н	DEN	INDUCTION MOTOR DATA SHEET						30	) HP	- 2	Р			
MODEL:	KMI-30HV3		CUSTOMER:	7. 011221				RE\	/. NO :		0			
APPLICATION:				ME:					_	ANTITY	:		SETS	
		AL DATA						PERFO						
FRAME NO.			180M		OUTI	PUT			_	22	kW	30	HP	
		DRIP	PROOF		POLE					2	POLE			
ENCLOSURE		TOTALLY ENCLOSED			ROTOR TYPE				SQUIRREL CAGE					
			sed Safety Ex							D.O.L	√ Y			
PROTECTION		IP 44			STARTING METHOD				REACT			V.V.V.F		
METHODS OF	COOLING	□ SC ✓ FC □						H	SOFT-STARTER					
FREQUENCY		60 Hz			RATED VOLTAGE			38			V	V		
PHASE		3	PHASE			RENT						-		
SERVICE FAC	TOR	1.15	111/102		1 г	NO LOAD	)		13	.0 A		А	A	
INSULATION CLASS		F CLASS		FULL LOAD			43			A	A			
	T FULL LOAD (at S				STARTING			339			A	A		
RES. ME		105				CIENCY						.,		
	. METHOD				AT 1/2 LOAD							%		
LOCATION		✓ INDOOR □ OUTDOOR												
ALTITUDE		1000 m			AT FULL LOAD					90.0				
HUMIDITY		80 %			POWER FACTOR									
AMBIENT TEM	PERATURE	-10~40			AT 1/2 LOAD							%		
RATING		CONT. SED			AT 3/4 LOAD							%		
NEMA DESIGN	]	В			AT FULL LOAD				86.0		%			
MOUNTING		✓ B3  B5  V1  B3B5								3550 rpm				
BEARING TYPE		BALL			TORQUE									
	DE\N-DE	63	311ZZC3/6309Z	Z	-	FULL LOA	AD.			6.0	k	g-m	100%	
	LUBRICANT		GREASE		1	LOCKED		?		10.9		g-m	180%	
COUPLING METHOD		✓ DIRECT			BREAKDOWN					13.3 kg-m		220%		
SHAFT			<u>v.                                    </u>		ļ	SE LEVEL				90.0		dB(A		
EXTENSION		SINGLE			VIBRATION					25.0			<u>'</u>	
EXTERNAL THRUST		ONTOLL			ALLOWABLE LOAD GD <sup>2</sup> REFERREI				FD TO					
TERMINAL BO					(AT DIRECT ON-LINE)					14.3 kg-m				
MAIN	Λ	STEE	L  AL	CAST	-	r GD <sup>2</sup>	IN-LIINL)	<u> </u>		0.4285		kg-III		
AUX.		YES NO			MOTOR APPROX. WEIGHT				177.0					
	ATION									177.0	7 1 R	kg 4.0/0.9		
BOX LOCATION  APPLICATION STANDARDS		LEFT (Viewed from Drive end)  KS.IEC			PAINTING MUNSELL NO. THICKNESS				✓ STANDARD			μm		
ACCESSORIES (OPTION										TAL DRAWINGS				
TEMPERATURE DETECTOR					OUTLINE DIMENSION					DW-H-180M-CA				
WINDING		NO				CURVE				ST-KMI-				
	TYPE				TERM	MINAL BO	X DIME	NSION		TB-2M9	5115			
BEARING	i	NO												
	TYPE													
SPACE HEATE		NO												
	RATING													
NOTE						EMARK	S							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.									
	WITH TOLERANCI			RDS.							<u></u>			
2. OTHERS NOT	MENTIONED IN TH	IS SHEET S	HALL BE											
	NCE WITH OTIS STA													
FC : FAN COOLED SC : SELF COOLED					DATE PREPA			ARED	СН	ECKED	А	PPROVED		
						2006-06-30 B.K.					.PARk		I T KIM	