DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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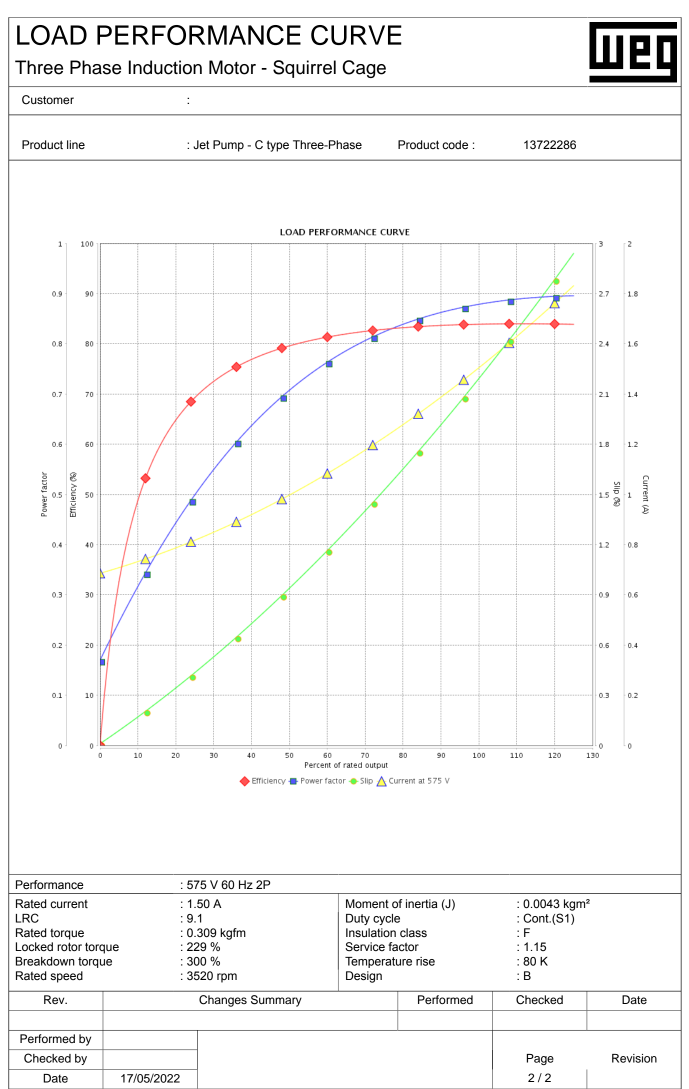


		: Jet Pump - C	type Three-Pha	ase	Product code :	13722286			
Frame	Frame		: 56C		method	· IC411 - TF	: IC411 - TEFC		
Insulation class		. 50C : F		Mountin		: W-6			
Duty cycle		: Cont.(S1)	U			: CCW			
Ambient tempera	ature			Starting		: Direct On	line		
Altitude		: 1000 m.a.s.l. Approx. weight ³ : 15.4 kg				Line			
Protection degre	e	: IP55 Moment of inertia (J) : 0.0043 kgm ²				m²			
Design		: B		mornorit		. 0.00 io iigi			
Output [HP]		1.5							
		2 60							
Frequency [Hz] Rated voltage [V]		575							
Rated current [A]		1.50							
L. R. Amperes [A]									
R. Amperes [A] .RC [A]		+	13.6 0.1±(Code L)						
INC [A]		+		e e	.1x(Code L) 0.687				
Rated speed [RPN		+			3520				
	vi]	+			2.22				
Slip [%] Rated torque [kgfr		+			0.309				
ocked rotor torque		+			229				
		+							
Breakdown torque	;[%]		300						
Service factor					1.15				
Temperature rise					80 K				
ocked rotor time					(cold) 17s (hot)				
Noise level ²	05%				68.0 dB(A)				
	25%				00.0				
