н	Ger	INDUCTION MOTOR DATA SHEET					R		15	HP	- 6	Р	
MODEL:	KMI-15HV8		CUSTOMER :	7. UIIII				REV.	NO :		0		
APPLICATION:				ME:						NTITY :			SETS
		AL DATA						PERFOR			ГА		
FRAME NO.			160L		OUTI	PUT			1	1	kW	15	HP
		DRIP	PROOF		POLE	ES			6		POLES		
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE					
			sed Safety Ex							O.O.L	√ Y-		
PROTECTION		IP 44			STARTING METHOD				REACTO	· OR (%	STAP) [V.V.V.F	
METHODS OF COOLING		SC FC								OFT-S	•		
FREQUENCY		60	Hz		RATE	ED VOLTA	GE		440	V	.,	V	V
PHASE		3	PHASE		CURI	RENT							
SERVICE FAC	TOR	1.15			1 г	NO LOAD			8.1	А		Α	A
INSULATION CLASS		F CLASS		FULL LOAD			19.4			Α	A		
TEMP. RISE AT FULL LOAD (at S				STARTING			126.4			Α	A		
RES. ME	-	105				CIENCY							
	. METHOD				AT 1/2 LOAD						%		
LOCATION		✓ INDOOR □ OUTDOOR			AT 3/4 LOAD						%		
ALTITUDE		1000 m			AT FULL LOAD			90.0			%		
HUMIDITY		80 %			POWER FACTOR							7.0	
AMBIENT TEM	PERATURE	-10~40			AT 1/2 LOAD						%		
RATING	· Elwiioite	CONT. SED			AT 3/4 LOAD						%		
NEMA DESIGN	1	В			AT FULL LOAD						%		
MOUNTING		B3						1160 rpm					
BEARING TYPE		BALL			TORQUE						· Piii		
DEFINITO	DE\N-DE		5309ZZ/6307ZZ		-	FULL LOA	'D			9.2	kg	-m	100%
	LUBRICANT		GREASE		∤ ⊢	LOCKED I				15.7			170%
COUPLING METHOD		✓ DIRECT			BREAKDOWN				15.7 kg-m 18.5 kg-m			200%	
SHAFT		DIRECT V-BELT			NOISE LEVEL			3		dB(A)	20070		
EXTENSION		SINGLE			VIBRATION			30.0					
EXTERNAL THRUST		SINGLE			ALLOWABLE LOAD GD ² REFERREI				I ****				
					(AT DIRECT ON-LINE)								
TERMINAL BO	Х			0.4.0.T	-		N-LIINE)					kg-m ²	
MAIN		STEEL AL CAST			Motor GD ²			0.5570			kg-m ²		
AUX.		✓ YES ✓ NO			MOTOR APPROX. WEIGHT			143.0 kg 7.1 B 4.0/0.			kg		
BOX LOCATION APPLICATION STANDARDS		LEFT (Viewed from Drive end) KS.IEC			PAINTING MUNSELL NO. THICKNESS						.0/0.9		
APPLICATION									STANDARD AL DRAWINGS			μ m	
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR					OUTLINE DIMENSION					W-H-160			
WINDING		NO				CURVE	NOION			T-KMI-1			
	TYPE					MINAL BOX	X DIMEN	ISION		B-2M95			
BEARING	i	NO											
	TYPE												
SPACE HEATE		NO											
	RATING												
NOTE					D	EMARK	S						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
	O WITH TOLERANCI			RDS		NOOVE	,	TIME OAL	JULAI	_ <i>U</i> ///	3070 VC	LINUL	•
	MENTIONED IN TH												
IN ACCORDANCE WITH OTIS STANDARD. FC : FAN COOLED SC : SELF COOLED					DATE PREPA			RFD	CHE	CKED	Δ□	PROVED	
30.311 00011						2006-06-30 B.K.I					PARK		T KIM