HI	Ger	V	INDUCTION MOTOR DATA SHEET								3	HP	- 4	P	
MODEL:	CUSTOMER:							RE	V. NO	O :		0			
APPLICATION	PROJECT NAME:								JANT	ITY :				SETS	
	GENER	AL DATA						PERFOR	MA	NCE	DAT	Α			
FRAME NO.	100L				OUTPUT				2.2		kW	3		HP	
		☐ DRIP PROOF			POLES					4		POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED			RO	ROTOR TYPE				SQL	JIRRE	L CAGE			
		☐ Increased Safety Expproof						V	D.C	D.L	Y-				
PROTECTION		IP 54				STARTING METHOD				RE	ACT	OR (%	TAP) [V	.V.V.F
METHODS OF COOLING		☐ SC ☑ FC ☐			-					SO	FT-S	TARTE	R		
PHASE		3 PHASE			RATED VOLTAGE				2	20	٧	380	V	-	V
SERVICE FACTOR		1.0			FREQUENCY							60			Hz
INSULATION CLASS		F CLASS			CURRENT				1						
TEMP. RISE AT FULL LOAD (at S		S.F 1.0)				NO LOAD				-	Α	-	Α	-	A
RES. ME	THOD	105				FULL LOAD			7	'.9	Α	4.6	Α	-	A
THERMO	. METHOD					STARTING			7	1.5	Α	41.4	Α	-	A
LOCATION		✓ INDOOR □ OUTDOOR							1						
ALTITUDE		1000 m			AT 1/2 LOAD								%		
HUMIDITY		90 %				AT 3/4 LOAD							%		
AMBIENT TEMPERATURE		-10~40				AT FULL LOAD				87	7.5		%		
RATING		CONT. SED			PO\										
NEMA DESIGN		В				AT 1/2 LOAD							%		
MOUNTING		B3			5								%		
BEARING TYPE		BALL			AT FULL LOAD					83	3.0		%		
DE, IIIII	DE\N-DE	6	206ZZ/6		SPF	EED (AT FULL L					740		rpm		
	LUBRICANT		ZOOZZI	,20022		RQUE	-0/10)				- 10		ipiii		
COUPLING METHOD		✓ DIRECT V-BELT			- 101	FULL LOAD				1	.2	kg	-m		100%
ROTATION(Facing Drive End)		✓ CW ✓ CCW			LOCKED ROTOR				2.2				3		180%
SHAFT		COV COV			BREAKDOWN					2.5 kg-m					200%
EXTENSION		SINGLE			NOISE LEVEL					<u>J</u>			dB(A	١	20070
EXTERNAL THRUST		SINGLE			VIBRATION				15.0						
								D TO			`	μ m			
TERMINAL BO				ALLOWABLE LOAD GD ² REFERRE							HAFI				
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				12.0 0.0351				kg-m ²		
AUX.		YES NO			Motor GD ²								kg-m ²		
BOX LOCATION		LEFT (Viewed from Drive end)				MOTOR APPROX. WEIGHT				33	3.0		kg		
APPLICATION STANDARDS		IEC, KS			PAI	PAINTING MUNSELL NO.						5PB 8	/2.5		
						THI	CKNE				ANDA				μ m
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR						TUNE DIMENCI		SUBMITT	ALI				NI I		
WINDING	-				OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CU						HK6IHC HK6IHG				
WINDING	TYPE				SPE	ED V3 TURQU	JE, CC	JRREINI C	UKVE	- 3	1-1031	ТКОІПО	П		
BEARING															
DE/ II (II V	TYPE														
SPACE HEATE															
	RATING														
NOTE		REMARKS													
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALL DAT			ATE) AT	100%	VOLTA	GE.		
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						2. HIGH EFFICIENCY MOTOR									
2. OTHERS NOT	3. F	3. FREQUENCY: 30~60Hz													
IN ACCORD	ANCE WITH OTIS	STANDARD).												
TE: TOTALLY	DP : DRIP PROOF				DATE PREPA										
FC : FAN COO	SC : SELF COOLED				2006.12.20 H.G.F			HAN F			I.J.KIM H.			(IM	