VYB	O Elec	tric a.s	S.						
Data Shee		No.			Electric				
Three Phase Induction Motor				Drawing No.			Electric	• • • • • • • • • • • • • • • • • • •	
Customer									
Client reference					<u>L</u>				
				5KW 230/400V 50HZ					
Brand VYBO Electric									
			ification						
Туре:	2AL-	90S-2	Frame:			90		mm	
Power:	1,5	kW	Poles:		2 P				
Rated Current: 400 V	3,2	Α	Rated Vo	Itage:	230	/	400	V	
Speed:	2880	rpm	Connection	on:			△/Y		
Frequency:	50	Hz	Insulation	Class:			F		
Direct on line starting torque ratio (LRT/RLT):	2	2,3	Temperature Rise:						
Direct on line pull out torque ratio (BDT/RLT):	2	2,3		Service Factor:		1,0			
Direct on line starting current ratio (LRA/RLA):	7	7,3 Duty			S1, S2, S3, S4-S9				
Efficiency:	81,3	%	Ambient 7	Temperature:	-35~50°C (On request possible 62°C				
Power factor:	0,	,84	Altitude:		1000m				
Noise level:	67	67 dB(A)		Protection Degree:		IP55			
					IC411				
				:	IM B (On request)				
		Vibra			2.8 mm/s				
		Direction of Rotation:		Both					
		Coupli		Method: DOL or VFD					
				Coupling:		DIRECT			
		Load Type:		Parabolic or linear curve					
			Terminal				125X1.5		
69				В	earing Info		า 		
					DE			NDE	
			Bearing:		6205-2	2RZ	62	205-2RZ	
				Regreasing int.(h):					
				Grease amount(g):					
			Grease:						
Notes / Accessories					Deviation Sheet				
				VYBO Electric		Customer			
2									
Standards									
Specification: IEC60034-1 / GB755 Test: IEC60034-2 / GB/T1032									
Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3									
Vibration: IEC60034-14 / GB10068									
Edition	r / GDIC	J000							
Performed Checked Date									
renomied Chec	neu		alt						
Item Changes				Performed	Chec	ked		Date	