HI	Gei	V				N M SHE	OTOF ET	₹		3.	7	kW -	4	Р	
MODEL:	A05HT1FFD								RE۱	/. NO :					
APPLICATION:			PROJECT NAME:				QU	ANTITY	:						
	GENER	AL DATA	4					PERFOR	MAN	ICE D	AT.	A			
FRAME NO.			112M		OUTP	PUT						3.7			kW
		☐ DRIP PROOF			POLES				4	F	POLES			-	
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				SQUIRREL CAGE						
		☐ Increased Safety Expproof							/	D.O.L] Y-			
PROTECTION		II	P 55		STAR	TING MI	ETHOD			REAC	то	R (%	ΓΑΡ) [V.	V.V.F
METHODS OF	COOLING	☐ SC ☑ FC ☐							П	SOFT	-ST	ARTE	——́ R		
FREQUENCY		50	Hz		RATE	D VOLT	AGE		22		V	380	V		V
PHASE		3	PHASE		CURR	RENT									
SERVICE FAC	TOR	1.0			1	NO LOAI	D		7	.9	Д	4.4	Α		Α
INSULATION (CLASS	F	CLASS		_	FULL LO			15	.8	Д	8.7	Α		А
	T FULL LOAD (at S	S.F 1.0)			9	STARTIN	lG		118	3.5	Д	65.3	Α		А
RES. ME	· · · · · · · · · · · · · · · · · · ·	80				CIENCY									
	. METHOD					AT 1/2 L	OAD						%		
LOCATION		✓ INDO	OOR OUTDO	OOR	-	AT 3/4 L							%		
ALTITUDE		1000 m			AT FULL LOAD				82.0				%		
HUMIDITY		80	%			ER FACT									
AMBIENT TEN	1PFRATURF	-10~4				AT 1/2 L							%		
RATING	LIVITORE	✓ CON		%ED	_	AT 3/4 L							%		
NEMA DESIGN	J		В	OLD	_	AT FULL				77.0			%		
MOUNTING	.	✓ B3		3B5			ULL LOAD)	1		1450			rpm		
BEARING	TYPE	<u> </u>	BALL	000	TORC		OLL LOND,	/		1100			трии		
DEMINIO	DE\N-DE		6206ZZ/6205ZZ			FULL LO	ΙΔΠ			2.5		kg-			100%
	LUBRICANT	,	GREASE		_		ROTOR			4.2		kg-l			170%
COUPLING ME		✓ DIRE		т.		BREAKD				5.0		kg-l			200%
SHAFT	_11100	U DIKE	C1 V-BE	LI		E LEVEL				72.0		Ny-I		`	20070
	ON		CINCLE				-						dB(A)	
EXTENSI			SINGLE			ATION		DEFERRE	D TO	15.0	D 01		μm		
	AL THRUST					ALLOWABLE LOAD GD ² REFERRE									
TERMINAL BC	X	1			(AT DIRECT ON-LINE)				15.3 kg-m ²						
MAIN		STEEL AL CAST			Motor GD ²							kg-m ²			
AUX.		☐ YES ☑ NO			MOTOR APPROX. WEIGHT				31.0				kg		
BOX LOC		LEFT (\	liewed from Drive er	nd)	PAINT	ΓING	MUNSEL	L NO.							
APPLICATION STANDARDS		IEC, KS			THICKNESS			✓	STANI	DAF	RD [μ m	
ACCESSORIES (OPTIONAL)						SUBMITT				RAW	ING	S			
NOTE						EMAR	(S								
	ARE ONLY DESIGN D WITH TOLERANC		ND SHALL BE CATION STANDARDS		1. AB	OVE ALI	_ DATA AR	E CALCULA	ATED	AT 100)% \	/OLTAC	<u>ε</u> Ε.		
2. OTHERS NOT	MENTIONED IN TH	IIS SHEET S	HALL BE												
IN ACCORDA	NCE WITH OTIS ST	ANDARD.													
FC : FAN COO	LED	SC : SELF	F COOLED		DATE PREPA			RED CHECKED			Α	PPRO\	/ED		
					2008-03-07 M.S.F		M.S.P.	PARK J.H.JO			H.J.KIM				