DATA SHEET

Three Phase Induction Motor - Squirrel Cage

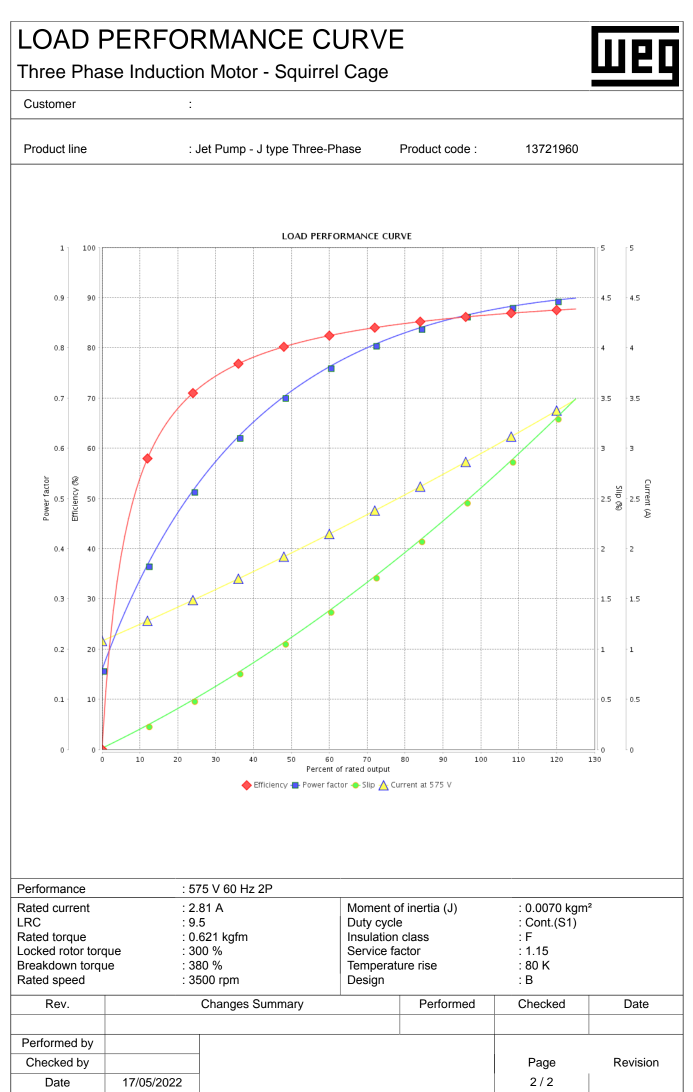
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Customer

Frame Insulation class Duty cycle Ambient tempera Altitude	Product line		: Jet Pump - J type Three-Phase Product of			13721960	
Insulation class Duty cycle Ambient tempera	Frame		: 56J		method	: IC411 - TEFC	
Duty cycle Ambient tempera			: F		g	: W-6	
Ambient tempera			: Cont.(S1)		9 1 ¹	: CCW	
			: -20°C to +40°C		method	: Direct On	line
Alliuue			: 1000 m.a.s.l.			: 21.6 kg	LINE
Protection degree			: 1000 m.a.s.l. Approx. weight ³ : 21.6 kg : IP55 Moment of inertia (J) : 0.0070 kgm ²				m ²
				women	or inertia (J)	: 0.0070 kg	m-
Design		: B					
utput [HP]		3					
Poles Frequency [Hz]		60					
Rated voltage [V]		575					
Rated current [A]		2.81					
L. R. Amperes [A]		26.7					
LRC [A]							
		9.5x(Code L)					
No load current [A]		1.02					
Rated speed [RPM]		3500					
Slip [%]		2.78					
Rated torque [kgfm]		0.621					
Locked rotor torque [%]		300					
Breakdown torque [%]		380					
Service factor		1.15					
emperature rise		+			80 K		
Locked rotor time		18s (cold) 10s (hot)					
Noise level ²		68.0 dB(A)					
	25%				00.0 UB(A)		
	50%	04.0					
Efficiency (%)		84.0					
/	75%	86.5					
	100%	86.5					
	25%						
Power Factor	50%	0.78					
FOWER FACIO	75%	0.87					
	100%				0.91		
	1	Drive end	Non drive end	Foundati	on loads		
Bearing type		: 6203 2RS	6202 2RS	Max. trac		. CE kaf	
					compression	: 65 kgf	
Sealing		: V'Ring	V'Ring	Max. COI	npression	: 87 kgf	
Lubrication interval		-	-				
Lubricant amount		:	-				
Lubricant type		: Mobil Po	olyrex EM				
Notes							
		ncel the previous	one, which			s based on tests w	
must be eliminate	ed.	-	one, which	power su		s based on tests w he tolerances stipu	
must be eliminate (1) Looking the m	ed. notor from the	e shaft end.					
must be eliminate (1) Looking the m (2) Measured at 1	ed. notor from the 1m and with t	e shaft end. olerance of +3dB	6(A).	power su			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v	ed. notor from the 1m and with t weight subjec	e shaft end.	6(A).	power su			
must be eliminate (1) Looking the m (2) Measured at 1	ed. notor from the 1m and with t weight subjec	e shaft end. olerance of +3dB	6(A).	power su			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB	6(A).	power su			
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB	i(A). r	power su			
must be eliminate (1) Looking the m (2) Measured at ((3) Approximate w manufacturing pro (4) At 100% of ful Rev.	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB ct to changes afte	i(A). r	power su	ipply, subject to t	he tolerances stipu	ulated in NEM
must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful Rev.	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB ct to changes afte	i(A). r	power su	ipply, subject to t	he tolerances stipu	ulated in NEM
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