	Ge		INDUC			R		30	HP -	4	Р
				ra sh	EET						
MODEL:	KMH-30HY	1	CUSTOMER :				REV. N	_		0	
APPLICATION			PROJECT NAME:				QUAN				SE
	GENE	RAL DATA		OUTDUT		PERFOR	1			20	
FRAME NO.			180M	OUTPUT			22		kW	30	HP
ENCLOSURE				POLES	DC		4		POLES		
				ROTOR TY	PE			UIRREI			
		Increased Safety Expproof		4			0.L [
PROTECTION				STARTING METHOD						V.V.V	
METHODS OF COOLING								TARTER			
FREQUENCY		60 Hz		RATED VOLTAGE			460	V		V	
PHASE		3 PHASE		CURRENT							
SERVICE FACTOR		1.15		NO LOAD			13.0	A		А	
INSULATION CLASS		F CLASS		FULL LOAD			35.8	А		А	
TEMP. RISE AT FULL LOAD (at 3		,		STARTING			300.6	А		А	
RES. ME		105		EFFICIENC			1				
THERMO. METHOD					AT 1/2 LOAD			%			
LOCATION				AT 3/4 LOAD			%				
ALTITUDE		1000 m		AT FL	LL LOAD		ç	92.4		%	
HUMIDITY		80 %		POWER FACTOR			T				
AMBIENT TEMPERATURE		-10~4	-10~40		AT 1/2 LOAD					%	
RATING		CONT. 860		AT 3/4 LOAD			%				
NEMA DESIGN		В		AT FULL LOAD			83.5 %				
MOUNTING		✓ B3 ☐ B5 ☐ V1 ☐ B3B5		SPEED (AT FULL LOAD)			1	760		rpm	
BEARING	TYPE	BALL		TORQUE							
	DE\N-DE	(5311ZZ/6309ZZ	FULL	LOAD		1	2.2	kg-n	า	100
	LUBRICANT	GREASE		LOCKED ROTOR			2	23.1 kg-m		า	190
COUPLING METHOD		✓ DIRECT V-BELT		BREAKDOWN			2	26.8 kg-m		า	220
SHAFT		SINGLE		NOISE LEVEL		8	32.0		dB(A)		
EXTENSION				VIBRATION			30.0 μm				
EXTERNAL THRUST				ALLOWABLE LOAD GD ² REFERRE			D TO MOTOR SHAFT				
TERMINAL BOX				(AT DIRECT ON-LINE)			7	78.7		kg-m ²	
MAIN		STEEL AL CAST		Motor GD ²			0.	7447		kg-m ²	
AUX.				MOTOR APPROX. WEIGHT			185.0 kg		Č.		
BOX LOCATION		LEFT (Viewed from Drive end)		PAINTING MUNSELL NO.		5 PB 6/1.5		-			
	I STANDARDS		IEC.KS	17411110	THICKN		Ге	ANDA		7	μm
		ES (OPTIONAL)									<i>µ</i>
TEMPERATU	RE DETECTOR	(OUTLINE DIMENSION			DW-H-180M-CAT				
WINDING TYPE		NO		S-T CURVE TERMINAL BOX DIMENSION			ST-KMH-30HY1				
							TB-3040KK2003				
BEARIN		NO									
	TYPE										
SPACE HEAT		NO									
	RATING										
NOTE					REMARKS						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE				1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
GUARANTE	D WITH TOLERANG	CE OF APPLI	CATION STANDARDS.								
2. OTHERS NO	T MENTIONED IN T	HIS SHEET S	HALL BE								
IN ACCORD	ANCE WITH OTIS ST	ANDARD.									
		SC : SELF	COOLED	D	DATE PREPA		RED	CHE	CKED	APPROVED	
FC : FAN COO	JLLD	OO . OLLI	OOOLLD						-		