HI	Ger	V	INDUCTION MOTOR DATA SHEET								3	HP -	- 6	P	
MODEL:	CUSTOMER:							RE۱	/. NO	:		0			
APPLICATION	PROJECT NAME:							QUA	ANTIT	ΓΥ :				SETS	
	GENER	AL DATA						PERFOR	MAN	ICE	DAT	Ά			
FRAME NO.	FF215				TPUT				2.2		kW	3		HP	
		☐ DRIP PROOF			POLES				6		POLES				
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				SQUI	RREI	CAGE				
		☐ Increased Safety Expproof			f				~	D.O.	.L [Y-			
PROTECTION		IP 44			STARTING METHOD				REA	CTC	DR (%	TAP) [.V.V.F	
METHODS OF COOLING		☐ SC ☑ FC ☐								SOF	T-S	TARTE	:R		
PHASE		3 PHASE			RATED VOLTAGE			22		V	380	V	-	V	
SERVICE FACTOR		1.0			FREQUENCY						50			Hz	
INSULATION CLASS		B CLASS			CURRENT										
	T FULL LOAD (at S	S.F 1.0)				NO LOAD			-		Α	-	Α	-	A
RES. ME	•	80				FULL LOAD			9.	5	Α	5.5	Α	-	A
	. METHOD					STARTING			46	.6	Α	27.0	Α	-	Α
LOCATION		✓ INDO	OR [OUTDOOR	EFF	FICIENCY									
ALTITUDE		1000	m			AT 1/2 LOAD							%		
HUMIDITY		90 %				AT 3/4 LOAD							%		
AMBIENT TEMPERATURE		-10~40				AT FULL LOAD				82.	0		%		
RATING		CONT. SED			PO					02.					
NEMA DESIGN		В			AT 1/2 LOAD								%		
MOUNTING		B3			5								%		
BEARING TYPE		BALL			AT FULL LOAD					74.	n		%		
DEMINIO	DE\N-DE	6	207ZZ/6		SPF	EED (AT FULL L				94			rpm		
	LUBRICANT		ZOTZZIC	20022		RQUE	.O/ID)						тріп		
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD			2.3 kg			.m		100%		
ROTATION(Facing Drive End)		✓ CW ✓ CCW			LOCKED ROTOR			3.6				kg-m kg-m		160%	
SHAFT		CVV			BREAKDOWN					4.3 kg-m					190%
EXTENSION		SINGLE			NOISE LEVEL								dB(A)		17070
EXTERNAL THRUST		SINGLE				VIBRATION				15.0					
) (CD2	DEFERRE	D TO				μ m			
TERMINAL BO				ALLOWABLE LOAD GD ² REFERRE							HAFI				
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)			29.3 0.0580			kg-m ²				
AUX.		YES		☑ NO	_	or GD ²							kg-m ²		
BOX LOCATION		LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT			50.0				kg			
APPLICATION STANDARDS		IEC, KS			PAI	PAINTING MUNSELL NO.						7.1B 4.0	0/0.9		
						THIC	CKNE:			STA					μ m
ACCESSORIES (OPTIONAL)						TUNE DIMENCI		UBMITT	AL D				\		
TEMPERATURE DETECTOR WINDING						OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CL						I-03HT8 -03HT8I			
WINDING	TYPE				SPI	ED 13 TORQU	iE, CU	RREINIC	UKVE	31	-NIVII	-031101	Γ		
BEARING															
DE/ II (II V	TYPE														
SPACE HEATE															
	RATING														
		I													
NOTE						REMARKS									
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALL DAT	A ARI	E CALCUL	ATED	AT 1	00%	VOLTA	GE.		
GUARANTEE	D WITH TOLERANC	E OF APPLIC	ATION S	TANDARDS.											
2. OTHERS NOT	MENTIONED IN TH	IIS SHEET SH	HALL BE												
IN ACCORD	ANCE WITH OTIS	STANDARI	Э.							,			1		
TE : TOTALLY	DP : DRIP PROOF				DATE PREPA							APPROVED			
FC : FAN COO	SC : SELF COOLED				2006.03.29 H.G.I			HAN H			J.KIM H.			IM	