HYOSIING HEAVY

INDUCTION MOTOR PROJECT No. P42-4160-201904-1164
HS No. 201904-6427_3000_004

HYOSUNG III	USTRIES	DATA	CIII	a Tarta	HS No.		27_3000_004
		DATA	2 2 H 1		L-SPEC N	lo. E00003068	3F020
SHEET 1 OF 1		CUSTOMER :				•	
FOR PROPOSAL		JOB No. : N/A			17	ITEM No. :	
SERVICE : N/A	SITE :				QUANTITY 1 SET		
GENERAL DATA				PEF	RFORMAN	NCE DATA	
FRAME No.	100L		OUTPL	JT		1.5	kW
TYPE	TEFC		POLES			6 P	
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)		FREQU	JENCY		50	Hz
RES. METHOD	80	K (at S.F:1.0)	SPEED	(AT FULL LOA	D)	965	r/min
RATING	S1		PRIMA	RY			
LOCATION	INDO	OR	VC	LTAGE		220 / 380	V
ALTITUDE	LESS	THAN 1000 m	NC	LOAD CURREI	NT	4.3 / 2.5	Α
HUMIDITY	LESS	THAN 80 %	FU	LL LOAD CURR	ENT	7.2 / 4.2	Α
AMBIENT TEMP.	40	$^{\circ}$	4 -	KED-ROTOR CUR		580	%
EXPLOSION PROOF TYPE	N/A		EFFICI				
MOUNTING	B3		-	1/2 LOAD		76.8	%
BEARING TYPE		FRICTION		3/4 LOAD		78.8	%
NDE/DE BRG. No.	62052			FULL LOAD		79.8	%
BRG. LUBRICATION	N/A		POWER FACTOR			10.0 /0	
PROTECTION GRADE	IP55		-	1/2 LOAD		53.5	%
SERVICE FACTOR	1.0		4 -	3/4 LOAD		63.5	%
DRIVE		CT COUPLED	4 -	FULL LOAD		68.5	%
SHAFT	DIKE	OT COOT LED	TORQ			00.5	/0
EXTENSION	SING		-	LL LOAD		1.51	la m
EXTERNAL THRUST	N/A	L C	- -	LL LOAD	_	14.8	kg-m
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR)		-	CKED DOTOD			N-m %	
`				CKED ROTOR		160	% %
NO-LOAD		DARD		EAKDOWN		210	
VIBRATION		m/s (r.m.s)	MOTOR			0.06	kg-m ²
NUMBER OF	COLL):2/HOT:1 (6P)		AD GD ² AT MOTOR		8.5	kg-m ²
CONSECUTIVE STARTS	0.014			R APPROX. WE		43	kg
ROTATION(VIEWED FROM DE) C.C.W			PAINTING 0.5PB 3.2/4.4 (ENAMEL)				
ACCESSORIES (OPTIONAL)				SUBMITTAL DRAWINGS			
TEMPERATURE DETECTO			OUTLINE DIMENSION			ES1AS33103	
WINDING				CONDUIT BOX & COVER		ES1B100101 1STP42-4160-201904-1164 1TLP42-4160-201904-1164	
BEARING	N/A NO		SPEED-TORQUE & CURRENT CURVE				
TYPE	N/A		THERMAL LIMIT				
SPACE HEATER	NO		& TIME-CURRENT				
RATING	N/A		LOAD vs POWER & EFFICIENCY			1PEP42-4160-201904-1164	
			<remarks></remarks>				
			1. ABO	 ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. HIGH EFFICIENCY TYPE MOTOR 			
			1				
ADDI IOATION OTARISASSO			4				
APPLICATION STANDARDS IEC60034-1							
NOTE > 1. THESE DATA ARE ONLY DESI	CN VALUES	AND SHALL BE	-				
NOTE > 1. THESE DATA ARE ONLY DEST GUARANTEED WITH TOLERANCE OF APP							
2. EXCEPT FOR STATEMENTS SPECIFIED							+
ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD.			0	2019-05-13	S.U.LEE	J.H.CHA	T.H.KIM
3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 105					PREPAREI		APPROVE
3. THE TEMPERATURE MEASURED AT DEARING HOUSING DUES NOT EXCEED 105				DAIL		J JIILONED	A/(240V20