## **DATA SHEET**

## Single Phase Induction Motor - Squirrel Cage



Ambient temperature	Customer		:						
Insulation class	Product line		: Single-Phase		Product code :	13383418			
Duty cycle	Frame		: 56HC	: 56HC C		: IC01 - ODP			
Ambient temperature	Insulation class		: F		Mounting	: F-1			
Altitude						: Both (CW and CCW)			
Design		ture		C					
Dutput [HP]   2					Approx. weight <sup>3</sup>				
A   Cooles	Design		: L		Moment of inertia (J)	: 0.0065 kgm²			
Rated voltage [V]				,					
Rated voltage [V]									
Rated current [A]									
158/87.0-78.7									
T.5x(Code J)									
No load current [A]									
1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740   1740		<u> </u>			. ,				
Silip [%]   3.33   3.33   3.33   3.34   3.34   3.34   3.35   3.35   3.35   3.35   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.36   3.									
Rated torque [kgfm]		ıj							
Cocked rotor torque [%]   240		าไ							
Service factor   Serv									
Service factor   Temperature rise   80 K									
Temperature rise		1,41							
Solution   Solution					80 K				
Efficiency (%)	Locked rotor time				10s (cold) 6s (hot)				
S0%   70.0   75.0   75.0   75.0   78.0   78.0   78.0   78.0   78.0   78.0   75.0   75.0   78.0   78.0   75.0   78.0   78.0   78.0   78.0   75.0   78.0   78.0   78.0   75.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   78.0   7	Noise level <sup>2</sup>				52.0 dB(A)				
Power Factor									
Power Factor	Efficiency (%)								
Power Factor	Emolerity (70)								
Drive end   Non drive end   Sealing   Sealin			78.0						
Power Factor   75%   0.73   0.80	Power Factor								
100%   0.73   0.80									
Bearing type : 6204 ZZ 6202 ZZ Max. traction : 57 kgf Sealing : Without Bearing Seal Bearing Seal Lubrication interval Lubricant amount :									
Bearing type : 6204 ZZ 6202 ZZ Max. traction : 57 kgf Sealing : Without Bearing Seal Bearing Seal Lubrication interval :		100%							
Sealing : Without Without Bearing Seal Bearing Seal Lubrication interval : Lubricant amount :	Description ( )								
Bearing Seal Bearing Seal  Lubrication interval :  Lubricant amount :									
Lubrication interval : Lubricant amount :	Sealing				-	: 80 kgt			
Lubricant amount :	Lubrication inten	ral	. Bearing Seal	bearing Seal					
			: [						
			: Mobil Polyrex EM						
Notes				. , . O					

This revision replaces and cancel the previous one, which must be eliminated.

- (1) Looking the motor from the shaft end.
- (2) Measured at 1m and with tolerance of +3dB(A).
- (3) Approximate weight subject to changes after manufacturing process.
- (4) At 100% of full load.

These are average values based on tests with sinusoidal power supply, subject to the tolerances stipulated in NEMA MG-1.

(1) / 11 100 / 10 11 10						
Rev.		Changes Summary	s Summary		Checked	Date
Performed by						
Checked by					Page	Revision
Date	17/05/2022				1/2	

## LOAD PERFORMANCE CURVE

## Single Phase Induction Motor - Squirrel Cage



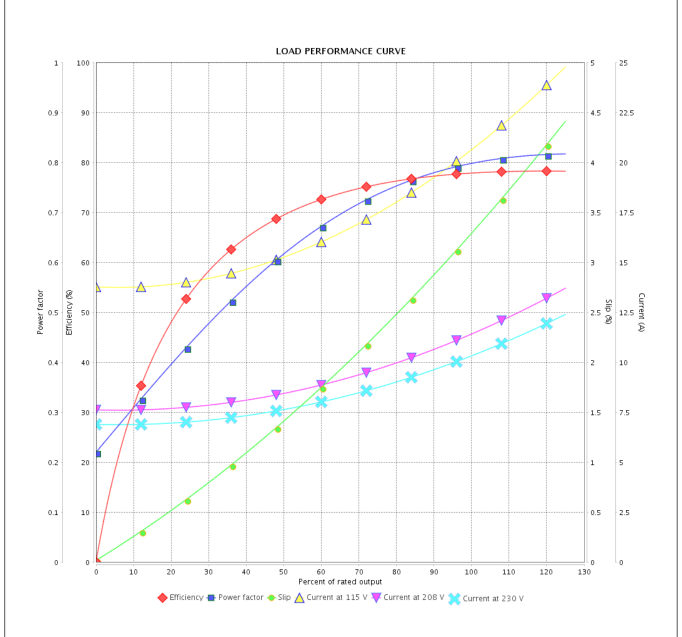
Customer :

Checked by

Date

17/05/2022

Product line : Single-Phase Product code : 13383418



Performance	:	115/208-230 V 60 Hz 4F	P			
Rated current LRC Rated torque Locked rotor tord Breakdown torqu Rated speed	ue :	21.0/11.6-10.5 A 7.5 0.834 kgfm 240 % 260 % 1740 rpm	Moment of Duty cycle Insulation Service fa Temperate Design	class ctor	: 0.0065 kgm² : Cont.(S1) : F : : 80 K : L	
Rev.		Changes Summary		Performed	Checked	Date
Performed by						

Page

2/2

Revision