	Ger			INDUC				2		5	HP -	2	Р
					ΓΑ	SHE	ET				•••		•
MODEL:	KMI-05HK3	CUSTOMER :							REV. N			0	
APPLICATION				T NAME:					QUANT				SET
	GENER	RAL DATA			0.117	DUT		PERFOR	1				
FRAME NO.		112M			OUTPUT			3.7		kW	5	HP	
ENCLOSURE					POLES			2		POLES			
			TOTALLY ENCLOSED			ROTOR TYPE					L CAGE		
			Increased Safety Expproof IP 44								∐ Y-		
					SIA	RIING	NETHOD		REACTOR (%TAP)				V.V.V.
METHODS OF COOLING		SC FC AO			DAT	RATED VOLTAGE			220 V 380				
FREQUENCY		60	Hz	05			TAGE		220	V	380	V	
PHASE		3	PHA	SE	CUF	RENT						•	
SERVICE FACTOR		1.15			NO LOAD			12.0	A	7 5	A		
INSULATION		F CLASS			FULL LOAD			13.0	A	7.5	A		
	T FULL LOAD (at	,			STARTING			118.2	А	68.4	A		
RES. METHOD		100			EFFICIENCY						0/		
THERMO. METHOD						AT 1/2 LOAD						%	
LOCATION					_	AT 3/4				4.0		%	
ALTITUDE		1000 m			AT FULL LOAD			8	4.0		%		
HUMIDITY		90 %			POV	POWER FACTOR						0/	
AMBIENT TEMPERATURE		-10~40			_	AT 1/2 LOAD						%	
RATING		CONT. 860			_	AT 3/4 LOAD						%	
NEMA DESIGN					AT FULL LOAD						%		
MOUNTING BEARING TYPE		✓ B3 B5 V1 B3B5				SPEED (AT FULL LOAD) TORQUE			3	520		rpm	
BEARING			BALL	0577	IOF				-	0	L.e		1000
	DE\N-DE	6206ZZ/6205ZZ			FULL LOAD				1.0 kg-m 1.6 kg-m			1009	
COUPLING METHOD					LOCKED ROTOR BREAKDOWN				.o 2.0			2009	
		✓ DIRECT V-BELT			-					kg-r		200	
SHAFT EXTENSION								80.0 30.0			dB(A)		
			SINGL	-		RATION			_			μ m	
	AL THRUST						E LOAD GD ²	REFERRE					
TERMINAL BOX					(AT DIRECT ON-LINE)						kg-m ²		
MAIN		=	EL 🗌 AL	_		or GD ²				5700		kg-m ²	
AUX.		YES VNO			MOTOR APPROX. WEIGHT						kg		
BOX LOCATION		LEFT (Viewed from Drive end)			PAI	PAINTING MUNSELL NO.			7.1 B 4.0)/0.9	
APPLICATION	STANDARDS	KS.IEC				THICKNESS			STANDARD				μ m
	ACCESSOR	IES (OPT	ONAL)					UBMITT					
TEMPERATURE DETECTOR WINDING					OUTLINE DIMENSION Main Terminal Box				3M959	2M-CA			
WINDING	TYPE						rque, current	Curve		KMI-0			
BEARING					ope		rque, current	ourve	51		01110		
	TYPE												
SPACE HEAT													
	RATING												
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
				ANDAKDS.									
	T MENTIONED IN TH												
	DANCE WITH OTIS								050	<u></u>	01/55		
TE : TOTALLY ENCLOSED		DP : DRIP PROOF				DATE PREPA				CKED		PROVED	
FC : FAN COOLED		SC : SELF COOLED				2005-11-09 H.G.H			IAN	H.J	.KIM	H	.T.KIM