Elec	tric a.	s.				\	
Data Sheet						30)	
Three Phase Induction Motor					Electr	ic	
		<u> </u>					
				<u> </u>			
3LC-	355L 2-6	315KW 40	0/690V 50HZ	, ,			
1							
3LC-35				3:	55	mm	
		Poles:				P	
		Rated Volta	ige:	400	/ 690		
990	_	_			△/Y		
50		Insulation C	class:		F		
1	,8	Temperature Rise:					
2		Service Factor:		1,0			
6	,8	Duty:		S1, S2, S3, S4-S9		4-S9	
95,8	%	Ambient Temperature:		-35∼40°C			
0,	86	Altitude:		1000m			
85 dB(A)		Protection [Degree:		IP55		
		Cooling:		IC411			
		Mounting:		IM	IM B (On request)		
				2.8 mm/s			
		Direction of	Rotation:		Both		
	Starting Method:		DOL or VFD				
	Co			DIRECT			
		Load Type:	Parab	Parabolic or linear curve			
		Terminal bo	ox:		2-M63X1.5	5	
			Bea	ring Informa	ation		
						DE NDE	
						6322C3	
						002200	
			sant(g).				
		Orcasc.	5.1	oviation Sha	oot		
Notes / Accessories							
			V Y BO Electric		Gustomer		
		1					
		1					
		1					
		1 					
Standards pecification: IEC60034-1 / GB755 est: IEC60034-2 / GB/T1032 loise: IEC60034-9 / GB10069.3							
			A Philips Canal				
Vibration: IEC60034-14 / GB10068						- COM -	
, 02.0				- Finnie			
ed	Г	ate	-	- Alemania			
		- 410					
Item Changes							
100			Dorformad	Chaakaa	ı I	Data	
es	1		Performed	Checked	ı	Date	
es			Performed	Checked	l	Date	
es			Performed	Checked		Date	
	3LC-3: 3LC-3: 315 552 990 50 1 6 95,8 0, 85	3LC-355L 2-6 VYBO Electric Iden 3LC-355L 2-6 315 kW 552 A 990 rpm 50 Hz 1,8 2 6,8 95,8 % 0,86 85 dB(A)	Salication Sal	No. Drawing No. 3LC-355L 2-6 315KW 400/690V 50HZ VYBO Electric Identification 3LC-355L 2-6 Frame: 315 kW Poles: 552 A Rated Voltage: 990 rpm Connection: 50 Hz Insulation Class: 1,8 Temperature Rise: 2 Service Factor: 6,8 Duty: 95,8 % Ambient Temperature: 0,86 Altitude: 85 dB(A) Protection Degree: Cooling: Mounting: Vibration: Direction of Rotation: Starting Method: Coupling: Load Type: Terminal box: Bearing: Regreasing int.(h): Grease: Type Description Oravior of Rotation: Starting Method: Coupling: Coupl	No. Drawing No.	No. Drawing No.	