HI	Ger	V	INDUCTION MOTOR DATA SHEET							3	HP -	4	Р	
MODEL:	CUSTOMER:							REV	. NO :			0		
APPLICATION	ICATION: PROJECT NAME								QUA	NTITY	<b>/</b> :			SETS
	GENER	AL DATA					F	PERFOR	MAN	CE D	ATA	L		
FRAME NO.	100L				TPUT				2.2	k۷	V	3	HP	
	☐ DRIP PROOF			POLES				4	P	OLES				
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				SQUIR	REL (	CAGE			
		☐ Increased Safety Expproof			:				<b>✓</b>	D.O.L	_	] Y-		
PROTECTION	IP 44				STARTING METHOD			☐ REACTOR ( %TAP) ☐ V.V.V.F						
METHODS OF COOLING		☐ SC ☑ FC ☐							П	SOFT	-ST/	ARTEF	₹	
PHASE		3 PHASE			RATED VOLTAGE			46	0	V	-	V	- V	
SERVICE FACTOR		1.0			FREQUENCY						60		Hz	
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE A	S.F 1.0)			1	NO LOAD			-		Α	-	Α	- A	
RES. ME	·	105				FULL LOAD			4.	1	Α	_	Α	- A
	. METHOD					STARTING			36.		Α	_	Α	- A
LOCATION		✓ INDOOR □ OUTDOOR												
ALTITUDE		1000 m			AT 1/2 LOAD							%		
HUMIDITY		90 %			AT 3/4 LOAD							%		
AMBIENT TEN	-10~40			AT FULL LOAD					84.0			%		
RATING	CONT. SED													
NEMA DESIGN	В			AT 1/2 LOAD								%		
MOUNTING		B3										%		
BEARING TYPE		BALL			AT FULL LOAD				81.0			%		
DEMINIO	DE\N-DE	6	206ZZ/6		SPF	EED (AT FULL LO				1730			rpm	
	LUBRICANT	0	ZOOZZIO	ZUJEE	-	RQUE	OND)			1730	,		тріп	
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD			1.2 kg-m			n	100%		
ROTATION(Fa	✓ CW ✓ CCW			LOCKED ROTOR				3				180%		
SHAFT				BREAKDOWN				2.2 kg-m 2.5 kg-m				200%		
EXTENSI	SINGLE			NOISE LEVEL				<u>J</u>			dB(A)	20070		
EXTERNA	SINGLE			VIBRATION			15.0							
											A F.T.	μm		
TERMINAL BO				ALLOWABLE LOAD GD <sup>2</sup> REFERRE										
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)			12.0			kg-m <sup>2</sup>			
AUX.		YES		✓ NO	_	or GD <sup>2</sup>				0.035			kg-m <sup>2</sup>	
BOX LOCATION		LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT						kg			
APPLICATION STANDARDS		IEC, KS			PAINTING MUNSELL NO.						1B 4.0/	0.9		
						THIC	CKNES			STAN				$\mu$ m
ACCESSORIES (OPTIONAL)						TI IN E DIMENSI		UBMITT	AL D					
TEMPERATUR	T.			OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CL			LIDVE		-103H					
WINDING	TYPE				SPE	ED VS TURQUI	E, CU	RREINIC	URVE	31-1	03HY	OFF		
BEARING														
DE/ II (II V	TYPE													
SPACE HEATE														
	RATING													
	"													
NOTE		REMARKS												
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALL DATA	A ARE	CALCUL	ATED	AT 100	0% V(	OLTAG	E.	
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	STANDARD	).											
TE: TOTALLY	ENCLOSED	DP : DRIP PROOF			DATE PREPA			RED CHECKE			KED	APPROVED		
FC : FAN COO	LFD	SC : SELF COOLED				2006.09.22 H.G.H			HAN H.J.			KIM H.T.KIN		TKIM