HIGEN			INDUCTION MOTOR DATA SHEET			₹	2.2 kW - 4 P						
MODEL: KMI-03HQ6			CUSTOMER:				REV. N	0 :					
APPLICATION:			PROJECT NAME:					QUANT	ITY:			SETS	
	A	PEF			PERFORI	FORMANCE DATA							
FRAME NO.			100L			OUTPUT			2.2 kW				
ENCLOSURE TOT			RIP PROOF		POLES			4 POLES					
			OTALLY ENCLOSED		ROTOR TYPE			SQUIRREL CAGE					
			Increased Safety Expproof			<del>-</del>			☑ D.O.L ☐ Y-				
PROTECTION		IP 44			STARTING METHOD			REACTOR ( %TAP) V.V.V.F					
METHODS OF COOLING		SC FC DP						☐ VECTOR DRIVE					
PHASE		3 PHASE			RATED VOLTAGE			380	V			V	
SERVICE FACTOR		1.0			FREQUENCY			50		Hz			
INSULATION		В	CLASS		CURRENT								
TEMP. RISE AT FULL LOAD (at					NO LOAI				Α	, ,		A	
	IETHOD	85			FULL LO			5.6	А			A	
THERMO. METHOD					STARTING			36.2	А		١	A	
LOCATION		✓ INDO		OOR	EFFICIENCY								
ALTITUDE		1000 m			AT 1/2 LOAD			%					
HUMIDITY		80 %			AT 3/4 LOAD			%					
AMBIENT TEMPERATURE		-10~40			AT FULL LOAD			/8	3.0	%			
RATING		✓ CONT.			POWER FACTOR					04			
NEMA DESIGN			B		AT 1/2 L0					%			
MOUNTING TYPE		✓ B3 ☐ B5 ☐ V1 ☐ B3B5		33B5				77.0 %					
BEARING	TYPE				AT FULL					%			
	DE\N-DE	(	6206ZZ/6205ZZ		SPEED (AT FU	ULL LOAD)		- 14	430	rpı	n		
0011011001	LUBRICANT		GREASE		TORQUE	4.0		1	_			1000/	
COUPLING METHOD		✓ DIRE			FULL LO				.5	kg-m		100%	
ROTATION(Facing Drive End) SHAFT		✓ CW	✓ CCW	V		ROTOR			.7	kg-m		180%	
		CINCLE			BREAKDOWN				.0	kg-m		200%	
EXTENSION  EXTERNAL THRUST		SINGLE			NOISE LEVEL				68 dB(A)				
					VIBRATION		DEEEDDEE			<i>μ</i> n			
TERMINAL BOX		I			ALLOWABLE		REFERREL				2		
MAIN		✓ STEE			(AT DIRECT C	ON-LINE)			2.0	kg-			
		☐ YES	<u>—</u>		Motor GD <sup>2</sup>			0.0351			kg-m <sup>2</sup>		
BOX LOCATION		LEFT (\	LEFT (Viewed from Drive end)		MOTOR APPROX. WEIGHT			32 kg					
APPLICATIC	N STANDARDS		KS.IEC			PAINTING MUNSELL NO.				7.1B4/0.9			
					THICKNESS			✓ STANDARD				$\mu$ m	
	ACCESSOR	IES (OPTI	ONAL)			AL DRAWINGS							
						<u> </u>							
NOTE	TA ADE CAUX DECICE	11/01/150 **	ID CHALL DE		REMARK		A ADE CAL	)    <u>                                 </u>	) AT 40	100/ MOLT!	CE		
	A ARE ONLY DESIGN				i. abuve	ALL DATA	A ARE CALC	JULATEL	JAI 10	υ% VUL1 <i>F</i>	ιGΕ.		
			CATION STANDARDS.										
	OT MENTIONED IN TH		TIALL BE										
	NANCE WITH HIGEN S		DDOOF		DATI		PREPAF	DED	CUEC	PVED	۷۵۵۵	OVED	
TE : TOTALLY ENCLOSED		DP : DRIP PROOF										OVED	
FC : FAN COOLED		SC : SELF COOLED			2009-04-13		H.Y.KI	IIVI	П.J.I	NIIVI	M H.J.KIM		