## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

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## Customer

Product line Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torque Breakdown torque Insulation class Service factor Moment of inertia (J) Design			Efficiency Three-Ph	lase			
		: 143/5TC : 1 HP (0.75 kW) : 4 : 60 Hz : 575 V : 1.18 A : 10.1 A : 8.6x(Code M) : 0.752 A : 1755 rpm : 2.50 % : 0.414 kgfm : 280 % : 360 % : F : 1.15 : 0.0041 kgm <sup>2</sup> : B		Locked rotor time Temperature rise Duty cycle Ambient temperature Altitude Protection degree Cooling method Mounting Rotation <sup>1</sup> Noise level <sup>2</sup> Starting method Approx. weight <sup>3</sup>		: 80 K : Cont.(S1) : -20°C to +4 : 1000 m.a.s : IP55 : IC411 - TEI : F-1 : Both (CW a : 51.0 dB(A)	: Cont.(S1) : -20°C to +40°C : 1000 m.a.s.l. : IP55 : IC411 - TEFC : F-1 : Both (CW and CCW) : 51.0 dB(A) : Direct On Line
Output	50%	75%	100%	Foundation I	loads		
Efficiency (%)	80.0	82.5	85.5	Max. tractior	n	: 26 kgf	
Power Factor	0.57	0.68	0.75	Max. compre	ession	: 58 kgf	
Drive endBearing type:6205 2RSSealing:Oil SealLubrication interval:-Lubricant amount:-Lubricant type:Mod			<u>Non drive end</u> 6204 2RS Lip Seal - - obil Polyrex EM				
		: :	- - Mo	bil Polyrex EM	- - 1		
Lubricant amou Lubricant type Notes This revision rep must be eliminat	nt laces and ca	-		These are a power supp	average values l	based on tests wi	
Lubricant amoun Lubricant type Notes This revision rep must be eliminat (1) Looking the ri (2) Measured at (3) Approximate manufacturing pi (4) At 100% of fu	nt laces and ca ed. notor from th 1m and with weight subje rocess.	e shaft end. tolerance of + ect to changes	ious one, which ⊧3dB(A). ∋ after	These are a	average values l	e tolerances stipu	lated in NEMA
Lubricant amou Lubricant type Notes This revision rep must be eliminat (1) Looking the r (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	nt laces and ca ed. notor from th 1m and with weight subje rocess.	e shaft end. tolerance of + ect to changes	ious one, which ⊦3dB(A).	These are a power supp	average values l		
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Subject to change without notice

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	Application	Thermal protection				
ID 1	Application	Type	Quantity		Temperature	
1	Winding	Thermostat - 2 wires	1 x Phase	1	55 °C	
Rev.	Changes	Summary	Performed	Checked	Date	
Performed by						
Checked by				Page	Revision	
Date	28/10/2024			2/3		

