



8 a.m. - 5 p.m. Sales Available
International: 1-919-443-0207
Toll Free: 1-888-551-3082



Visit Our Website
www.wakeindustrial.com



Email Us
sales@wakeindustrial.com

All Products from Wake Industrial, LLC, come with:

Sales and Repairs

We specialize in providing immediate product delivery when your system goes down. We have thousands of In-Stock automation products and offer a full range of repair options.

Fast Shipping

We ship worldwide, offering any type of shipping method with all the major logistic companies such as FedEx, UPS, DHL, USPS, and a variety of freight carriers.

Quality Guarantee

With standards like our 1 year warranty on ALL products, we can guarantee a better customer service experience than any other company within our industry.

Damage Free Delivery



All of our products are cleaned, go through quality control and are shipped using a custom military grade foam to ensure your product arrives undamaged. We have the capability to ship both small 1lb products and large 200lb+ automation parts regardless of your location.

Stay In Touch

Wake Industrial, LLC
1620 Old Apex Road
Cary, NC 27513

Wake Industrial is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed.

Call: 1-888-551-3082
International: 1-919-443-0207
Fax: 1-919-267-1705

Email: sales@wakeindustrial.com
Website: www.wakeindustrial.com

Frequency converter

Frequency Converter Fv



Frequency converter

Frequency Converter Fv

Documentation



- Several operating modes for different applications
- Easy to operate and service (detachable fan, LCD operating panel with copy function)
- Advanced functions and high performance
- Integrated mains filter
- Parameterization and start-up with PC software
- Worldwide availability and service

The Rexroth Frequency Converter Fv is the optimized drive solution for the automation of various applications in the 0.4 kW to 90 kW output range. The various types of voltage/frequency (U/f) control, sensorless vector control (SVC) or vector control with sensor (FOC) enable a wide range of applications.

When it comes to applications with Sytronix variable-speed pump systems, the Rexroth Frequency Converter Fv provides a customized variant for optimum pressure and flow control.

Technical data

		FVCA01.2-0K40	FVCA01.2-0K75	FVCA01.2-1K50	FVCA01.2-2K20	FVCA01.2-4K00	FVCA01.2-5K50
Performance data							
Rated capacity	[kW]	0.4	0.75	1.5	2.2	4	5.5
Continuous rated current ¹⁾	[A]	1.3	2.5	4	5.5	10	13
Motor rated voltage	Three phase, 0 V ... mains voltage						
Output voltage	0 V to mains voltage						
Output frequency	0 ... 400 Hz						
Mains connection voltage	3 AC	3 AC 380 ... 480 V (-15 % / +10 %)					
Frequency	50 ... 60 Hz (±5 %)						
Overload capacity	200 % I _n for 1 s or 150 % I _n for 60 s						
Brake chopper / resistor							
Braking resistance	External						
Brake chopper	Internal						
Environmental conditions							
Permissible temperature (operation)	-10 ... +40 °C						
Permissible humidity (operation)	< 90 % (no condensation)						
Max. operating height	1000 m (> 1000 m Derating 1 % of the output power pro 100 m)						
Protection category	IP20						
Functions							
Control technology	V/f, SVC, FOC						

Frequency converter

Frequency Converter Fv

Pulse width modulation (PWM), continuously adjustable	[kHz]	1 ... 15			
Type of modulation		Magnetic flux PWM modulation: SVPWM			
Speed control range	Without pulse generator	Vector control 1 : 100			
	With pulse generator	Vector control 1 : 1000			
Start-up torque	V/f	Max. start-up torque 150% at 5 Hz			
	SVC	Max. start-up torque 150% at 0.5 Hz			
	FOC	Max. start-up torque 200% at 0 Hz			
Frequency resolution	Digital	0.01 Hz			
	Analog	Maximum frequency x 0.05%			
V/f curve		Freely definable			
Ramps		linear, S-curve			
DC disc brake	Start frequency	0 ... 10 Hz			
	Braking time	0 to 20 s			
Automatic energy saving function		Load-dependent adaptation of V/f curve			
Automatic PWM frequency adjustment		load-dependent adaptation of PWM frequency			
Integrated control		integrated step switching mechanism			
Frequency setting tolerance	Analog	0.05%			
	Digital	0.01%			
Frequency control accuracy	SVC	0.5% x maximum frequency			
	FOC	0.05% x maximum frequency			
Controller		PID			
Bus systems		Modbus			
		PROFIBUS (optional)			
Status messages via digital outputs		Operation, target value achieved, etc.			
Number of relay outputs 230 VAC / 30 VDC / 3 A					
Display		LCD: frequency, output voltage, output current, etc.			
Status LED		Rotation direction and operating status			
Weight					
Mass	[kg]	2.7	2.8	4.8	4.9
Norms and Standards					
Certification		EN 61800-3 ↔ EN 61800-5-1 ↔ UL 508 C ↔			

