	VYBO	Elec	tric a.	s.					
Data Sheet No.							(1		
Three Phase Induction Motor					Drawing No.			Electric	
Customer					5				
Client reference								•	
				90KW 400/690V 50HZ					
51			VYBO Electric						
Dialia				tification					
Туре:		3I C-2	280M-4	Frame:			280	mm	
Power:			90 kW Poles:				4 P		
Rated Current:	400 V	155	A	Rated Vol	tade.	400	/	690 V	
Speed:	400 V	1485	rpm	Connectio		400	γ 		
Frequency:		50	Hz	Insulation			F		
	ue ratio (LRT/RLT):		2				•		
Direct on line starting torque ratio (LRT/RLT): Direct on line pull out torque ratio (BDT/RLT):			2,3		Temperature Rise: Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA):		6,9		Duty:		S1, S2, S3, S4-S9			
Efficiency:					emperature:	-35~40°C			
Power factor:					Altitude:		1000m		
Noise level:		80 dB(A)		Protection Degree:		IP55			
				Cooling:	Ŭ.		IC411		
				Mounting:		IM B (On request)			
							2.8 mm/s		
				Vibration: Direction of Rotation:		Both			
				Starting Method: Coupling:		DOL or VFD DIRECT			
				Load Type:		Parabolic or linear curve 2-M63X1.5			
		Terminal box:							
	- Solo -				Bea	ring Inform	nation		
						DE			
					Bearing: Regreasing int.(h):		3	6317C3	
				Grease amount(g):					
				Grease:					
Notes / Accessories					Deviation Sheet				
				VYBO Electric		Customer			
	Standards								
Specification: IEC60034-1 / GB755					a in it				
Test:	se: IEC60034-9 / GB10069.3				and the manufacture				
Noise:						STUDY -			
Vibration: IEC60034-14 / GB10068									
	Edition					Parent	10		
Performed	Check	ed		Date		-		1 17	
	Channes							D (
ltem	Changes				Performed	Checke	d	Date	