VYBC	Elec	tric a.	S.		
Data Sheet	No.	No.			
Three Phase Induction	Drawing No.	`	- VYBO Electric		
Customer					
Client reference					
Туре	3AL -1	160M 2-2	2 15KW 400/690V 50H	7	
Brand		D Electric		<u>-</u>	
5.4.14	14.50		tification		
Гуре:	3AI -16	60M 2-2	Frame:	160	mm
Power:	15	kW	Poles:	2	P
Rated Current: 400 V	26,5	A	Rated Voltage:	400 /	690 V
Speed:	2950	rpm	Connection:	100 7	△/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):	2,3		Service Factor:	1,0	
Direct on line starting current ratio (LRA/RLA):	· ·		Duty:	S1, S2, S3, S4-S9	
Efficiency:	91,9	, ·  %	Ambient Temperature:		35∼40°C
Power factor:	0,89		Altitude:	1000m	
Noise level:	81	dB(A)	Protection Degree:		IP55
TOISE IEVEI.	G = (1.1)		Cooling:	IC411	
			Mounting:	IM B	(On request)
			Vibration:		2.8 mm/s
			Direction of Rotation:		Both
			Starting Method:	DO	OL or VFD
			8		DIRECT
			Load Type:	Paraboli	c or linear curve
			Terminal box:		-M40X1.5
1000			В	earing Informati	on
			DE	NDE	
			Bearing:	6309-2RZC3	6309-2RZC3
			Regreasing int.(h):		
			Grease amount(g):		
			Grease:		
Notes / Accessories				Deviation Shee	
			VYBO Electric Customer		
Standards					
Specification: IEC60034-1 / GB755					
Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3			900	a la company	• •
Vibration: IEC60034-14					
Edition					
Performed Check	æd	Г	Date		
311001					
Item Changes			Performed	Checked	Date
Changes			1 GHOIIIIeu	Siloned	Date
					ī.