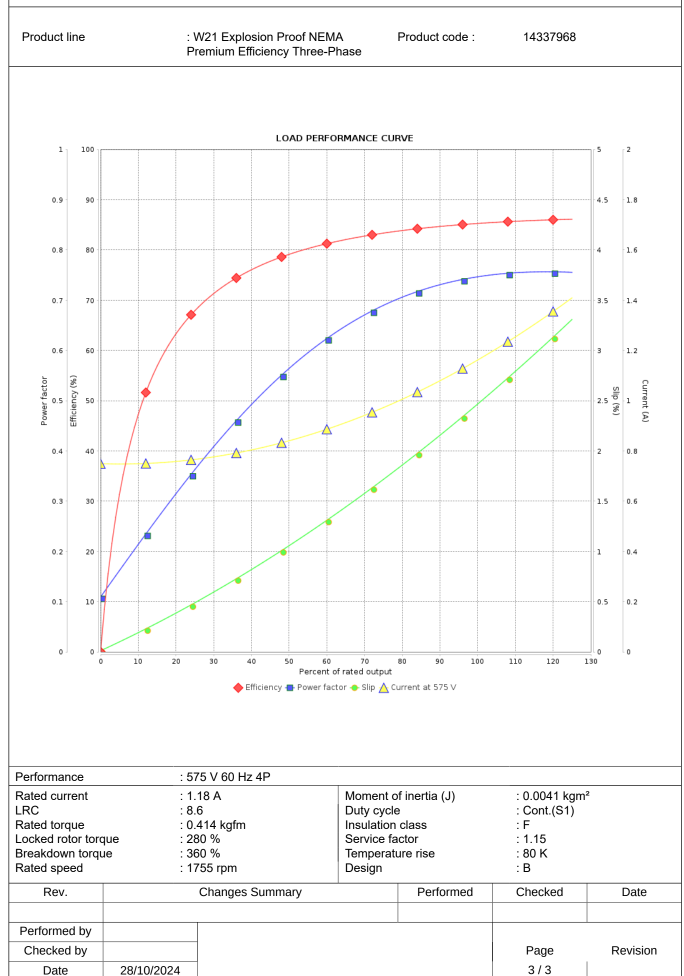


## LOAD PERFORMANCE CURVE

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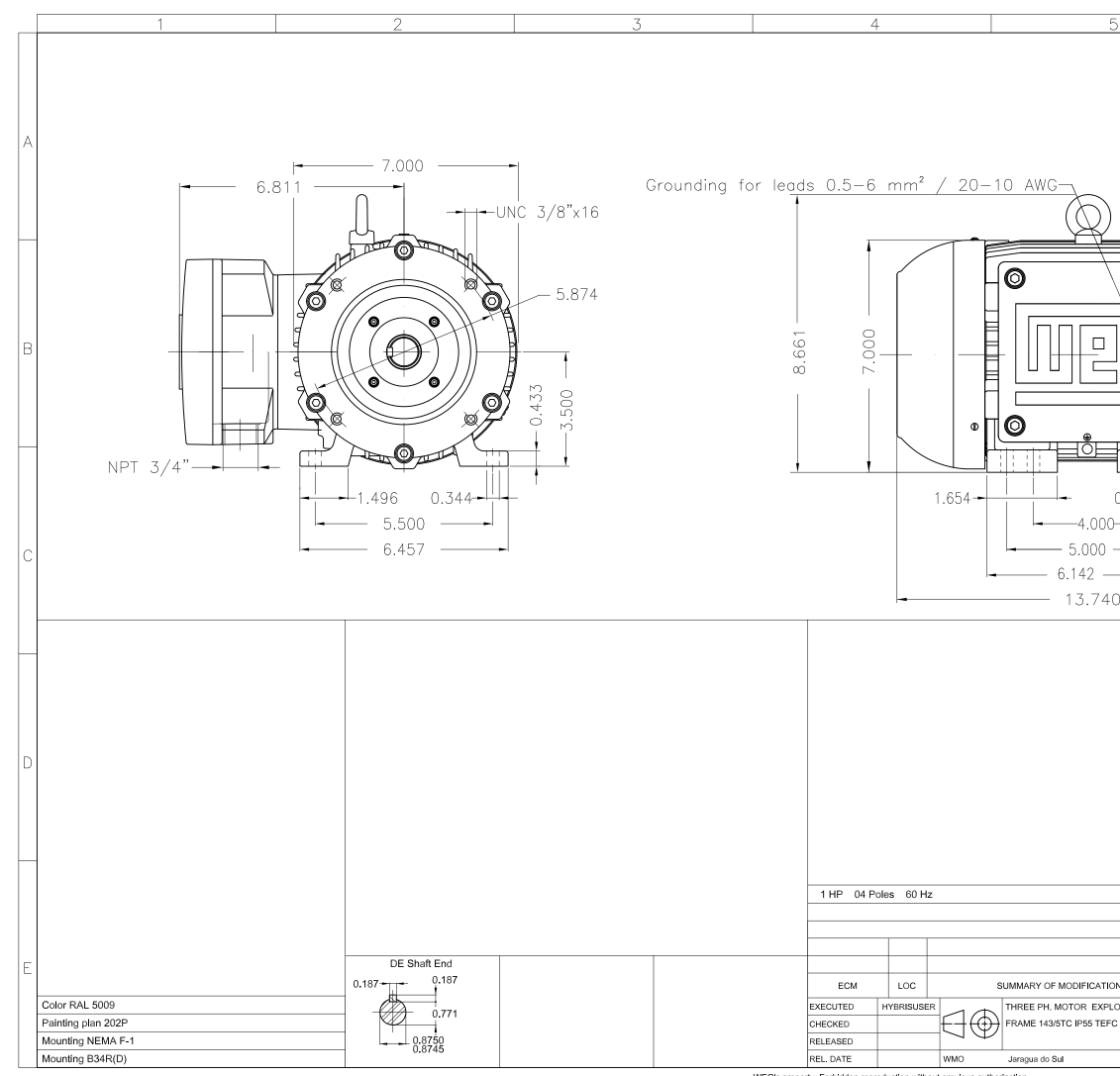
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	Slinger (Rotating Seal)	
	-0.157 -2.125 -2.250	
HYBRIS NS EXECL		
DSION PROOF NEMA PRE		
Product Engineer	L	