HIGEN			INDUCTION MOTOR DATA SHEET				0.7	5 kW	- 4	Р	
							0.7		•	-	
MODEL: KMI-01HT1			CUSTOMER:					REV. NO:			
APPLICATION	PROJECT NAME:					QUANTITY:					
	GENER	AL DAT	4			F	ERFORM	IANCE D	ΑТА		
FRAME NO.	80			OUTPUT			0.75 kW				
		☐ DRIP PROOF			POLES			4 POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE			
		☐ Increased Safety Expproof						☑ D.O.L ☐ Y-			
PROTECTION			IP 44			STARTING METHOD		☐ REACTOR ( %TAP) ☐ V.V.V.F			
METHODS OF	□ sc	☐ SC ☑ FC ☐					SOFT	-STARTE	ER		
FREQUENCY		50	Hz		RATE	D VOLTAGE				V	V
PHASE		3	PHA	SE	CURR	RENT					
SERVICE FAC	CTOR	1.0		-	-	NO LOAD		ļ.	4	Α	Α
INSULATION CLASS		B CLASS			FULL LOAD			3.1 <i>F</i>		Α	A
	AT FULL LOAD (at :				STARTING				9.6	Α	A
RES. ME	•	85			L L	CIENCY			. , ,,,	, ,	71
	D. METHOD				AT 1/2 LOAD			%			
LOCATION	J. WILTHOU	✓ INDO		OUTDOOR	+ -	AT 3/4 LOAD				%	
ALTITUDE		1000			AT FULL LOAD			75.0 %			
HUMIDITY		1000 m 80 %			POWER FACTOR			13.0 %			
		-10~40								%	
AMBIENT TEMPERATURE					AT 1/2 LOAD					%	
RATING NEMA DECICAL		Ŭ CON		%ED	+ -	AT 3/4 LOAD		02.5			
NEMA DESIGN		B			AT FULL LOAD			83.5 %			
MOUNTING	7.05	☑ B3 L		V1 B3B5		D (AT FULL LOAD)		1420		rpm	
BEARING	TYPE		BALL	2077	TORO			٥۶			1000/
	DE\N-DE		6204ZZ/620		l	FULL LOAD		0.5	kg		100%
	LUBRICANT		GREAS		-	LOCKED ROTOR		1.0		-m	190%
COUPLING M	ETHOD	✓ DIRECT  V-BELT			BREAKDOWN				1.0 kg-m		200%
SHAFT						NOISE LEVEL			63.0 dB(A)		
EXTENSION		SINGLE			VIBRATION			30.0 <b>μ</b> m			
EXTERN	IAL THRUST				ALLO\	WABLE LOAD GD <sup>2</sup> F	REFERRED	TO MOTOF	R SHAFT		
TERMINAL BO	1			(AT DI	IRECT ON-LINE)		3.6		kg-m <sup>2</sup>		
MAIN		✓ STE	EL 🗌 AL	CAST	Motor	$GD^2$		0.0093		kg-m <sup>2</sup>	
AUX.		YES		 ✓ NO		OR APPROX. WEIGH	łT	18.0		kg	
BOX LO	CATION		Viewed fron	n Drive end)	PAINT				7.1B 4.		
	I STANDARDS	`	IEC, KS			THICKNES		STANE			μm
ACCESSORIES (OPTIONAL)						SUBMITTAL DRAWINGS					μ
	7100200111	20 (0. 1	ioiti/(L)								
	1										
1 THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					REMARKS  1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.						
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE     GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						JVE ALL DATA ARE	CALCULA	IED AT 100	% VULTA	GE.	
	D WITH TOLERANC T MENTIONED IN TH			ANDAKDS.							
			INLL DE								
IN ACCORDANCE WITH OTIS STANDARD.  FC : FAN COOLED SC : SELF COOLED						DATE	PREPAR	ED CI	HECKED	۸۵	PROVED
	,	JO. JLLI	JUJEL			2007.09.03	H.G.H		.K.KIM		.J.KIM
				Otis Eleva	stor M		11.6.11	N   □	. rx. rxiivi		
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