VYBO	Elec	tric a.	s.					
Data Sheet				No.				
Three Phase Induction Motor				Drawing No.			Electric	
Customer							\checkmark	
Client reference								
Type 2LC-355L-6 25				0/690V 50HZ				
Brand	VYB	O Electric	C					
		lden	tification					
be: 2LC-355L-6		Frame:				mm		
Power:	250	kW	Poles:			6	P	
Rated Current: 400 V	442	А	Rated Vol	tage:	400	/	690 V	
Speed:	990	rpm	Connectio				∆/Y	
Frequency:	50	Hz	Insulation				F	
ect on line starting torque ratio (LRT/RLT): 2		Temperature Rise:		10				
Direct on line pull out torque ratio (BDT/RLT): 2			Service Factor:		1,0			
Direct on line starting current ratio (LRA/RLA):			Duty:		S1, S2, S3, S4-S9			
Efficiency:	95	%	Ambient Temperature: Altitude:		-35~50°C (On request possible 62°C			
Power factor: Noise level:		-,		Dograa:	1000m IP55			
	00	uD(A)	Protection Cooling:	Degree.		IC411		
	_				IM B (On request) 2.8 mm/s			
				Vibration: Direction of Rotation:		Both		
			Starting N				or VFD	
	_	C		Coupling: Load Type:		DIRECT Parabolic or linear curve		
			Terminal box:		2-M63X1.5			
				Ве	aring Infor	matior	ı	
					DE	DE NDE		
			Bearing:		NU322	C3	6322C3	
			Regreasing int.(h):					
S MULT				Grease amount(g):				
and the second s			Grease:					
Notes / Accessories				S S	Deviation Sheet			
				VYBO Electric		Customer		
Standards								
Specification: IEC60034-1 / GB755								
Test: IEC60034-2 / GB/T1032				aller - alle				
Noise: IEC60034-9 / GB10069.3 Vibration: IEC60034-14 / GB10068 Edition								
						Performed Check	ed	
Item Changes				Performed	Check	ad	Date	
item Changes				renonned	Check	eu	Dale	
L								