2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	mm   P   690   V   \( \triangle /Y \)   F					
2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	2 15KW 400/690V 50H tification  Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	P 690 V △/Y					
2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	P 690 V △/Y					
2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	P 690 V △/Y					
2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	P 690 V △/Y					
2LC-16 15 26,9 2940 50 2	D Electric Ident 60M 2-2 kW A rpm Hz ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	160 2 400 /	P 690 V △/Y					
2LC-16 15 26,9 2940 50 2	Ident 50M 2-2  kW  A  rpm  Hz  ,2	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	400 /	P 690 V △/Y					
15 26,9 2940 50 2 2	60M 2-2 kW A rpm Hz ,2 ,3	Frame: Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	400 /	P 690 V △/Y					
15 26,9 2940 50 2 2	kW A rpm Hz ,2	Poles: Rated Voltage: Connection: Insulation Class: Temperature Rise:	400 /	P 690 V △/Y					
26,9 2940 50 2 2	A rpm Hz ,2 ,3	Rated Voltage: Connection: Insulation Class: Temperature Rise:	400 /	690 V △/Y					
2940 50 2 2	rpm Hz ,2	Connection: Insulation Class: Temperature Rise:		∆/Y					
50 2 2	Hz ,2 ,3	Insulation Class: Temperature Rise:							
2 2	,2	Temperature Rise:		'					
2	,3	·							
8		Service Factor:	1,0						
	3	Duty:	S1, S2, S3, S4-S9						
30.3				•					
			oerature: -35~50°C (On request possible 62°C)						
81	uB(A)		IP55 IC411 IM B (On request)						
				s mm/s					
				Both					
		_	DOL or VFD						
	i s		RECT						
				or linear curve					
		Terminal box:	2-M	I40X1.5					
		В	earing Information	1					
			DF	NDE					
		Bearing:		6309-2RZC3					
			0309-211203	0309-21(203					
			7						
Notes / Accessories									
			Customer						
Test: IEC60034-2 / GB/T1032 Noise: IEC60034-9 / GB10069.3									
					/ GB10	068			
					Edition  Performed Checked Da			- Dimentil &	Table 1
ked	D	ate		1 17					
			Oh and a l	D-4:					
Item Changes			Checked	Date					
	81 / GB755 / GB/T10 / GB100 / GB100	0,89 81 dB(A) s / GB755 / GB/T1032 / GB10069.3 / GB10068	0,89 Altitude: 81 dB(A) Protection Degree: Cooling: Mounting: Vibration: Direction of Rotation: Starting Method: Coupling: Load Type: Terminal box:  Bearing: Regreasing int.(h): Grease amount(g): Grease:  VYBO Electric  / GB755 / GB/T1032 / GB10069.3 / GB10068	O,89					