H	Ger	V		INDUC DAT		ON M SHE		R			1	HP ·	- 6	Р	
MODEL: KME-01HK8			CUSTO		71 011==1				RE	V. NO) :		0		
APPLICATION	PROJECT NAME:							QL	JANT	ITY :			SE	ETS	
	GENER	AL DATA	\					PERFOR	MAI	NCE	DAT	Α			
FRAME NO.	90L			OUTPUT					0.75		kW	1	Н	P	
		☐ DRIP PROOF			POLES					6		POLES			_
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE				SQL	JIRRE	L CAGE				
				ety Expproof					~	D.C).L	Y-			
PROTECTION		IP 44			STARTING METHOD						 DR (%	TAP) [V.V.\	√.F	
METHODS OF COOLING		☐ SC ☑ FC ☐			_						TARTE		<u> </u>	_	
PHASE		3 PHASE			RATED VOLTAGE				2	220	٧	380	V	-	V
SERVICE FACTOR		1.0			FREQUENCY							60	-		Hz
INSULATION CLASS		B CLASS			CURRENT										
	T FULL LOAD (at S	S F 1 0)		100	- 001	NO LOA	D			-	Α	_	Α	_	Α
RES. ME	·	80				FULL LC			3	3.9	Α	2.2	Α	_	A
	. METHOD					STARTIN				0.9	Α	12.1	A	_	A
LOCATION	. WETTOD	✓ INDC	OR [OUTDOOR	FFF	ICIENCY	10			0.7	,,		, ,		
ALTITUDE		1000	m	_ 001200K		AT 1/2 L	OAD.						%		
HUMIDITY		90				AT 3/4 L							%		
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD					76	5.0		%		
RATING		CONT. SED			POWER FACTOR					70	J. U		70		
NEMA DESIGN		B B			AT 1/2 LOAD								%		-
MOUNTING					<u> </u>								-/0 %		
BEARING TYPE		B3 B5 V1 B3B5			AT FULL LOAD					67	7.0		% %		
DLANING	DE\N-DE	4	5205ZZ/6		CDE	ED (AT F		D)			140				
	LUBRICANT		JZUJZZIC	20422		RQUE	ULL LUA	עט			140		rpm		
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD					Λ	6	ka	m	10	00%
ROTATION(Facing Drive End)		✓ CW ✓ CCW			LOCKED ROTOR					0.6 kg-m 1.1 kg-m					70%
SHAFT	cing brive thu)	Ľ CW		Ŭ CCW		BREAKE					.2				30%
EXTENSION		SINGLE			NOISE LEVEL						.2 1.0	kg-			70
			SING	LE			-						dB(A)		
EXTERNAL THRUST						VIBRATION CD3 PEFERDE					5.0		μm		
TERMINAL BOX					ALLOWABLE LOAD GD ² REFERREI				DIC			HAF I			
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				16.4				kg-m ²		
AUX.		☐ YES		✓ NO		or GD ²					092		kg-m ²		
BOX LOC		LEFT (\		om Drive end)		TOR APPI				27	7.0		kg		
APPLICATION	STANDARDS		IEC,	KS	PAII	NTING	MUNSE					7.1B 4.	0/0.9		
							THICK				ANDA			μ m	
ACCESSORIES (OPTIONAL)										AL DRAWINGS DW-KME-01HK8					
TEMPERATURE DETECTOR WINDING					OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CU				ID\/E			E-01HK			
WINDING	TYPE				SPE	ED VS IC	JRQUE, I	JURKEIII CI	JKVI	_ 3	I-KIVII	E-UITIN)		
BEARING															
DE/ II (II V	TYPE														
SPACE HEATE	ER														-
	RATING														
NOTE					F	REMARI	KS								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALI	DATA A	RE CALCULA	ATE	TA	100%	VOLTA	GE.		
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						3 MOTO	?								
2. OTHERS NOT	MENTIONED IN TH	IS SHEET S	HALL BE												
IN ACCORD	ANCE WITH OTIS	STANDAR	D												
TE: TOTALLY	DP : DRIP PROOF			DATE PREPA				RED		CHE	CKED	Al	PPROVED)	
EC · EAN COO	SC - SELE	SC · SELE COOLED			2007 01 16 H.G.H			ΙΔΝ		нк	KIM	F	IIKIM		