

AC INDUCTION MOTOR DATA SHEET

37 1 1 37										
Model No.	or RFQ No.			Item No.			Rev. No.]	0]	
Project Name			Project No.			Quantity		set		
		AL SPECIFI	CATION		PER	FORMANCE				
Frame Size	•	160L		Rated Output		15 kV	V	20	HP	
Туре		HLP-15/4		Number of Poles		4				
Enclosure(Protection)		Totally Enclosed (IP55)		Rotor Type		Squirrel Cage				
Method of Cooling		IC411(FC)		Starting Meth		D.O.L] Y-∆		
Rated Frequency		60 Hz		Rated Voltage		440		0 V	220 \	
	Number of Phases		3		ull Load	26.0		1 A	51.9 /	
	Insulation Class		■ F □ B □ H		ocked-rotor**	850	% 850) %	850 9	
· ·		resistance method)		Efficiency		1				
at 1.0 S.F		80 °C		-	50% Load		.5 %			
Motor Location		Indoor Outdoor		┨ ⊢	75% Load		.2 %			
Altitude		Less than 1000m			100% Load	93	.0 %			
Relative Humidity		Less than 80 %		Power Factor	a <i>i</i>					
Ambient Temp.		40 °C MAX.		┨ ⊢	50% Load	0.70				
Duty Type		Continuous(S1)		┨ ┝	75% Load	0.78				
Service Fac	ctor	1.15			100% Load	0.81				
Mounting	True -	□ B3 ■ B5 □ V1 □ B3/B5		A	Speed at Full Load 1775 r.p.m					
Deed	Type DE/N-DE	Anti-Friction		Torque	-11 T		2.1-2.1			
Bearing		6309ZZC3	/ 6309ZZC3		ull Load		.2 kg.m			
F (175	Lubricant	Grease(Poly			ocked-rotor**		00 %			
External Thrust		Not applicable Direct U-Belt			reakdown**	24	40 %			
Coupling Method Shaft Extension		_	V-Belt	Moment of In	oad(Max.)	12.3464788	27 kg m2			
Shart Exter	Main	■ Single	Cast Iron	_						
Terminal	Aux.				Motor0.111 kg·m²Sound Pressure Level (No-load & mean value at 1m from motor)					
Box Location		Refer to Outline Drawing		64 dB(A)						
Application				Vibration			.2 mm/sec(r.r)	n s)		
Area classification		Non-Hazardous		Permissible number of		Cold	3 times	11.3)		
Type of Ex-Protection		Not applicable		consecutive starts		Hot	2 times			
Applicable Standard		KS, IEC, NEMA MG1 Part30(Vpeak)		Paint Munsell No.		Panton279C				
ACCESSORIES					SUBMITTAL DRAWING					
				Outline Dimension Drawing				Weight(Approx.)	
					B3		1		kg	
					B5	LM-T1165B	5PLV01		136 kg	
					D 0				150 Kg	
					V1				Ų	
									kg	
				Main T-Box A	V1 B3/B5	3M-145860			Ų	
				Main T-Box A	V1 B3/B5				kg	
				Main T-Box A	V1 B3/B5				kg	
					V1 B3/B5				kg	
				REI	V1 B3/B5 Ass'y				kg	
				REI *.Premium	V1 B3/B5 Ass'y MARK	3M-145860		np.rise	kg	
				REI *.Premium	V1 B3/B5 Ass'y MARK Efficiency(IE3)	3M-145860		np.rise	kg	
				REI *.Premium	V1 B3/B5 Ass'y MARK Efficiency(IE3)	3M-145860		mp.rise	kg	
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SPAR	RE PARTS			REI *.Premium	V1 B3/B5 Ass'y MARK Efficiency(IE3)	3M-145860		mp.rise	kg	
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SPAR	RE PARTS	J		REI *.Premium	V1 B3/B5 Ass'y MARK Efficiency(IE3)	3M-145860			kg	
SPAR	RE PARTS]		REI *.Premium *.For use o	V1 B3/B5 Ass'y MARK Efficiency(IE3) n PWM VFD 10	3M-145860 :1VT,3:1CT@	1.0S.F&F Te			
SPAR	E PARTS]		REI *.Premium *.For use o	V1 B3/B5 Ass'y MARK Efficiency(IE3) n PWM VFD 10	3M-145860 :1VT,3:1CT@	1.0S.F&F Te)		

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.





