HI	Ger	7	I			N M SHE		R		30	HP	- 4	Р
MODEL:	CUSTOMER:			7. 01.1221			REV	′. NO :		0			
MODEL: KMI-30HK1 APPLICATION:			PROJECT NAME:							NTITY :			SETS
7.1 1 210/11/014		AL DATA						PERFOR					0210
FRAME NO.	<u> </u>		180M		OUT	ГРИТ			· ·	22	kW	30	HP
THU WILL ING.		DRIP PROOF			POLES				4	POLES			
ENCLOSURE	☐ TOTALLY ENCLOSED			ROTOR TYPE				SQUIRRE					
LINGLOSORE				y Expproof						D.O.L	Y-	•	
PROTECTION		IIICIEA		y Lxppi00i		RTING M	IETHOD			REACT		(TAD) [V.V.V.F
METHODS OF	SC FC			317	IIIIII W	ILTHOD			SOFT-S			v.v.v.ı	
FREQUENCY	COOLING	60	Hz		DAT	ED VOLT	TACE		22		380	=R V	V
PHASE		3		`F	-		AGE		22	U V	300	V	V
SERVICE FAC	TOD	1.15	PHAS	DE .	CUF	RRENT NO LOA	D.		26	.0 A	15.0	Α	Δ.
INSULATION C		1.13 F	CLAS	·c		FULL LO			76.		43.9		A
	-	CLAS	5		STARTI			653		377.5	A	A	
RES. MET	T FULL LOAD (at S	105			ГГГ	ICIENCY	NG		033	.0 A	311.3	А	A
THERMO	103			EFF	AT 1/2 L	040					%		
LOCATION	✓ INDC	NOB 🗆	OUTDOOD		-						% %		
ALTITUDE	1000 m			DOV	AT FULL LOAD				91.5		%		
HUMIDITY	80 %			POWER FACTOR						0.4			
AMBIENT TEM	-10~40		0/ED	-	AT 1/2 L						%		
RATING	✓ CON		%ED		AT 3/4 L				00.0		%		
NEMA DESIGN		B	🗆	CDE	AT FULI		N		83.0		%		
MOUNTING	✓ B3 B5 V1 B3B5			SPEED (AT FULL LOAD) TORQUE				1760		rpm			
BEARING	TYPE		BALL	1077	IUF		240			10.0	1		1000/
	DE\N-DE	(5311ZZ/630		-	FULL LO				12.2		-m	100% 180%
COUDLING ME	LUBRICANT	GREASE ✓ DIRECT			LOCKED ROTOR BREAKDOWN			21.9 kg-m 24.3 kg-m			200%		
COUPLING METHOD					NOISE LEVEL					ĸy			
	CINICIE							82.0		dB(A))		
EXTENSI	SINGLE			VIBRATION				30.0		μ m			
EXTERNAL THRUST					ALLOWABLE LOAD GD ² REFERRE				וטוט		SHAFT		
TERMINAL BO				(AT DIRECT ON-LINE)				78.7		kg-m ²			
MAIN		STEEL AL CAST			Motor GD ²				0.7447		kg-m ²		
AUX.		☐ YES ✓ NO		MOTOR APPROX. WEIGHT			180.0 kg						
BOX LOCATION		LEFT (\		Drive end)	PAII	NTING	MUNSE				7.1 B 4	.0/0.9	
APPLICATION			IEC.KS				THICKN			STANDA			μ m
	ACCESSORII	ES (OPTI	ONAL)					SUBMITT					
TEMPERATUR	NO			OUTLINE DIMENSION S-T CURVE			DW-H-180M-CA ST-KMI-30HK1						
WINDING	TYPE	NO					OX DIMEN	ISION		ST-KMI-3 TB-2M95			
BEARING		NO			ILN	WIIINAL D	OX DIIVILI	NSION		I D-ZIVI93	113		
DEARINO	TYPE	110											
SPACE HEATE		NO											
	RATING												
		I.											
NOTE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						1. ABOV	E ALL DAT	IA ARE CAL	CULA	IED AT 1	00% VC)L [AGE	
	MENTIONED IN TH		HALL BE										
	NCE WITH OTIS STA		200: ==			= -		55	DEF				2000: 15-
FC : FAN COOI	LEU	SC : SELF	COOLED			DAT		PREPA			CKED		PPROVED
Ī					1	2006-0	17-U <i>1</i>	B.K.Ł	\IIVI	J.S.	PARK	F	I.T.KIM