VYBO) Elec	tric a.	s.				\setminus
Data Sheet				No.		(V)i	30)
Three Phase Induction Motor				Drawing No.		Electri	C
Customer							
Client reference							
Type 2LC-315S-6 79				690V 50HZ			
Brand VYBO Electric				000 7 00112			
	IVID		tification				
Гуре:	2l C-3	315S-6	Frame:		31	15	mm
Power:	75	kW	Poles:		6		P
Rated Current: 400 V	136	A	Rated Volta	ade.	400 /	T	V
Speed:	990	rpm	Connection		700 /		V
Frequency:	50	Hz	Insulation (F	
Direct on line starting torque ratio (LRT/RLT):		2				<u> </u>	
Direct on line starting torque ratio (EKT/RET).	2		Temperature Rise: Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA):			Duty:		S1, S2, S3, S4-S9		
Efficiency:	93,7	% %	_	emperature:	-35~50°C (On request possible 62°C		
Power factor:				omporature.	$-35\sim50$ °C (On request possible 62°C		
Power ractor: Noise level:	0,85 83 dB(A)		Altitude: Protection Degree:		1000m IP55		
Noise level.	03	ub(A)	Cooling:		IC411		
				Cooling: Mounting:		IM B (On request)	
					IIVI	2.8 mm/s	
		Vib		f Datation			
				f Rotation:	Both DOL or VFD		
			Coupling:	8		,	
	_						
			Load Type: Terminal box:		2-M63X1.5		
			Terminal b		aring Informa		
					_		
					DE		NDE
			Bearing:		NU319C3		6319C3
			Regreasing int.(h):				
			Grease am	Grease amount(g):			
			Grease:				
Notes / Accessories				S	Deviation Sheet		
				VYBO Electric		Customer	
Standards							
Specification: IEC60034-1 / GB755							
Test: IEC60034-2							
Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3						Stylus - sulfile	
Vibration: IEC60034-14 / GB10068							
Edition				W.	Same.		
Performed Check	ked	Г	Date	-	- Alternation		
i diterilled							
Item Changes				Performed	Checked		Date
Item Chang							
Item Chang	900						
Item Chan	900						
Item Chan	900						