HIGEN			INDUCTION MOTOR DATA SHEET			18.5	kW	6 P	180L		
MODEL: KMH-25HU8		CUSTOMER:		COIL SPEC			NO.:			REV. NO:	0
APPLICATION:		PROJECT NAME:					QUANTITY:			Ç	SETS
			PERFOR	MANC	E DA	TA					
FRAME NO.			180L	OUTPUT			18	3.5	kW		
		☐ DRIP PROOF		POLES			6		POLES		
ENCLOSURE		✓ TOTALLY ENCLOSED		ROTOR TYPE			SC	QUIRRE	EL CAGE		
		☐ Increa	sed Safety Expproof	f			D	.O.L	✓ Y-		
PROTECTION		IF	P 55	STARTING METHOD			□ R	EACT	OR (%)	TAP) 🗌 V.V	v.V.F
METHODS OF COOLING		☐ sc	✓ FC □				V	ЕСТО	R DRIVE	<u> </u>	
PHASE		3	PHASE	RATED VOLTAGE				380	V		V
SERVICE FACTOR		1.15		FREQUENCY			60)		Hz	
INSULATION CLASS		F CLASS		CURRENT							
TEMP.RISE AT FULL LOAD (at S.		F 1.0)		NO LOAD					Α		Α
RES. METHOD		105 deg		FULL LOAD				39.0	Α		Α
THERMO. METHOD		deg		STARTING			2	92.9	Α		Α
LOCATION		☑ INDOOR ☐ OUTDOOR		EFFICIENCY						II.	
ALTITUDE		1000	m	AT 1/2 LOAD						%	
HUMIDITY		80	%	AT 3/4 LOAD						%	
AMBIENT TEMPERATURE		-10~40)	AT FULL LOAD				91.7		%	
RATING		✓ CONT.		POWER FACTOR							-
NEMA DESIGN		В		AT 1/2 LOAD						%	-
MOUNTING		✓ B3 ☐ B5 ☐ V1 ☐ B3B5		AT 3/4 LOAD						%	
BEARING TYPE		BALL / BALL		AT FULL LOAD			78.5			%	-
	DE\N-DE	6312Z	Z / 6309ZZ	SPEED (AT FL	JLL LOAD)			1170		rpm	-
	LUBRICANT		GREASE	TORQUE	·		<u>I</u>			•	
COUPLING METHOD		☑ DIRE	CT V-BELT	FULL LO	AD			15.4	kg-r	n ´	100%
ROTATION(Facing Drive End)		□cw		LOCKED	ROTOR			21.6	kg-r		140%
SHAFT				BREAKD				27.7	kg-r		180%
EXTENSION			SINGLE	NOISE LEVEL				77.0	3	dB(A)	
EXTERNAL THRUST		-		VIBRATION				30.0		μm	
TERMINAL BOX				ALLOWABLE LOAD GD ² REFERRED TO MOTOR SHAFT							
MAIN		STEEL AL CAST		(AT DIRECT ON-LINE)			227.0 kg-m ²			la m²	
AUX.		YES NO		Motor GD ²				.0786		kg-m ²	
	NATION!				OOV WEIC	LIT		195			
BOX LOC			(Viewed from Drive end)	MOTOR APPR				190	5PB 2.5/	kg	
APPLICATION STANDARDS		KS.IEC		PAINTING MUNSELL NO. THICKNESS		STANDARD					
	ACCESSORI	ES (ODTI	ONAL			သ UBMITT				μ	111
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR				OUTLINE DIME		OBMITT			25HU8		
WINDING		NO		SPEED-TORQ		•			I-25HU8		
VIIIVE	TYPE	-		TERMINAL BO					R STEEL		
BEARING		NO									
	TYPE	-									
SPACE HEATE	ER _	NO									
	RATING	-									
N - = -	Г			F	(0						
NOTE	REMARKS										
	ARE ONLY DESIGN			1. ABOVE ALL DATA ARE CALC 2. HIGH EFFICIENCY MOTOR.							
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS. 2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE				Z. HIGH I	LFFICIENC	I WOTOR	•				
IN ACCORDANCE WITH HIGEN MO TE: TOTALLY ENCLOSED		DP : DRIP PROOF		DATE PREPA		DEU	CUI	ECKED	APPROVE	<u>-</u> D	
FC : FAN COOLED		SC : SELF COOLED							I.HA	K.I.HA	
FU: FAIN COULED		20 : 2FTL COOFFD		2010-07	2015-07-16 H.S.L			I/		K.I.I.A	