				11	NDUC [.]	ΓΙ)N M		2					
	IGEI	N					SHE		-		7.5	HP -	8	Р
MODEL:				TOME					REV. N	0:		0		
APPLICATION	F	PROJECT NAME:							QUANT			-	SET	
			4						PERFOR	MANCE	DAT	A		
FRAME NO.			FF	-300		OU	TPUT			5.5		kW	7.5	HP
ENCLOSURE						POLES			8		POLES			
		✓ TOTALLY ENCLOSED				ROTOR TYPE			SQUIRREL CAGE					
		Increased Safety Expproof								☑ D.O.L □ Y-				
PROTECTION			IP 44				ARTING M	ETHOD		REACTOR (%TAP)			V.V.V.F	
METHODS OF COOLING		SC J FC							SOFT-STARTER					
PHASE		3 PHASE				RATED VOLTAGE			220 V 380 V			١		
SERVICE FAC	1.15				FREQUENCY			60 Hz						
INSULATION	F CLASS				CURRENT									
TEMP. RISE A					NO LOAD				17.0	А	9.8	А		
RES. ME	105				FULL LOAD			26.9	A	15.5	A	,		
	105				STARTING			117.8	A	68.0	A	/		
THERMO. METHOD								117.0	А	00.0	м	/		
ALTITUDE					AT 1/2 LOAD						%			
												%		
			90 %			AT 3/4 LOAD			0	0.0				
AMBIENT TEMPERATURE					AT FULL LOAD				8	0.0		%		
RATING	CONT. 660				POWER FACTOR							0/		
NEMA DESIGN		B			AT 1/2 LOAD						%			
MOUNTING		B3 B5 ✓ V1 B3B5			AT 3/4 LOAD			% 67.0 %						
BEARING	ТҮРЕ	BALL			AT FULL LOAD						%			
	DE\N-DE	6309ZZ/6307ZZ			SPEED (AT FULL LOAD)			8	69		rpm			
LUBRICANT		GREASE			TORQUE			()						
COUPLING METHOD		✓ DIRECT V-BELT			FULL LOAD			6.2 kg-m			100%			
ROTATION(Facing Drive End)		✓ CW ✓ CCW			LOCKED ROTOR				8.0	kg-n		130%		
SHAFT					BREAKDOWN			1	1.1	kg-n		180%		
EXTENSION		SINGLE				NOISE LEVEL			6	7.0		dB(A)		
EXTERN				VIBRATION			30.0 μm							
TERMINAL BO					ALLOWABLE LOAD GD ² REFERREI				D TO MOTOR SHAFT					
MAIN	MAIN		STEEL AL CAST				(AT DIRECT ON-LINE)			91.0 kg-m			kg-m ²	
AUX.		YES NO			Motor GD ²						kg-m ²	n ²		
BOX LO	CATION	LEFT (Viewed	l from	Drive end)	MO	TOR APP	ROX. WEIG	HT	13	1.0		kg	
APPLICATION STANDARDS		IEC.KS			PAI	NTING	MUNSELL NO.				7.1 B 4.0	/0.9		
						THICKNESS			SS	STANDARD				μ m
ACCESSORIES (OPTIONAL)								S	UBMITT				_	,
	RE DETECTOR													
WINDING	TYPE													
BEARIN														
DLANIN	TYPE													
SPACE HEAT														
	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.						-	1.7.001					,,,, vOL	INOL.	
2. OTHERS NOT MENTIONED IN THIS SHEET SHALL BE						-								
				<i>.</i>										
	ANCE WITH OTIS ST			г			דאח	.с			CUE		10	
TE : TOTALLY	DP : DRIP PROOF SC : SELF COOLED				DATE PREPA							PROVED		
FC : FAN COC	SC: SELF COOLED				<u> </u>	2006-06-21 B.K.K				J.S.I	PARK			