	VYBC	) Elect	tric a.s	s.						
Data Sheet				No.				<b>Electric</b>		
Three Phase Induction Motor				Drawing No.				Electric		
Customer										
Client reference										
				-8 4KW 400/690V 50HZ						
Brand		) Electric		7000 7 00112						
Jiana -		VIDO		ification						
Гуре:		1 A I - 1 F	60M1-8	Frame:			160		Imm	
Power:			4 kW		Poles:		8		P	
	380 V	10,3		Rated Vol	tage:	400 / 690 V				
Rated Current:	400 V	9,78	A	Connection						
	415 V	9,37		Insulation		F				
Speed:	110 1	720	rpm	Temperature Rise:						
Frequency:		50	Hz	Service Factor:		1,0				
Direct on line starting torque ratio (LRT/RLT):			,0			S1, S2, S3, S4-S9				
Direct on line pull out torque ratio (BDT/RLT):			1,9		Ambient Temperature:		-35~50°C (On request possible 62°C			
Direct on line starting current ratio (LRA/RLA):		6,0		Altitude:		1000m				
Efficiency:		81 %		Protection Degree:		IP55				
Power factor:		0,73		Cooling:		IC411				
sise level:		68 dB(A)		Mounting:		IM B (On request)				
Weight:		71	kg	Vibration:		2.8 mm/s				
Rotor inertia:		0,0753	kg/m2	Direction of Rotation:		Both				
				Method: DOL or VFD						
						DIRECT				
			Load Type	э:	Parabolic or linear curve					
		Terminal box:			2-M40X1.5					
	an bu				Ве	earing Infor	mation	1		
								DE NDE		
					Bearing:		63092ZC3 63092Z		092ZC3	
				Regreasing int.(h):		3332230				
					Grease amount(g):					
				Grease:						
Notes / Accessories					S	Deviation S	Sheet			
TOTOS / POOCOSOTIOS				VYI	BO Electric	Customer				
				VIBO Eloculo		Gustomer				
				1						
	Standards									
Specification: IEC60034-1 / GB755										
Test: IEC60034-2 / GB/T1032										
Noise: IEC60034-9 / GB10069.3										
Vibration:	IEC60034-14									
	Edition									
Performed	Check	ked	D	ate						
	011001	-3	+ -							
Item	Changes			Performed		Checl	ecked Date			
Rein Changes					i entonneu	Cileci	···u		-ui	
						1				