HYOSUNG HEAVY INDUSTRIES

INDUCTION MOTOR PROJECT No. P42-4160-201904-1164 HS No. 201904-6427_8000_004

H YOSUNG IND	USTRIES	DATA	C	HFF	T	HS INU.	· No			4500011	
OUEET 4 OF 4			<u> </u>	11171	7 I	L-SPEC	, IVO.	DSIVIL2	1504	4F003H	
SHEET 1 OF 1		CUSTOMER :	NI/A				ITEN	INI-			
			N/A	N/A				No.:		CET	
SERVICE : N/A SITE : GENERAL DATA				DEDECOMA				QUANTITY 1 SET			
FRAME No. 132M			PERFORMANCE DATA OUTPUT 5.5						kW		
TYPE	TEFC			DLES					6	P	
ENCLOSURE	TE	'	_	OTOR T	/DE			SUIIDD		=	
COOLING METHOD	FC(IC411)			STARTING METHOD			SQUIRREL CAGE DIRECT ON LINE				
NSULATION CLASS F CLASS			PHASE			3 PHASE					
TEMP. RISE AT FULL LOAI	-	OLAGO		REQUEN	ICV				50	Hz	
RES. METHOD	80	K (at S.F:1.0)			T FULL LOAI))			75	r/min	
RATING	S1	it (at 5.1 . 1.0)		RIMARY	I I OLL LOAI	رر		31		1/111111	
LOCATION	INDO	OP	FI	VOLT	AGE			38	30	V	
ALTITUDE		THAN 1000 m			AD CURREI	NT.		7.		A	
HUMIDITY		THAN 80 %			LOAD CURR			13.		A	
AMBIENT TEMP.	40	°C			D-ROTOR CUR				00	%	
EXPLOSION PROOF TYPE		U		FICIEN		INLINI		O(70	
MOUNTING	B5		E		LOAD			83.	Λ	%	
BEARING TYPE	_	FRICTION			LOAD			85.		%	
NDE/DE BRG. No.	62072				LL LOAD			86.		%	
BRG. LUBRICATION	N/A		DC	WER F				00.		/0	
PROTECTION GRADE	IP55		FC		LOAD			53.	Λ	%	
SERVICE FACTOR	1.0				LOAD			68.		%	
DRIVE		CT COUPLED			LL LOAD			73.		%	
SHAFT	DIINL	OT COOPLED	TC	RQUE	LL LOAD			13.		70	
EXTENSION	SING	E	10	FULL	OAD			5.4	10	la m	
EXTERNAL THRUST	N/A	<u> </u>		1 OLL	LOAD			53		kg-m N-m	
NOISE LEVEL(MEAN VALUE AT	Ť	MOTOD)		LOCK	ED ROTOR				30	%	
NO-LOAD		DARD			KDOWN				10	%	
VIBRATION		m/s (r.m.s)	MO	TOR GD ²				0.35			
NUMBER OF) : 2 / HOT : 1 (6P)			SD ² AT MOTOR	CLIAFT		18		kg-m ²	
CONSECUTIVE STARTS	COLL	7.2/1101.1(01)			PPROX. WE				35	kg-m kg	
ROTATION(VIEWED FROM DE)	C.C.V	A.		INTING		IGITI	0.5				
	PAINTING 0.5PB 3.2/4.4 (ENAMEL) SUBMITTAL DRAWINGS										
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR				OUTLINE DIMENSION				ES1AS33107			
WINDING	NO				BOX & COV	FR		B100102			
TYPE	N/A				DRQUE &					1904-1164	
BEARING	NO		CL	JRRENT	CURVE						
TYPE	N/A		TH	IERMAL	LIMIT		1TL	.P42-4160)-20	1904-1164	
SPACE HEATER	NO				JRRENT						
RATING	N/A			LOAD vs POWER				1PEP42-4160-201904-1164			
				EFFICIE							
				<remarks> 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. HIGH EFFICIENCY TYPE MOTOR</remarks>							
			-								
APPLICATION STANDARDS											
IEC60034-1	ICNI VALUES	AND CHALL DE									
< NOTE > 1. THESE DATA ARE ONLY DESIGNATION OF APPEARANCE											
2. EXCEPT FOR STATEMENTS SPECIFIED							-				
ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD.				0	2019-05-13	S.U.LE	E	J.H.CHA		T.H.KIM	
3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 103			RI	EV. NO	DATE	PREPAR		CHECKE		APPROVED	
							-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	