			INDUC	ΤΙΛ		R							
H	GE	N			SHEET			2	HP -	4	Ρ		
MODEL: KMI-02HE1		CONTRACTOR OF A	CUSTOMER :				REV. NO	:		0			
APPLICATION:		PROJECT NAME:						Y :				SET	
	GENE	RAL DATA				PERFOR	MANCE	DAT	Ά				
FRAME NO.			90L	OU.	TPUT		1.5		kW	2		HP	
				POI	ES		4		POLES				
ENCLOSURE		✓ TOTALLY ENCLOSED		RO	TOR TYPE		SQUI	RREL	CAGE				
		Increased Safety Expproof					✓ D.O	.L [Y-				
PROTECTION		IF	P 44	STA	ARTING METHOD			СТС	DR (%T	AP)	V.	V.V.I	
METHODS OF COOLING		SC J FC		1			SOFT-STARTER						
PHASE		3 PHASE		RATED VOLTAGE		415	V	-	V	-			
SERVICE FACTOR		1.0		FREQUENCY			-	50	-		Н		
INSULATION CLASS		B CLASS		CURRENT									
	T FULL LOAD (at	_	01100		NO LOAD		-	А	-	А	_		
RES. METHOD		80		-	FULL LOAD		3.2	A	-	A	_		
THERMO. METHOD		00		-	STARTING		21.2	A		A			
				EFFICIENCY			21.2	A	-	A	-		
		1000								%			
ALTITUDE				AT 1/2 LOAD									
HUMIDITY			90 %		AT 3/4 LOAD			0		%			
AMBIENT TEMPERATURE			-10~40		AT FULL LOAD			0		%			
RATING		CONT. 660		PO	NER FACTOR								
NEMA DESIGN		B		-	AT 1/2 LOAD					%			
MOUNTING		✓ B3 B5 V1 B3B5			AT 3/4 LOAD			%					
BEARING TYPE		BALL			AT FULL LOAD		82.		%				
	DE\N-DE	6	205ZZ/6204ZZ		EED (AT FULL LOAD))	142	20		rpm			
	LUBRICANT			TOF	RQUE								
COUPLING METHOD			✓ DIRECT V-BELT		FULL LOAD		1.(kg-m			1009	
ROTATION(Facing Drive End)		✓ CW ✓ CCW		LOCKED ROTOR		2.0		kg-m			1909		
SHAFT					BREAKDOWN		2.7		kg-n			2009	
EXTENSION		SINGLE		NOISE LEVEL		67.	0		dB(A)				
EXTERNAL THRUST				VIB	RATION		15.	0		μm			
TERMINAL BO	XC				ALLOWABLE LOAD GD ² REFERREI			D TO MOTOR SHAFT					
MAIN AUX.		✓ STEEL AL CAST □ YES ✓ NO		(AT DIRECT ON-LINE) Motor GD ²						kg-m ²		-	
										kg-m ²	m ²		
BOX LOCATION		LEFT (\	/iewed from Drive end)	MO	TOR APPROX. WEIG	GHT	23.	0		kg			
APPLICATION STANDARDS			IEC, KS	PAI	NTING MUNSEL	L NO.			7.1B 4.0/	0.9			
				THICKNESS			STANDARD					μm	
	ACCESSOR	IES (OPTI	ONAL)			SUBMITT		VIN	GS				
TEMPERATU	RE DETECTOR		-										
WINDING	Ĵ												
	TYPE												
BEARING													
	TYPE												
SPACE HEAT													
	RATING												
NOTE					REMARKS								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.								5570	. 52170	<u> </u>			
	T MENTIONED IN TI			-									
				-									
	ANCE WITH OTIS ST		DDOOE		DATE	PREPA		CUE	CKED	٨٢	יססס		
TE : TOTALLY ENCLOSED		DP : DRIP PROOF			2006.09.25 J.I.K					APPROVED H.T.KIM			
FC : FAN COOLED		SC : SELF COOLED					U	п.J.	NIN.	H	. I .K	IVI	