HI	Gei	INDUCTION MOTOR DATA SHEET					PR			5	HP -	- 6	Р		
MODEL:	CUSTOMER:							RE'	V. NO :			0			
APPLICATION		PROJECT NAME:							ANTIT'				S	ETS	
		RAL DATA						PERFOR				Ά		-	
FRAME NO.			FF265			OUTPUT				3.7		kW	5	ŀ	НP
TTO WILL ITO:	DRIP PROOF			POLES				6		POLES			<u> </u>		
ENCLOSURE	☐ DRIF FROOF  TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE								
LINGLOSORE						ION IIFL	-			D.O.I		Y-			
DDOTECTION	☐ Increased Safety Expproof				DTING M	ETHOD						TAD)			
PROTECTION				514	ARTING M	ETHOD					OR ( %		V.V.	V.F	
METHODS OF	SC FC							Ш			TARTE				
FREQUENCY		50 Hz			RATED VOLTAGE				22	20	٧	380	V		V
PHASE		3 PHASE			CURRENT				ı		-				
SERVICE FACTOR		1.0				NO LOA					Α	4.2	Α		Α
INSULATION CLASS		F CLASS			FULL LOAD			14	.6	Α	8.4	Α	<u> </u>	Α	
TEMP. RISE A	S.F 1.0)				STARTII	NG		94	.9	Α	54.6	Α	<u> </u>	Α	
RES. ME	105			EFF	ICIENCY										
THERMO. METHOD					AT 1/2 LOAD							%			
LOCATION		☐ INDOOR ☐ OUTDOOR			AT 3/4 LOAD								%		
ALTITUDE		1000 m				AT FULL LOAD				85.0					
HUMIDITY	80 %			POWER FACTOR								-			
AMBIENT TEMPERATURE		-10~40			AT 1/2 LOAD								%		
RATING		✓ CON	т. П	%ED		AT 3/4 L	OAD						%		
NEMA DESIGN			B			AT FULL				74.0	)		%		
MOUNTING	B3			SPF					950			rpm			
BEARING TYPE		BALL				TORQUE				700			ТРП		
DEARING	DE\N-DE		5208ZZ/62		101	FULL LC	JAD			3.8		kg-		1	00%
	LUBRICANT		GREAS					)		6.8					80%
COUPLING METHOD					LOCKED ROTOR BREAKDOWN			3					00%		
	✓ DIRECT						3					0070			
SHAFT	CINIOLE			NOISE LEVEL			65.0			dB(A	)				
EXTENSI	SINGLE			VIBRATION				30.0 μm							
EXTERNA					ALLOWABLE LOAD GD <sup>2</sup> REFERRE										
TERMINAL BO				(AT DIRECT ON-LINE)				42.9				kg-m²	!		
MAIN		✓ STEEL ☐ AL ☐ CAST		Motor GD <sup>2</sup>			0.1530			kg-m²	!				
AUX.		☐ YES ☑ NO		MOTOR APPROX. WEIGHT				69.0	)		kg				
BOX LOCATION		LEFT (Viewed from Drive end)		PAINTING MUNSELL NO.			7.1 B 4.0/0.9								
APPLICATION STANDARDS		KS.IEC			THICKNESS			✓ STANDARD				μm	n		
	ES (OPTIONAL)			SUBMITT				AL DRAWINGS							
TEMPERATUR	RE DETECTOR	<u> </u>	,			OUTLINE DIMENSION				DW-V-132S-CA					
WINDING	i	NO													
	TYPE														
BEARING		NO													
	TYPE														
SPACE HEATE		NO													
	RATING														
NOTE						DEMARI	/C								
1 THESE DATA ARE ONLY DESIGN VALUES AND SHALL DE						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	L ALL DA	IIA AKE CAL	CULP	пΕυΑ	11 10	JU /0 VU	LIAGE		
	MENTIONED IN TH		HALL BE												
IN ACCORDANCE WITH OTIS STANDARD.						DATE 25									
FC : FAN COO	SC : SELF COOLED				DATE PREPA							APPROVED			
						2006-0	9-04	J.S.P.	ARK	J	.S.F	PARK	F	H.T.KIM	1