VYBO	Elec	tric a.	s.				
Data Sheet	N	No.		V)30 Electric			
Three Phase Induction	D	Drawing No.		Electric			
Customer							
Client reference							
Туре	3LC-	315M-4 1	132KW 400	/690V 50HZ			
Brand		O Electric		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	1		tification				
Туре:	3LC-3	15M-4	Frame:		315	mm	
Power:	132	kW	Poles:		4	P	
Rated Current: 400 V	224	Α	Rated Volta	ge:	400 /	690 V	
Speed:	1485	rpm	Connection:			∆/Y	
requency:	50	Hz	Insulation Class:			F	
Direct on line starting torque ratio (LRT/RLT):		2	Temperature Rise:				
Direct on line pull out torque ratio (BDT/RLT):	2,2		Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA):		7	Duty:			S2, S3, S4-S9	
Efficiency:	95,6	%	Ambient Temperature:		-35∼40°C		
Power factor:	0,	89	Altitude:		1000m		
Noise level:	88	dB(A)	Protection D	Degree:		IP55	
			Cooling:		IC411		
			Mounting:		IM B	IM B (On request)	
			Vibration:		2	2.8 mm/s	
			Direction of	Rotation:		Both	
			Starting Met	thod:		OL or VFD	
			Coupling:				
			Load Type:		Paraboli	ic or linear curve	
			Terminal bo	x:	2	-M63X1.5	
is the		,		Bea	ring Informati	on	
Notes / Accessories					DE	NDE	
			Bearing:		NU319C3	6319C3	
			Regreasing int.(h):		14001000	001000	
			Grease amount(g):				
			Grease:	ount(g).			
			Orcasc.	5.1	eviation Shee	4	
Notes / Accessories	\/VD/	YBO Electric Customer					
			VYBO Electric			Customer	
			+				
			+				
			+				
Standards			1				
Specification: IEC60034-1 / GB755							
-	: IEC60034-2 / GB/T1032				D. P.		
Vibration: IEC60034-14							
	/ GB10				Same.		
Edition		-	Date	-	Alternation		
Edition Performed Check	ed						
Performed Check	ed	<u> </u>					
Performed Check		L		Dorformed	Chaakad	Data	
		<u> </u>		Performed	Checked	Date	
Performed Check				Performed	Checked	Date	
Performed Check		L		Performed	Checked	Date	