## DATA SHEET

## Three Phase Induction Motor - Squirrel Cage

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## Customer

		: Three-Phase		Product code :	13632643			
Frame Insulation class Duty cycle Ambient tempera Altitude	ature	: 56 : F : Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l.	Cooling Mounting Rotation Starting Approx. Moment	g <sup>1</sup> method	: IC01 - ODF : F-1 : Both (CW a : Direct On L : 9.4 kg : 0.0025 kgr	and CCW) Line		
Output [HP]				0.5				
Poles		4						
Frequency [Hz]		60						
Rated voltage [V]		575						
Rated current [A]		0.689						
L. R. Amperes [A]		4.96						
LRC [A]		7.2x(Code L)						
No load current [A				0.520				
Rated speed [RPN Slip [%]	/I]			1765 1.94				
Rated torque [kgfn				0.206				
Locked rotor torqu				240				
Breakdown torque				330				
Service factor	L/~J			1.25				
Temperature rise				80 K				
Locked rotor time			48s	(cold) 27s (hot)				
Noise level <sup>2</sup>				52.0 dB(A)				
	25%			. /				
Efficiency (%)	50%			70.0				
Efficiency (%)	75%	75.5						
	100%			78.2				
	25%							
Power Factor	50%			0.47				
	75%		0.60					
	100%			0.69				
Designations		Drive end Non drive						
Bearing type		: 6203 ZZ 6202	INIUX. UUC		: 17 kgf			
Sealing		: Without With Bearing Seal Bearing		npression	: 26 kgf			
Lubrication interv	val		J Seal					
Lubricant amount								
Lubricarit arriburi		: Mobil Polyrex EM	1					
Lubricant type								
Lubricant type								
Lubricant type								
Lubricant type								
Lubricant type Notes This revision repla must be eliminate (1) Looking the m	ed. otor from the				s based on tests wi he tolerances stipu			
Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1	ed. lotor from the Im and with to weight subject ocess.		power su					
Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro	ed. lotor from the Im and with to weight subject ocess.	e shaft end. olerance of +3dB(A).	power su					
Lubricant type Notes This revision repla must be eliminate (1) Looking the m (2) Measured at 1 (3) Approximate v manufacturing pro (4) At 100% of ful	ed. lotor from the Im and with to weight subject ocess.	e shaft end. olerance of +3dB(A). ct to changes after	power su	pply, subject to th	he tolerances stipu	lated in NEMA		
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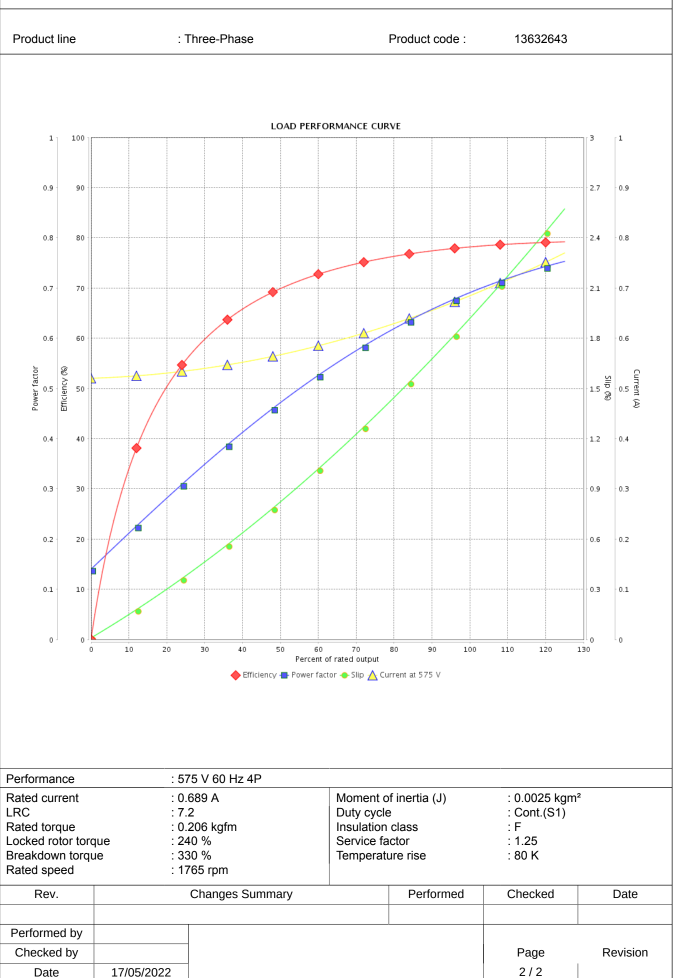
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## LOAD PERFORMANCE CURVE

