VYBO) Elect	tric a.	s.			/		
Data Sheet No.								
Three Phase Induction Motor				Drawing No.				
Customer							\checkmark	
Client reference								
Type 3LC-180L-6 15KV				/690V 50HZ				
Brand	VYBC) Electric	;					
		Iden	tification					
Гуре: 3LC-180L		80L-6	Frame:		180 mm		mm	
Power:	15	kW	Poles:		6 P		Р	
Rated Current: 400 V	29,3	A	Rated Vo	ltage:	400	/	690 V	
Speed:	980	rpm	Connecti	on:		Δ	./Y	
Frequency:	50	Hz	Insulation				F	
Direct on line starting torque ratio (LRT/RLT):		2	-	ure Rise:				
Direct on line pull out torque ratio (BDT/RLT):		,		Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA): 7,3			Duty:		S1, S2, S3, S4-S9			
Efficiency:	91,2	%		Temperature:	-35~40°C			
Power factor:	0,		Altitude:		1000m			
Noise level:	73	73 dB(A) Protection Degree: Cooling: Mounting: Vibration:		n Degree:	IP55			
					IC411			
						IM B (On request)		
					2.8 mm/s Both			
	_			of Rotation:	_			
		Starting Method:		DOL or VFD DIRECT				
		Coupling: Load Type: Terminal box:			Parabolic or linear curve			
				2-M40X1.5				
5.5%					ring Inforr			
					DE	DE NE		
			Bearing:		6311C	3	6311C3	
			Regreasing int.(h):					
			Grease amount(g):					
TR				Grease:				
Notes / Accessories				D	Deviation Sheet			
				VYBO Electric		Customer		
Standards								
	IEC60034-1 / GB755 IEC60034-2 / GB/T1032 IEC60034-9 / GB10069.3			at a in	15	100	·	
				C.S.Landanda				
Vibration: IEC60034-14 / GB10068								
Edition Performed Checked D			Data					
Performed Chec	ĸea		Date					
Kam Changes				Derferment	Oh'	- d	Dete	
Item Changes				Performed	Check	eα	Date	
<u> </u>								