DATA SHEET

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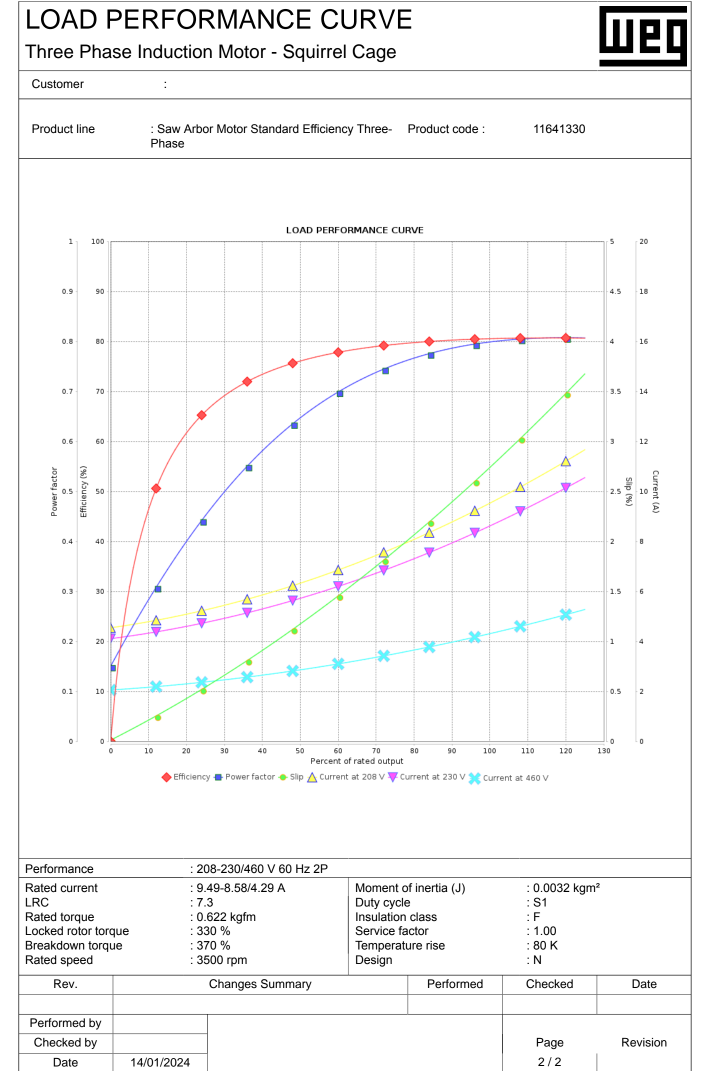
Three Phase Induction Motor - Squirrel Cage



Customer

	Phas		Standard Efficiency	/ Three- Product code :	11641330	
Frame		: 80S/MS		Locked rotor time	: 16s (cold)	9s (hot)
Output		: 3 HP (2.2	2 kW)	Temperature rise	: 80 K	
Poles		: 2		Duty cycle	: S1	
Frequency		: 60 Hz		Ambient temperature	: -20°C to +	40°C
		: 208-230/	460 \/	Altitude		
Rated voltage					: 1000 m.a.	5.1.
Rated current		: 9.49-8.58		Protection degree	: IP54	
L. R. Amperes		: 69.3-62.6	5/31.3 A	Cooling method	: IC411 - TE	FC
LRC		: 7.3		Mounting	: B3R(D)	
No load current		: 4.55-4.11		Rotation ¹	: CCW	
Rated speed		: 3500 rpm	n	Noise level ²	: 62.0 dB(A	
Slip		: 2.78 %		Starting method	: Direct On	Line
Rated torque		: 0.622 kg	fm	Approx. weight ³	: 38.3 kg	
Locked rotor tor		: 330 %				
Breakdown torq	ue	: 370 %				
Insulation class		: F				
Service factor		: 1.00				
Moment of inerti	ia (J)	: 0.0032 k	gm²			
Design		: N				
Output	50%	75%	100%	Foundation loads		
Efficiency (%)	76.0	79.5	80.5	Max. traction	: 29 kgf	
Power Factor	0.65	0.75	0.80	Max. compression	: 67 kgf	
			Drive end	Non drive er	<u>1d</u>	
Bearing type		:	6307 ZZ	6207 ZZ		
Sealing		: Wit	hout Bearing Seal	Without Bearin	g Seal	
Lubrication inter	val	:	-	-	•	
Lubricant amour	nt	:	-	_		
Lubric and to a -						
Lubricant type Notes:		:	Mo	bil Polyrex EM		
Notes: Notes: This revision repl must be eliminate	ed.			These are average value power supply, subject to		
Notes: This revision repl	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 average value		
Notes: This revision repl must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu Rev.	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 average value power supply, subject to MG-1.	the tolerances stipu	lated in NEMA
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