HI	GEN	J	INI	DUC ⁻		N M SHE		OR			1/4	HP	- 4	F)
MODEL: KMI-200V2F					. VIII - I					REV.	NO :			0	
APPLICATION:		PROJECT NAME:									NTITY :				SETS
		AL DATA						F	PERFOR						
FRAME NO.			FF130		OUTI	PUT				C).2	kW	1,	4	HP
		DRIP PROOF			POLES				4	ļ	POLES	S			
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE				5	QUIRRE	L CAGI	 E			
		Increa	sed Safety Ex	xpproof						√ [D.O.L	∏ γ-			
PROTECTION		IP 44			STARTING METHOD					REACT	OR (⁹	%TAP)		V.V.V.F	
METHODS OF COOLING		☐ SC ☑ FC ☐			-				SOFT-STARTER						
FREQUENCY		60	 Hz		RATE	ED VOLT	TAGE			440			V		V
PHASE		3	PHASE		CUR	RENT									
SERVICE FAC	TOR	1.0			Ī	NO LOA	νD				А		Α		A
INSULATION (CLASS	В	CLASS			FULL LO	DAD			0.62	2 A		Α		A
TEMP. RISE A	T FULL LOAD (at S	5.F 1.0)				STARTI	NG			3.46	ъ́ А		Α		А
RES. ME	THOD	80			EFFI	CIENCY						1		ļ	
THERMO. METHOD					AT 1/2 LOAD							%			
LOCATION		☑ INDOOR ☐ OUTDOOR				AT 3/4 L	.OAD						%		
ALTITUDE		1000 m			AT FULL LOAD				72.0			%			
HUMIDITY		90 %			POWER FACTOR										
AMBIENT TEM	IPERATURE	-10~40			AT 1/2 LOAD							%			
RATING		✓ CONT.			AT 3/4 LOAD							%			
NEMA DESIGN	J	В			AT FULL LOAD				59.0			%			
MOUNTING		☐ B3 ☐ B5 ☑ V1 ☐ B3B5		SPEED (AT FULL LOAD)				1720 rpm							
BEARING	TYPE		BALL		TOR	QUE									
	DE\N-DE	Ć	5203ZZ/6202ZZ			FULL LO	DAD				0.11	k	g-m		100%
	LUBRICANT		-			LOCKE	D ROTO	OR			0.23	k	g-m		200%
COUPLING METHOD		☑ DIRECT □ V-BELT			BREAKDOWN				0.23 kg			g-m		200%	
SHAFT					NOISE LEVEL				59.0			dB(A)			
EXTENSION		SINGLE			VIBRATION				30.0			μm			
EXTERNA	AL THRUST				ALLOWABLE LOAD GD ² REFERREI				•						
TERMINAL BO	Χ				(AT DIRECT ON-LINE)				1.8			kg-m ²			
MAIN		STEEL AL CAST			Motor GD ²				0.00339			kg-m ²			
AUX.		☐YES ✓ NO			MOTOR APPROX. WEIGHT				6.0			kg	-		
BOX LOC	CATION	LEFT (\	/iewed from Driv		PAIN	ITING	MUN	ISELL	NO.			7.1 B 4			
APPLICATION STANDARDS		KS.IEC				THICKNESS			✓ STANDARD					μm	
ACCESSORIES (OPTIONAL)						SUBMITT									•
TEMPERATURE DETECTOR					OUTI	LINE DIN	/IENSIC	ON							
WINDING						terminal									
	TYPE				Aux.	Termina	l box								
BEARING															
SPACE HEATE	TYPE														
SPACE REALE	RATING														
	TOTTING														
NOTE					R	EMAR	KS								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. ABOV	E ALL [DATA	ARE CAL	CULAT	ED AT 1	00% V	OLTAG	E.	
GUARANTEE	D WITH TOLERANCE	OF APPLIC	CATION STANDA	RDS.											
2. OTHERS NOT	MENTIONED IN THI	IS SHEET S	HALL BE												
IN ACCORD	ANCE WITH OTIS-	LG STAND	ARD.												
TE: TOTALLY		DP : DRIP PROOF				DATE PREPA						ECKED		APPR	ROVED
FC · FAN COO	LFD	SC · SELE COOLED			2005-08-29 H Y W				00	Н	IKIM	1	нт	KIM	