				INDU	СТІ		IOTOF	2		-				
н	IGEI	N				A SHE		•		2	HP -	4	Р	
MODEL:	CUSTOMER :							REV. N	0:		0			
APPLICATION		PROJECT NAME:						QUANT	ITY :			SE		
	GENER	RAL DATA	4					PERFOR	MANCE	DAT	Ά			
FRAME NO.			90	L	0	UTPUT			1.5		kW	2	HP	
		DRIP PROOF			P	POLES			4		POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED			R	OTOR TYP	РЕ		SQ	JIRRE	L CAGE			
		Increased Safety Expproof			oof	STARTING METHOD			✓ D.0	D.L	Y-			
PROTECTION	IP 54			S	REACTOR (%TAP)				AP) [V.V.V				
METHODS OF COOLING		SC 🗹 FC							SOFT-STARTER					
PHASE		3 PHASE			R	RATED VOLTAGE			220	V	380	V	-	
SERVICE FACTOR		1.0			FI	FREQUENCY					60		I	
INSULATION CLASS		F	CL	ASS	С	URRENT								
TEMP. RISE /	AT FULL LOAD (at	S.F 1.0)				NO LO	AD		-	Α	-	А	-	
RES. ME	ETHOD	105				FULL I	.OAD		6.1	Α	3.5	А	-	
THERM	O. METHOD					STARTING			45.3	Α	26.2	А	-	
LOCATION					OR EI	EFFICIENCY								
ALTITUDE		1000	m			AT 1/2	LOAD					%		
HUMIDITY		90	%			AT 3/4	LOAD					%		
AMBIENT TEMPERATURE		-10~40				AT FULL LOAD			8	4.0		%		
RATING		CON	т. [%	ED P	OWER FA	CTOR	1						
NEMA DESIG	SN		В			AT 1/2	LOAD					%		
MOUNTING		✓ B3 B5 V1 B3B5			3B5	AT 3/4 LOAD						%		
BEARING TYPE		BALL				AT FULL LOAD			76.5 %			%		
	DE\N-DE		6205ZZ/6	5204ZZ	S		FULL LOAD))	1	730		rpm		
	LUBRICANT					ORQUE	/	,				I.		
COUPLING N			СТ	V-BEL		FULL I	OAD		().8	kg-r	n	100	
	acing Drive End)					LOCKED ROTOR			1	1.6 kg-m			190	
SHAFT	<u> </u>					BREA	DOWN		1	.7	kg-r		200	
EXTENS	SION		SING	LE	N	OISE LEV			6	7.0	5	dB(A)		
-	NAL THRUST					IBRATION			-	5.0		μm		
TERMINAL B							E LOAD GD ²	DEEEDDEI			НЛЕТ	μιι		
MAIN	0.		-1 □ ^									. 2		
AUX.					`	(AT DIRECT ON-LINE) Motor GD ²					kg-m ²			
			//	✓ NO				.				kg-m ²		
		LEFT (V		om Drive end			PROX. WEIG		2	4.0		kg		
APPLICATIO	N STANDARDS		IEC,	77	P/	AINTING	MUNSEL				5PB 8/2	נ.ט ר		
	4005000						THICKNE						μm	
ACCESSORIES (OPTIONAL) TEMPERATURE DETECTOR					0					AL DRAWINGS DW-I02HK1IHGC				
WINDIN							FORQUE, CL	IRRENT CL			HK1IHGC			
WINDIN	TYPE									1 1021				
BEARIN														
	TYPE													
SPACE HEAT	ſER													
	RATING													
NOTE						REMARKS								
						1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						2. HIGH EFFICIENCY MOTOR								
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE						FREQUE	VCY: 30~60	Hz						
IN ACCOR	DANCE WITH OTIS	STANDAR	D.											
TE : TOTALLY		DP : DRIP	PROOF			DA	TE	PREPA	RED	CHE	CKED	AF	PROVED	
	OLED	SC : SELF		·		2004	12.20	H.G.H		<u>ц</u>	.KIM	1	.T.KIM	