

## AC INDUCTION MOTOR DATA SHEET

Model No.o			Item No.			ev. No.	L	0 ]	
Project Nan	ne		Project No.			ıantity		set	
GENERAL SPECIFICATION				PER	FORMANCE I	DATA			
Frame Size 180M			Rated Output		15 kW 20 HP		₽		
Туре		HLP-15/6	Number of Poles		6				
Enclosure(Protection)		Totally Enclosed (IP55)	Rotor Type		Squirrel Cage				
Method of Cooling		IC411(FC)	Starting Method*		D.O.L	Г	<b>Y-</b> △		
Rated Frequency		60 Hz	Rated Voltage		440 V		0 V	220 V	
Number of Phases		3	Current Full Load		27.9 A		3 A	55.8 A	
Insulation Class		<b>■</b> F □ B □ H		ocked-rotor**	750 %		%	750 %	
		resistance method)	Efficiency	ocked-10t01	730 %	730	70	730 %	
	· •		- Efficiency	700/ I 1	00.7	0/			
at 1.0 S.F		00 0	50% Load		88.7				
Motor Location		■ Indoor □ Outdoor	75% Load		91.7 %				
Altitude		Less than 1000m	100% Load		91.7 %				
Relative Hu		Less than 80 %	Power Factor(p.u)		T				
Ambient Temp.		40 °C MAX.	<b>」</b>	50% Load	0.645				
Duty Type		Continuous(S1)		75% Load	0.730				
Service Fac	tor	1.15		100% Load	0.770				
Mounting		□ B3 ■ B5 □ V1 □ B3/B5	Speed at Full	Load	1175 r.p.m				
	Type	Anti-Friction	Torque						
Bearing	DE/N-DE	6310ZZC3 / 6310ZZC3	F	ull Load	12.4	kg.m			
	Lubricant	Grease(Polyrex-EM)	L	ocked-rotor**	150	%			
External Th	rust	Not applicable	$\overline{B}$	reakdown**	230	%			
Coupling M	lethod	■ Direct □ V-Belt	Moment of In	ertia (J)	!				
Shaft Exten		■ Single □ Double		oad(Max.)	27.35489362	kg·m²			
	Main	☐ Steel ■ Cast Iron		Motor		kg·m²			
Terminal	Aux.	☐ Yes ■ No		re Level (No-load			motor)		
Box	Location	Refer to Outline Drawing	1		68 dB(A)				
Application		Teres to Guille Bruwing	Vibration		2.2 mm/sec(r.m.s)				
Area classif		Non-Hazardous	Permissible number of			times	11.5)		
		Not applicable	consecutive starts			times			
Type of Ex-Protection Applicable Standard		KS, IEC, NEMA MG1 Part30(Vpeak)		Munsell No.	Panton279C				
	SSORIES	RS, IEC, IVENTI WGT Tart50(Vpcak)	SUBMITTAL DRAWING						
ACCE	BBORIEB	_	Outline Dimension Drawing \ Motor Weight(Approx.)						
			B3		\	Motor	W Cigitt(F		
			<del> </del>	B5	LM-T1183B5P	NO1		172 kg	
				V1	LWI-11103D3P	LVUI			
								kg	
			M : T D A	B3/B5	23.5.1.150.60			kg	
			Main T-Box A	Ass'y	3M-145860				
			REMARK						
			*.Premium Efficiency(IE3)						
			*.For use on PWM VFD 10:1VT,3:1CT@1.0S.F&F Temp.rise						
SPAR	E PARTS		1						
		-							
			Date	DSND	CHKD	CHKD	)	APPD	
			2018-11-23	R.G. KIM		OLVI	4 0	.K.HAN	
			2010-11-23	K.G. KIW		O.J. KIN	VI   S	.N.AAN	
			2016-11-25	R.G. KIWI		O.J. KII	VI S	.K.HAN	

Above technical data are only design values and shall be guaranteed with tolerance of applicable standard.

<sup>\*</sup> In case of Inverter-Fed Motor, performance data is based on sine wave tests.

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



## PERFORMANCE CURVE

CURVE NO.

PI-HLP-15/6

Type :	HLP-15/6
Full Load Torque:	12.4 Kg-m
Load moment of Inertia (J):	27.355 Kg-m²
Motor moment of Inertia (J):	0.257 Ka-m²

15kW 2	20HP	6P (	60 Hz
Speed at Full Load:		11	75 RPM
Rated Voltage	440V	380V	220V
Full Load Current	27.9A	32.3A	55.8A







