ŀ	-11	Ger	V	IN	DA1		ON M SHE		(2.2	kW -	4	Р	
MODEL: KMI-03HZ6				CUSTOMER		<u> </u>			REV. N	10 :					
APPLICATION:				PROJECT NAME:						QUAN	TITY :				
		GENER	AL DATA	4				F	PERFOR	MANC	E DA1	ГА			
FRAME NO.			100L			OUTPUT			2.2					kW	
			DRIP PROOF			POLES			4 POLES						
ENCLOSURE			✓ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE						
			☐ Increased Safety Expproof							✓ D.	O.L	Y-	-		-
PROTECTION			IP 44			STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F						
METHODS OF COOLING			☐ SC ✓ FC ☐								OFT-S	TARTE	R		
FREQU	ENCY		60	Hz		RAT	ED VOLT	AGE		480	V	-	V		V
PHASE			3	PHASE		CUR	RENT								
SERVIC	E FACT	OR	1.15				NO LOA	D			А		Α		А
INSULATION CLASS			F CLASS			FULL LOAD			4.0	Α	-	Α		А	
TEMP. F	RISE AT	FULL LOAD (at S	S.F 1.0)				STARTIN	NG		33.5	Α	-	Α		А
RE	S. METH	HOD	105			EFF	ICIENCY								
TH	IERMO. I	METHOD					AT 1/2 L	OAD					%		
LOCATION			✓ INDOOR □ OUTDOOR			AT 3/4 LOAD			%						
ALTITUDE			1000 m			AT FULL LOAD				83.5 %					
HUMIDITY			80 %			POWER FACTOR									
AMBIENT TEMPERATURE			-10~40			AT 1/2 LOAD							%		
RATING			✓ CONT.			AT 3/4 LOAD			%						
NEMA DESIGN			В			AT FULL LOAD			80.0 %						
MOUNTING						SPEED (AT FULL LOAD)			1750 rpm						
BEARING TYPE		BALL			TORQUE										
	I	DE\N-DE	(6206ZZ/6205Z	<u>7</u> Z		FULL LC)AD			1.2	kg-ı	m		100%
	I	LUBRICANT		GREASE			LOCKED	ROTOR			2.2	kg-ı			180%
COUPLING METHOD			☑ DIRECT □ V-BELT			BREAKDOWN				2.4		kg-m			
SHAFT				<u> </u>		NOIS	SE LEVEL	_		6	68.0		dB(A)	
EXTENSION			SINGLE			VIBRATION			15.0 μm						
EXTERNAL THRUST			0022			ALLOWABLE LOAD GD ² REFERRE				Γ'					
TERMINAL BOX						(AT DIRECT ON-LINE)				12.0 kg-m ²					
			□ ete		□ CAST			JIN-LIINL)			0174				
	MAIN AUX.		✓ STEEL ☐ AL ☐ CAST ☐ YES ✓ NO			Motor GD ² MOTOR APPROX. WEIGHT			0.0174 kg-m ² 29.0 kg						
		TION	LEFT (Viewed from Drive			PAINTING MUNSELL NO.			7.1B4.0/0.9						
BOX LOCATION APPLICATION STANDARDS		IEC, KS		nive enu)	THICKNESS			✓ STANDARD			70.9 —				
										TAL DRAWINGS					μ m
ACCESSORIES (OPTIONAL)									OBWIITI		MAAIIA.	G G			
NOTE							REMARKS								
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.									
		MENTIONED IN TH			טרוועט.										
				I IALL DL											
		CE WITH OTIS STA		COO! ED			DAT	г	PREPA	DED	CHE	CVED		יסטטט	VED
ru:FA	N COOLE	ט	SC : SELF	SC : SELF COOLED						ARED CHECKE PARK J.H.JC			APPROVED H.J.KIM		
						1	ZUU1.0	J.∠ I	IVI.O.P	71717	J. 🗆	ロー・ローレー	, ,	1.U.N	IIVI