	GE		INDUCTION MO					R		40	HP -	4	Р	
					ra s	SHE	ET				•••		-	
MODEL:	KMI-40HV	1	CUSTOMER :						REV. N			0		
APPLICATION			PROJECT NA	ME:					QUANT				S	EΤ
	GENE	RAL DATA			0			PERFOR	1					
FRAME NO.		180L			OUTPUT			30		kW	40	ŀ	ΗP	
ENCLOSURE				POLES			4		POLES					
		✓ TOTALLY ENCLOSED			ROTOR TYPE					CAGE				
		Increased Safety Expproof						D.O.L  Y-						
PROTECTION		IP 44		STARTING METHOD										
METHODS OF COOLING		SC 🗹 FC						OFT-S	TARTE	R				
FREQUENCY		60 Hz		RATED VOLTAGE			440	V		V				
PHASE		3 PHASE		CURRENT										
SERVICE FACTOR		1.15		NO LOAD			22.0	А		А				
INSULATION CLASS		F CLASS		FULL LOAD			52.1	А		А				
TEMP. RISE AT FULL LOAD (at S		S.F 1.0)		STARTING			396.1	А		А		1		
RES. ME	THOD	105			EFFIC	CIENCY				1				
THERMO. METHOD					AT 1/2 LOAD			%					-	
LOCATION				AT 3/4 LOAD				%					-	
ALTITUDE		1000 m		A	AT FULL	LOAD		9	1.0		%		-	
HUMIDITY		80 %		POWER FACTOR										
AMBIENT TEMPERATURE		-10~4	-10~40		AT 1/2 LOAD						%			
RATING		CONT. 860		AT 3/4 LOAD							%			
NEMA DESIGN			B		AT FULL LOAD			8	3.0		%		-	
MOUNTING		✓ B3	✓ B3 B5 V1 B3B5		SPEED (AT FULL LOAD)			1	760		rpm			
BEARING	TYPE		BALL		TORQUE									
	DE\N-DE	6312ZZ/6309			FULL LOAD			1	6.6	kg-	m	1	00%	
	LUBRICANT		GREASE		LOCKED ROTOR			2	9.9	kg-		1	80%	
COUPLING METHOD			JIRECT V-BELT		BREAKDOWN			3	3.2	kg-		2	00%	
SHAFT					NOISE LEVEL			8	4.0	5	dB(A)			
EXTENSION		SINGLE		VIBRATION				0.0		μm				
EXTERNAL THRUST					ALLOWABLE LOAD GD <sup>2</sup> REFERRE			<b></b>						
					(AT DIRECT ON-LINE)									
				,			ng m							
MAIN				Motor GD <sup>2</sup>			0.8623 kg-m <sup>2</sup>							
AUX. BOX LOCATION		YES ✓ NO   LEFT (Viewed from Drive end)		MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.			210.0 kg 7.1 B 4.0/0.9							
		LEFI		ve end)	PAINT	ING						J/0.9		
APPLICATION	N STANDARDS		KS.IEC				THICKNE		ST.				μn	1
		IES (OPTI	ONAL)					UBMITT						
TEMPERATURE DETECTOR WINDING		NO	NO		OUTLINE DIMENSION S-T CURVE			DW-H-180L-CA ST-KMI-40HV1						
	TYPE	NO					X DIMENS			-XIVII-40				
BEARIN		NO							10.	2111701	10			
	TYPE	110												
SPACE HEAT		NO												
	RATING													
	I	I												
NOTE					REMARKS									
1. THESE DAT	A ARE ONLY DESIG	N VALUES AI	ND SHALL BE		1.	. ABOVE	ALL DATA	ARE CAL	CULATEI	D AT 10	00% VO	LTAGE		
GUARANTE	ED WITH TOLERAN	CE OF APPLI	CATION STANDA	RDS.										
2. OTHERS NO	T MENTIONED IN T	HIS SHEET S	HALL BE											
IN ACCORD	ANCE WITH OTIS S	TANDARD.												
FC : FAN COOLED		SC : SELF	SC : SELF COOLED			DATE		PREPA	RED	CHE	CKED	AP	PROVE	D
						2006-06	00	B.K.ł	(1) (	J.S.I			.T.KIN	