HIGEN				DATA SHEET			22	kW	4 P	180	MC		
MODEL: KMH-30HV1			CUSTOMER:			COIL SPEC			NO.:			REV. NO	0 : 0
APP	APPLICATION: PRO			PROJECT NAME:	NAME:				QUANTITY:				SETS
		GENER	AL DAT	A			F	PERFOR	MANC	E DA	TA		
FRAME NO.			180M			OUTPUT			22 kW				
			☐ DRIP	PROOF		POLES			4		POLES		
ENCLOSURE			▼ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE				
			☐ Increa	ased Safety Exppi	roof					.O.L	✓ Y-		
PRC	TECTION		I	P 55		STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F				
METHODS OF COOLING			☐ SC ☑ FC ☐						☐ VECTOR DRIVE				
PHASE			3 PHASE			RATED VOLTAGE				440	V		V
SERVICE FACTOR			1.15			FREQUENCY			60)		Hz	-
INSULATION CLASS			F CLASS			CURRENT						112	
EMP.RISE AT FULL LOAD (at S						NO LOAD					A		Α
LIVII	RES. ME		105 deg			FULL LOAD				37.7	A		A
			103			STARTIN				37.7	A		A
THERMO. METHOD LOCATION			deg ✓ INDOOR ☐ OUTDOOR						•	001.7	A		A
												0/	
ALTITUDE			1000 m			AT 1/2 LOAD						%	
HUMIDITY			80 %			AT 3/4 LOAD				00.4		%	
AMBIENT TEMPERATURE			-10~40			AT FULL LOAD				92.4		%	
RATING			✓ CONT.			POWER FACTOR							
NEMA DESIGN			В			AT 1/2 LOAD						%	
MOUNTING			✓ B3 ☐ B5 ☐ V1 ☐ B3B5									%	
BEARING TYPE			BALL / BALL			AT FULL LOAD				82.8		%	
		DE\N-DE	6311Z			SPEED (AT FL	JLL LOAD)			1770		rpm	
		LUBRICANT		GREASE		TORQUE							
COUPLING METHOD			☑ DIRE	CT V-BEL	_T	FULL LO	AD			12.1	kg-r	n	100%
ROTATION(Facing Drive End)			CW	✓ CCW		LOCKED	ROTOR			16.9	kg-r	n	140%
SHA	FT					BREAKD	OWN			23.0	kg-r	m	190%
	EXTENSI	ON		SINGLE		NOISE LEVEL				82.0		dB(A)	
EXTERNAL THRUST			-			VIBRATION			30.0 μm				
TERMINAL BOX						ALLOWABLE LOAD GD ² REFERRE			D TO MOTOR SHAFT				
Ī	MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				78.7		kg-m ²	
	AUX.		☐YES ☑NO			Motor GD ²).7447		kg-m ²	
	BOX LOC	· ATIONI	LEFT	(Viewed from Drive e		MOTOR APPR	OV WEIGI	JT		185		kg	
۸DD		STANDARDS	LLII	KS.IEC		PAINTING	MUNSELL			103	5PB 2.5		
\1 I	LICATION	STANDARDS		KJ.ILG		FAINTING	THICKNES			ΓANDΑ		7	um
		ACCESSODI	ES (ODT	IONAL)				ນ UBMITT					μm
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR						OLITLINE DIME		OBIVITI 12			-30HV1		
	WINDING		NO			OUTLINE DIMENSION SPEED-TORQUE CURVE			ST-KMH-30HV1				
	TYPE		-			TERMINAL BOX DIMENSION					R STEEL		
	BEARING		NO										
		TYPE	-										
SPA	CE HEATE		NO										
		RATING	-										
NOTE						REMARKS							
I. 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.							
		MENTIONED IN TH											
		NCE WITH HIGEN N	IOTOR STAN	IDARD.						1		T.	
TE : TOTALLY ENCLOSED			DP : DRIP PROOF			DATE PREPA			RED	CHE	CKED	APPR	OVED
FC : FAN COOLED			SC : SELF COOLED			2015-06-09 H.S.L			EE	K.	I.HA	K.I.	HA