E) : Both (CW : Direct On	and CCW)
Output	50%	75%	100%	Foundation loads			
Efficiency (%)	50 %	7578	100 %	Max. traction		: 0 kgf	
Power Factor				Max. compression		: 0 kgf	
			Drive end	Non driv			
Bearing type		:	6202 ZZ	6202			
Sealing Lubrication interval	I	:	V'Ring	V'Ri	ing		
Lubricant amount		:	-	-			
Lubricant type		:	M	obil Polyrex EM			
Notes:							
Notes:							
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	or from th and with ight subje	e shaft end. tolerance of	+3dB(A).	These are average va power supply, subject MG-1.			
This revision replac nust be eliminated. (1) Looking the mot (2) Measured at 1m (3) Approximate we nanufacturing proc	or from th and with ight subje	e shaft end. tolerance of ect to changes	+3dB(A).	power supply, subject	t to the to		
This revision replac must be eliminated. (1) Looking the mot (2) Measured at 1m (3) Approximate we manufacturing proc (4) At 100% of full ke Rev.	or from th and with ight subje	e shaft end. tolerance of ect to changes	+3dB(A). s after	power supply, subject MG-1.	t to the to	lerances stipu	lated in NEMA
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	or from th and with ight subje	e shaft end. tolerance of ect to changes	+3dB(A). s after	power supply, subject MG-1.	t to the to	lerances stipu	lated in NEMA

This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A. Subject to change without notice