						TION MOTOR				5.5	kW -	4	Р
													-
MODEL: I08HK1GHFF			CUSTOMER :						REV. N	-		0	057
APPLICATIO		RAL DATA	PROJECT	NAME:					QUANT				SET
FRAME NO.	GENE		132S					PERFOR				7.5	HP
FRAME NO.					OUTPUT POLES			5.5 4		kW	<i>I</i> .5	HP	
ENCLOSURE					ROTOR TYPE			4 POLES SQUIRREL CAGE					
			Increased Safety Expproof						J.O.L Y-				
PROTECTION		IP 54			STARTING METHOD								
METHODS OF COOLING			ッ 54		SIA	STARTING METHOD		-					V.V.V.
PHASE			3 PHASE			RATED VOLTAGE			VECTOR DRIVE 220 V 380 V				
SERVICE FACTOR		3 PHASE 1.15											
INSULATION CLASS		F CLASS			FREQUENCY CURRENT				00			Hz	
			CLAS	،S	CUP					٨		٨	
TEMP. RISE AT FULL LOAD (at					NO LOAD			20.0	A	11 /	A		
RES. METHOD THERMO. METHOD		105	105			FULL LOAD				A	11.6	A	
					STARTING			109.9	А	63.6	А		
LOCATION ALTITUDE		1000				EFFICIENCY AT 1/2 LOAD						%	
		1000 m 80 %			AT 1/2 LOAD AT 3/4 LOAD								
	MPERATURE	-10~40			AT 5/4 LOAD			87.0 %					
RATING						POWER FACTOR			0	7.0		70	
NEMA DESIGN					AT 1/2 LOAD						%		
		 ГЛ ВЗ [%				
MOUNTING	TYPE	✓ B3 B5 V1 B3B5 BALL			AT FULL LOAD			83.0 %					
DE\N-DE		6208ZZ/6206ZZ			SDE		ULL LOAD		4740				
		(GREASE			RQUE	ULL LUAD		1	740		rpm	
COUPLING N					IUr	FULL LO	חאר		2	1	kau	m	1009
	Facing Drive End)				LOCKED ROTOR				3.1 kg-m 5.2 kg-m		1709		
SHAFT	acing Drive Lind)				BREAKDOWN				o.2 o.8	3		2209	
EXTEN	SION	SINGLE			NOISE LEVEL				74	ку-і	dB(A)	2207	
	NAL THRUST	JINGLE			VIBRATION				0.0				
						-			-			μ m	
TERMINAL E	SOX					ALLOWABLE LOAD GD ² REFERRE							
MAIN AUX.		STEEL AL CAST			(AT DIRECT ON-LINE)			22.2 kg-m ²					
		YES ✓ NO		Motor GD ²					060		kg-m ²		
	DCATION	LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT			66 kg 7.1B 4.0/0.9					
APPLICATIO	N STANDARDS		KS.IEC		PAII	NTING	MUNSELI		<u> </u>			/0.9	
							THICKNE		⊡ ST/		-		μ m
ACCESSORIES (OPTIONAL)													
					OUTLINE DIMENSION SPEED-TORQUE CURVE			DW-I08HK1GHFF ST-I08HK1GHFF					
							DX DIMENS				3-108HK1		
					TLN					11		UIIII	
NOTE					-								
NOTE 1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
	1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						L ALL DATA	ARE CAL	JULAIEL	JALI	UU 70 VU	LIAGE	
GUARANTE	DT MENTIONED IN T	HIS SHEET SI	HALL BE										
GUARANTE 2. OTHERS NO			HALL BE										
GUARANTE 2. OTHERS NO IN ACCORD	DT MENTIONED IN T					DAT	Ē	PREPA	RED	CHE	CKED	AP	PROVED