

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

Model No	or RFQ No.		Item No.			Rev. 1	No.	1	
Project Na	nme		Project No.			Quantity		sets	
GENERAL SPECIFICATION				PERFORMANCE DATA					
Frame Size		112M		Rated Output			kW	3.0 H	P
Туре		HKP-2.2/6		Number of Poles			6		
Enclosure(Protection)				Rotor Type Squirrel Cage					
Method of		IC411(FC)		Starting Method*				- \	
Rated Free				Rated Volt		440 V			
Number of		3			Full Load	4.7 A			
Insulation	Class	✓F □B □H			ocked-rotor**	730 %			
		(by resistance method)		Efficiency					
	1.0 S.F	80 deg. C							
Motor Loc		✓ Indoor							
Altitude		Less than 1000 meter		100% Load 89.5 %					
Relative H	Iumidity				Power Factor(p.u) 89.5 %				
Ambient 7			ſax.)		tor(p.u)				
Duty Type		Continuous (S1)	ιαχ.)						
Service Fa		Continuous (S1) 1.15			100% Load	0.680	<u> </u>		
	ictor			Speed at F			r.p.m		
Mounting	True	B3 Anti-Friction		Torque	uii Loau	11/.	7 1.p.iii		
Danina	Type DE/N-DE		2		Full Load	1 () 1, a ma	17.9	
Bearing		6206ZZC3 / 6206ZZC3 Grease Not applicable					3 kg·m) %		1
F / 17	Lubricant				ocked-rotor** Breakdown**) %		kg·m
External T						250) %	4.0	kg⋅m
Coupling 1				Moment of	. ,	1.550	. 2		
Shaft Exte		☑ Single ☐ Double			Load(Max.)		$\frac{1}{\log m^2}$		
Terminal		✓ Aluminum ☐ Cast Iron ☐ Yes ☐ No		Motor 0.030 kg⋅m² Sound Pressure Level (No-load & mean value at 1m from motor)					
Box	Aux.								motor)
	Location	Refer to Outline Drawing		55 dB(A)					
Application		N 11		Vibration 1.6 mm/sec (peak)					
Area class		Non-Hazardous		Permissible number of Cold 20 times					
•				consecutiv			times		
1.1	e Standard	KS, IEC, NEMA MG1 Part30)(Vpeak)	Paint N	Munsell No.	PHANTON			
ACCESSO	ORIES			SUBMITTAL DRAWING Outline Dimension Drawing \ Motor Weight(Approx.)					
				Outline Di					
					В3	LM-T0113	BB3PLV01	48	kg
				REMARK					
				*. Premium efficiency(IE3) acc. to KS C 4202					
			*. SSEN Series *. For use on PWM VFD 10:1VT,3:1CT@1.0S.F&F Temp.rise						
				\bigcirc D	DID				
SPARE PARTS			Г	OR	DID	ווטי	U		
			Date	DSND	CHKD	CHKD	AP	PD	
				2021-04-26	5				
Note: Others no	ot mentioned in thi	s data sheet shall be in accordance with n	naker standard				1		

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.

* 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.

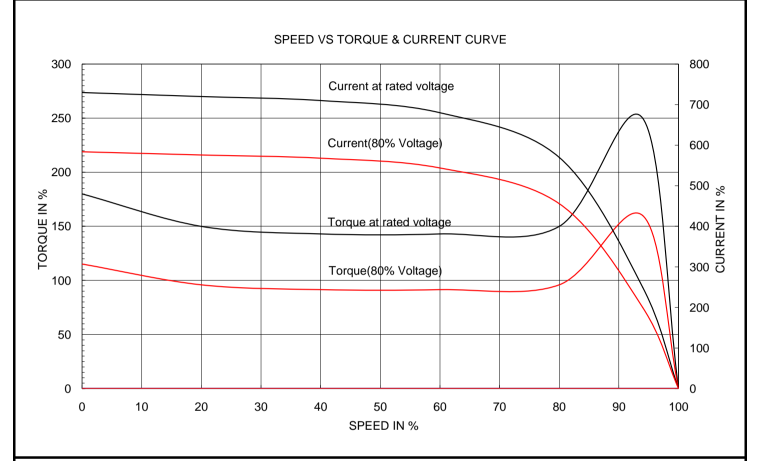
HHI W230-131-1 A4(210mm X 297mm)

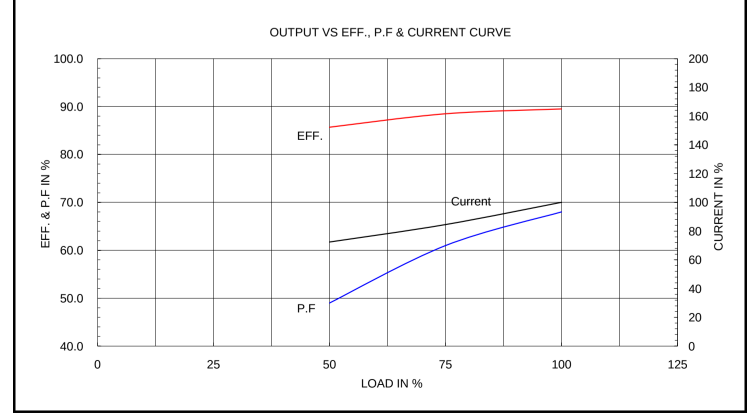
PERFORMANCE CURVE

CURVE NO.

Type: HKP-2.2/6				
Full Load Torque:	1.8	kg.m		
Load moment of Inertia (J):	_	kg.m²		
Motor moment of Inertia (J):	0.030	kg.m ²		

2.2	kW	6	Р	60	Hz
Speed at Full			117	75 RPM	
Rated Voltage	Э	440			
Full Load Current		4.7	'A		





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

