HIGEN						ON MOTOR A SHEET			0.75 kW 6 P 90L			
MODEL: KMH-01HK8			CUSTOMER :		COIL SPEC			NO.:		R	REV. NO : 0	
APPLICATION: PROJECT NAME:			QUANTITY : SI							SETS		
GENERAL DATA							PERFORI	MANC	E DATA			
FRAME NO.		90L		OUTPUT			0.75 kW					
ENCLOSURE		DRIP PROOF		POLES			6 POLES					
		✓ TOTALLY ENCLOSED		ROTOR TYPE			SQUIRREL CAGE					
		Increa	Increased Safety Expproof					✓ D.O.L □ Y-				
PROTECTION		IP 55		STARTING METHOD		REACTOR (%TAP) V.V.V				.V.V.F		
METHODS OF COOLING		SC V FC NV		-			VECTOR-DRIVE					
PHASE		3 PHASE		RATED VOLTAGE				220	V	380	V	
SERVICE FACTOR		1.15		FREQUENCY			60		Hz			
INSULATION CLASS		F CLASS		CURRENT								
TEMP. RISE AT FULL LOAD (at 1				NO LOAD					А		A	
RES. METHOD		105 deg		FULL LOAD				3.6	A	2.1	. Α	
THERMO. METHOD		deg		-	STARTIN				21.7	A	12.6	, A
LOCATION				EFFICIENCY				/	/\	12.0	F	
ALTITUDE					AT 1/2 LC	חער				%		
		1000 m 80 %								%		
				-	AT 3/4 LOAD				00.0	%		
AMBIENT TEMPERATURE		-10~40		DOV	AT FULL LOAD				80.0	%		
RATING				POV	VER FACT							
NEMA DESIGN		B		_	AT 1/2 LOAD			%				
MOUNTING		✓ B3 B5 V1 B3B5		AT 3/4 LOAD			%					
BEARING	TYPE	BALL			AT FULL				68.0	%		
	DE\N-DE	6205Z				JLL LOAD)			1145	rpn	ſ	
LUBRICANT		GREASE		TOF	TORQUE							
COUPLING METHOD		✓ DIRE	✓ DIRECT V-BELT		FULL LOAD				0.64	kg-m		100%
ROTATION(Facing Drive End)		CW CCW		_	LOCKED ROTOR				1.08	kg-m		170%
SHAFT				BREAKDOWN				1.15	kg-m		180%	
EXTENSION		SINGLE		NOISE LEVEL				61.0	dB	(A)		
EXTERNAL THRUST		-		VIBRATION			30.0 μm					
TERMINAL BOX				ALLOWABLE LOAD GD ² REFERI		REFERRED	D TO M	OTOR SHA	FT			
MAIN		STEE	STEEL AL CAST		(AT DIRECT ON-LINE)				16.4	kg-r	m ²	
AUX.				Motor GD ²			().017	kg-r			
BOX LOCATION					MOTOR APPROX. WEIGHT				24	kg		
	I STANDARDS		KS.IEC		NTING	MUNSELI				PB 2.5/8		
					IIIIO						um	
	ACCESSOR					THICKNE						μιι
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR					LINE DIME				N-KMH-01F			
WINDING		NO				JE CURVE			-KMH-01H			
WINDING	TYPE	-				X DIMENS			B-KMH-01H			
BEARING		NO										
	TYPE	-										
SPACE HEAT		NO		1								
	RATING	-		1								
		· ·										
NOTE					REMARK	(S						
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.					2. HIGH E	FFICIENC	Y MOTOR.					
OUAIMANTEL	D WITH TOLERAN		ATION STANDARDS.									
	T MENTIONED IN T											
2. OTHERS NO		HIS SHEET SI	HALL BE									
2. OTHERS NO	T MENTIONED IN T ANCE WITH HIGEN	HIS SHEET SI	HALL BE		DATE	Ē	PREPA	RED	CHECKI	ED	APPRO	VED