HYOSUNG HEAVY

HYOSUNG IN	USTRIES	DATA	SHE	e T	HS No.			6_3000_003 6F003M	
SHEET 1 OF 1		CUSTOMER :		- -	L-SI LO I	io. DSIVILZ	0400	1 003101	
FOR PROPOSAL			N/A		ļ-	TEM No.			
			N/A			TEM No. :		SET	
SERVICE : N/A SITE :			40.000					SEI	
GENERAL DATA			PERFORMANCE DATA OUTPUT 1.5 kW						
FRAME No.	90L		OUTPUT			1		kW	
TYPE	TEFC		POLES			4 P			
ENCLOSURE	TE		ROTOR TYPE			SQUIRREL CAGE			
COOLING METHOD	FC(IC411) F CLASS		STARTING METHOD			DIRECT ON LINE			
INSULATION CLASS	. 02.00		PHASE FREQUENCY			3 PHASE			
TEMP. RISE AT FULL LOAD		1(((0 = (0)			_,		50	Hz	
RES. METHOD	80	K (at S.F:1.0)		T FULL LOAI	D)	143	30	r/min	
RATING	S1		PRIMARY			222 / 24			
LOCATION	INDOOR		VOLTAGE			220 / 380 V			
ALTITUDE	LESS THAN 1000 m LESS THAN 80 %		NO LOAD CURRENT FULL LOAD CURRENT			3.5 / 2.0 A			
HUMIDITY		, -				6.5 / 3		Α	
AMBIENT TEMP.	40	°C		D-ROTOR CUR	RENT	70	00	%	
EXPLOSION PROOF TYPE	N/A		EFFICIEN						
MOUNTING	B5			LOAD		75.		%	
BEARING TYPE		FRICTION		LOAD		77.		%	
NDE/DE BRG. No.	62042	ZZ / 6205ZZ	AT FULL LOAD			78.2 %			
BRG. LUBRICATION	N/A		POWER F	ACTOR					
PROTECTION GRADE	IP55		AT 1/2	LOAD		61.	0	%	
SERVICE FACTOR	1.0		AT 3/4	LOAD		71.	0	%	
DRIVE	DIRE	CT COUPLED	AT FULL LOAD			76.	0	%	
SHAFT			TORQUE						
EXTENSION	SING	_E	FULL	LOAD		1.0)2	kg-m	
EXTERNAL THRUST	UST N/A						10 N-m		
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR		MOTOR)	LOCKED ROTOR			220 %			
NO-LOAD	NO-LOAD STANDARD		BREAKDOWN			260 %			
VIBRATION	1.6 mm/s (r.m.s)		MOTOR GD ²			0.02	27	kg-m ²	
NUMBER OF	COLD: 2/HOT: 1 (4P)		MAX LOAD GD ² AT MOTOR SHAFT		SHAFT		4	kg-m ²	
CONSECUTIVE STARTS			MOTOR APPROX. WEIGHT		IGHT	30 kg			
ROTATION(VIEWED FROM DE)	C.C.W	l	PAINTING	i		0.5PB 3.2/4.4	(EN	JAMEL)	
ACCESSORIE	SUBMITTAL DRAWINGS								
TEMPERATURE DETECTOR			OUTLINE DIMENSION			ES1AS33102			
WINDING	NO		CONDUIT	BOX & COV	ER	ES1B100101			
TYPE	N/A		SPEED-TO	DRQUE &		1STP42-4160-201904-1163			
BEARING	NO		CURRENT	CURVE					
TYPE N/A			THERMAL LIMIT			1TLP42-4160-201904-1163			
SPACE HEATER NO RATING N			& TIME-CURRENT			4DED40 4400 004004 4400			
RATING		LOAD vs POWER			1PEP42-4160-201904-1163				
			& EFFICIE <remarks></remarks>						
	1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. HIGH EFFICIENCY TYPE MOTOR								
APPLICATION STANDARDS									
IEC60034-1			4						
< NOTE > 1. THESE DATA ARE ONLY DESI									
GUARANTEED WITH TOLERANCE OF APP									
2. EXCEPT FOR STATEMENTS SPECIFIED			0	2010 05 10	CILIEF	1110114		TILIZINA	
ANYTHING ELSE SHALL BE IN ACCORDANCE WITH MAKER'S STANDARD. 3. THE TEMPERATURE MEASURED AT BEARING HOUSING DOES NOT EXCEED 10:			0 REV. NO	2019-05-10 DATE	S.U.LEE PREPAREI	J.H.CHA		T.H.KIM APPROVED	
3. THE TEMPERATURE MEASURED AT BE	REV. NU	DATE	FREPAKE	D CHECKE		APPROVED			