

AC INDUCTION MOTOR DATA SHEET

CLI	ECTRIC													
Model No.	or RFQ No.				Item No.					v. No.		[0]	
Project Name					Project No.				Qu	antity		set		
	GENER	AL SPEC	IFICAT	TION			PER	FORMA	NCE D	ATA				
Frame Size	•	180L			Rated Outp	out		22	kW		3	0 HP		
Туре		HLP-22/6			Number of	Number of Poles			6					
Enclosure(Protection)		Totally Enclosed (IP55)			Rotor Type	Rotor Type			Squirrel Cage					
Method of Cooling		IC411(FC)			Starting Mo	Starting Method*			■ D.O.L □ Y-△					
Rated Frequency		60 Hz			Rated Volt	age		4	440 V	3	880 V	22	20 V	
Number of	Phases	3			Current	Ful	ll Load	3	9.4 A	4:	5.7 A	78	8.9 A	
Insulation (Class	F		З 🗌 Н		Lo	cked-rotor**		770 %	77	70 %	7	70 %	
Temp. Rise	e at full load (by)	Efficiency									
at 1.0 S.F		80 °C					50% Load		90.0	%				
Motor Location		Indoor 🗌 Outdoor					75% Load		92.1	%				
Altitude		Less than 1000m					100% Load		93.0	%				
Relative Humidity		Less than 80 %			Power Fact	tor(p	. ,	-						
Ambient Temp.		40 °C MAX.					50% Load		0.613					
Duty Type		Continuous(S1)					75% Load		0.728					
Service Fac	ctor	1.15					100% Load		0.787					
Mounting		□ B3 ■ B5 □ V1 □ B3/B5			1	ull L	Load		1175	r.p.m				
	Туре	Anti-Fric			Torque			-						
Bearing	DE/N-DE	6312ZZC		/ 6310ZZC3			ll Load			kg.m				
	Lubricant	Grease(P		EM)			cked-rotor**		160					
External Th		Not appli					eakdown**		220	%				
Coupling Method		Direct U-Belt			Moment of			1						
Shaft Exter		Single	e	Double		_	ad(Max.)	40.120		-				
Terminal	Main	Steel		Cast Iron			lotor			kg∙m²				
Box Aux.		Ves No			Sound Pres	Sound Pressure Level (No-load & mean value at 1m from motor))		
Location		Refer to Outline Drawing				X711				dB(A)				
Application						Vibration				mm/sec(n	:.m.s)			
Area classification		Non-Hazardous				Permissible number of				times				
Type of Ex		Not appli		MC1 D (20/0) 1	consecutive			Hot		times				
Applicable Standard Ki ACCESSORIES		KS, IEC,	NEMA	MG1 Part30(Vpeak) Paint	N	Aunsell No.	Panton2						
					Outline Di	SUBMITTAL DRAWING Outline Dimension Drawing \ Motor Weight(Approx.)								
					Outline Di	men	B3		1	Moto	r weign	(Approx		
							B5 B5	LM-T11	85B5D	[V01		186	kg kg	
							V1		05051			100	kg	
							B3/B5							
					Main T-Box	v Ac		3M-1458	260				kg	
1						л по	55 y	5101-1450	500					
				R	REM	IARK								
				*.Premium Efficiency(IE3)										
					*.For use on PWM VFD 10:1VT,3:1CT@1.0S.F&F Temp.rise									
				.1 01 05										
					\neg									
SPAR	E PARTS													
SPAR	E PARTS]												
SPAR	E PARTS]			Date		DSND	СНК	(D	СНК	D	ΔΡΡΙ)	
SPAR	E PARTS	J			Date		DSND	CHK	KD	СНК	D	APPI)	
SPAR	RE PARTS	J				23								
SPAR	E PARTS	J			Date 2018-11-2	23	DSND R.G. KIM	CHK		CHK O.J. K		APPI S.K.HA		

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.

** The data are based on rated voltage & frequency, and data are expressed as a percentage of full load value.

HEES W230-131-1 * In case of Inverter or V.V.V.F Motor:Performance data is based on sine wave tests.





