

## AC INDUCTION MOTOR DATA SHEET

Model No.o	or RFQ No.		Item No.		R	ev. No.		[ 0 ]				
Project Name			Project No.		Q	uantity		set				
U	GENER	AL SPECIFICATION	, in the second se	PER	<b>FORMANCE</b>	DATA						
Frame Size		80M	Rated Output		0.75 kW			1 HP				
Туре		HLP-0.75/2	L	imber of Poles 2								
Enclosure(Protection)		Totally Enclosed (IP55)	Rotor Type	Rotor Type Squirrel Cage								
Method of Cooling		IC411(FC)	<b>71</b>	Starting Method*		Γ	] Y-∠	\ \				
Rated Frequency		60 Hz	Rated Voltage				0 V	220 \				
Number of Phases		3	0	ull Load	1.6 A		8 A	3.1 A				
Insulation Class		■ F □ B □ H		ocked-rotor**	750 %		%	750 %				
Temp. Rise at full load (by			Efficiency				130 7					
at 1.0 S.F		80 °C		50% Load	74.8	0/						
Motor Location		Indoor Outdoor	-   -	75% Load	77.0 %							
Altitude		Less than 1000m		100% Load	77.0 %							
Relative Humidity		Less than 80 %	Power Factor		///.0 /0							
Ambient Temp.		$\frac{1}{40}  \text{°C MAX.}$		(p.u) 50% Load	0.610							
4			-   -		0.610							
Duty Type Service Factor		Continuous(S1)		75% Load	0.740							
				100% Load	0.820							
Mounting	m	■ B3 □ B5 □ V1 □ B3/B5		Load	3435 r.p.m							
Bearing	Туре	Anti-Friction	Torque	11 7 1		1						
	DE/N-DE	6204ZZ / 6203ZZ		ull Load		kg.m						
	Lubricant	Grease(HIFLEX L-3)		ocked-rotor**	340							
External Thrust		Not applicable		sreakdown**	210	%						
Coupling Method		Direct V-Belt	Moment of In	. ,	0.							
Shaft Exten		Single Double		oad(Max.)	0.255196507	<u> </u>						
Terminal	Main	Cast Iron		Motor		kg·m <sup>2</sup>		<u></u>				
Box	Aux.	☐ Yes ■ No	Sound Pressur	Sound Pressure Level (No-load & mean value at 1m from motor)				)				
Location		Refer to Outline Drawing		69 dB(A)								
Application			Vibration	1 0	1.6 mm/sec(r.m.s)							
Area classification		Non-Hazardous	Permissible n									
Type of Ex-Protection		Not applicable	consecutive st		Hot 2 times							
Applicable Standard		KS, IEC, NEMA MG1 Part30(Vpeak)	Paint		Panton279C							
ACCE	SSORIES				MITTAL DRA		*** * 1					
			Outline Dime			Weigh	nt(Approx.)					
				B3	LM-A1080B3I	P3V01		18 kg				
				B5				kg				
				V1				kg				
				B3/B5				kg				
			Main T-Box A	Ass'y 3M-148548								
1												
				REMARK								
				*.Premium Efficiency(IE3)								
				• • •				*.For use on PWM VFD 10:1VT,3:1CT@1.0S.F&F Temp.rise				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
				• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
SPAR	E PARTS			• • •	:1VT,3:1CT@1	.0S.F&F Tei	np.ris	e				
SPAR	E PARTS		*.For use o	n PWM VFD 10								
SPAR	E PARTS			• • •	:1VT,3:1CT@1	.0S.F&F Tei		APPD				
SPAR	E PARTS		*.For use o	n PWM VFD 10		CHKD		APPD				
SPAR	E PARTS		*.For use o	n PWM VFD 10								
		ta sheet shall be in accordance with maker standard.	*.For use o	n PWM VFD 10	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.

