HYOSIING HEAVY

INDUCTION MOTOR PROJECT No. P42-4160-201904-1164
HS No. 201904-6427_10000_004

HYOSUNG R	USTRIES	DAT	1 A (CIITE		HS No.			27_10000_004	
			A	SHEE	4 L	L-SPEC N	lo. DSML	.2094	8F003H	
SHEET 1 OF 1		CUSTOMER								
FOR PROPOSAL		JOB No. :		N/A		Ι¯	ITEM No. :			
SERVICE : N/A SITE :							QUANTITY 1 SET			
GENERAL DATA				PERFORMANCE DATA						
FRAME No.	160L			OUTPUT				11	kW	
TYPE	TEFC		ı	POLES			6 P			
ENCLOSURE	TE		I	ROTOR TYPE			SQUIRREL CAGE			
COOLING METHOD	FC(IC411)			STARTING METHOD			DIRECT ON LINE			
INSULATION CLASS	F	CLASS	ı	PHASE				3	PHASE	
TEMP. RISE AT FULL LOAI	D			FREQUEN				50	Hz	
RES. METHOD	80	K (at S.F:1.0)		•	T FULL LOAD	D)	(960	r/min	
RATING	S1		ı	PRIMARY						
LOCATION	INDO			VOLTA			3	380	V	
ALTITUDE	LESS	THAN 1000	n	NO LO	AD CURRE	NT	10	0.4	Α	
HUMIDITY	LESS	THAN 80	%	FULL I	OAD CURR	ENT	24	4.2	Α	
AMBIENT TEMP.	40	${\mathbb C}$		LOCKED	-ROTOR CURI	RENT	7	730	%	
EXPLOSION PROOF TYPE			I	EFFICIENC						
MOUNTING	B3			AT 1/2	LOAD		85	5.7	%	
BEARING TYPE	ANTI-	FRICTION		AT 3/4	LOAD		87	7.7	%	
NDE/DE BRG. No.	63092	ZZ / 6309Z	Z	AT FU	LL LOAD		88	3.7	%	
BRG. LUBRICATION	N/A		ı	POWER F	ACTOR					
PROTECTION GRADE	IP55			AT 1/2	LOAD		63	3.0	%	
SERVICE FACTOR	1.0			AT 3/4	LOAD		73	3.0	%	
DRIVE	DIRE	CT COUPLED		AT FU	LL LOAD		78	3.0	%	
SHAFT			-	TORQUE						
EXTENSION	SING	LE		FULL I	_OAD		11	.16	kg-m	
EXTERNAL THRUST	N/A						10	9.5	N-m	
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR)			LOCKED ROTOR			210 %				
NO-LOAD	STAN	DARD		BREA	KDOWN		2	260	%	
VIBRATION	2.2 m	m/s (r.m.s)	N	MOTOR GD ²			2	.66	kg-m ²	
NUMBER OF	COLE):2/HOT:1 (6P)	N	MAX LOAD G	D ² AT MOTOR	SHAFT	6	1.7	kg-m ²	
CONSECUTIVE STARTS			ı	MOTOR AI	PPROX. WEI			161	kg	
ROTATION(VIEWED FROM DE)	C.C.V		ı	PAINTING			0.5PB 3.2/4.	.4 (E	NAMEL)	
ACCESSORIES (OPTIONAL)				SUBMITTAL DRAWINGS						
TEMPERATURE DETECTOR				OUTLINE DIMENSION			ES1AS33109			
WINDING				CONDUIT BOX & COVER SPEED-TORQUE &			ES1B100103 1STP42-4160-201904-1164			
TYPE	N/A									
BEARING	NO N/A			CURRENT			4TLD40 440	20.00	1001 1101	
SPACE HEATER	N/A NO			THERMAL LIMIT & TIME-CURRENT			1TLP42-4160-201904-1164			
RATING	N/A			LOAD vs POWER & EFFICIENCY			1PEP42-416	30-20)1904-1164	
			<	REMARKS>						
					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.					
				2. HIGH EFFICIENCY TYPE MOTOR						
APPLICATION STANDARDS										
VELFINATION STAINDAKDS										
IFC60034-1	l									
IEC60034-1 < NOTE > 1. THESE DATA ARE ONLY DES	I IGN VALUES	AND SHALL BE								
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