HI	GE	V	INDUCTION MOTOR DATA SHEET							3	3 НР	- 4	P	
MODEL:	G CUSTOMER:							REV	NO :		()		
APPLICATION	PROJECT NAME:							QUA	NTITY	:			SETS	
	GENER	AL DATA						PERFOR	MAN	CE DA	TA			
FRAME NO.	FF165				TPUT			2	2.2	kW	3		HP	
		☐ DRIP PROOF			POLES			4	ļ.	POLE	S			
ENCLOSURE		✓ TOTALLY ENCLOSED			ROTOR TYPE			9	SQUIRR	EL CAG	E			
		☐ Increased Safety Expproof			f				✓ I	D.O.L	Y	-		
PROTECTION		IP 44			STARTING METHOD				☐ REACTOR (%TAP) ☐ V.V.V.F					
METHODS OF COOLING		☐ SC ☑ FC ☐			-			☐ SOFT-STARTER						
PHASE		3 PHASE			RATED VOLTAGE			440) V		V		- V	
SERVICE FACTOR		1.0			FREQUENCY					60			Hz	
INSULATION CLASS		F CLASS			CURRENT									
TEMP. RISE AT FULL LOAD (at S		S.F 1.0)			NO LOAD			-	А	_	А		- A	
RES. ME	THOD	105				FULL LOAD			4.4	A		Α		- A
THERMO	. METHOD					STARTING			31.	7 A		Α		
LOCATION		✓ INDOOR □ OUTDOOR								-				
ALTITUDE		1000 m			AT 1/2 LOAD						%			
HUMIDITY		90 %			AT 3/4 LOAD						%			
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD					83.0		%		
RATING		CONT. SED												
NEMA DESIGN	В			AT 1/2 LOAD						%				
MOUNTING		B3 ☐ B5 ✓ V1 ☐ B3B5			;							%		
BEARING TYPE		BALL			AT FULL LOAD				79.0		%			
DE/ II (II VO	DE\N-DE	6	207ZZ/6		SPF	EED (AT FULL I				1740		rpm		
	LUBRICANT		2012210	20022		RQUE	LOND			1710		ipin		
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD			1.2 kg-m			n-m		100%	
ROTATION(Fa	✓ CW ✓ CCW			LOCKED ROTOR				2.2 kg-m				180%		
SHAFT	Ŭ CVV			BREAKDOWN				2.4 kg-m				200%		
FXTFNSI	SINGLE			NOISE LEVEL				68.0 dB(A			.)			
EXTERNA	SHVOLL			VIBRATION			15.0				'')			
				ALLOWABLE LOAD GD ² REFERRED				piii						
TERMINAL BO							וטוט.		SHAFI					
MAIN		STEEL AL CAST			(AT DIRECT ON-LINE)				12.0		kg-m ²			
AUX.		YES VO			Motor GD ²			0.0351			kg-m ²			
BOX LOCATION		RIGHT(Viewed from Drive end)			MOTOR APPROX. WEIGHT				37.0	7.45	kg			
APPLICATION STANDARDS		IEC, KS			PAINTING MUNSELL NO.						4.0/09			
						ТНІ	ICKNE			TAND				μm
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR						TUNE DIMENC		SUBMITT	AL D			NA C		
WINDING					OUTLINE DIMENSION SPEED VS TORQUE, CURRENT CU			DW-I01HV1FNAG JRVE ST-I01HV1FNAG						
WINDING				T/BOX ASSY DIMENSION			TB-I01HV1FNAG							
BEARING	TYPE				1/0	ON ASST DIIVIL	-113101	IV		ו ט-וט	1117 111	IAU		
DETITIVE	TYPE													
SPACE HEATE														
	RATING													
	1													
NOTE	I	REMARKS				·								
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						BOVE ALL DA	TA AR	E CALCUL	ATED /	AT 1009	% VOLT	AGE.		
GUARANTEE	D WITH TOLERANC	E OF APPLIC	ATION S	TANDARDS.										
2. OTHERS NOT	MENTIONED IN TH	IIS SHEET SH	HALL BE											
IN ACCORD	ANCE WITH OTIS	STANDARD).											
TE: TOTALLY	DP : DRIP PROOF			DATE PREPA			RED CHECKE			P	APPROVED			
FC : FAN COO	SC : SELE COOLED				2007-04-17 M.S.P.			ARK	J.	OL.H.	O H.J.KIM			