HI	Ger	J			ON MO SHE		DR		1/2	HP	- 4	Р
MODEL:	EL: KMI-400K6		CUSTOMER:					RE	V. NO :		0	
	APPLICATION:		PROJECT NAME:						JANTITY :			SETS
		AL DATA					PERFOR					
FRAME NO.			71	OU	TPUT				0.4	kW	1/2	HP
		DRIP	PROOF	POL					4	POLES		
ENCLOSURE				ROTOR TYPE				SQUIRRE				
LINGLOSUKL			sed Safety Expproof		TOK TITE			\[\sigma\]		Y-		
PROTECTION		IP 44			STARTING METHOD			Ė	REACT			V.V.V.F
METHODS OF COOLING		SC FC			AKTING WIL	_11100			SOFT-S			v.v.v.r
	COOLING	60		DAT	TED VOLTA	۸СЕ			220	V	EK 380	Λ
FREQUENCY		3	Hz			HGE			220	V	300	A
PHASE SERVICE FAC	TOD	1.15	PHASE	CUI	RRENT NO LOAD	`			_	Λ		Λ
		1.15 B	CLASS						2.18	Α	1.26	Α
INSULATION CLASS TEMP. RISE AT FULL LOAD (at S				FULL LOAD STARTING				10.88	Α	6.28		
	· · · · · · · · · · · · · · · · · · ·	80		ГГГ		IG			10.00	А	0.20	A
RES. METHOD THERMO. METHOD		00		EFFICIENCY AT 1/2 LOAD						%		
	. METHOD	✓ INDC	OD OUTDOOD						-		%	
LOCATION		1000			AT 3/4 LOAD				72.0			
ALTITUDE		1000 m 90 %			AT FULL LOAD				72.0		%	
HUMIDITY AMBIENT TEMPERATURE		90 %		POWER FACTOR						%		
RATING		-10~40			AT 1/2 LO				-		%	
		U CON	В						67.0		%	
NEMA DESIGN MOUNTING				AT FULL LOAD				1710				
BEARING TYPE		B3 B5 V1 B3B5 BALL		SPEED (AT FULL LOAD) TORQUE				1710		rpm		
BEARING	DE\N-DE		5203ZZ/6203ZZ	101	FULL LO	AD.			0.23	le.	n no	100%
		(02U3LL/02U3LL	-			D		0.23		g-m	200%
LUBRICANT COUPLING METHOD		W DIDEOT W DELT			LOCKED ROTOR				0.46		g-m	200%
ROTATION(Facing Drive End)		✓ DIRECT ✓ V-BELT		BREAKDOWN				61.0	KŲ	dD(V)	20070	
		✓ CW ✓ CCW		NOISE LEVEL						dB(A)		
SHAFT		CINCLE			VIBRATION				30.0 μm			
EXTENSION		SINGLE			ALLOWABLE LOAD GD ² REFERRED					SHAFT	2	
EXTERNAL THRUST					(AT DIRECT ON-LINE)				2.4		kg-m ²	
TERMINAL BOX				Motor GD ²				0.0079		kg-m ²		
MAIN		STEEL AL CAST			MOTOR APPROX. WEIGHT				11		kg	
AUX.		☐ YES	✓ NO	PAI	NTING		ELL NO.			7.1B 4	.0/0.9	
BOX LOC		LEFT (V	/iewed from Drive end)			THICK	INESS	 ✓	STANDA	ARD		μ m
APPLICATION			KS.IEC									
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR					TUNE DIM	LNCION	SUBMIT	IAL	DRAWIN	IGS		
WINDING					OUTLINE DIMENSION Main Terminal Box							
TYPE					Speed Vs Torque, current Curve							
BEARING				Opo	04 13 1010	uo, oui	TOTAL OUT TO					
	TYPE											
SPACE HEATE	ER											
	RATING											
	Г					10						
NOTE 1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
			ID SHALL BE CATION STANDARDS.		I. ABUVE	ALL D	ATA AKE CA	LUUL	AIEDAI	1UU% V	ULTAGE	
	MENTIONED IN TH											
	ANCE WITH OTIS-											
TE : TOTALLY		DP : DRIP PROOF			DATE PREP			ARED	CHE	ECKED	AF	PROVED
			COOLED		2005-08-25			HΔN		I KIM		ITKIM