н	Ge			ON M A SHE		R	30	kW 2	2 P	180L
MODEL:	KMP-40HU				1	IL SPEC	NO.:			REV. NO: 0
APPLICATION		PROJECT NAME:						ITITY :		SET
	GENEF	RAL DATA				PERFOR	MANC	E DATA		
FRAME NO.		180L		OUTPUT			30 kW			
ENCLOSURE				POLES			2 POLES			
		✓ TOTALLY ENCLOSED		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		FREQUENCY			60 Hz			Iz
INSULATION CLASS		F CLASS	CI	CURRENT			I			
EMP.RISE AT	FULL LOAD (at S	S.F 1.0)	_	NO LOAD					А	
RES. METHOD		<sup>80</sup> deg	_	FULL LO				56.1	A	
THERMO. METHOD		0.09	_	STARTING				392.4	A	
LOCATION		deg						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Λ	
									9	/
ALTITUDE				AT 1/2 LOAD						
HUMIDITY		80 %		AT 3/4 LOAD					9	
AMBIENT TEMPERATURE		-10~40		AT FULL LOAD				92.4	9	0
RATING			D PC	OWER FACT	OR					
NEMA DESIGN		В		AT 1/2 LOAD					9	0
MOUNTING		☑ B3 🗌 B5 🗌 V1 🗌 B3	35	AT 3/4 LOAD					9	0
BEARING TYPE		BALL / BALL		AT FULL LOA			88.0		9	6
	DE\N-DE	6312ZZC3 / 6309ZZC3	SF	PEED (AT F	JLL LOAD)			3550	r	om
	LUBRICANT	GREASE	T	ORQUE						
COUPLING METHOD			г	FULL LOAD				8.2	kg-m	100
ROTATION(Facing Drive End)			-	LOCKED ROTOR				9.9	kg-m	120
SHAFT			_		BREAKDOWN			15.6	kg-m	190
EXTENSION		SINGLE	NI	DISE LEVEL			91.0		B(A)	
EXTERNAL THRUST		JINOLL					25.0		.,	
		-		VIBRATION						ιm
TERMINAL BO	X		AL	LLOWABLE	LOAD GD <sup>2</sup>	REFERRE	DIOM	OTOR SH		
MAIN			<b>v</b> .	(AT DIRECT ON-LINE)				16.3		g-m <sup>2</sup>
AUX.		YES VO	M	Motor GD <sup>2</sup>			C	0.5309	k	g-m <sup>2</sup>
BOX LOO	CATION	LEFT (Viewed from Drive en	d) M	OTOR APP	ROX. WEIG	HT		225	k	g
APPLICATION STANDARDS		KS.IEC	Pł	AINTING	MUNSELL	NO.		51	PB 2.5/8	.0
				THICKNESS			$\checkmark$ STANDARD $\square$ $\mu$ m			
	ACCESSOR	IES (OPTIONAL)			S	UBMITT			S	
TEMPERATU	RE DETECTOR			OUTLINE DIMENSION			DW-180LTFCHLS-1			
WINDING		NO		SPEED-TORQUE CURVE			ST-P30KU3T180L-1			
	TYPE	-		RMINAL BC				3-MS180N		
BEARING	3	NO	-							
	TYPE	-								
SPACE HEAT	ER	NO								
	RATING	-								
	I	1	-							
NOTE				REMAR	(S		1			
1. THESE DATA		1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.				2. PREMI	UM EFFICI	ENCY MO	TOR.			
2. OTHERS NO	MENTIONED IN TH	HIS SHEET SHALL BE								
IN ACCORDA	NCE WITH HIGEN N	IOTOR STANDARD.	_							
TE : TOTALLY ENCLOSED		DP : DRIP PROOF		DATE PREP			ARED CHECKED		APPROVED	
FC : FAN COOLED										
FG . FAIN GUULED		SC : SELF COOLED		2016-04-12		H.S.LEE		к.і.Н	А	K.I.HA