н	Ge	N			ON M A SHE		R	15	kW	6 P	180M	
MODEL:	KMP-20HU	8	CUSTOMER :			1	IL SPEC				REV. NO :	
APPLICATION			PROJECT NAME:						TITY :		SE	
	GENE	RAL DAT					PERFOR	MANC	E DAI	ΓΑ		
FRAME NO.		180M			OUTPUT			15 kW				
					POLES			6 POLES				
ENCLOSURE		✓ TOTA				ROTOR TYPE			SQUIRREL CAGE			
		Increased Safety Expproof						D.O.L 🗹 Y-				
PROTECTION		IP 55			STARTING METHOD							
METHODS OF COOLING		🗌 SC 🗹 FC 🗌										
PHASE			3 PHASE		RATED VOLTAGE			380 V				
SERVICE FACTOR		1.15		F	FREQUENCY			60 Hz				
INSULATION	CLASS	F	CLASS	С	URRENT							
TEMP.RISE A	FULL LOAD (at 3				NO LOAD					А		
RES. ME		⁸⁰ deg			FULL LOAD				32.5	А		
	THERMO. METHOD		deg		STARTING			1	94.9	А		
LOCATION				OR F								
ALTITUDE		1000 m			AT 1/2 L	חער					%	
HUMIDITY		80 %			AT 3/4 LOAD						%	
			-10~40						91.7			
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD POWER FACTOR				71.7		%	
RATING				ED P							0/	
NEMA DESIGN		B			AT 1/2 LOAD			%				
MOUNTING		✓ B3 B5 V1 B3B5		3B5	AT 3/4 LOAD			%				
BEARING	TYPE	BALL / BALL			AT FULL LOAD			76.5 %				
	DE\N-DE	6311ZZC3 / 6309ZZC3			SPEED (AT FULL LOAD)				1170		rpm	
	LUBRICANT	GREASE			ORQUE							
COUPLING METHOD					FULL LOAD				12.5	5		
ROTATION(Facing Drive End)		CW	✓ CCW		LOCKED				17.5	kg-n		
SHAFT			1		BREAKDOWN				22.5	kg-n	n 18	
EXTENSION		SINGLE		N	NOISE LEVEL			-	74.0		dB(A)	
EXTERNAL THRUST		-		V	VIBRATION			30.0 μm				
TERMINAL BO	XC				ALLOWABLE LOAD GD ² REFERRE			ED TO MOTOR SHAFT				
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)			1	69.0	kg-m ²		
AUX.					Motor GD^2				.0462	kg-m ²		
BOX LO		LEFT	(Viewed from Drive		IOTOR APPF		ШΤ	-	190		-	
	STANDARDS		KS.IEC		AINTING	MUNSELL				5PB 2.5/	kg o	
AFFLICATION	I STANDARDS		KJ.ILU	P	AINTING						7	
	4005000					THICKNE			ANDA		µm	
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR							UBMITT				<u>ົ</u>	
WINDING		NO			UTLINE DIMI					TFCHLS J8T180M		
WINDING	TYPE	NU			ERMINAL BC				-P15KU 8-MS180		-1	
BEARIN		- NO		11		V DIVIEINS	ION	IC	0-1012100	JINZ-1		
DLANIN	TYPE	-										
SPACE HEAT		NO										
SI NOL HEAT	RATING	-										
	Intrinto											
NOTE					REMAR	(S		1				
	1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.						
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						UM EFFICI						
	T MENTIONED IN T											
TE : TOTALLY ENCLOSED		DP : DRIP PROOF			DATE PREF		DDEDA	PARED CHECKE		CKED	APPROVED	
FC : FAN COC	JLEU	SC : SELF	COULED		2016-04	I-12	H.S.L	EE.	K.I	.HA	K.I.HA	