## HYOSUNG HEAVY

HYOSUNG IND	USTRIES	DATA	C	пр	r Tr	HS No.				27_8000_004	
			SHEET		L-SPEC No.		DSML21504F003H				
SHEET 1 OF 1		CUSTOMER :									
		JOB No. :	N/A	<b>\</b>			ITEM	No.:			
SERVICE : N/A SITE :							NTITY	1	SET		
GENERAL DATA				PERFORMANCE DATA							
FRAME No.	132M			JTPUT				5	.5	kW	
TYPE	TEFC			DLES					6	Р	
ENCLOSURE	TE			OTOR T				SQUIRR			
COOLING METHOD	FC(IC411)			STARTING METHOD			DIRECT ON LINE				
INSULATION CLASS	F	CLASS		HASE					3	PHASE	
TEMP. RISE AT FULL LOAD				REQUEN				5	50	Hz	
RES. METHOD	80	K (at S.F:1.0)			T FULL LOAI	D)		97	<b>'</b> 5	r/min	
RATING	S1		PF	RIMARY							
LOCATION	INDO			VOLTA				38	30	V	
ALTITUDE		THAN 1000 m			AD CURREN			7.	0	Α	
HUMIDITY	LESS	THAN 80 %			LOAD CURR			13.	3	Α	
AMBIENT TEMP.	40	${\mathbb C}$		LOCKED	D-ROTOR CURI	RENT		60	00	%	
EXPLOSION PROOF TYPE	N/A		EF	FICIEN	CY						
MOUNTING	В3			AT 1/2	LOAD			83.	0	%	
BEARING TYPE	ANTI-	FRICTION		AT 3/4	LOAD			85.	0	%	
NDE/DE BRG. No.	62072	ZZ / 6208ZZ		AT FU	LL LOAD			86.	0	%	
BRG. LUBRICATION	N/A		PC	OWER F	ACTOR						
PROTECTION GRADE	IP55			AT 1/2	LOAD			53.	0	%	
SERVICE FACTOR	1.0			AT 3/4	LOAD			68.	0	%	
DRIVE	DIRE	CT COUPLED		AT FU	LL LOAD			73.	0	%	
SHAFT			TC	DRQUE		•					
EXTENSION	SING	_E		FULL I	LOAD			5.4	19	kg-m	
EXTERNAL THRUST	N/A							53	.9	N-m	
NOISE LEVEL(MEAN VALUE AT 1m FROM MOTOR)		LOCKED ROTOR				180 %					
NO-LOAD	STAN	DARD		BREA	KDOWN			21	0	%	
VIBRATION	1.6 m	m/s (r.m.s)	MC	TOR GD <sup>2</sup>				0.35	54	kg-m <sup>2</sup>	
NUMBER OF	COLD	: 2 / HOT : 1 (6P)	MA	X LOAD G	SD <sup>2</sup> AT MOTOR	SHAFT		18	.2	kg-m <sup>2</sup>	
CONSECUTIVE STARTS			M	OTOR A	PPROX. WEI	GHT		3	35	kg	
ROTATION(VIEWED FROM DE)	C.C.V	I	P/	AINTING			0.5F	PB 3.2/4.4	(E)	NAMEL)	
ACCESSORIES (OPTIONAL)				SUBMITTAL DRAWINGS							
TEMPERATURE DETECTOR			OUTLINE DIMENSION				ES1AS33107				
WINDING	NO		CONDUIT BOX & COVER			ER	ES1B100102				
TYPE	N/A			SPEED-TORQUE &			1STP42-4160-201904-1164				
BEARING	NO		CURRENT CURVE			1TLP42-4160-201904-1164					
SPACE HEATER	N/A NO		THERMAL LIMIT  & TIME-CURRENT				1161 42-4100-201904-1104				
	RATING N/A			LOAD vs POWER			1PEP42-4160-201904-1164				
1011110	14/7			& EFFICIENCY						1001 1101	
			<r< td=""><td>EMARKS&gt;</td><td>•</td><td></td><td></td><td></td><td></td><td></td></r<>	EMARKS>	•						
					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE. 2. HIGH EFFICIENCY TYPE MOTOR						
APPLICATION STANDARDS			1								
AFFEIGATION STAINDARDS											
IEC60034-1											
IEC60034-1 < NOTE > 1. THESE DATA ARE ONLY DESI	GN VALUES	AND SHALL BE									
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