VYBO	Elec	tric a.	s.				
Data Sheet				No.		Vy30 Electric	
Three Phase Induction	Drawing N	lo.		Electric			
Customer					1		
Client reference					<u> </u>		
Туре	3AI -	908-6.0	75KW 230/400V 5	0H7			
Brand		0112					
Siding	IVID	O Electric	tification				
Гуре:	3AI -	90S-6	Frame:		90	mm	
Power:	0,75	kW	Poles:		6	P	
Rated Current: 400 V	1,93	A	Rated Voltage:	230	/	400 V	
Speed:	955	rpm	Connection:			△/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):	2,1		Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA):		6	Duty:		S1, S2	, S3, S4-S9	
Efficiency:	78,9	%	Ambient Temperatur	re:	-35∼40°C		
Power factor:		,71	Altitude:		1000m		
Noise level:	57	dB(A)	Protection Degree:	İ	IP55		
			Cooling:		IC411		
			Mounting:		IM B (On request)		
			Vibration:		2.8	3 mm/s	
			Direction of Rotation	1:		Both	
		Starting Method:			DOL or VFD		
		Coupling:			DIRECT		
			Load Type:	F	Parabolic or linear curve		
			Terminal box:		2-N	/l25X1.5	
No. CO				Bearing Info	ormatio	n	
)E	NDE	
			Bearing:	6205	5-2RZ	6205-2RZ	
			Regreasing int.(h):	523.		0200 2.112	
			Grease amount(g):				
			Grease:				
Notes / Accessories			Grouse.	Deviation	Sheet		
Notes / Accessories	VYBO Flectr	VYBO Electric Customer					
			V I BO Electric Custoffiel			31011101	
Standards							
Specification: IEC60034-1 / GB755 IEC60034-2 / GB/T1032 IEC60034-9 / GB10069.3 IEC60034-9 / GB10069.3 IEC60034-9 / GB10069.3 IEC60034-9 / GB10069.3			4				
			- SHIRE	h Augus			
			10	7			
Vibration: IEC60034-14			100 mm		1		
Edition				Man	44		
Performed Check	ed		Date				
3113010		+ -					
Item Chang	Perfor	med Che	cked	Date			
Chang			Fenor		J.1.04	Date	
						 	
						 	
				ı			