HIGEN			INDUCTION MOTOR DATA SHEET				R		10	HP -	4	Р	
MODEL:			CUSTOMER :				REV. N	10 :		0			
APPLICATION			PROJECT NAME:						QUAN			0	SET
		RAL DATA	4					PERFOR	MANC	E DAT	Α		
FRAME NO.			132M		OUT	PUT			7.5	5 k	Ŵ	10	HP
		DRIP PROOF			POLES			4	F	POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED			ROT	OR TYP	E		SC	UIRREL	CAGE		
		Increased Safety Expproof							✓ D.	.O.L	Y-		
PROTECTION		IP 54			STARTING METHOD			□ REACTOR ( %TAP) □ V.V.V.					
METHODS OF COOLING		SC J FC						SOFT-STARTER					
FREQUENCY		60 Hz			RATED VOLTAGE			440	V		V		
PHASE		3 PHASE		CURRENT									
SERVICE FACTOR		1.15		NO LOAD			6.6	А		А			
INSULATION CLASS		F CLASS			FULL LOAD			13.2	А		А		
TEMP. RISE AT FULL LOAD (at 1		S.F 1.0)				STARTING			79.1	А		А	
RES. METHOD		105			EFFI	CIENCY			I				
THERMO. METHOD						AT 1/2 LOAD						%	
LOCATION					AT 3/4 LOAD			%					
ALTITUDE		1000 m				AT FUL			(	91.0		%	
HUMIDITY		80			POW	/ER FAC							
AMBIENT TEMPERATURE		-10~40		AT 1/2 LOAD						%			
RATING		CON				AT 3/4 LOAD						%	
NEMA DESIGN		В		AT FULL LOAD			8	32.0		%			
MOUNTING								1750		rpm			
BEARING TYPE		BALL		TORQUE						· p····			
	DE\N-DE	6	208ZZ / 620	)6ZZ		FULL L	DAD			4.2	kg-m	1	100
	LUBRICANT		GREASE				D ROTOR			7.5	kg-m		180
COUPLING METHOD					BREAKDOWN				9.2	kg-m		220	
SHAFT					NOISE LEVEL				77.0	•	dB(A)		
EXTENSION		SINGLE			VIBRATION				30.0		μm		
	-		0.1022			_		REFERRE				μιι	
EXTERNAL THRUST TERMINAL BOX									-	29.3			
MAIN					(AT DIRECT ON-LINE) Motor GD <sup>2</sup>						<u>kg-m<sup>2</sup></u>		
AUX.		STEEL AL CAST			MOTOR APPROX. WEIGHT			0.1434 kg-m <sup>2</sup> 80.0 kg		·			
BOX LOCATION		YES NO   LEFT (Viewed from Drive end)		PAINTING MUNSELL NO.			80.0 kg 5 PB 6/1.5						
APPLICATION STANDARDS			KS.IEC		PAIN	THICKNESS		STANDARD			.ว า		
APPLICATION			ES (OPTIONAL)			THICKNESS SUBMIT							$\mu$ m
TEMPERATII	RE DETECTOR		UNAL)				AENSION			V-H-132			
WINDING		NO	NO		S-T CURVE			ST-KMH-10HV1					
	TYPE						OX DIMEN	SION		-3040KH			
BEARIN	G	NO											
	TYPE												
SPACE HEAT		NO											
	RATING												
NOTE							KS						
								A ARE CAL		D AT 10		TACE	
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						I. ADUV		A AKE UAL	ULAIE	UALIU	U /0 VUL	IAGE.	
				NUARUS.									
					1								
2. OTHERS NO			HALL DE										
2. OTHERS NO	ANCE WITH OTIS ST					DAT	- F	PREPA		CHEC		10	PROVED