HI	Ger	J	IN	IDUC [*] DA1		N M SHE		OF	₹		3	HP	- 6	·)
MODEL:	KMI-03HK8	CUSTOMER:			. , .	<u> </u>				REV.	NO :			0	
APPLICATION:		PROJECT NAME:								ITITY :				SETS	
	GENER	AL DATA	1					ı	PERFOR	MANC	E DA	ΓΑ			
FRAME NO.			112M		OUT	PUT				2.	2	kW		3	HP
		DRIP PROOF			POLES				6		POLES	5			
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE				SQUIRREL CAGE						
		☐ Increased Safety Expproof							√ D	.O.L	☐ Y-				
PROTECTION		IP 44				STARTING METHOD					EACT	 DR (%	6TAP)	П	V.V.V.F
METHODS OF	COOLING	SC FC AO			-				SOFT-STARTER						
FREQUENCY		60	 Hz		RATI	ED VOL	TAGE			220		380	V		V
PHASE		3	PHASE		CUR	RENT									
SERVICE FAC	TOR	1.15				NO LOA	AD.				Α		Α		A
INSULATION C	CLASS	В	CLASS			FULL LO				9.3	Α	5.4	A		A
	T FULL LOAD (at S	5.F 1.0)				STARTI				50.1	Α	29.0	A		A
RES. ME	· · · · · · · · · · · · · · · · · · ·	80			EFFI	CIENCY	,								
	. METHOD				AT 1/2 LOAD							%			
LOCATION		✓ INDOOR □ OUTDOOR									%				
ALTITUDE		1000 m			AT FULL LOAD				83.5			%			
HUMIDITY		90 %			POWER FACTOR										
AMBIENT TEM	PERATURE	-10~40			AT 1/2 LOAD							%			
RATING		CONT. SED			AT 3/4 LOAD							%			
NEMA DESIGN	<u> </u>	В			AT FULL LOAD				74.5						
MOUNTING		✓ B3 B5 V1 B3B5							1140 rpm						
BEARING TYPE		BALL			TORQUE										
	DE\N-DE	6	5206ZZ/6205Z	<u>7</u> Z		FULL LO	OAD				1.9	ko	j-m		100%
	LUBRICANT					LOCKE		OR			3.0		j-m		160%
COUPLING METHOD		✓ DIRECT			BREAKDOWN				3.6 kg-m				190%		
SHAFT			<u> </u>		NOIS	SE LEVE					63.0		dB(A)	
EXTENSION		SINGLE			VIBRATION				30.0			μm	7		
	AL THRUST	SHVOLL			ALLOWABLE LOAD GD ² REFERRE				r						
TERMINAL BO					(AT DIRECT ON-LINE)				29.3			lea n	.2		
MAIN		STEEL AL CAST			Motor GD ²				0.05800			kg-m ²			
AUX.		STEEL AL CAST YES NO			MOTOR APPROX. WEIGHT				38.0			kg-iii kg			
BOX LOC	ATION		<u>دا</u> iewed from Dا	_		ITING	MUN					7.1 B 4			
APPLICATION		LLI I (V	KS.IEC	nive enu)	FAIIV	ITING				[] c-			.0/0.7		um
ACCESSORIES (OPTIONAL)					THICKNESS					STANDARD TAL DRAWINGS					μm
TEMPERATURE DETECTOR						OUTLINE DIMENSION				DW-H-112M-CA					
WINDING					Main Terminal Box				TB-3M95996						
	TYPE				Spee	ed Vs To	rque, cu	urrent	Curve	S	T-KMI-0	3HK8			
BEARING	i														
	TYPE														
SPACE HEATE															
	RATING														
NOTE					P	EMAR	KS								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.									
	O WITH TOLERANCE			DARDS.				11/1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
	MENTIONED IN TH														
	ANCE WITH OTIS-														
TE : TOTALLY ENCLOSED DP : DRIP PROOF						DATE PREPA				RED	CHF	CKED		4PPF	ROVED
FC : FAN COOLED SC : SELF COOLED						2005-11-09 H.G.F						KIM	_		KIM