HIGEN			INDUCTION MOTOR DATA SHEET							1/4	HP	- 6	F	ס	
MODEL:	KMI-200K8	CUSTOMER:				AUILLI					NO :			0	
APPLICATION:			PROJECT NAME:								NTITY :				SETS
	GENER	AL DATA	4					F	PERFOR	MAN	CE DA	ГА			
FRAME NO.		80			OUTPUT				C).2	kW	1,	/4	HP	
		DRIP PROOF			POLES				6)	POLES	3			
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE				5	QUIRRE	L CAGE				
		Increa	sed Safety	Expproof	:					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D.O.L	☐ Y-			
PROTECTION					-	RTING M	1ETHOI	D			REACT	 OR (%	%TAP)	П	V.V.V.F
METHODS OF	COOLING	SC FC			-				SOFT-STARTER						
FREQUENCY		60	Hz		RAT	ED VOL	TAGE			220		380	V		V
PHASE		3	PHASE		CUR	RENT								1	
SERVICE FAC	TOR	1.0				NO LOA	\D				Α		Α		A
INSULATION C	CLASS	В	CLASS	<u> </u>		FULL LO	DAD			1.34	1 A	0.78	Α		A
TEMP. RISE A	T FULL LOAD (at S	5.F 1.0)				STARTI	NG			5.78	3 A	3.34	Α		A
RES. ME		80			EFFI	ICIENCY	,								
THERMO. METHOD					AT 1/2 LOAD							%			
LOCATION		✓ INDOOR □ OUTDOOR										%			
ALTITUDE		1000 m			AT FULL LOAD				64.0			%			
HUMIDITY		90 %			POWER FACTOR										
AMBIENT TEM	PERATURE	-10~40			AT 1/2 LOAD							%			
RATING		✓ CONT.			AT 3/4 LOAD							%			
NEMA DESIGN	J	В			AT FULL LOAD				61.0			%			
MOUNTING		✓ B3 ☐ B5 ☐ V1 ☐ B3B5			SPE	SPEED (AT FULL LOAD)				1150 rpm					
BEARING	TYPE		BALL		TOR	QUE									
	DE\N-DE	(6204ZZ/6203	ZZ	[FULL LO	DAC				0.17	kç	g-m		100%
	LUBRICANT		-			LOCKE	D ROT	OR			0.29		g-m		170%
COUPLING METHOD		☑ DIRECT □ V-BELT			BREAKDOWN				0.29 kg-m				170%		
SHAFT					NOISE LEVEL							dB(/	4)		
EXTENSION		SINGLE			VIBRATION				30.0			μm			
EXTERNAL THRUST					ALLOWABLE LOAD GD ² REFERREI				D TO N	MOTOR S	SHAFT				
TERMINAL BO					(AT DIRECT ON-LINE)				7.0			kg-m	2		
MAIN		STEEL AL CAST			Motor GD ²				0.00460			kg-m ²			
AUX.		YES NO			MOTOR APPROX. WEIGHT				14.0			kg	1		
BOX LOC	ATION		/iewed from			ITING		ISELL			11.0	7.1 B 4			
APPLICATION STANDARDS		KS.IEC			17.	THICKNESS			✓ STANDARD					μm	
ACCESSORIES (OPTIONAL)					SUBMITT										Pill Pill Pill Pill Pill Pill Pill Pill
TEMPERATURE DETECTOR						LINE DIN	MENSIC								
WINDING					Main terminal box										
	TYPE				Aux.	Termina	l box								
BEARING															
CDAOE HEAT	TYPE														
SPACE HEATE	RATING														
	RATING														
NOTE					R	REMAR	KS			<u> </u>					
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. ABOV	E ALL I	DATA	ARE CAL	CULAT	ED AT 1	00% V	OLTAG	iΕ.	
GUARANTEE	O WITH TOLERANCE	OF APPLIC	CATION STAN	IDARDS.											
2. OTHERS NOT	MENTIONED IN TH	IS SHEET S	HALL BE			<u></u>						-			
IN ACCORD	ANCE WITH OTIS-	LG STANE	ARD.										_		
TE : TOTALLY	ENCLOSED	PROOF		DATE PREPA				RED	CHE	CKED	-	APPR	ROVED		
FC · FAN COOLED SC · SELE COOLED					2005-08-29 H Y W				<u>'00</u>	н	I KIM		нΤ	KIM	