HIGEN				INDUCTION MOTOR DATA SHEET					3		1.5	KW -	6	Р	
MODI	EL:			CUSTOMER:						REV. N	Ю :				
APPLICATION:				PROJECT NAME:							QUANTITY:				
		GENE	RAL DATA	A				ı	PERFORI	MANCE	DA ⁻	ГА			
FRAN	ЛЕ NO.			100L	(OUTPUT				1.5		kW	2	HP	
			DRIP	PROOF	F	POLES				6		POLES			
ENCLOSURE			✓ TOTA	✓ TOTALLY ENCLOSED			ROTOR TYPE			SQUIRREL CAGE					
			Increa	sed Safety Expp	roof					✓ D.0	O.L	Y-			
PROTECTION			I	IP 54			STARTING METHOD			☐ REACTOR (%TAP) ☐				V.V.V.F	
METHODS OF COOLING			□ sc	☐ SC ☑ FC ☐						☐ VECTOR DRIVE					
PHASE			3 PHASE			RATED VOLTAGE			220	V	380	V	V		
SERVICE FACTOR			1.15			FREQUENCY			60			Hz			
INSULATION CLASS			F CLASS			CURRENT									
TEMF	P. RISE A	T FULL LOAD (a	t S.F 1.0)			NO I	LOAD			4.6	Α	2.6	Α	Д	
_	RES. ME		105			FUL	L LOA	νD		7.1	Α	4.1	Α	P	
_		. METHOD					RTING			46.2	Α	26.7	Α	Α	
LOCA	ATION		✓ INDO	OOR OUTDO	OR E	EFFICIEN	NCY								
ALTIT			1000 m			AT 1/2 LOAD			%						
HUMIDITY			80 %			AT 3/4 LOAD			%						
AMBIENT TEMPERATURE			-10~4	-10~40			AT FULL LOAD			80.0 %					
RATING			✓ CONT.			POWER FACTOR									
NEMA DESIGN				В			1/2 LO						%		
MOUNTING			√ B3	✓ B3 ☐ B5 ☐ V1 ☐ B3B5		AT 3/4 LOAD							%		
BEARING TYPE			BALL			AT FULL LOAD				69.0 %					
227		DE\N-DE		6206ZZ/6205ZZ	9			LL LOAD)			140		rpm		
		LUBRICANT		GREASE		TORQUE							-		
COUPLING METHOD			✓ DIRECT V-BELT			FULL LOAD			1	1.3 kg-m			100%		
ROTATION(Facing Drive End)			✓ CW ✓ CCW			LOCKED ROTOR				2.0 kg-m			160%		
SHAF		og 2o 2a/					BREAKDOWN				2.4 kg-m			190%	
EXTENSION			SINGLE			NOISE LEVEL				3		dB(A)			
EXTERNAL THRUST				SHVGEE			VIBRATION				0.0		μm		
TERMINAL BOX									DEEEDDEI			SHAFT	μm		
MAIN			STEEL AL CAST			ALLOWABLE LOAD GD ² REFERREI (AT DIRECT ON-LINE)					4.7		1 2		
<u> </u>	AUX.						Motor GD ²				0351		kg-m ²		
_	AUX. YES NO BOX LOCATION LEFT (Viewed from Drive end)				MOTOR APPROX. WEIGHT			LIT		34		kg-m ²			
	APPLICATION STANDARDS KS.IEC					PAINTING MUNSELL NO.				7.1 B 4.0/0.9					
ALL LICATION STANDARDS				N3.IEU			-						J/U.9		
ACCESSORIES (ORTIONAL)						THICKNESS				STANDARD μm AL DRAWINGS					
ACCESSORIES (OPTIONAL)						OUTLINE DIMENSION					AVVIIN	G3			
						OTLINE	DIIVIL	NOION							
NOTE						DEM	ADI	C							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE							REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.								
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.							JUVE	ALL DATA	AINE CAL	JULATÉI	ואט	00 /0 VU	LIAGE	•	
		MENTIONED IN T													
				INCL DE											
IN ACCORDANCE WITH OTIS STANDARD. TE: TOTALLY ENCLOSED DP: DRIP PROOF						DATE PREPA			PREPAI	DED	СПС	CKED	۸۵	PROVED	
												H.JO		I.J.KIM	
FC : FAN COOLED			JU . JLLI	SC : SELF COOLED			2008-10-29 H.J.Y				J.I	1.50	1 !	11711711	