		FVCA01.2-7K50	FVCA01.2-11K0	FVCA01.2-15K0	FVCA01.2-18K5	FVCA01.2-22K0	FVCA01.2-30K0
Performance data							
Rated capacity	[kW]	7.5	11	15	18.5	22	30

Frequency converter

Frequency Converter Fv

Continuous rated current ¹⁾	[A]	17	24	33	39	44	60
Motor rated voltage	Three phase, 0 V ... mains voltage						
Output voltage	0 V to mains voltage						
Output frequency	0 ... 400 Hz						
Mains connection voltage	3 AC	3 AC 380 ... 480 V (-15 % / +10 %)					
Frequency	50 ... 60 Hz (± 5 %)						
Overload capacity	200 % In for 1 s or 150 % In for 60 s						
Brake chopper / resistor							
Braking resistance	External						
Brake chopper	Internal			External			
Environmental conditions							
Permissible temperature (operation)	-10 ... +40 °C						
Permissible humidity (operation)	< 90 % (no condensation)						
Max. operating height	1000 m (> 1000 m Derating 1 % of the output power pro 100 m)						
Protection category	IP20						
Functions							
Control technology	V/f, SVC, FOC						
Pulse width modulation (PWM), continuously adjustable	[kHz]	1 ... 15	1 ... 12				1 ... 8
Type of modulation	Magnetic flux PWM modulation: SVPWM						
Speed control range	Without pulse generator	Vector control 1 : 100					
	With pulse generator	Vector control 1 : 1000					
Start-up torque	V/f	Max. start-up torque 150% at 5 Hz					
	SVC	Max. start-up torque 150% at 0.5 Hz					
	FOC	Max. start-up torque 200% at 0 Hz					
Frequency resolution	Digital	0.01 Hz					
	Analog	Maximum frequency x 0.05%					
V/f curve	Freely definable						
Ramps	linear, S-curve						
DC disc brake	Start frequency	0 ... 10 Hz					
	Braking time	0 to 20 s					
Automatic energy saving function	Load-dependent adaptation of V/f curve						
Automatic PWM frequency adjustment	load-dependent adaptation of PWM frequency						
Integrated control	integrated step switching mechanism						
Frequency setting tolerance	Analog	0.05%					
	Digital	0.01%					

Frequency converter

Frequency Converter Fv

Frequency control accuracy	SVC	0.5% x maximum frequency				
	FOC	0.05% x maximum frequency				
Controller		PID				
Bus systems		Modbus				
		PROFIBUS (optional)				
Status messages via digital outputs		Operation, target value achieved, etc.				
Number of relay outputs 230 VAC / 30 VDC / 3 A						
Display		LCD: frequency, output voltage, output current, etc.				
Status LED		Rotation direction and operating status				
Weight						
Mass	[kg]	4.9	8.8	9	16.5	22
Norms and Standards						
Certification		EN 61800-3 [↔] EN 61800-5-1 [↔] UL 508 C [↔]				

		FVCA01.2-37K0	FVCA01.2-45K0	FVCA01.2-55K0	FVCA01.2-75K0	FVCA01.2-90K0	
Performance data							
Rated capacity	[kW]	37	45	55	75	90	
Continuous rated current ¹⁾	75	95	110	152	183		
Motor rated voltage		Three phase, 0 V ... mains voltage					
Output voltage		0 V to mains voltage					
Output frequency		0 ... 400 Hz					
Mains connection voltage	3 AC	3 AC 380 ... 480 V (-15 % / +10 %)					
Frequency		50 ... 60 Hz (±5 %)					
Overload capacity		200 % I _n for 1 s or 150 % I _n for 60 s					
Intermediate circuit							
Intermediate circuit voltage	[V] DC					Mains connection voltage x 1.41	
Brake chopper / resistor							
Braking resistance		External					
Brake chopper		External					
Environmental conditions							
Permissible temperature (operation)		-10 ... +40 °C					
Permissible humidity (operation)		< 90 % (no condensation)					
Max. operating height		1000 m (> 1000 m Derating 1 % of the output power pro 100 m)					
Protection category		IP20					
Functions							
Control technology		V/f, SVC, FOC					
Pulse width modulation (PWM), continuously adjustable	[kHz]	1 ... 8	1 ... 4				
Type of modulation		Magnetic flux PWM modulation: SVPWM					

