

Customer : Project Name : Project No. : Revision No. :

## SPECIFICATION for INDUCTION MOTOR



0		For Bidding			
No.	DATE	DESCRIPTION	PREPARED BY	CHECKED BY	APPROVED BY

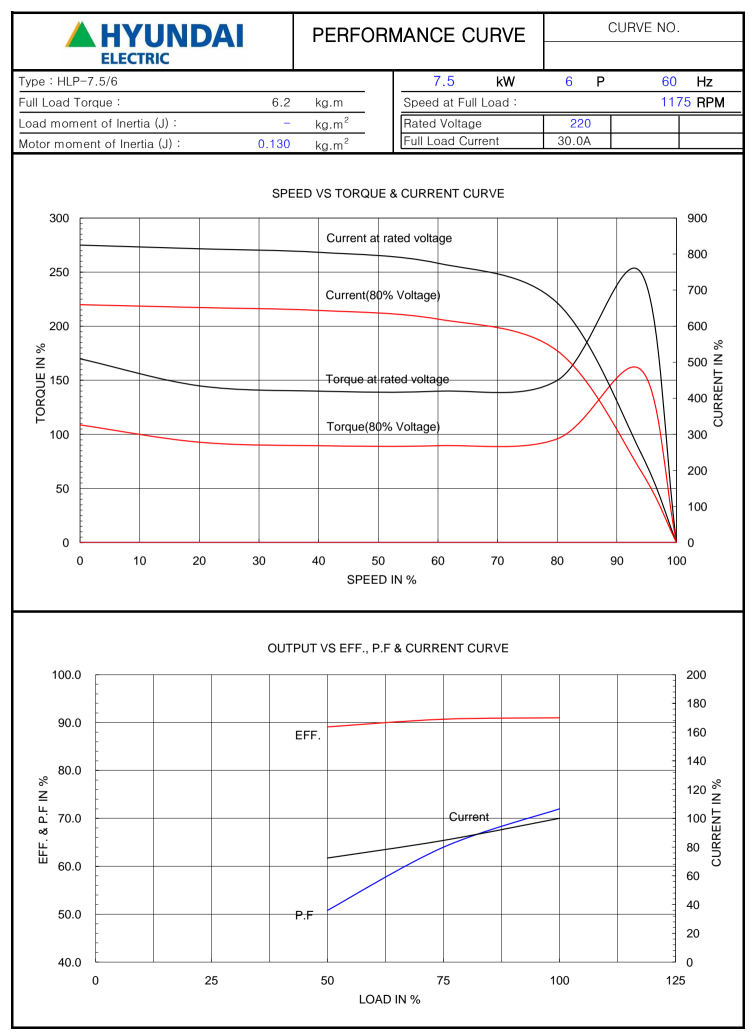
**HYUNDAI ELECTRIC** 

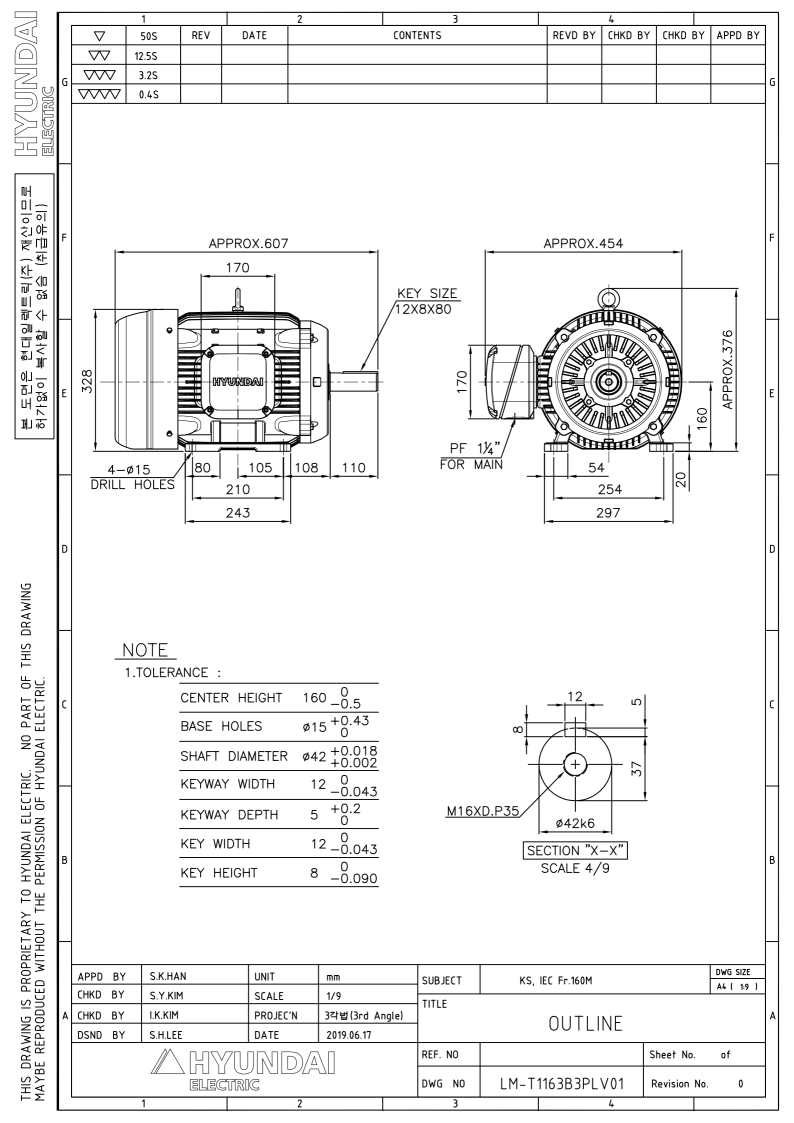


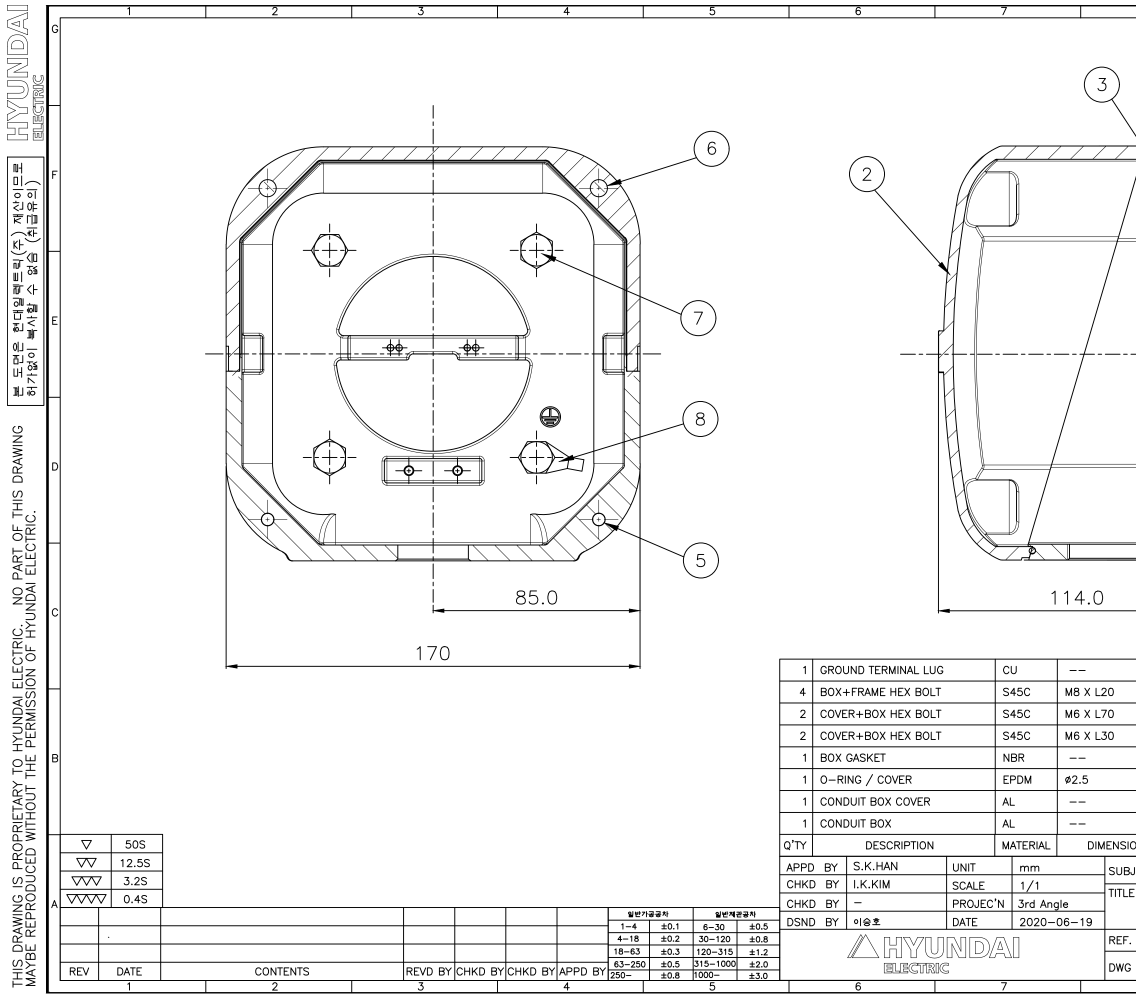
## AC INDUCTION MOTOR DATA SHEET

				1						
Model No.or RFQ No.				Item No.			Rev. N		]	
Project Name Project No. CENERAL SPECIFICATION					Quantity sets					
GENERAL SPECIFICATION					PERFORMANCE DATA					
Frame Size	e	160M			Rated Ou	<u>^</u>	7.5	kW	10.0 HP	
Туре		HLP-7.5/6			Number			6		
	(Protection)	Totally Enclosed / IP55			Rotor Ty		Squirrel Cag	-		
Method of Cooling		IC411(FC)			Starting I		✓ D.O.L	□ Y	-Δ	
Rated Free	<u> </u>	60 Hz			Rated Vo		220 V			
Number of		3			Current	Full Load	30.0 A			
Insulation		F B H				Locked-rotor**	825 %			
Temp. Rise at full load					Efficienc	У	1			
at 1.0 S.F		80 deg. C								
Motor Loc	cation	✓ Indoor Outdoor								
