VYBC	Elec	tric a.	s.		T	/.	$\setminus$	
Data Sheet	No.	No.			30 ric			
Three Phase Induction	Drawing No.			Electi	ric			
Customer			I					
Client reference								
Type	75KW 400/69	0V 50HZ						
Brand								
Sidila	VID	O Electric	tification					
Гуре:	2LC-2	280S-4	Frame:		1	280	mm	
Power:	75	kW	Poles:		4 P			
Rated Current: 400 V	132	A	Rated Voltage	o.	400	/ 690		
Speed:	1480	rpm	Connection:	<i>-</i> .	400	/	, I <sub>A</sub>	
Frequency:	50	Hz	Insulation Class:		F			
Direct on line starting torque ratio (LRT/RLT):			Temperature Rise:		· · · · · · · · · · · · · · · · · · ·			
Direct on line pull out torque ratio (BDT/RLT):	2,2 2,3		Service Factor:		1,0			
Direct on line starting current ratio (LRA/RLA):	6,8				S1, S2, S3, S4-S9			
Efficiency:	94	% %	Duty:		-35~50°C (On request possible 62°			
Power factor:			Ambient Temperature: Altitude:		i i i			
	0,87 80 dB(A)		Altitude:  Protection Degree:		1000m			
Noise level:	80	dB(A)		egree:	IP55 IC411			
			Cooling:  Mounting:		IM B (On request)			
			Vibration:		2.8 mm/s			
			Direction of R		Both			
			Starting Meth	od:		DOL or VFD		
			Coupling:			DIRECT		
			Load Type:		Parabolic or linear curve			
			Terminal box:			2-M63X1.	5	
66				Ве	aring Inform	ation		
			DE	DE NDE				
			Bearing:		6317C3	1	6317C3	
			Regreasing int.(h):		001700	<u> </u>	001700	
			Grease amount(g):					
			Grease:					
			Grease:	9.				
Notes / Accessories	10/50		Deviation Sheet					
	VYBO	Electric		Customer				
			1					
			<u> </u>					
Standards	/ GB755							
Specification: IEC60034-1			# # P					
Test: IEC60034-2		Salar - market						
Noise: IEC60034-9								
Vibration: IEC60034-14								
Edition			Same of the same o	Direction of the last of the l				
Performed Check	ed		Date					
					T			
Item Chang	F	Performed	Checke	d	Date			
					1			
					1			