Frequency converter

Frequency Converter Fv

Speed control range	Without pulse generator	Vector control 1 : 100				
	With pulse generator	Vector control 1 : 1000				
Start-up torque	V/f	Max. start-up torque 150% at 5 Hz				
	SVC	Max. start-up torque 150% at 0.5 Hz				
	FOC	Max. start-up torque 200% at 0 Hz				
Frequency resolution	Digital	0.01 Hz				
	Analog	Maximum frequency x 0.05%				
V/f curve		Freely definable				
Ramps		linear, S-curve				
DC disc brake	Start frequency	0 ... 10 Hz				
	Braking time	0 to 20 s				
Automatic energy saving function		Load-dependent adaptation of V/f curve				
Automatic PWM frequency adjustment		load-dependent adaptation of PWM frequency				
Integrated control		integrated step switching mechanism				
Frequency setting tolerance	Analog	0.05%				
	Digital	0.01%				
Frequency control accuracy	SVC	0.5% x maximum frequency				
	FOC	0.05% x maximum frequency				
Controller		PID				
Bus systems		Modbus				
		PROFIBUS (optional)				
Status messages via digital outputs		Operation, target value achieved, etc.				
Number of relay outputs 230 VAC / 30 VDC / 3 A						
Display		LCD: frequency, output voltage, output current, etc.				
Status LED		Rotation direction and operating status				
Weight						
Mass	[kg]	22	37	39	56.7	58
Norms and Standards						
Certification		EN 61800-3 ↔ EN 61800-5-1 ↔ UL 508 C ↔				

Dimensions

Frequency converter

Frequency Converter Fv**Dimensions**

Type	A [mm]	E [mm]	F [mm]
FVCA01.2-0K40	125	315	127
FVCA01.2-0K75			
FVCA01.2-1K50			
FVCA01.2-2K20			
FVCA01.2-4K00	150	380	162
FVCA01.2-5K50			
FVCA01.2-7K50			
FVCA01.2-11K0	175	448	204
FVCA01.2-15K0			
FVCA01.2-18K5	225	500	232
FVCA01.2-22K0			
FVCA01.2-30K0	250	585	256.5
FVCA01.2-37K0			
FVCA01.2-45K0	325	712.5	270
FVCA01.2-55K0			
FVCA01.2-75K0			
FVCA01.2-90K0	450	779	307

Accessories

Type code	Description	Material number:
FVAM01.1-A-Mounting Plate	Mounting plates to install the Fv operating panel in the control cabinet section	R912002621
FVAA01.1-M-NNNN-01V01	Frequency converter communication adapter for connection to a Modbus master	R912004892
FVAA01.2-P-NNNN-01V01	Frequency converter communication adapter for connection to a PROFIBUS master	R912004868
FRKS0001/001,0	Frequency converter Fv connection cable to operating panel, 1 m	R912001754
FRKS0002/003,0	Frequency converter Fv connection cable to operating panel, 3 m	R912001755

Type code	Description	Material number:
FEAA01.1-RS485-RS232-NNNN-NN	RS485-RS232 commissioning adapter	R912001656
FEAA01.1-RS485-USB02-NNNN-01	RS485-USB commissioning and data acquisition adapter (inclusive USB cable)	R911369215
FRKB0002/005,0	Cable for connecting Fv frequency converter with the RS485-RS232 adapter	R912001757

Type code	Description	Material number:
STECKVERBINDER ZKX-202-6P4C	Junction box for master slave operation	R912005080
FRKB0008/000,5 FVCA-P002-M/S	Communication line for master slave operation	R912004961

Type code	Description	Material number:
FVAM01.1-GROUNDING-EXTENSION-1K50-2K20	Cable shielding kit for Fv with rated capacity: 1.5 kW, 2.2 kW	R912005946
FVAM01.1-GROUNDING-EXTENSION-4K00-7K50	Cable shielding kit for Fv with rated capacity: 4 kW, 7.5 kW	R912005947

