H	Ge	N		NDUC				R		5	HP -	6	Р
MODEL: KMB-05HK8F			CUSTOMER :						REV. N			0	
APPLICATION			PROJECT NAME:						QUAN				SET
	GENER	RAL DATA			0.117			PERFOR	1				
FRAME NO.		FF265			OUTPUT POLES			3.7		kW	5	HP	
ENCLOSURE						-			6		POLES		
		TOTALLY ENCLOSED			-	OR TYPE	-				CAGE		
		Increased Safety Expproof								0.L	Y-△		
PROTECTION		IP 44			STARTING METHOD								
METHODS OF COOLING													
FREQUENCY		60 Hz			RATED VOLTAGE			220	V	380	V		
PHASE		3 PHASE		CURRENT									
SERVICE FACTOR		1.15		NO LOAD			7.9	А	4.6	А			
INSULATION CLASS		F CLASS		FULL LOAD		14.5	А	8.4	А				
	AT FULL LOAD (at	,			STARTING			94.3	А	54.4	А		
RES. METHOD		105 °C			EFF	ICIENCY			1				
THERMO. METHOD		Ĵ			AT 1/2 LOAD			%					
LOCATION					AT 3/4 L						%		
ALTITUDE		1000 m			AT FULL			8	85.0		%		
HUMIDITY			80 %		POV	POWER FACTOR			1				
AMBIENT TEMPERATURE		-10~40 °C			AT 1/2 LOAD						%		
RATING			CONT. 860			AT 3/4 L				%			
NEMA DESIGN		В		AT FULL LOAD			7	4.0	0 %				
MOUNTING		□ B3 ✓ B5 ✓ V1 □ B3B5		· · · · ·			1	120		rpm			
BEARING	TYPE	BALL		TORQUE			1						
	DE\N-DE	6	208ZZ/620			FULL LC				3.2	kg-n	n	100
LUBRICANT		GREASE		LOCKED ROTOR				5.8	kg-m		180		
COUPLING METHOD		JIRECT V-BELT		BREAKDOWN				6.4	kg-n		200		
SHAFT				NOISE LEVEL			ť	5.0		dB(A)			
EXTENSION		SINGLE		VIBRATION			30.0 μm						
EXTERN	NAL THRUST				ALLOWABLE LOAD GD ² REFERRE			D TO MOTOR SHAFT					
TERMINAL BOX MAIN AUX.					(AT DIRECT ON-LINE)			42.9 kg			kg-m ²		
		STEEL AL CAST			Motor GD ² MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.			0.			kg-m ²		
		YES NO		L				6.0	Ű				
BOX LOCATION		LEFT (Viewed from Drive end)		L NO.				7.1 B 4.0/0		/0.9			
APPLICATION STANDARDS		KS.IEC		THICKNESS		SS	STANDARD [RD 🗌		μm		
	ACCESSOR	ES (OPTIONAL)			SUBMITT						_		
TEMPERATU	RE DETECTOR												
WINDIN		NO											
	TYPE												
BEARIN		NO											
	TYPE	NO											
SPACE HEAT	RATING	NO											
NOTE						REMARKS							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						1. ABOVI	E ALL DAT	A ARE CAL	CULATE	D AT 10	00% VOL	TAGE.	
1. THESE DAT	MARE ONET DESIGN												
-	ED WITH TOLERANC	CE OF APPLIC	ATION STA	NDARDS.									
GUARANTEI				INDARD3.									
GUARANTEI 2. OTHERS NC	ED WITH TOLERANC	HIS SHEET SH											
GUARANTEI 2. OTHERS NC	ED WITH TOLERANC DT MENTIONED IN TH ANCE WITH OTIS ST	HIS SHEET SH	IALL BE	INDARD3.		DAT	E	PREPA	RED	CHE	CKED	AP	PROVED