HIDEN			INDUCTION MOTOR DATA SHEET							1	HP	- 6	Р	
MODEL:	KMI-01HK8	CUSTOMER:				7. 0					. NO :		0	
			PROJECT NA					QUA	NTITY			SETS		
	GENER	AL DATA	4					F	PERFOR	MAN	CE DA	TA		
FRAME NO.			90L		OUT	PUT				(	).75	kW	1	HP
		DRIP	PROOF		POLI	ES				6	, )	POLES	3	
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE					SQUIRRI	EL CAGE			
		☐ Increased Safety Expproof							<b>V</b>	D.O.L	Y-			
PROTECTION		IP 44			STARTING METHOD				$\overline{\Box}$	REACT	OR ( 9	%TAP) [	V.V.V.F	
METHODS OF	COOLING	☐ SC ☑ FC ☐			-				☐ SOFT-STARTER				<u> </u>	
FREQUENCY		60 Hz			RATED VOLTAGE				22		380	V	V	
PHASE		3	PHASE		CUR	RENT								
SERVICE FAC	TOR	1.15				NO LOA	.D				Α		Α	A
INSULATION C	CLASS	B CLASS			FULL LOAD				4.1		2.40	Α	A	
TEMP. RISE A	T FULL LOAD (at S				STARTING				21.1	6 A	12.21	Α	A	
RES. ME	-	80			EFFI	CIENCY								
	. METHOD				AT 1/2 LOAD							%		
LOCATION		✓ INDOOR □ OUTDOOR										%		
ALTITUDE		1000 m				AT FULL LOAD							%	
HUMIDITY		90 %				POWER FACTOR								
AMBIENT TEM	PERATURE	-10~40			AT 1/2 LOAD							%		
RATING		✓ CONT.			AT 3/4 LOAD							%		
NEMA DESIGN	<u> </u>	В			AT FULL LOAD					65.0		%		
MOUNTING		✓ B3  B5  V1  B3B5			-				1140 rpm					
BEARING TYPE		BALL			TORQUE							.		
32,	DE\N-DE		6205ZZ/6204ZZ		]	FULL LC	DAD				0.64	kr	g-m	100%
	LUBRICANT		-			LOCKED		OR.			1.09		g-m	170%
COUPLING METHOD		✓ DIRECT			BREAKDOWN				1.15 kg-m				180%	
SHAFT					NOISE LEVEL					61.0		dB(A)		
EXTENSION		SINGLE			VIBRATION				30.0			μm	<u>'</u>	
EXTERNAL THRUST		ONTOLL			ALLOWABLE LOAD GD <sup>2</sup> REFERREI				D TO N		SHAFT	μ		
TERMINAL BO					(AT DIRECT ON-LINE)					16.4	JIIAI I	kg-m <sup>2</sup>		
MAIN	^	C CTC	EL 🗆 AL 🗀	CAST			JIN-LIIV	iL)			0.01740		kg-m <sup>2</sup>	
AUX.		✓ STEEL ☐ AL ☐ CAST ☐ YES ✓ NO			Motor GD <sup>2</sup> MOTOR APPROX. WEIGHT									
BOX LOCATION		LEFT (Viewed from Drive end)			PAINTING MUNSELL NO.				7.1 B 4.0/0.			kg Lo/o o		
APPLICATION STANDARDS		KS.IEC			PAIN	THICKNESS				✓ STANDARD			1.0/0.9	
APPLICATION										TAL DRAWINGS				$\mu$ m
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR						LINE DIM	/FNSIC		OBWITT	AL D	VWAAAII	103		
WINDING						terminal		J14						
	TYPE				Aux.	Terminal	box							
BEARING	i													
	TYPE													
SPACE HEATE														
	RATING													
NOTE						REMARKS								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE								DATA	ARE CAL	CULAT	ED AT	100% V	OLTAGE	
GUARANTEE	O WITH TOLERANCI	E OF APPLIC	CATION STANDA	RDS.										
2. OTHERS NOT	MENTIONED IN TH	IS SHEET S	HALL BE											
IN ACCORD	ANCE WITH OTIS	LG STANE	OARD.											
TE : TOTALLY	ENCLOSED	DP : DRIP PROOF				DATE PREPA			RED	СН	ECKED	Al	PPROVED	
FC : FAN COO	LED	SC : SELF COOLED				2005-09-09 H.\			H.Y.W	WOO H.J.K			H.T.KIM	