HIDEN		TA SHEI		(1.5 k	(W 6	Р	100	L
MODEL: HI02HK8	CUSTOMER:			IL SPEC I	NO.:			REV. NO	: 0
APPLICATION:	PROJECT NAME:				QUANTITY:				SETS
GENERAL DA	TA		F	PERFORM	MANCE	DATA			
FRAME NO. 100L		OUTPUT			1.5	kW			
☐ DRI	P PROOF	POLES			6	PO	LES		
ENCLOSURE	ALLY ENCLOSED	ROTOR TYPE			SQUIRREL CAGE				
☐ Incr	eased Safety Expproof				✓ D.C	O.L	Y-		
PROTECTION IP 54		STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F				
METHODS OF COOLING ☐ SC ☑ FC ☐					☐ VECTOR-DRIVE				
PHASE 3	HASE 3 PHASE		RATED VOLTAGE			220	V	380	V
SERVICE FACTOR 1.	15	FREQUENCY			(60	H	Ηz	
INSULATION CLASS F CLASS		CURRENT							
TEMP. RISE AT FULL LOAD (at S.F 1.0)		NO LOAD)				Α		Α
RES. METHOD 105		FULL LOAD			6	o.8	Α	3.9	Α
THERMO. METHOD		STARTING			37	7.4	Α	21.6	Α
LOCATION INDOOR OUTDO		EFFICIENCY							
ALTITUDE 1000 m		AT 1/2 LC	DAD				9	%	
HUMIDITY 8	0 %	AT 3/4 LOAD					9	%	
AMBIENT TEMPERATURE -10-	-40	AT FULL	LOAD		86	6.5	9	%	
RATING 🗹 CC	NT. SED	POWER FACT	OR	"					
NEMA DESIGN B		AT 1/2 LC	DAD				9	%	
MOUNTING		AT 3/4 LOAD			%				
BEARING TYPE BA	LL / BALL	AT FULL	LOAD		6	7.0	9	%	
DE\N-DE 620	6ZZ / 6205ZZ	SPEED (AT FL	JLL LOAD)		1	140	r	pm	
LUBRICANT	GREASE	TORQUE						-	
COUPLING METHOD		FULL LOAD			1.	1.28 kg-m		100%	
ROTATION(Facing Drive End) CW	✓ CCW	LOCKED ROTOR			2.	.05			160%
SHAFT		BREAKDOWN			2.	.43	kg-m		190%
EXTENSION SINGLE		NOISE LEVEL			6	1.0	dB(A)		
EXTERNAL THRUST	FERNAL THRUST -		VIBRATION			30.0 μm			
TERMINAL BOX		ALLOWABLE LOAD GD ² REFERRED TO MOTOR SHAFT							
MAIN STEEL AL CAST		(AT DIRECT ON-LINE)			24.7 kg-m ²				
AUX. TYE		Motor GD ²				0351	kg-m ²		
BOX LOCATION LEFT		MOTOR APPROX. WEIGHT		-IT		37		g-111 (g	
APPLICATION STANDARDS	KS.IEC	PAINTING	MUNSELL				B 8.0/2		
7.11.7.2.07.1.10.1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1		17411110	THICKNES		√ ST/	ANDARD			μm
ACCESSORIES (OP	TIONAL)			UBMITTA					<i>P</i>
TEMPERATURE DETECTOR	<u> </u>	OUTLINE DIME				'-HI02HK8			
WINDING)	TERMINAL BOX DIMENSION		ON	TB-	HI02HK8			
TYPE -		SPEED-TORQL	JE CURVE		ST-	HI02HK8			
BEARING NO)								
TYPE -									
SPACE HEATER NO RATING -)								
RATING -									
NOTE		REMARKS							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE		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									
IN ACCORDANCE WITH HIGEN MOTOR ST	ANDARD.								
TE : TOTALLY ENCLOSED DP : DRIP PROOF		DATE	-	PREPA		CHECKI	ED	APPRO	VED
FC : FAN COOLED SC : SELF COOLED		2011-03	-07	M.HF(0	K.I.HA		H.J.K	IM