

AC INDUCTION MOTOR DATA SHEET

HE	AVY INDUSTRIES	CO.,LTD.												
Model No.	or RFQ No.					Item	No.			F	Rev. N	э. [0	1
Project Na				Proj	ect No.		(Quantit	y	sets				
v	ENERAL SI	PECIFIC	ATIO	N		1 5			PERFOR		-	•		
Frame Size		250M					Rated C	utpu				kW	100	HP
Туре	HLP-75/6					Number of Poles			6					
Enclosure(Totally Enclosed (IP55)					Rotor T	Rotor Type			Squirrel Cage				
Method of	IC411(FC)						Starting Method*			$\square D.O.L \qquad \square Y- \triangle$				
Rated Free	60 Hz						Rated Voltage			140 V	380		220	
Number of Phases		3						Current Full L			3.3 A	142.8		246.6
Insulation Class		F		В	Π	Н			ocked-rotor**	+	740 %	740		740
	by resistance method)					Efficien	Efficiency							
at 1.0 S.F		80 deg. C						50% Load 94.9 %						
Motor Location		Indoor Outdoor				75% Load			95.2 %					
Altitude		Less than 1000 meter				100% Load			95.0 %					
Relative Humidity		Less than 80 %				Power F	Power Factor(p.u)							
Ambient Temp.						(Max.)			50% Load	1	0.732			
Duty Type		Continuous (S1)		(1010.1.)			75% Load		0.811					
Service Factor		1.15				-	100% Load		0.840					
Mounting		$\square B3 \square B5 \square V1 \blacksquare B3/B5$				5 Speed a	Speed at Full Load			1185 r.p.m				
mounting	Туре	Anti-Frid		· L	_ * 1		Torque	. i ul	. Louu		1105	··P·m		
Bearing	DE/N-DE	6316C3	lion	/	63130	73	Torque	Fi	ıll Load	1	61.6	kg∙m		
	Lubricant	Grease(Gadus S2 V 100 2)				Locked-rotor**								
External Thrust		Not applicable			/			reakdown**		230				
Coupling Method		Direct V-Belt			lt.	Momen		nertia (J)		230	/0			
Shaft Extension		Singl		<u>L</u>			WIOIIICII		oad(Max.)	12	6.780	ka.m ²		
Terminal	Main		C						Iotor					
Box	Aux.	······································				Sound I	Motor 2.758 kg·m² Sound Pressure Level (No-load & mean value at 1m from motor) 75 dB(A)							
	Location	□ Yes ■ No				Sound r								
A	Refer to Outline Drawing				V'l	Vibration 2.2 mm/sec (r.m.s)								
Applicatio						Vibration Permissible number of				· · · · · · · · · · · · · · · · · · ·				
Area classification		Non-Hazardous					-				times			
Type of Ex-Protection		Not applicable				consecutive starts		Hot		times				
Applicable Standard KS,IEC, NEMA MG1 Part30(Vpeak) ACCESSORIES				Paint	Paint Munsell No. 4.4PB5.5/5.6(VL-451) SUBMITTAL DRAWING									
ACCESSC	DRIES						0.1	D'			AWII		. 1.()	
							Outline	Dim	ension Drawi		\	Motor We		
									B3	LM-T1			55	······································
									B5	LM-T1			59	0
									V1	LM-T1			59 57	0
							B3/B5			LM-T1253B4PL001				
				Main T-	Main T-Box Ass'y			3M-016882						
										+				
					DELG	DEMADY			D					
SPARE PARTS						REMARK Premium Efficiency *. For use on PWM VFD 10:1VT, 3:1CT@1.0S.F&F Temp. rise								
							*. For us	e on	PWM VFD 10	:1V1, 3:	ICT@	1.0S.F&F T	emp. ri	se
									1					
							Date	;	DSND	CHI	KD	CHKD		APPD
							2015-09	-05	R.G. KIM	-		O.J. KIN	1	5.H. GO
Above te Inspectio	t mentioned in this chnical data are only n and performance of Inverter-Fed Mo	y design values test shall be m	s and sha aker stan	ull be g udard, i	uaranteed if not men	with tolerant		tandar	l rd.	1				

** 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.





