н	(Ge	N						र		20	HP -	2	Р
			DATA SHEET					REV. N	10.		0		
-	IODEL: KMI-20HV3			CUSTOMER :								0	сгт
APPLICATIO		RAL DAT		ECT NAME:				PERFOR	QUAN		•		SET
	GENE			NA	OUT			PERFUR	15			20	HP
FRAME NO.											W	20	HP
ENCLOSURE					POL	-	_		2		POLES		
						or type	<u> </u>			UIRREL			
			Increased Safety Expproof			STARTING METHOD			D.O.L V- REACTOR ( %TAP) V.V.V.				
PROTECTION					STA	RTING M	ETHOD				•	, –	V.V.V.
METHODS OF COOLING										TARTER			
FREQUENCY		60 Hz			RATED VOLTAGE			440	V		V		
PHASE		3 PHASE			CURRENT			1					
SERVICE FACTOR		1.15			NO LOAD			9.3	А		А		
INSULATION CLASS		F CLASS			FULL LOAD			26.2	А		А		
TEMP. RISE AT FULL LOAD (at		S.F 1.0)			STARTING			196.4	А		А		
RES. M	ETHOD	105			EFFI	CIENCY			1				
THERMO. METHOD					AT 1/2 LOAD						%		
LOCATION					AT 3/4 LOAD			%					
ALTITUDE		1000	1000 m			AT FULL	LOAD		8	89.5		%	
HUMIDITY		80	80 %			POWER FACTOR							
AMBIENT TEMPERATURE		-10~4	-10~40			AT 1/2 LOAD						%	
RATING		CON	CONT. 860			AT 3/4 LOAD						%	
NEMA DESIGN		В			AT FULL LOAD			{	34.0		%		
MOUNTING		☑ B3 🗌 B5 🗌 V1 🗌 B3B5			SPEED (AT FULL LOAD)			3	550		rpm		
BEARING	TYPE	BALL			TORQUE								
	DE\N-DE	6309ZZC3/6307ZZ		3/6307ZZ	İ	FULL LC	)AD			4.1	kg-n	n	1009
	LUBRICANT	GF		GREASE		LOCKED ROTOR				7.4			1809
COUPLING METHOD		✓ DIRECT V-BELT			BREAKDOWN				9.1	kg-n		2209	
SHAFT					NOISE LEVEL			{	87.0	5	dB(A)		
EXTENSION		SINGLE			VIBRATION				25.0		μm		
EXTERNAL THRUST					ALLOWABLE LOAD GD <sup>2</sup> REFERRE			pin pin					
					(AT DIRECT ON-LINE)				9.1		. 2		
TERMINAL BOX MAIN AUX.					, ,						$\frac{\text{kg-m}^2}{2}$		
					Motor GD <sup>2</sup>			-	2206	kg-m <sup>2</sup>			
					MOTOR APPROX. WEIGHT			124.0 kg 7.1 B 4.0/0.9			•		
BOX LOCATION		LEFT (Viewed from Drive end)		PAIN	ITING	MUNSELI					/0.9		
APPLICATION STANDARDS			KS.IEC			THICKNESS							$\mu$ m
		IES (OPTI	ONAL					UBMITT					
TEMPERATURE DETECTOR WINDING		NO			OUTLINE DIMENSION S-T CURVE			DW-H-160M-CA ST-KMI-20HV3					
WINDIN	TYPE	NU					OX DIMENS			-KIVII-20 -2M951			
BEARIN		NO			ILN				ID	-2101931	10		
DEARA	TYPE	NO											
SPACE HEA		NO											
	RATING												
NOTE						REMARKS							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
GUARANTE	ED WITH TOLERAN		CATION	STANDARDS.									
2. OTHERS NO	DT MENTIONED IN T	HIS SHEET S	HALL BE										
IN ACCORE	ANCE WITH OTIS S	TANDARD.											
				D		DAT	F	PREPA	RED	CHE	CKED	۸ ۵	PROVED
FC : FAN CO	OLED	SC : SELF	COOLE	D		DAT	L				JALD	AP	FROVED