## HYOSUNG HEAVY

INDUCTION MOTOR PROJECT No. P42-4160-201904-1163
HS No. 201904-6426\_10000\_00 201904-6426\_10000\_003

HYOSUNG INDI	USTRIES	DATA	S	HEF	e <b>T</b>	HS No.	No			26_10000_003	
CHEET 4 OF 4						L-3PEU	IVO.	DSML21318F003M			
		CUSTOMER :									
FOR PROPOSAL JOB No.			N/A				ITEM No. :				
SERVICE : N/A SITE :								NTITY	1	SET	
GENERAL DATA				PERFORMANCE DATA							
FRAME No.	160M			JTPUT					1	kW	
TYPE	TEFC			DLES					4	Р	
ENCLOSURE	TE			ROTOR TYPE			SQUIRREL CAGE				
COOLING METHOD	FC(IC411)			STARTING METHOD			DIRECT ON LINE				
INSULATION CLASS	F CLASS			PHASE			3 PHASE				
TEMP. RISE AT FULL LOAD				REQUEN					0	Hz	
RES. METHOD	80	K (at S.F:1.0)	SF	PEED (A	T FULL LOAI	D)		147	0	r/min	
RATING	S1		PF	RIMARY							
LOCATION	INDO			VOLTA				38	80	V	
ALTITUDE	LESS	THAN 1000 m			AD CURRE			12.4	4	Α	
HUMIDITY	LESS	THAN 80 %		FULL I	LOAD CURR	ENT		23.0	6	Α	
AMBIENT TEMP.	40	$^{\circ}$		LOCKE	D-ROTOR CUR	REN1		60	00	%	
EXPLOSION PROOF TYPE	N/A		EF	FICIEN	CY						
MOUNTING	B5			AT 1/2	LOAD			86.8	8	%	
BEARING TYPE	ANTI-	FRICTION		AT 3/4	LOAD			88.8	8	%	
NDE/DE BRG. No.	63092	ZZ / 6309ZZ		AT FU	LL LOAD			89.8	8	%	
BRG. LUBRICATION	N/A		PC	OWER F	ACTOR	+					
PROTECTION GRADE	IP55			AT 1/2	LOAD			64.0	0	%	
SERVICE FACTOR	1.0			AT 3/4	LOAD			74.0	0	%	
DRIVE	DIRE	CT COUPLED		AT FU	LL LOAD			79.0	0	%	
SHAFT			TC	DRQUE							
EXTENSION	SINGI	 _E		FULL I	LOAD			7.2	29	kg-m	
EXTERNAL THRUST	N/A							71.	.5	N-m	
NOISE LEVEL(MEAN VALUE AT 1m FROM		M MOTOR)		LOCKED ROTOR			170 %				
NO-LOAD		DARD		BREA	KDOWN			22	20	%	
VIBRATION	2.2 mi	m/s (r.m.s)	MC	TOR GD <sup>2</sup>				0.44	2	kg-m <sup>2</sup>	
NUMBER OF		: 2 / HOT : 1 (4P)			SD <sup>2</sup> AT MOTOR	SHAFT		27.	.6	kg-m <sup>2</sup>	
CONSECUTIVE STARTS	( )		MOTOR APPROX. WEIGHT			136 kg					
ROTATION(VIEWED FROM DE)			PAINTING			0.5PB 3.2/4.4 (ENAMEL)					
ACCESSORIES (OPTIONAL)				SUBMITTAL DRAWINGS							
TEMPERATURE DETECTOR			OUTLINE DIMENSION				ES1AS33108				
WINDING	NO			CONDUIT BOX & COVER			ES1B100103				
TYPE	N/A			SPEED-TORQUE &			1STP42-4160-201904-1163				
BEARING	NO		Cl	CURRENT CURVE							
TYPE	N/A		TH	THERMAL LIMIT			1TLP42-4160-201904-1163				
SPACE HEATER	NO		& TIME-CURRENT								
RATING	N/A			LOAD vs POWER			1PEP42-4160-201904-1163				
				& EFFICIENCY							
				<pre><remarks> 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.</remarks></pre>							
				2. HIGH EFFICIENCY TYPE MOTOR							
			-	THOTTET	10121101 1111	_ MOTOR					
			1								
APPLICATION STANDARDS IEC60034-1											
< NOTE > 1. THESE DATA ARE ONLY DESIG					T	T	-				
GUARANTEED WITH TOLERANCE OF APP											
2. EXCEPT FOR STATEMENTS SPECIFIED ON THIS SHEET,										<u> </u>	
ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD.				0	2019-05-10	S.U.LE	_	J.H.CHA		T.H.KIM	
3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 105				EV. NO	DATE	PREPAR	ΕD	CHECKE		APPROVED	