DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



Checked by

Date

24/01/2018

Product line		: Rolled Steel Three-Phase	Product code : Catalog # :	12894836 .7512ES3E56C-S		
Frame Insulation class Duty cycle Ambient temperature Altitude		: 56HC : F : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55	Cooling method Mounting Rotation ¹ Starting method Approx. weight ³ Moment of inertia (J)	: IC411 - TEFC : F-1 : Both (CW and CCW) : Direct On Line : 30.9 lb		
Protection degree Design	e	: A	Moment of mertia (J)	: 0.1331 sq.ft.ll	J	
Output [HP] Poles		0.75	0.75	0.7		
Frequency [Hz]		6 60	6 50	6		
Rated voltage [V]		208-230/460	190/380	220/4		
Rated current [A]						
L. R. Amperes [A]		2.96-2.68/1.34	2.98/1.49	2.77/1.47		
		17.2-15.5/7.77	13.4/6.71	14.1/7.50		
RC [A]		5.8x(Code K)	4.5x(Code G)	5.1x(Code J)		
No load current [A]		1.67-1.94/0.971	1.91/0.955	2.06/1.09		
Rated speed [RPM]		1155	935	945		
Slip [%]	1	3.75	6.50	5.50		
Rated torque [ft.lb]		3.36	4.16	4.11		
Locked rotor torque [%]		229	170	22		
Breakdown torque [%]		300	210	25		
Service factor			1.00	1.0		
Temperature rise		80 K	105 K	105		
ocked rotor time		37s (cold) 21s (hot)	Os (cold) Os (hot)	0s (cold)		
loise level ²		50.0 dB(A)	48.0 dB(A)	48.0 dB(A)		
Efficiency (%)	25%	68.4	70.3	65.		
	50%	70.0	70.3		67.3	
	75%	74.0	73.3		72.2	
	100%	75.5	72.6		73.3	
Power Factor	25%	0.26	0.31		0.27	
	50%	0.46	0.55		0.48	
	75%	0.59	0.68	0.6	0.61	
	100%	0.68	0.77	0.7	0.71	
Notes						
		ncel the previous one, which	These are average values			
must be eliminate (1) Looking the m	ed. notor from the 1m and with t		These are average values power supply, subject to th MG-1. Performed			
must be eliminate (1) Looking the n (2) Measured at (4) At 100% of fu	ed. notor from the 1m and with t	e shaft end. olerance of +3dB(A).	power supply, subject to th MG-1.	e tolerances stipulat	ed 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

Page

1 /

Revision

