

AC INDUCTION MOTOR DATA SHEET

1	CIRIC							
Model No.o	or RFQ No.		Item No.		Re	ev. No.	[0]	
-			Project No.				set	
GENERAL SPECIFICATION			, j	PERFORMANCE DATA				
Frame Size		1328	Rated Output		5.5 kW		7.5 HP	
Туре		HLP-5.5/2	A	Number of Poles 2				
Enclosure(Protection)		Totally Enclosed (IP55)	Rotor Type	Rotor Type Squirrel Cage				
Method of Cooling		IC411(FC)	• •	Starting Method*		□ Y	- Δ	
Rated Frequency		60 Hz		Rated Voltage		380 V		
Number of I		3	×	ull Load	9.4 A	10.9 A		
Insulation Class		■ F □ B □ H		ocked-rotor**	700 %	700 %		
Temp. Rise at full load (by resistance method)		Efficiency						
at 1.0 S.F		80 °C		50% Load	d 86.6 %			
Motor Locat		Indoor Outdoor	-	75% Load	88.9 %			
Altitude		Less than 1000m		100% Load	89.5 %			
Relative Humidity		Less than 80 %	Power Factor(
Ambient Temp.		40 °C MAX.		50% Load	0.780			
Duty Type		Continuous(S1)		75% Load	0.835			
Service Factor		1.15		100% Load	0.860			
Mounting		$\blacksquare B3 \square B5 \square V1 \square B3/B.$	5 Speed at Full		3520 r.p.m			
mounting	Туре	Anti-Friction	Torque		5520	p.m		
Bearing	DE/N-DE	6208ZZC3 / 6208ZZC3		ull Load	1 5	kg.m		
Dearing	Lubricant	Grease(Polyrex-EM)		ocked-rotor**	1.5	-		
External Th		Not applicable		reakdown**	260			
		Direct U-Belt	Moment of Ind		200	/0		
Coupling Method Shaft Extension		■ Single □ Double		oad(Max.)	1.82625 kg·m²			
	Main	□ Steel Cast Iron		Aotor		•		
Terminal	Aux.	$\Box Yes \qquad No$		Motor0.014 kg·m²and Pressure Level (No-load & mean value at 1m from motor)				
Box	Location	Refer to Outline Drawing		e Level (110-10a		dB(A)	.01)	
Application Refer to V		Refer to Outline Drawing	Vibration	Vibration		1.6 mm/sec(r.m.s)		
Area classification		Non-Hazardous	Permissible nu	umber of	Cold 3 times			
Type of Ex-Protection		Not applicable	consecutive st					
Applicable Standard		KS, IEC, NEMA MG1 Part30(Vpeak)	Paint 1		Panton279C			
ACCESSORIES				SUBMITTAL DRAWING				
			Outline Dime	nsion Drawing			ight(Approx.)	
				B3	LM-T0131B3P		68 kg	
				B5		LVOI	kg	
				<u>V1</u>			kg	
				B3/B5			kg	
						3M-148549		
			Main T-Box A	ss'v	$3M_{-}148549$			
			Main T-Box A	.ss'y	3M-148549			
			Main T-Box A	.ss'y	3M-148549			
				·	3M-148549			
			REN	MARK				
			REN *.Premium	MARK Efficiency(IE3)		OS E&E Tome -	risa	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
			REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
SPARI	E PARTS		REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
SPARI	E PARTS		REN *.Premium *.For use of	MARK Efficiency(IE3) n PWM VFD 10):1VT,3:1CT@1.			
SPARI	E PARTS		REN *.Premium	MARK Efficiency(IE3)		0S.F&F Temp.1	rise	
SPARI	E PARTS		REN *.Premium *.For use of	MARK Efficiency(IE3) n PWM VFD 10):1VT,3:1CT@1.			
SPARI	E PARTS		REN *.Premium *.For use of	MARK Efficiency(IE3) n PWM VFD 10):1VT,3:1CT@1.			
SPARI	E PARTS		REN *.Premium *.For use of Date	MARK Efficiency(IE3) n PWM VFD 10):1VT,3:1CT@1. CHKD	CHKD	APPD	

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.

