

Customer :
Project Name :
Project No. :
Revision No. :

SPECIFICATION for INDUCTION MOTOR



0		For Bidding			
No.	DATE	DESCRIPTION	PREPARED BY	CHECKED BY	APPROVED BY





AC INDUCTION MOTOR DATA SHEET

M - J - 1 NT -	DEO M-		T. NT			D A	т г	7	
Model No.or RFQ No. Item No.				Rev. N]			
Project Name Project No.				sets					
GENERAL SPECIFICATION				PERFORMANCE DATA					
Frame Siz	e	71M		Rated Outp		0.4	kW	0.5 H	Р
Type		HLP-0.4/2		Number of Poles 2					
	(Protection)	Totally Enclosed / IP55		Rotor Type Squirrel Cage					
Method of	f Cooling	IC411(FC)		Starting Me		☑ D.O.L	□ Y	-Δ	
Rated Free	quency	60 Hz		Rated Volta	age	440 V			
Number of	f Phases	3		Current F	ull Load	0.9 A			
Insulation	Class	☑F □B □ H		L	ocked-rotor**	800 %			
Temp. Ris	se at full load			Efficiency					
	1.0 S.F	80 deg. C							
Motor Loc		✓ Indoor							
Altitude		Less than 1000 meter		1	00% Load	73.4	%		
Relative H	Jumidity	Less than 80 %		Power Fact		73.4	70		
Ambient 7			Max.)	1 ower ract	or(p.u)				
			Tax.)	_					
Duty Type		Continuous (S1)		_	000/ I 1	0.000			
Service Fa	actor	1.15			00% Load	0.800			
Mounting		B3		Speed at Fu	III Load	3435	r.p.m		
	Type	Anti-Friction		Torque					
Bearing	DE/N-DE	6203ZZC3 / 6202ZZC	3	F	ull Load		kg⋅m	1.1	
	Lubricant	Grease		L	ocked-rotor**	350		0.4	kg⋅m
External T	hrust	Not applicable		В	reakdown**	210	%	0.2	kg⋅m
Coupling 1	Method	☑ Direct ☐ V-Belt		Moment of	Inertia (J)				
Shaft Exte	ension	☑ Single ☐ Double		I	Load(Max.)	0.136	kg·m ²		
Terminal	Main	☑ Aluminum ☐ Cast Iron		N	Motor		kg·m ²		
Box	Aux.	Yes No Refer to Outline Drawing		Sound Pressure Level (No-load & mean value at 1m from motor) 69 dB(A)					
20.1	Location								
Application		Refer to Outline Drawing		Vibration			mm/sec (pe	ak)	
		Non-Hazardous		Permissible number of Cold 20 times					
Area classification				consecutive			times		
Type of Ex-Protection			0/V=201r)			PHANTON			
Applicable Standard ACCESSORIES		KS, IEC, NEMA MG1 Part30	J(vpeak)	Paint N	funsell No.				
ACCESSO	JRIES			SUBMITTAL DRAWING Outline Dimension Drawing \ Motor Weight(Approx.)					
				Outline Dir					
					В3	LM-A1071	B3P3 V01	15	kg
				REMARK					
				*. Premiu	ım efficiency(IE3) acc. to	KS C 4202		
				*. SSEN	Series				
				*. For use	e on PWM VI	FD 10:1VT.3	:1CT@1.0S.	F&F Te	mp.rise
				_					
CDADE DADTS			I ⊢	OR	KII)		(¬		
SPARE PARTS					טוט				
				Date	DSND	CHKD	CHKD	AP	PD
				2021-04-21					
Note: Others no	ot mentioned in thi	s data sheet shall be in accordance with n	naker standard						
LION. OUICIS III	or menaonea III (III	o aaaa oneet onan oe in accordance willi li	nakoi standalu.						

Above technical data are only design values and shall be guaranteed with tolerance of applicable standard.

Inspection and performance test shall be maker standard, $\,$ if not mentioned.

 $\ensuremath{^{*}}$ In case of Inverter-Fed Motor, performance data is based on sine wave tests.

** Data is based on when the motor is supplied at rated voltage & frequency, and the data is expressed as a percentage of full-load value.

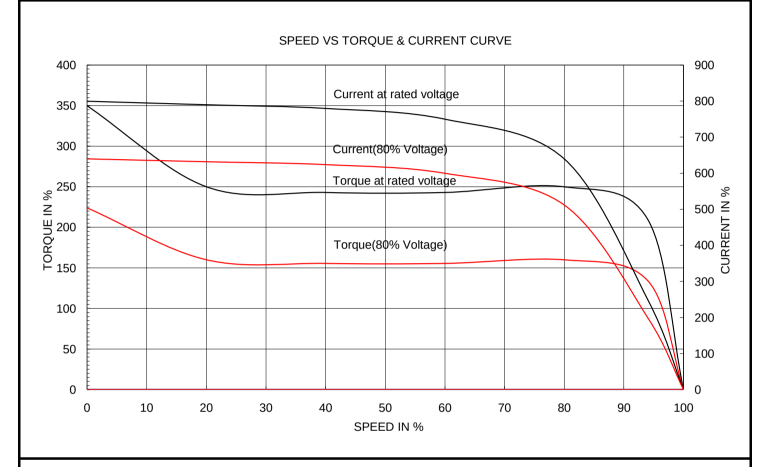
HHI W230-131-1 A4(210mm X 297mm)

PERFORMANCE CURVE

CURVE NO.

Type - HLP=0.4/2		
Full Load Torque:	0.1	kg.m
Load moment of Inertia (J):	_	kg.m ²
Motor moment of Inertia (J):	0.001	kg.m ²

0.4 kW	2 P	60	Hz
Speed at Full Load:		340	35 RPM
Rated Voltage	440		
Full Load Current	0.9A		





RM-P251-133 A4(210mm x 297mm)

