

Н	DE	N				SHEET		`		0.75	kW 4	P 80		
MODEL: KMH-01HK1			CUSTOMER:			COIL SPEC			NO.:			REV. NO: 0		
APPLICATION:			PROJECT NAME:							QUANTITY:				
	GENER	AL DATA	1					PERFORI	MANC	E DAT	A			
FRAME NO.		80			OUTPUT			0.75 kW						
ENCLOSURE		DRIP PROOF			POLES			4 POLES						
		✓ TOTALLY ENCLOSED				ROTOR TYPE			SQUIRREL CAGE					
		Increased Safety Expproof							✓ D.O.L ☐ Y-					
PROTECTION		IP 55				STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F					
METHODS OF COOLING		SC FC NV				-			☐ VECTOR-DRIVE					
PHASE		3 PHASE			RATED VOLTAGE				220	٧	380	V		
SERVICE FACTOR		1.15			FREQUENCY			60)		Hz			
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE AT FULL LOAD (at S					NO LOAD					Α		A		
RES. METHOD		105 deg			FULL LOAD				3.3	A	1.9	A		
THERMO. METHOD		deg			STARTING				21.5	A	12.5	Α		
LOCATION		✓ INDOOR ☐ OUTDOOR									,,	.2.0		
ALTITUDE	1000 m			AT 1/2 LOAD			%							
HUMIDITY		80 %			AT 3/4 LOAD			%						
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD			82.5 %						
RATING		✓ CONT.								02.5		70		
NEMA DESIGN		B B			AT 1/2 LOAD						%			
MOUNTING		B3 B5 V1 B3B5			+									
BEARING TYPE		BALL / BALL			AT 3/4 LOAD AT FULL LOAD			72.0 %						
DEARING	DE\N-DE	6204Z		6203ZZ	CDL	EED (AT FULL				1730				
	LUBRICANT	02042	GREA			RQUE	LUAD)	1		1730		rpm		
COUPLING METHOD		✓ DIRE		V-BELT	101	FULL LOAD				0.42	la m		100%	
		CI				TOD			0.42	kg-m		190%		
ROTATION(Fa	CW		✓ CCW	-	LOCKED RO					kg-m				
SHAFT	CINCLE			BREAKDOWN				0.84	kg-m 200%					
EXTENSION		SINGLE			NOISE LEVEL				63.0	(dB(A)			
EXTERNA	-			VIBRATION			30.0 μm							
TERMINAL BO	T			ALLOWABLE LOAD GD ² REFERRED) TO M	OTOR SI						
MAIN	✓ STEEL AL CAST			(AT DIRECT ON-LINE)				3.6	kg-m ²					
AUX.		☐ YES ☑ NO			Motor GD ²			C	0.0092	kg-m ²				
BOX LOCATION		LEFT		from Drive end)	MO	TOR APPROX	. WEIG	HT		16		kg		
APPLICATION STANDARDS			KS.II	EC	PAII	nting Mi	JNSEL	L NO.			5PB 2.5/	8		
				THICKNESS			STANDARD μm							
ACCESSORIES (OPTIONAL)							5	SUBMITT	AL DR	AWING	SS			
TEMPERATUR				OUTLINE DIMENSION			DW-KMH-01HK1							
WINDING	NO			SPEED-TORQUE CURVE			ST-KMH-01HK1							
DEADING	TYPE	- 100			TER	MINAL BOX D	IMENS	SION	TE	3-KMH-0	1HK1			
BEARING	TYPE	NO												
SPACE HEATE		NO												
JI ACL IILAIL	RATING	-												
	IVIIIVO													
NOTE					ı	REMARKS								
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 EFFICIENCY MOTOR.									
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE														
IN ACCORDA	NCE WITH HIGEN M	1OTOR STAI	NDARD.											
TE : TOTALLY	DP : DRIP PROOF			DATE PREPA			PREPA	RED	CHE	CKED	APPRO	VED		
FC : FAN COO		SC : SELF COOLED			2015-07-14			S.D.YUN S		YUN	UN K.I.HA			