Frequency converter

Frequency Converter Fv

Type code	Description	Material number:
01.1-GROUNDING-EXTENSION-11K0-15K0	Cable shielding kit for Fv with rated capacity: 11 kW, 15 kW	R912005948
FVAM01.1-GROUNDING-EXTENSION-18K5-22K0	Cable shielding kit for Fv with rated capacity: 18.5 kW, 22 kW	R912005949
FVAM01.1-GROUNDING-EXTENSION-30K0-37K0	Cable shielding kit for Fv with rated capacity: 30 kW, 37 kW	R912005950
FVAM01.1-GROUNDING-EXTENSION-45K0-55K0	Cable shielding kit for Fv with rated capacity: 45 kW, 55 kW	R912005951
FVAM01.1-GROUNDING-EXTENSION-75K0-90K0	Cable shielding kit for Fv with rated capacity: 75 kW, 90 kW	R912005952

Type code	Description	Material number:
FELB02.1N-30K0-NNONE-A-560-NNNN	Brake chopper up to 30 kW permanent braking power	R912001499
FELB02.1N-45K0-NNONE-A-560-NNNN	Brake chopper up to 45 kW permanent braking power	R912001500

Type code	Description	Material number:
FELR01.1N-04K5-N055R-A-560-NNNN	Brake resistor, 4.5 kW, 55 Ω	R912001628
FELR01.1N-04K8-N032R-A-560-NNNN	Brake resistor, 4.8 kW, 27.2 Ω	R912001629
FELR01.1N-04K8-N27R2-A-560-NNNN	Brake resistor, 4.8 kW, 27.2 Ω	R912001630
FELR01.1N-06K0-N020R-A-560-NNNN	Brake resistor, 6 kW, 20 Ω	R912001635
FELR01.1N-06K0-N040R-A-560-NNNN	Brake resistor, 6 kW, 40 Ω	R912001636
FELR01.1N-08K0-N027R-A-560-NNNN	Brake resistor, 6 kW, 40 Ω	R912001640
FELR01.1N-09K6-N016R-A-560-NNNN	Brake resistor, 9.6 kW, 16 Ω	R912001641
FELR01.1N-09K6-N016R-A-560-NNNN	Brake resistor, 9.6 kW, 13.6 Ω	R912001642
FELR01.1N-10K0-N022R-A-560-NNNN	Brake resistor, 10 kW, 22 Ω	R912001643
FELR01.1N-10K0-N024R-A-560-NNNN	Brake resistor, 10 kW, 24 Ω	R912001644
FELR01.1N-10K0-N028R-A-560-NNNN	Brake resistor, 10 kW, 28 Ω	R912001645
FELR01.1N-10K0-N032R-A-560-NNNN	Brake resistor, 10 kW, 32 Ω	R912001646
FELR01.1N-10K0-N27R2-A-560-NNNN	Brake resistor, 10 kW, 27.2 Ω	R912001647
FELR01.1N-12K5-N017R-A-560-NNNN	Brake resistor, 12.5 kW, 17 Ω	R912001648
FELR01.1N-12K5-N018R-A-560-NNNN	Brake resistor, 12.5 kW, 18 Ω	R912001649
FELR01.1N-12K5-N020R-A-560-NNNN	Brake resistor, 12.5 kW, 20 Ω	R912001650
FELR01.1N-12K5-N022R-A-560-NNNN	Brake resistor, 12.5 kW, 22 Ω	R912001651

Type code	Description	Material number:
FELR01.1N-0080-N750R-D-560-NNNN	Brake resistor, 0.08 kW, 750 Ω	R912001618
FELR01.1N-0150-N700R-D-560-NNNN	Brake resistor, 0.15 kW, 700 Ω	R912001619
FELR01.1N-0150-N700R-D-560-NNNN	Brake resistor, 1.2 kW, 180 Ω	R912001620
FELR01.1N-01K5-N068R-D-560-NNNN	Brake resistor, 1.5 kW, 68 Ω	R912001621
FELR01.1N-01K5-N150R-D-560-NNNN	Brake resistor, 1.5 kW, 150 Ω	R912001622
FELR01.1N-0260-N250R-D-560-NNNN	Brake resistor, 0.26 kW, 250 Ω	R912001623
FELR01.1N-0260-N400R-D-560-NNNN	Brake resistor, 0.26 kW, 400 Ω	R912001624
FELR01.1N-02K0-N047R-D-560-NNNN	Brake resistor, 2 kW, 47 Ω	R912001625
FELR01.1N-02K0-N110R-D-560-NNNN	Brake resistor, 2 kW, 110 Ω	R912001626
FELR01.1N-0390-N150R-D-560-NNNN	Brake resistor, 0.39 kW, 150 Ω	R912001627
FELR01.1N-0500-N550R-D-560-NNNN	Brake resistor, 0.5 kW, 550 Ω	R912001631