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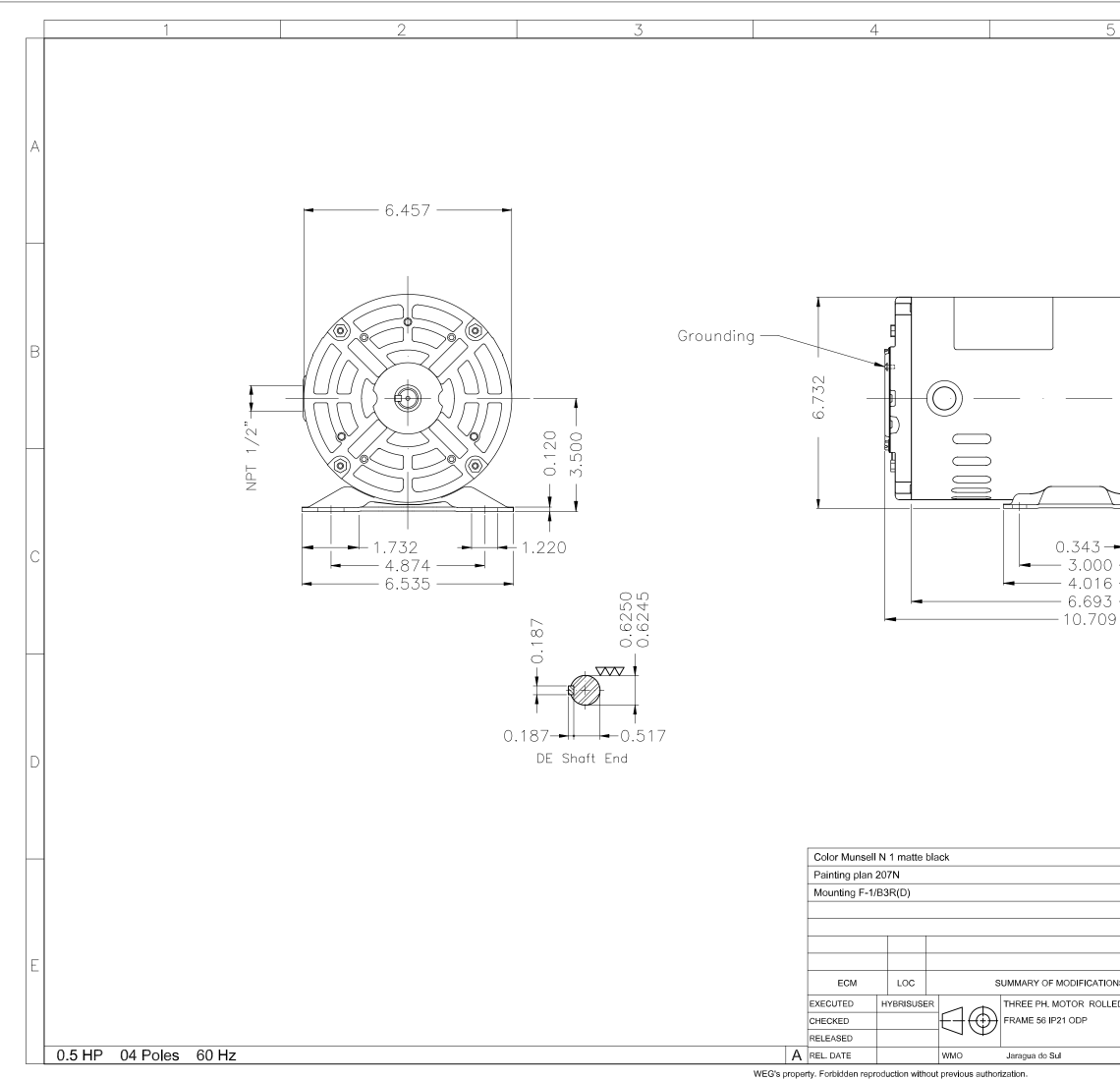
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Customer



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5			6			
		<b>—</b> 1.	874 ±0.008			Dimensions in inches
ONS	HYBRISUSE		RELEASED	DATE	00 VER	
ED STEEL PREM.			l			
		PREVIEW		ШВ		A3
Door do	t Engineering		00			
Produc	t Engineering	SHEET	1 / 1			XME