Altitude		Less than 1000 meter				100% Load	91.0	%		
Relative H		Less than 80 %			Power Factor(p.u)					
Ambient T	1	40 deg. C (Max.)								
Duty Type		Continuous (S1)								
Service Fa	actor	1.15				100% Load	0.720	r.p.m		
Mounting		B3			Speed at					
	Туре	Anti-Fr			Torque	Γ	1			
Bearing	DE/N-DE	6309ZZC3 / 6309ZZC3 Grease				Full Load		kg∙m	60.9	
	Lubricant					Locked-rotor**			10.6 kg m	
External Thrust		Not applicable				Breakdown**	250	%	15.5 kg∙m	
Coupling I		Direct V-Belt		Moment	of Inertia (J)	•				
		☑ Single □ Double			Load(Max.)	15.543				
Terminal	Main	🗹 Alu	minum 🛛 Cast Iron			Motor	$0.130 \text{ kg} \cdot \text{m}^2$			
Box	Aux.	Yes No			Sound Pressure Level (No-load & mean value at 1m from moto					
Location		Refer to Outline Drawing								
Applicatio	on			Vibration			mm/sec (pe	eak)		
Area class	ification	Non-Hazardous		Permissi	ole number of		times			
Type of Ex	x-Protection	Not applicable		consecuti	ve starts		times			
Applicable Standard		KS, IEC, NEMA MG1 Part30(Vpeak)		Paint	Munsell No.	PHANTON	E 279C			
ACCESSO	ORIES						TAL DRAW			
					Outline Dimension Drawing \ Motor Weight(Approx.)					
						<b>B</b> 3	LM-T1163B3PLV01 118 kg			
					REMARK					
					*. Premium efficiency(IE3) acc. to KS C 4202					
					*. SSEN Series					
					*. For use on PWM VFD 10:1VT,3:1CT@1.0S.F&F Temp.rise					
						FOR				
SPARE PARTS							DID			
					Date	DSND	CHKD	CHKD	APPD	
				2021.04						
					2021-04-2	29				
Note: Others not mentioned in this data sheet shall be in accordance with maker standard.									1	
Above to	Above technical data are only design values and shall be guaranteed with tolerance of applicable standard.									
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										
	* In case of Inverter-Fed Motor, performance data is based on sine wave tests. ** Data is based on when the motor is supplied at rated voltage & frequency. and the					sed as a percentage o	f full-load value.			
			-		-					

A4(210mm X 297mm)







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