DATA SHEET

Single Phase Induction Motor - Squirrel Cage

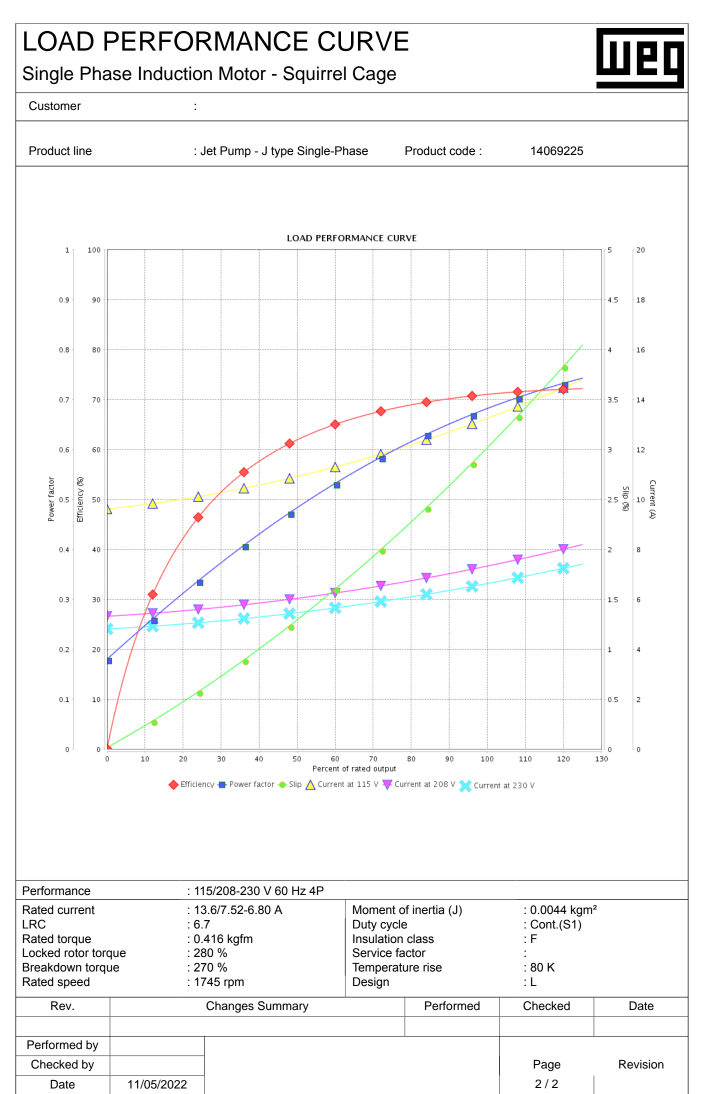
:



	Product line		: Jet Pump - J type Single-Phase Product code :				
Frame		: 56J		Cooling n	nethod	: IC411 - TE	FC
Insulation class		: F Mounting : F-1					
Duty cycle		: Cont.(S1)		Rotation ¹		: CCW	
Ambient temperature		: -20°C to +40°C		Starting r	nethod	: Direct On I	_ine
Altitude		: 1000 m.a.s.l.		Approx. v		: 15.3 kg	
Protection degree		: IP55		Moment of	of inertia (J)	: 0.0044 kgr	n²
Design		: L					
Dutput [HP] Poles					1 4		
Frequency [Hz]		60					
Rated voltage [V]		115/208-230					
Rated current [A]		13.6/7.52-6.80					
L. R. Amperes [A]		91.1/50.4-45.6					
L. R. Amperes [A]							
No load current [A]		6.7x(Code M)					
Rated speed [RPM]		<u>9.60/4.14-4.80</u> 1745					
Rated speed [RPF Slip [%]	vıj				3.06		
Rated torque [kgfm]		0.416					
Locked rotor torque [%]		280					
Breakdown torque [%]		280					
Service factor	= [/0]				210		
		<u> </u>			80 K		
Temperature rise Locked rotor time							
Locked rotor time		14s (cold) 8s (hot)					
NUISE IEVEL	050/	<u> </u>		5	54.0 dB(A)		
	25%						
Efficiency (%)	50%	62.0					
5 ()	75%	68.0					
	100% 25%	71.0					
Power Factor		0.40					
	50%	0.48					
	75%	0.60					
	100%	<u> </u>	T	– • •	0.68		
Description			on drive end				
Bearing type		: 6203 2RS	6202 2RS	Max. tract		: 28 kgf	
Sealing		: V'Ring	V'Ring	Max. com	pression	: 43 kgf	
Lubrication inter		-	-				
Lubricant amount		- Makil Dal					
Lubricant type		: Mobil Poly					
Notes							
	aces and ca	ncel the previous on	e, which	These are	average values	based on tests wi	th sinusoidal
This revision repl		ncel the previous on	e, which			based on tests wi	
This revision repl must be eliminate (1) Looking the m	ed. notor from the	e shaft end.					
This revision repl must be eliminate (1) Looking the m (2) Measured at 2	ed. notor from the 1m and with t	e shaft end. tolerance of +3dB(A		power sup			
This revision repl must be eliminate (1) Looking the m (2) Measured at 2 (3) Approximate v	ed. hotor from the 1m and with t weight subjee	e shaft end.		power sup			
This revision repl must be eliminate (1) Looking the m (2) Measured at 2	ed. notor from the 1m and with t weight subjee ocess.	e shaft end. tolerance of +3dB(A		power sup			
This revision repl must be eliminate (1) Looking the m (2) Measured at 2 (3) Approximate w manufacturing pro-	ed. notor from the 1m and with t weight subjee ocess.	e shaft end. tolerance of +3dB(A	.).	power sup			
This revision repl must be eliminate (1) Looking the m (2) Measured at 7 (3) Approximate v manufacturing pr (4) At 100% of fu Rev.	ed. notor from the 1m and with t weight subjee ocess.	e shaft end. tolerance of +3dB(A ct to changes after	.).	power sup	oply, subject to th	e tolerances stipu	lated in NEM
This revision repl must be eliminate (1) Looking the m (2) Measured at 7 (3) Approximate manufacturing pro (4) At 100% of fu	ed. notor from the 1m and with t weight subjee ocess.	e shaft end. tolerance of +3dB(A ct to changes after	.).	power sup	oply, subject to th	e tolerances stipu	lated in NEM
This revision repl must be eliminate (1) Looking the m (2) Measured at 7 (3) Approximate v manufacturing pr (4) At 100% of fu Rev.	ed. notor from the 1m and with t weight subjee ocess.	e shaft end. tolerance of +3dB(A ct to changes after	.).	power sup	oply, subject to th	e tolerances stipu	lated in NEM

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





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