HIGEN			INDUCTION MOTOR DATA SHEET					R			4	HP -	8	Р
MODEL:					<u> </u>			RE'	V. NO			0		
MODEL: 104HK9FAOR APPLICATION:			PROJECT NAME:							ANTIT				SETS
7.1.1.2.107111011		RAL DATA						PERFOR				Ά		02.0
FRAME NO.			132S			TPUT				3.0		kW	4	HP
-		DRIP PROOF			POLES				8		POLES			
ENCLOSURE	✓ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE							
		☐ Increased Safety Expproof							\[\sqrt{1}\]	D.O.		7-		
PROTECTION		IP 54				STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F					
METHODS OF	COOLING	SC FC AO							П			TARTE		
FREQUENCY	33320	60 Hz			RATED VOLTAGE				22	20	٧	380	V	V
PHASE		3 PHASE			CURRENT						-			
SERVICE FAC	TOR	1.0			NO LOAD				7	1.9	Α	4.6	Α	A
INSULATION (F CLASS			FULL LOAD				5.5	Α	8.9	Α	A	
	T FULL LOAD (at :	. 35,186			STARTING				0.8	Α	58.2	Α	A	
RES. ME		105			FFF	FICIENCY	10				,,	00.2		, ,
	. METHOD				AT 1/2 LOAD								%	
LOCATION	· WETTIOD	✓ INDOOR □ OUTDOOR			AT 3/4 LOAD								%	
ALTITUDE		1000 m			AT FULL LOAD				78.0				%	
HUMIDITY	80 %			POWER FACTOR					, 0.					
AMBIENT TEM	IPFRATURF	-10~40			AT 1/2 LOAD								%	
RATING	LIVITORE	CONT. SED			AT 3/4 LOAD								%	
NEMA DESIGN	J	В				AT FULL LOAD				60.	0		%	
MOUNTING	□ B3 ✓ B5 ✓ V1 □ B3B5								850			rpm		
BEARING TYPE			BALL			TORQUE							ТРП	
DEMINIO	DE\N-DE		6208ZZ/620)677	101	FULL LC)AD			3.4	1	kg-	m	100%
	LUBRICANT	`	GREASI				ROTOR)		6.2				180%
COUPLING ME	✓ DIRECT			BREAKDOWN			6.2 kg-m 6.9 kg-m				200%			
SHAFT		DINCOT V-DELT			NOISE LEVEL				65.		ı.g	dB(A)		
EXTENSI	ON	SINGLE			VIBRATION			30.0				<u></u>		
EXTERNAL THRUST			SHVOLL			ALLOWABLE LOAD GD ² REFERRE				I ****				
TERMINAL BO					(AT DIRECT ON-LINE)									
	□ vro				, ,			0.1530				kg-m ²		
MAIN	+=	YES NO CAST			Motor GD ²							kg-m ²		
AUX.		YES VO LEFT (Viewed from Drive end)		MOTOR APPROX. WEIGHT			61.0 kg 7.1 B 4.0/0.9							
BOX LOCATION APPLICATION STANDARDS		LEFT (\	KS.IEC			PAINTING MUNSELL NO. THICKNESS						J/U.9		
									STANDARD					μ m
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR								SUBMITT	AL L	JKAV	VIIIV	33		
WINDING		NO												
	TYPE	1.10												
BEARING	ì	NO												
	TYPE													
SPACE HEATE		NO												
	RATING													
NOTE						DEMARI	/ C							
1 THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						I. ADUVI	_ ALL DA	IIA ARE CAL	UUL <i>F</i>	TIEU	A1 10	JU /0 VU	LIAGE	
	MENTIONED IN TH			טאטעואט.										
			I IVEE DE											
IN ACCORDANCE WITH OTIS STANDARD. FC : FAN COOLED SC : SELF COOLED						DATE PREPA			DED		CUE	CKED	Δ.	PPROVED
AO : AIR OF COOLING					2006-09-21 J.H						PARK		I.T.KIM	
	LIIV				1	_000-0	1	0.11	-		, . U . I	11111	1 1	