Efficiency (%)	50%				80.0				
	75%				82.5				
	100%				84.0				
	25%								
Power Factor	50%	<u> </u>			0.71				
	75%	<u> </u>			0.82				
	100%		T	_	0.88				
		Drive end	Non drive end						
Bearing type		: 6203 2RS	6202 2RS	Max. trac		: 22 kgf			
Sealing		: V'Ring	V'Ring	Max. con	npression	: 37 kgf			
Lubrication interval		· -	-						
		•							
Lubricant amour		: -	-						
Lubricant amour Lubricant type		: - : Mobil P	- Polyrex EM						
Lubricant amour		: - Mobil P	Polyrex EM						
Lubricant amour Lubricant type	aces and car ed. totor from the 1m and with t weight subject ocess.	ncel the previous e shaft end. tolerance of +3dE	one, which 3(A).			s based on tests wi ne tolerances stipu			
Lubricant amour Lubricant type Notes This revision repl must be eliminate (1) Looking the m (2) Measured at 7 (3) Approximate v manufacturing pro	aces and car ed. totor from the 1m and with t weight subject ocess.	ncel the previous e shaft end. tolerance of +3dE	one, which 3(A). er	power su					
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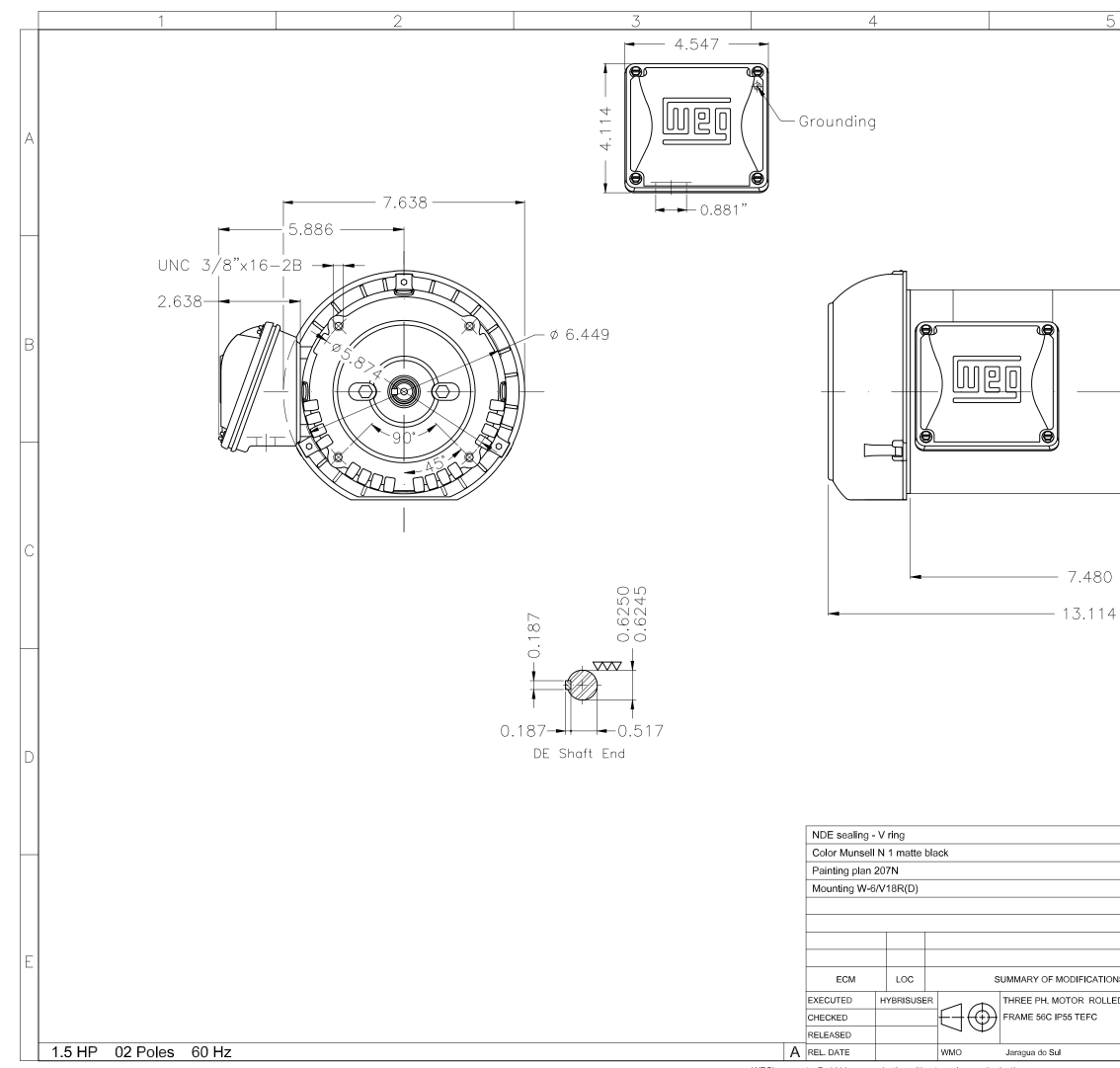
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