VYBC	Elec	tric a.	S.			
Data Sheet	No.	(V) BO			
Three Phase Induction	Drawing No.		Electric			
Customer						
Client reference						
Туре	3LC-	280S-2 7	5KW 400/690V 50HZ			
Brand		O Electric				
			tification			
Гуре:	3LC-2	280S-2	Frame:	280) mm	
Power:	75	kW	Poles:	2		
Rated Current: 400 V	127	Α	Rated Voltage:	400 /	690 V	
Speed:	2980	rpm	Connection:		Δ/Υ	
requency:	50	Hz	Insulation Class:		F	
Direct on line starting torque ratio (LRT/RLT):	1,8		Temperature Rise:			
Direct on line pull out torque ratio (BDT/RLT):	2,3		Service Factor:	1,0		
Direct on line starting current ratio (LRA/RLA):		,1	Duty:	S1,	S2, S3, S4-S9	
Efficiency:	94,7	%	Ambient Temperature:	-35∼40°C		
Power factor:	0,9		Altitude:	1000m		
Noise level:	91 dB(A)		Protection Degree:		IP55	
			Cooling:	IC411		
			Mounting:	IM E	3 (On request)	
			Vibration:	2.8 mm/s		
			Direction of Rotation:		Both	
			Starting Method:	D	OL or VFD	
		Coupling:			DIRECT	
			Load Type:	Parabo	lic or linear curve	
			Terminal box:	2	2-M63X1.5	
Contract of the contract of th			В	earing Informat	ion	
in the second				DE	NDE	
			Bearing:	6314C3	6314C3	
			Regreasing int.(h):	031403	031403	
			Grease amount(g):	7		
			Grease:			
Notes / Accessories			Glease.	Daviotion Shor		
Notes / Accessories			VYBO Electric	Deviation Sheet C Customer		
			V I BO Electric	30 Electric Customer		
Standards						
Specification: IEC60034-1	/ GB755		-			
Test: IEC60034-1 / GB/T33 Noise: IEC60034-9 / GB10069.3 Vibration: IEC60034-14 / GB10068			The state of the s			
				1		
Edition	, 35.0			Jum S.	الم الم	
Performed Check	ed	Г	Pate	- Illiania	1	
. Griedinied Griede						
Item Changes			Performed	Checked	Date	
Rem Chang	,00		Ferrorined	Cilecked	Date	
					1	