н	GE	N				I MOTC HEET	DR	(0.4	kW -	4	Р	
MODEL:		CUSTOMER :			пссі		REV. NO	· .					
APPLICATIO	I400Z1FF	PROJECT NAME:						QUANTI					
		RAL DATA					PERFOR			Δ			
FRAME NO.	OLIVE		80		OUTPU	T				0.4		k٧	
					POLES			4 POLES					
ENCLOSURE					ROTOR TYPE			SQUIRREL CAGE					
		Increased Safety Expproof						D.O.L Y-					
PROTECTION		IP 44			STARTING METHOD						V.V.V		
METHODS OF COOLING													
FREQUENCY		60 Hz		RATED VOLTAGE		480 V V							
PHASE		3 PHASE		CURRENT			400	v		v			
SERVICE FACTOR		1.15		NO LOAD				А		А			
INSULATION CLASS		F CLASS		FULL LOAD		0.9	A		A				
					STARTING			5.5	A		A		
TEMP. RISE AT FULL LOAD (at RES. METHOD		105			EFFICIENCY			5.5	А		А		
	-	100			ł					ſ	0/_		
THERMO. METHOD					AT 1/2 LOAD AT 3/4 LOAD			%					
							70.	0		% %			
ALTITUDE		80 %		AT FULL LOAD		70.	0		/0				
		-10~40		POWER FACTOR					17				
AMBIENT TEMPERATURE				AT 1/2 LOAD			%						
				AT 3/4 LOAD			<u>%</u> 72.5 %						
NEMA DESIGN				AT FULL LOAD SPEED (AT FULL LOAD)									
MOUNTING	TVDE	✓ B3		V1 B3B5		•	AD)	1/3	30	ſ	pm		
BEARING	TYPE		BALL	077	TORQU			0.1	2			100	
	DE\N-DE	(204ZZ/620			JLL LOAD		0.2		kg-m		100	
LUBRICANT COUPLING METHOD				LOCKED ROTOR		0.5		kg-m		200			
		JIRECT V-BELT		BREAKDOWN			0.5		kg-m		200		
SHAFT				NOISE LEVEL			61.	-	(-)				
EXTENSION		SINGLE		VIBRATION			30.	-		um			
	IAL THRUST				-	ABLE LOAD G							
TERMINAL BOX		Ι			(AT DIRECT ON-LINE)					g-m ²			
MAIN		STEEL AL CAST			Motor GD ²			0.00	79	k	g-m ²		
AUX.		YES VNO		MOTOR APPROX. WEIGHT			14.0 kg						
BOX LO	CATION	LEFT (\	LEFT (Viewed from Drive end)		PAINTING MUNSELL NO.					7.1B 4.0/0).9		
APPLICATION	N STANDARDS		IEC, KS	5		THICK		STAI				μ m	
ACCESSORIES (OPTIONAL)					SUBMITTAL DRAWINGS								
NOTE					REMARKS								
	A ARE ONLY DESIG	N VALUES AN	ID SHALL B	E		/E ALL DATA /	ARE CALCUL	ATED AT 1	00% \	/OLTAGE			
GUARANTE	ED WITH TOLERANG	CE OF APPLIC	CATION STA	NDARDS.									
2. OTHERS NO	T MENTIONED IN T	HIS SHEET S	HALL BE						-				
	ANCE WITH OTIS ST	ANDARD.											
IN ACCORD													
IN ACCORD		SC : SELF	COOLED			DATE	PREPA	ARED	CHEC	CKED	AP	PROVED	