VYBC) Elec	tric a.	S.				
Data Sheet	No.	No.		730			
Three Phase Induction	Drawing No.			Electric			
Customer							
Client reference				<u>l</u>			
Type	5KW 400/690V 50H						
Brand VYBO Electric				<u>-</u>			
Diana	IVID		tification				
Туре:	2LC-2	280S-2	Frame:		280	mm	
Power:	75	kW	Poles:		2	P	
Rated Current: 400 V	130	A	Rated Voltage:	400	/	690 V	
Speed:	2975	rpm	Connection:	400		<u>√</u> √Y	
Frequency:	50	Hz	Insulation Class:			F	
Direct on line starting torque ratio (LRT/RLT):			Temperature Rise:				
Direct on line starting torque ratio (ERT/RET).	2,3		Service Factor:		1,0		
Direct on line starting current ratio (LRA/RLA):	6,9		Duty:		S1, S2, S3, S4-S9		
Efficiency:	93,8	, <u>s</u> %	Ambient Temperature:				
Power factor:		•		-35~50°C (On request possible 62°C			
		dB(A)	Protection Degree:		1000m IP55		
Noise level:	91	UD(A)			IP55 IC411		
			Cooling:				
			Mounting:		IM B (On request)		
		Vibration:		2.8 mm/s			
		Direction of Rotation:			Both POL or VED		
			Starting Method:		DOL or VFD DIRECT		
			Coupling:				
			Load Type:		Parabolic or linear curve		
			Terminal box:			63X1.5	
				Bearing Info	rmation		
				DE		NDE	
			Bearing:	6314	C3	6314C3	
			Regreasing int.(h):				
			Grease amount(g):	y			
		/ FT	Grease:				
Notes / Accessories				Deviation	Sheet		
			VYBO Electric		Customer		
Standards							
Specification: IEC60034-1 / GB755 Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3			573				
			The same				
				1 1 1 1 1 1 1			
Vibration: IEC60034-14		13.0					
Edition	/ GB10	.555		& Francis	8.1	Cal II	
Performed Check	rod		Date	-	- A		
renomied Check	.eu		vale				
Item Changes			Performe	ed Chec	ked	Date	
- Chang	,		. 5.15.1110	550			
					+		
			•				
							