HIGEN			INDUCTION MOTOR DATA SHEET				R		22 I	<w -="" 4<="" th=""><th>Р</th></w>	Р
MODEL: K	MI-30HE8		CUSTO	OMER :				REV. NO) :		
APPLICATION: PF			PROJE	PROJECT NAME:				QUANT	ITY:		SETS
GENERAL DATA				P			PERFORI	RMANCE DATA			
FRAME NC		180L					22	k	:W 30) HP	
ENCLOSURE TO		DRIP	PROOF	=	POLES			6 POLES			
		✓ TOTA	LLY EN	ICLOSED	ROTOR TYPE			SQUIRREL CAGE			
		Increa	Increased Safety Expproof			:			☐ D.O.L ☑ Y-		
PROTECTION			P 44		STARTING METHOD			☐ REACTOR (%TAP) ☐ V.V.V.F			
METHODS OF COOLING		□ sc	☐ SC ☑ FC ☐					U VE	CTOR	DRIVE	
PHASE		3 PHASE			RATED VOLTAGE			415	V	V	V
SERVICE FACTOR		1.0			FREQUENCY			50		Hz	
INSULATION CLASS		F CLASS			CURRENT						
TEMP. RISE AT FULL LOAD (at		S.F 1.0)			NO LOAD			20.0	Α	А	А
RES.	METHOD	105			FULL LO	DAD		42.0	Α	А	А
THERMO. METHOD					STARTING			294.0	Α	А	А
LOCATION		✓ INDC	OR [OUTDOOR	R EFFICIENCY		1				II.
ALTITUDE	1000	1000 m			AT 1/2 LOAD				%		
HUMIDITY		80 %			AT 3/4 LOAD					%	
AMBIENT 1	TEMPERATURE	-10~40			AT FULL LOAD			91	.0	%	
RATING		✓ CONT.			POWER FACTOR						
NEMA DES	SIGN	В			AT 1/2 LOAD					%	
MOUNTING		✓ B3 ☐ B5 ☐ V1 ☐ B3B5								%	
BEARING TYPE		BALL			AT FULL LOAD			80	0.0	%	
	DE\N-DE		5312ZZ/6		SPEED (AT F))	9	75	rpm	
	LUBRICANT		GRE <i>A</i>		TORQUE		,				
COUPLING		✓ DIRE		V-BELT	FULL LO)AD		22	2.0	kg-m	100%
ROTATION		□cw ☑ccw			LOCKED ROTOR			'.4	kg-m	170%	
SHAFT					BREAKDOWN			3.3	kg-m	220%	
	NSION	SINGLE			NOISE LEVEL				9	dB(A	
	RNAL THRUST		31110		VIBRATION			30			''
					ALLOWABLE	TOVD CD	2 DEFEDDE			μm LAST	
TERMINAL BOX			-ı 🗆 🗡	I DOACT			- KEFEKKEI				2
MAIN		✓ STEE	EL A		(AT DIRECT	JIN-LINE)		24		kg-m	
AUX.	COATION	YES	" 16	✓ NO	Motor GD ²	DOM 14/E16	0117	1.1		kg-m	
	LOCATION	LEFT (\		om Drive end)	MOTOR APP			2	10	kg	
APPLICATI	ON STANDARDS		KS.II	EC	PAINTING	MUNSEL				7.1B 4.0/0.9	
						THICKNE		✓STA			μ m
ACCESSORIES (OPTIONAL)					OUTLINE DIM		SUBMITTA	AL DRA	WING	iS	
					OUTLINE DIM		Г				
					SPEED-TORG	UE CURVI	<u></u>				
NOTE					REMARKS						
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOV	E ALL DAT	A ARE CALO	CULATED	AT 10	0% VOLTAG	E.
GUARANT	TEED WITH TOLERANC	CE OF APPLIC	CATION S	TANDARDS.							
2. OTHERS I	NOT MENTIONED IN TH	HIS SHEET SI	HALL BE								
IN ACCOR	RDANCE WITH OTIS ST										
TE : TOTAL	DP : DRIP	OP : DRIP PROOF			DATE PREPA		RED	CHEC	CKED	PPROVED	
FC : FAN C	SC : SELF	SC : SELF COOLED			2008-12-05 D.H.K		AM A	S.S.	YUN	H.T.KIM	