Frequency converter

Frequency Converter Fv

Type code	Description	Material number:
FELR01.1N-0520-N100R-D-560-NNNN	Brake resistor, 0.52 kW, 100 Ω	R912001632
FELR01.1N-0520-N230R-D-560-NNNN	Brake resistor, 0.52 kW, 230 Ω	R912001633
FELR01.1N-0520-N350R-D-560-NNNN	Brake resistor, 0.52 kW, 350 Ω	R912001634
FELR01.1N-0780-N075R-D-560-NNNN	Brake resistor, 0.78 kW, 75 Ω	R912001637
FELR01.1N-0780-N140R-D-560-NNNN	Brake resistor, 0.78 kW, 140 Ω	R912001638
FELR01.1N-0800-N275R-D-560-NNNN	Brake resistor, 0.8 kW, 275 Ω	R912001639
FELR01.1N-0800-N275R-D-560-NNNN	Brake resistor, 1.04 kW, 50 Ω	R912001652
FELR01.1N-1K04-N090R-D-560-NNNN	Brake resistor, 1.04 kW, 90 Ω	R912001653
FELR01.1N-1K56-N040R-D-560-NNNN	Brake resistor, 1.56 kW, 40 Ω	R912001654
FELR01.1N-1K56-N070R-D-560-NNNN	Brake resistor, 1.56 kW, 70 Ω	R912001655

Support with selecting EMC filters for frequency converter Fv

Frequency converter	EMC filter type key	Purchase
FVCA01.2-0K40-3P4-MDA-LP-NNNN-02VRS FVCA01.2-0K75-3P4-MDA-LP-NNNN-02VRS FVCA01.2-1K50-3P4-MDA-LP-NNNN-02VRS FVCA01.2-2K20-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0008-A-480-NNNN	1
FVCA01.2-4K00-3P4-MDA-LP-NNNN-02VRS FVCA01.2-5K50-3P4-MDA-LP-NNNN-02VRS FVCA01.2-7K50-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0022-A-480-NNNN	1
FVCA01.2-11K0-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0030-A-480-NNNN	1
FVCA01.2-15K0-3P4-MDA-LP-NNNN-02VRS FVCA01.2-18K5-3P4-MDA-LP-NNNN-02VRS FVCA01.2-22K0-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0051-A-480-NNNN	1
FVCA01.2-30K0-3P4-MDA-LP-NNNN-02VRS FVCA01.2-37K0-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0090-A-480-NNNN	1
FVCA01.2-45K0-3P4-MDA-LP-NNNN-02VRS FVCA01.2-55K0-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0120-A-480-NNNN	1
FVCA01.2-75K0-3P4-MDA-LP-NNNN-02VRS FVCA01.2-90K0-3P4-MDA-LP-NNNN-02VRS	FENF01.1A-A075-E0250-A-480-NNNN	1

Ordering information

Type code	Description	Material number:
FVCA01.2-0K40-3P4-MDA-LP-NNNN-02VRS	0.4 kW, 3 AC 380 ... 480 V, 50/60 Hz, 1.3 A	R912005329
FVCA01.2-0K75-3P4-MDA-LP-NNNN-02VRS	0.75 kW, 3 AC 380 ... 480 V, 50/60 Hz, 2.5 A	R912005330
FVCA01.2-1K50-3P4-MDA-LP-NNNN-02VRS	1.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 4 A	R912005331
FVCA01.2-2K20-3P4-MDA-LP-NNNN-02VRS	2.2 kW, 3 AC 380 ... 480 V, 50/60 Hz, 5.5 A	R912005332
FVCA01.2-4K00-3P4-MDA-LP-NNNN-02VRS	4 kW, 3 AC 380 ... 480 V, 50/60 Hz, 10 A	R912005333
FVCA01.2-5K50-3P4-MDA-LP-NNNN-02VRS	5.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 13 A	R912005334

