Elec	tric a.	s.		/		
Data Sheet			No.		Electric	
Three Phase Induction Motor			Drawing No.		Electric	
		L		1		
3LC-	160L-2 1	8.5KW 400/690V	50HZ			
1						
3LC-1				160	mm	
		Poles:			P	
		Rated Voltage:	400	/	690 V	
2950	_	Connection:			Δ/ Y	
50		Insulation Class:			F	
		Temperature Rise:				
2	2,3 Service Factor:			1,0		
		Duty:		S1, S2, S3, S4-S9		
92,4	%		ıre:	-35∼40°C		
		Altitude:		1000m		
ise level: 81 dB(A) Protection Degree:			IP55			
7		Cooling:	•		IC411 IM B (On request)	
		Mounting:				
	Vibration:			2.8 mm/s		
		Direction of Rotatio	n:	Both		
		Starting Method:		DOL or VFD DIRECT		
	Coupling:					
		Load Type:	F	Parabolic or linear curve		
		Terminal box:		2-M40X1.5		
			Bearing Inf	ormation		
)F	NDE	
		Bearing:			6309-2RZC3	
			3333		0000 2.1,200	
		Grouse.	Deviation	Sheet		
Notes / Accessories					tomer	
			VIBO Electric Custoffiel		tomor	
		+				
		<u> </u>				
Standards Specification: IEC60034-1 / GB755 Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3			7.			
			- Transport	4		
Vibration: IEC60034-14 / GB10068						
, 3510			300	me 3	4	
ked	Г	ate	-	-	1	
Item Changes			rmad Che	ecked	Date	
29r		■ U∧r+∧				
ges		Perfo	rmed Che	CREU	Date	
ges		Perfo	rmed Che	ccked	Dute	
ges		Perto	Timed Che	CREU	Dute	
	t on Motor 3LC-1 18,5 32,5 2950 50 2 8 92,4 0, 81 / GB755 / GB/T10 / GB100	t on Motor 3LC-160L-2 1 VYBO Electric Ident 3LC-160L-2 18,5 kW 32,5 A 2950 rpm 50 Hz 2 2,3 8,2 92,4 % 0,89 81 dB(A) s / GB755 / GB71032 / GB10068	Starting Method: Starting Method: Coupling: Co	t	No. On Motor Drawing No.	