VYBO	Elec	tric a.	s.					
Data Sheet	No	No.			30 ric			
Three Phase Induction	Drawing No.			Electi	ric			
Customer								
Client reference					I			
Туре	90KW 400/69	90V 50HZ						
Brand								
2.0.10	10.5	O Electric	tification					
Гуре:	2LC-3	315S-6	Frame:			315	mm	
Power:	90	kW	Poles:		 	6	P	
Rated Current: 400 V	163	A	Rated Voltag	ne:	400	/ 690		
Speed:	990	rpm	Connection:	,	1.00	<u>/</u>	<u> </u>	
requency:	50	Hz	Insulation CI	ass:		F		
Direct on line starting torque ratio (LRT/RLT):		2	Temperature Rise:					
Direct on line pull out torque ratio (BDT/RLT):	2		Service Factor:		1,0			
Direct on line starting current ratio (LRA/RLA):	6,6		Duty:		S1, S2, S3, S4-S9			
Efficiency:	94	%	Ambient Temperature:		-35~50°C (On request possible 62°			
Power factor:		,85	Altitude:	-	1000m			
Noise level:	83	dB(A)	Protection Degree:		IP55			
THOSE TOVOL		- ()	Cooling: Mounting: Vibration:		IC411 IM B (On request) 2.8 mm/s			
			Direction of I	rection of Rotation:		Both		
			Starting Met			DOL or VFD		
			Coupling:		DIRECT			
			Load Type:		Para	Parabolic or linear curve		
			Terminal box:		2-M63X1.5			
At of				Ве	aring Inform	ation		
			DE.	DE NDÉ				
			Bearing:		NU319C	3	6319C3	
			Regreasing int.(h):		1103190	3	031903	
	Grease amount(g):							
	Grease:							
N. A.	Grease:	5.	5 - 1 - 1 : OL					
Notes / Accessories	10/00		Deviation Sheet					
	VYBO Electric			Customer				
			1					
Otan da e la			1 -					
Standards	GB755							
Specification: IEC60034-1 / Test: IEC60034-2 /								
		silve - alle		A				
Noise: IEC60034-9 / GB10069.3 Vibration: IEC60034-14 / GB10068								
	/ GB10	0000		Con	0			
Edition Chapter Date				4	- Inner	Minute		
Performed Check	ed		Date		, in the same of t	1		
Name Chairman					. .			
Item Chang		Performed	Checke	d	Date			