Frequency converter

Frequency Converter Fv

Type code	Description	Material number:
FVCA01.2-7K50-3P4-MDA-LP-NNNN-02VRS	7.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 17 A	R912005335
FVCA01.2-11K0-3P4-MDA-LP-NNNN-02VRS	11 kW, 3 AC 380 ... 480 V, 50/60 Hz, 24 A	R912005336
FVCA01.2-15K0-3P4-MDA-LP-NNNN-02VRS	15 kW, 3 AC 380 ... 480 V, 50/60 Hz, 33 A	R912005337
FVCA01.2-18K5-3P4-MDA-LP-NNNN-02VRS	18.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 39 A	R912005338
FVCA01.2-22K0-3P4-MDA-LP-NNNN-02VRS	22 kW, 3 AC 380 ... 480 V, 50/60 Hz, 44 A	R912005339
FVCA01.2-30K0-3P4-MDA-LP-NNNN-02VRS	30 kW, 3 AC 380 ... 480 V, 50/60 Hz, 60 A	R912005340
FVCA01.2-37K0-3P4-MDA-LP-NNNN-02VRS	37 kW, 3 AC 380 ... 480 V, 50/60 Hz, 75 A	R912005341
FVCA01.2-45K0-3P4-MDA-LP-NNNN-02VRS	45 kW, 3 AC 380 ... 480 V, 50/60 Hz, 95 A	R912005342
FVCA01.2-55K0-3P4-MDA-LP-NNNN-02VRS	55 kW, 3 AC 380 ... 480 V, 50/60 Hz, 110 A	R912005343
FVCA01.2-75K0-3P4-MDA-LP-NNNN-02VRS	75 kW, 3 AC 380 ... 480 V, 50/60 Hz, 152 A	R912005344
FVCA01.2-90K0-3P4-MDA-LP-NNNN-02VRS	90 kW, 3 AC 380 ... 480 V, 50/60 Hz, 183 A	R912005345

Rexroth Frequency Converter Fv for Sytronix applications

Type code	Description	Material number:
FVCA01.1-1K50-3P4-MDA-LP-P002-01V01	1.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 4 A	R912004668
FVCA01.1-2K20-3P4-MDA-LP-P002-01V01	2.2 kW, 3 AC 380 ... 480 V, 50/60 Hz, 5.5 A	R912004669
FVCA01.1-4K00-3P4-MDA-LP-P002-01V01	4 kW, 3 AC 380 ... 480 V, 50/60 Hz, 10 A	R912004670
FVCA01.1-5K50-3P4-MDA-LP-P002-01V01	5.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 13 A	R912004671
FVCA01.1-7K50-3P4-MDA-LP-P002-01V01	7.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 17 A	R912004672
FVCA01.1-11K0-3P4-MDA-LP-P002-01V01	11 kW, 3 AC 380 ... 480 V, 50/60 Hz, 24 A	R912004673
FVCA01.1-15K0-3P4-MDA-LP-P002-01V01	15 kW, 3 AC 380 ... 480 V, 50/60 Hz, 33 A	R912004674
FVCA01.1-18K5-3P4-MDA-LP-P002-01V01	18.5 kW, 3 AC 380 ... 480 V, 50/60 Hz, 39 A	R912004675
FVCA01.1-22K0-3P4-MDA-LP-P002-01V01	22 kW, 3 AC 380 ... 480 V, 50/60 Hz, 44 A	R912004676
FVCA01.1-30K0-3P4-MDA-LP-P002-01V01	30 kW, 3 AC 380 ... 480 V, 50/60 Hz, 60 A	R912004677
FVCA01.1-37K0-3P4-MDA-LP-P002-01V01	37 kW, 3 AC 380 ... 480 V, 50/60 Hz, 75 A	R912004678
FVCA01.1-45K0-3P4-MDA-LP-P002-01V01	45 kW, 3 AC 380 ... 480 V, 50/60 Hz, 95 A	R912004679
FVCA01.1-55K0-3P4-MDA-LP-P002-01V01	55 kW, 3 AC 380 ... 480 V, 50/60 Hz, 110 A	R912004680
FVCA01.1-75K0-3P4-MDA-LP-P002-01V01	75 kW, 3 AC 380 ... 480 V, 50/60 Hz, 152 A	R912004681
FVCA01.1-90K0-3P4-MDA-LP-P002-01V01	90 kW, 3 AC 380 ... 480 V, 50/60 Hz, 183 A	R912004682

Bosch Rexroth AG

Postfach 13 57
97803 Lohr, Germany
Bgm.-Dr.-Nebel-Str. 2
97816 Lohr, Germany
Tel. +49 9352 18-0
Fax +49 9352 18-8400
www.boschrexroth.com/electrics

Local contact information can be found at:

www.boschrexroth.com/adressen

The data specified above only serve to describe the product. As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification.

It must be remembered that our products are subject to a natural process of wear and aging.