DATA SHEET

Three Phase Induction Motor - Squirrel Cage

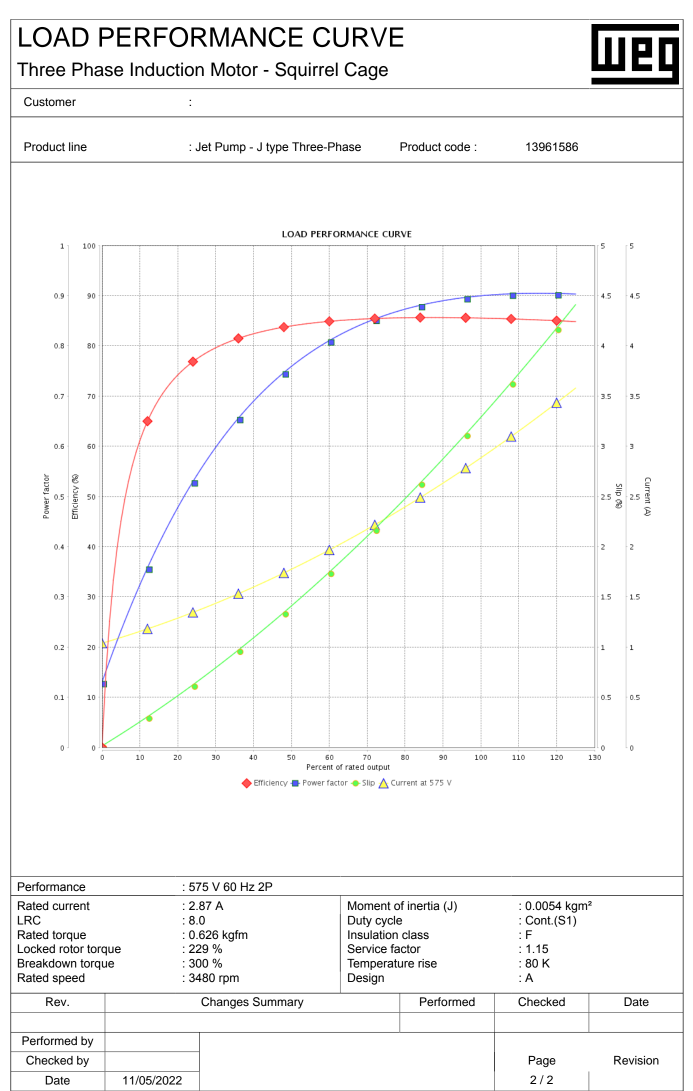
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Customer

Frame		: Jet Pump - J type Three-Pha	ise Product code :			
Frame		: 56J	Cooling method	: IC01 - ODI	c	
Insulation class		:F	Mounting	: F-1		
Duty cycle		: Cont.(S1)	Rotation ¹	: CCW		
Ambient temperature		: -20°C to +40°C	Starting method	: Direct On I	ine	
Altitude		: 1000 m.a.s.l.	Approx. weight ³	: 18.3 kg		
Design		: A	Moment of inertia (J)	: 0.0054 kgr	n²	
Output [HP]			3			
Poles		<u> </u>	2			
Frequency [Hz]		<u> </u>	60			
Rated voltage [V]		575				
Rated current [A]		2.87				
L. R. Amperes [A]		23.0 2.0×(0 = d= 1)				
LRC [A]		8.0x(Code J)				
No load current [A]		1.04				
Rated speed [RPM]		3480				
Slip [%]		3.33				
Rated torque [kgfm]		0.626				
Locked rotor torque [%]		229				
Breakdown torque [%]		300				
Service factor		1.15				
Temperature rise		80 K				
Locked rotor time		16s (cold) 9s (hot)				
Noise level ²	050/	<u> </u>	62.0 dB(A)			
Efficiency (%)	25%	<u> </u>	04.0			
	50%		84.0			
, , , ,	75%	<u> </u>	85.5			
	100%	<u> </u>	85.5			
Power Factor	25%	 	0.70			
	50%	<u> </u>	0.76			
	75% 100%		0.86 0.90			
	100%	<u> </u>				
		Drive end Non drive end	Foundation loads			
Bearing type		: 6203 2RS 6202 2RS	Max. traction	: 50 kgf		
Sealing		: Without Without	Max. compression	: 68 kgf		
		Bearing Seal Bearing Seal				
Lubrication interval		:				
Lubricant amount		· · · ·				
Lubricant type		: Mobil Polyrex EM				
Notes						
This revision repla	aces and can	cel the previous one, which	These are average values	s based on tests wi	th sinusoidal	
must be eliminate	ed.	-	power supply, subject to the			
must be eliminate (1) Looking the m	ed. Notor from the	shaft end.				
must be eliminate (1) Looking the m (2) Measured at 1	ed. notor from the 1m and with to	shaft end. olerance of +3dB(A).	power supply, subject to the			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate	ed. notor from the 1m and with to weight subjec	shaft end.	power supply, subject to the			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro-	ed. notor from the 1m and with to weight subject ocess.	shaft end. olerance of +3dB(A).	power supply, subject to the			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	ed. notor from the 1m and with to weight subject ocess.	shaft end. olerance of +3dB(A). t to changes after	power supply, subject to the MG-1.	ne tolerances stipu	lated in NEMA	
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	ed. notor from the 1m and with to weight subject ocess.	shaft end. olerance of +3dB(A).	power supply, subject to the			
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