VYBO	Elec	tric a.	 S.				\
Data Sheet				No.		Vy2 Electric	
Three Phase Induction	Drawi		Electric	, ten			
Customer			I				
Client reference					1		
Гуре	15KW 400/690\	/ 50HZ					
Brand		V 00112					
Siana	IVID) Electric	tification				
Гуре:	3I C-2	280S-6	Frame:		280)	mm
Power:	45	kW	Poles:		6	,	P
Rated Current: 400 V	81,6	A	Rated Voltage:		400 /	690	V
Speed:	990	rpm	Connection:		400 /		V
Frequency:	50	Hz	Insulation Class			F	
Direct on line starting torque ratio (LRT/RLT):		2	Temperature Ris			1	
Direct on line pull out torque ratio (ERT/RET):	2		Service Factor:		1,0		
Direct on line pull out torque ratio (BDT/RLT):	7				S1, S2, S3, S4-S9		
Efficiency:	93,7	,s %	Duty:		-35~40°C		
Power factor:		% 85	Ambient Temperature: Altitude:				
	78			00:	1000m		
Noise level:	10	dB(A)	Protection Degree		IP55 IC411		
			Cooling:				
			Mounting:		IM B (On request) 2.8 mm/s		
	_	Vibration:					
			Direction of Rota			Both	
		Starting Method: Coupling:		:	DOL or VFD DIRECT		
			Load Type:		Parabolic or linear curve		
			Terminal box:		2	-M63X1.5	
				Bea	ring Informat	ion	
					DE		NDE
			Bearing:		6317C3		3317C3
			Regreasing int.(h):		031703		31703
			Grease amount(g): Grease:				
			Grease:	S.1	.0.		
Notes / Accessories		Deviation Sheet					
	VYBO EI		Customer				
			1				
Standards							
Specification: IEC60034-1 / GB755			, and		4		* O
Гest: IEC60034-2 /				Jan Sand			
Noise: IEC60034-9 / GB10069.3					L. SELLING A		
Vibration: IEC60034-14	/ GB10	0068			103		
Edition			2		The state of the s	Lab	F
Performed Check	ed		Date			1	17
-							
Item Chang	Pe	rformed	Checked		Date		
			1				
Ī							