HIGEN			INDUCTION MOTOR DATA SHEET							2	. HP	- 4	Р
MODEL:	C CUSTOMER:				<u> </u>			REV	. NO :		0		
APPLICATION	PROJECT NAME:							QUA	NTITY	:		SET	
	GENER	AL DATA	1				Р	ERFOR	MAN	CE DA	TA		
FRAME NO.			901	-	OU.	REV. NO: QUANTITY: PERFORMANCE DATA DUTPUT 1.5 kW POLES ROTOR TYPE SQUIRREL CAR D.O.L REACTOR (STARTING METHOD REACTOR (SOFT-STAR RATED VOLTAGE REQUENCY CURRENT NO LOAD FULL LOAD STARTING 39.9 A 23. EFFICIENCY AT 1/2 LOAD AT 7/4 LOAD AT 7/4 LOAD AT 3/4 LOAD AT 3/4 LOAD AT 7/2 LOAD AT 3/4 LOAD AT 7/2 LOAD AT 3/4 LOAD AT 5/1/2 LOAD AT 3/4 LOAD AT 5/1/2 LOAD AT 3/4 LOAD AT 5/1/2 LOAD AT 5/1/2 LOAD AT 7/2 LOAD AT 7/2 LOAD AT 3/4 LOAD AT 5/1/2 LOAD AT 7/2 LO		kW	2	HP			
		DRIP	PROOF		POLES			4	1	POLES	·)		
ENCLOSURE		✓ TOTALLY ENCLOSED				ROTOR TYPE				SQUIRR	EL CAGE	-	
		Increa	sed Sat	ety Expproo	f				√	D.O.L	Y-		
PROTECTION		IP 54				STARTING METHOD				REACT	OR (%	6TAP) [
METHODS OF COOLING		☐ SC ☐ FC ☑ AO							П	SOFT-	STARTI	 ER	
PHASE		3 PHASE			RATED VOLTAGE					_	V	-	
SERVICE FACTOR		1.0			FREQUENCY					60		Н	
INSULATION CLASS		F CLASS			CURRENT								
TEMP. RISE AT FULL LOAD (at S								-	A	_	Α	-	
RES. ME	·	105				FULL LOAD			6.2	? A	3.6	Α	-
THERMO. METHOD								39.		23.1	Α	-	
LOCATION		✓ INDOOR □ OUTDOOR											
ALTITUDE		1000										%	
HUMIDITY		90	%									%	
AMBIENT TEMPERATURE		-10~40)			80.0		%	
RATING		✓ CON] %ED	PO	1							
NEMA DESIGN		В										%	
MOUNTING		B3			;							%	
BEARING TYPE		BALL							79.0		%		
DE/ II (II C	DE\N-DE	6	5205ZZ/6		SPF	1						rpm	
	LUBRICANT		52002270	20122		· · · · · · · · · · · · · · · · · · ·	5715)			1700		· Piii	
COUPLING METHOD		✓ DIRECT V-BELT							0.8	kn	ı-m	1009	
	cing Drive End)	☑ CW	01	✓ CCW		LOCKED ROTO	OR .			1.6		₋ m	1909
SHAFT		OVV				BREAKDOWN				1.7		J-M	2009
EXTENSION		SINGLE			NOISE LEVEL				67.0	Ng	dB(A)		
EXTERNAL THRUST		SINGLE			VIBRATION				15.0				
							CD2 F		D TO I		CHAFT	μ m	
TERMINAL BC				ALLOWABLE LOAD GD ² REFERRE									
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				6.0		kg-m ²		
AUX.		YES NO			Motor GD ²				0.0174		kg-m ²		
BOX LOCATION		LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT				22.0	7.45.4	kg		
APPLICATION STANDARDS		IEC, KS			PAINTING MUNSELL NO.					7.1B 4	.0/0.9		
	4.0050000	EO (ODTI	ONIA! \			THIC	KNES			STAND			μ m
ACCESSORIES (OPTIONAL)					OH.	TUNE DIMENSIO		JBMITT	AL D			NZ	
TEMPERATURE DETECTOR WINDING						OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CL			ID\/F		2HK1AC 2HK1AO		
WINDING	TYPE				SFL	LD V3 TORQUI	L, CUI	KKLINI CI	JKVL	31-102	ZHKTAO	N .	
BEARING													
	TYPE												
SPACE HEATE	ER												
	RATING												
NOTE						REMARKS		-					
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALL DATA	A ARE	CALCUL	ATED .	AT 1009	6 VOLTA	GE.	
	D WITH TOLERANC			TANDARDS.									
	MENTIONED IN TH												
	ANCE WITH OTIS												
TE : TOTALLY	DP : DRIP PROOF				DATE PREPA					ECKED		PROVED	
FC : FAN COO	SC : SELF COOLED				2006.09.29 H.G.F			IAN	т н	J.KIM	- ⊢	ITKIM	