HIGEN			INDUCTION MOTOR DATA SHEET				₹	5.5 KW - 6 P				
MODEL: KMH-08HK1F			CUSTO	OMER :				REV. NO	) :			
APPLICATION: PRO			PROJE	ROJECT NAME:				QUANTITY:				SETS
	GENE	RAL DATA	4	PERF				RMANCE DATA				
FRAME NO			FF265					5.5		kW	7.5	HP
□ D		DRIP	PROOF	-	POLES			6 POLES				
ENCLOSURE		✓ TOTA	LLY EN	ICLOSED	ROTOR TYPE			SQUIRREL CAGE				
		Increa	sed Sa	fety Expproo	f			☑ D.C	).L	Y-		
PROTECTION			P 54		STARTING METHOD			RE	ACTO	OR ( %TA	(P)	V.V.V.F
METHODS OF COOLING		☐ sc	✓ FC					☐ VECTOR DRIVE				
PHASE		3 PHASE			RATED VOLTAGE			220	V	380	V	V
SERVICE FACTOR		1.15			FREQUENCY			60 Hz				
INSULATION CLASS		F CLASS			CURRENT							
TEMP. RISE AT FULL LOAD (at		S.F 1.0)			NO LOAD				Α		Α	А
RES. N	METHOD	105			FULL LO	DAD		21.5	Α	12.4	Α	А
THERMO. METHOD					STARTI	NG		139.8	Α	80.9	Α	А
LOCATION		✓ INDC	OOR [	OUTDOOR	R EFFICIENCY							
ALTITUDE		1000 m			AT 1/2 LOAD					9	%	
HUMIDITY		80 %			AT 3/4 LOAD			%				
AMBIENT T	EMPERATURE	-10~40			AT FULL LOAD			89	0.5	9	%	
RATING		✓ CONT.			POWER FACTOR							
NEMA DES	IGN	В			AT 1/2 LOAD					9	%	
MOUNTING	)	☐ B3 ☑ B5 ☑ V1 ☐ B3B5			AT 3/4 LOAD			%				
BEARING TYPE		BALL			AT FULL LOAD			75.0 %				
	DE\N-DE	(	5208ZZ/6	5206ZZ	SPEED (AT F	ULL LOAD)	)	11	50	r	pm	
	LUBRICANT		GRE/	ASE .	TORQUE							
COUPLING	☑ DIRE	✓ DIRECT			FULL LOAD			4.66 kg-m			100%	
ROTATION	CW	□cw			LOCKED ROTOR			6.99 kg-m			150%	
SHAFT					BREAKDOWN			85	kg-m	190%		
EXTEN	NSION	SINGLE			NOISE LEVEL			6	8	C		
EXTER	RNAL THRUST				VIBRATION			30	0.0	ļ	<i>u</i> m	
TERMINAL BOX					ALLOWABLE	LOAD GD <sup>2</sup>	REFERRE	OM OT C	TOR S	SHAFT		
MAIN		STEE	EL 🗸 A	L CAST	(AT DIRECT	ON-LINE)		61	.8	kı	g-m <sup>2</sup>	
AUX.		YES		 ✓ NO	Motor GD <sup>2</sup>			0.20	010		g-m <sup>2</sup>	
BOX L	BOX LOCATION LEFT (Viewed from Drive			MOTOR APPROX. WEIGHT			8	86 kg				
APPLICATION STANDARDS			KS.II		PAINTING	MUNSEL				5 PB 8/2.		
						THICKNE		✓ STA	NDA			μm
	ACCESSOR		AL DRAWINGS									
					OUTLINE DIMENSION							
					SPEED-TORC	UE CURVE						
					TERMINAL BO	OX DIMENS	SION					
NOTE					REMAR	KS						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						EFFICIENC						
2. OTHERS N	NOT MENTIONED IN TH	HIS SHEET SI	HALL BE									
IN ACCOR	DANCE WITH OTIS ST	ANDARD.										
TE : TOTALLY ENCLOSED DP : DRIP			PROOF		DAT	DATE PREPA		RED CHECKED		CKED	API	PROVED
FC : FAN C	SC : SELF	SC : SELF COOLED			2008-11-14 M.S.P.		ARK J.H.JO		L.JO	H.J.KIM		