## DATA SHEET

## Single Phase Induction Motor - Squirrel Cage

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## Customer

Frame		: Single-Phase		Product code :	14733579	
Frame		: 56HC	Cooling	method	: IC01 - ODF	c
Insulation class		: F Mounting		: F-1		
Duty cycle		: Cont.(S1)	Cont.(S1) Rotation <sup>1</sup> : Both (CW and			
Ambient temperature		: -20°C to +40°C	Starting	method	: Direct On L	
Altitude		: 1000 m.a.s.l.	Approx.		: 21.6 kg	
Design		: L		of inertia (J)	: 0.0040 kgr	n²
Dutput [HP]				3		
Poles		2 60				
requency [Hz] Rated voltage [V]		60 115/208-230				
Rated current [A]		24.4/13.5-12.2				
L. R. Amperes [A]		200/111-100				
LRC [A]		8.2x(Code J)				
No load current [A]		7.80/3.36-3.90				
Rated speed [RPM]		3500				
Slip [%]		2.78				
Rated torque [kgfm]		0.622				
Locked rotor torque [%]		220				
Breakdown torque	e [%]			280		
Service factor						
Temperature rise		80 K				
Locked rotor time		10s (cold) 6s (hot)				
loise level <sup>2</sup>				58.0 dB(A)		
	25%			70.0		
Efficiency (%)	50%	76.0				
,	75%	81.0				
	100%			84.1		
Power Factor	25%					
	50%	0.87				
	75% 100%		0.92			
	100%	Drive end Non drive	e end Foundati			
Bearing type		: 6204 ZZ 6202			: 45 kaf	
Sealing						
ecamig		Bearing Seal Bearing		npression	. or itgi	
Lubrication inter	val	:	,			
Lubricant amount						
Lubricant type		: Mobil Polyrex EM	1			
Notes						
Notes						
Notes						
Notes						
Notes						
	aces and car		th These ar	e average values	based on tests wit	th sinusoidal
This revision repl		ncel the previous one, whic			based on tests wi	
This revision repl must be eliminate	ed.				based on tests wi e tolerances stipu	
This revision repl must be eliminate (1) Looking the m	ed. notor from the		power su			
This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate	ed. notor from the 1m and with t weight subjec	e shaft end.	power su			
This revision repl must be eliminate (1) Looking the m (2) Measured at	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB(A).	power su			
This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate manufacturing pr	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB(A).	power su			
This revision repl must be eliminate (1) Looking the m (2) Measured at (3) Approximate (3) Approximate manufacturing pr (4) At 100% of fu Rev.	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. colerance of +3dB(A). ct to changes after	power su	ipply, subject to th	e tolerances stipu	lated in NEMA
This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate nanufacturing pr 4) At 100% of fu Rev. Performed by	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. colerance of +3dB(A). ct to changes after	power su	ipply, subject to th	e tolerances stipu Checked	lated in NEMA
This revision repl nust be eliminate 1) Looking the m 2) Measured at 3) Approximate nanufacturing pr 4) At 100% of fu Rev.	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB(A). ct to changes after Changes Summary	power su	ipply, subject to th	e tolerances stipu	lated in NEMA

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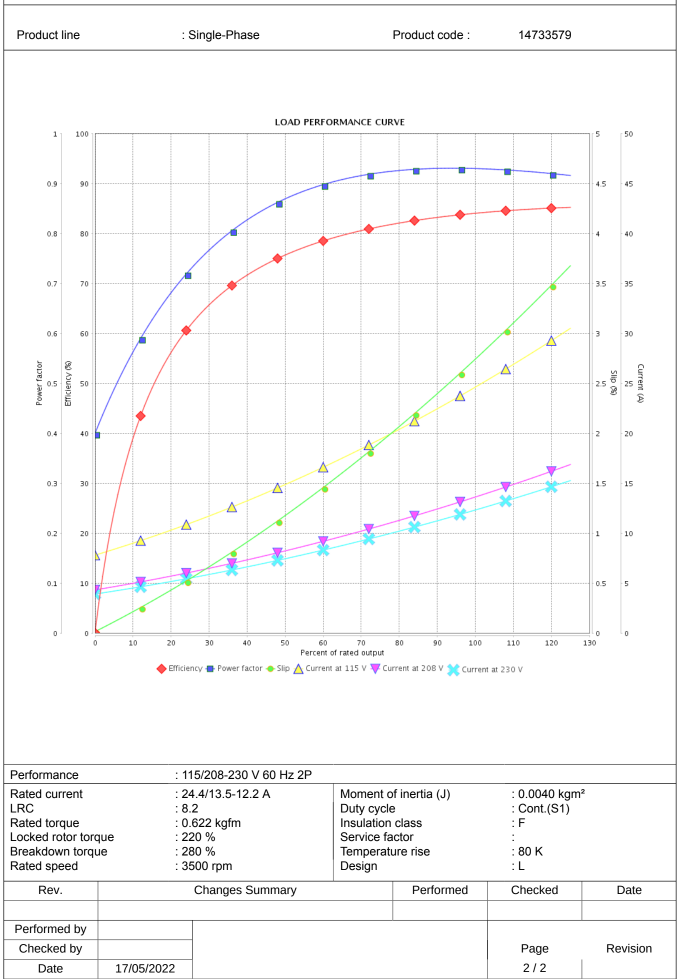
## LOAD PERFORMANCE CURVE

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Customer



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