	Ge			INDUC				R		15	HP -	4	Р
		DAI										-	
MODEL:	1F							REV. NO			0		
APPLICATION				JECT NAME:					QUANTI				SE
	GENE	RAL DATA			0.11			PERFOR	MANCE			45	
FRAME NO.				300		TPUT			11		kW	15	HP
ENCLOSURE					POLES			4		POLES			
						ROTOR TYPE			SQUIRREL CAGE				
			Increased Safety Expproof						□ D.O.L				
PROTECTION			IP 54			STARTING METHOD					•	, –	V.V.V
METHODS OF COOLING													
FREQUENCY		60		lz		TED VOL	TAGE		380	V		V	
PHASE		3	F	PHASE	CU	RRENT							
SERVICE FACTOR		1.15		NO LOAD			9.9	А		А			
INSULATION	F	F CLASS			FULL LOAD			22.5	А		А		
	AT FULL LOAD (at	S.F 1.0)				START			189.3	А		А	
RES. ME		105	c	С С	EFF	ICIENCY	,		I				
THERMO. METHOD			Ĵ]	AT 1/2 LOAD			%				
LOCATION						AT 3/4	LOAD					%	
ALTITUDE		1000	1000 m			AT FUL	L LOAD		91.	0		%	
HUMIDITY		80	80 %		PO۱	POWER FACTOR							
AMBIENT TEMPERATURE		-10~4	0 °	Ő		AT 1/2	LOAD					%	
RATING		CON	CONT. SED			AT 3/4	LOAD					%	
NEMA DESIG	N		E	3		AT FUL	L LOAD		81.	5		%	
MOUNTING		🗌 B3 🖓	/ B5	✓ V1 B3B5	SPE	ED (AT I	ULL LOAD)		175	50		rpm	
BEARING	TYPE		B	ALL	TOF	RQUE			I				
	DE\N-DE	6	309ZZ	/ 6307ZZ		FULL L	OAD		6.	1	kg-n	n	100
	LUBRICANT		GRI	EASE		LOCKE	D ROTOR		11.	6	kg-n	n	190
COUPLING METHOD		✓ DIRE	☑ DIRECT			BREAKDOWN			13.	5	kg-n	n	220
SHAFT		1				NOISE LEVEL			78.	0		dB(A)	
EXTENS	SION		SIN	IGLE	VIB	RATION			30.	0		шm	
EXTERN	IAL THRUST				ALL	OWABLE	E LOAD GD ²	REFERRE	D TO MOT	OR S	HAFT		
TERMINAL BO					(AT DIRECT ON-LINE)			37.8 kg-m ²					
MAIN	57			AL 🗸 CAST		or GD ²	on Enter		0.28			kg-m ²	
AUX.							POX WEIG	нт	122			kg	
BOX LOCATION			LEFT (Viewed from Drive end)			MOTOR APPROX. WEIGHT PAINTING MUNSELL NO.			5 PB 6/1.5				
APPLICATION STANDARDS			KS.IEC			THICKNESS						(172	
		ES (OPTIONAL)			SUBMITT							μm	
TEMPFRATU	RE DETECTOR					TLINF DI	VENSION		1		M-CAT		
WINDING		NO				CURVE					5HU1		
	TYPE	-					BOX DIMENS	SION			K2003		
BEARIN	G	NO											
	TYPE												
SPACE HEAT		NO											
	RATING												
NOTE													
NOTE						REMARKS 1. ABOVE ALL DATA ARE CALCULATED AT 100% VOLTAGE.							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.						2. HIGH EFFICIENCY MOTOR							
						2. NIGH							
	T MENTIONED IN T		hall B										
	ANCE WITH HIGEN		0001				T.C.	0050	DED	01/2			
FC : FAN COC	JLED	SC : SELF	COOL	ED		DA		PREPA			CKED		PROVED
						2008-0	05-02	J.S.P	ARK .	J.S.F	PARK	Н	.T.KIM