

The Drive & Control Company



# Rexroth VFC & EFC Frequency Converter



## Overview

### VFC 3210

Rexroth VFC 3210 with enhanced V/f control, covering the power range from 0.4 to 4 kW, is a multifunctional mini type frequency converter. It is widely used in the fields of woodworking machinery, packaging machinery, food processing and HVAC due to its characteristics like side by side mounting, smaller depth than VFC 3610, free cooling (up to 1.5 kW), built-in PID, multi-speed control and torque compensation etc.

### VFC 3610 & 5610

Rexroth VFC 3610 & 5610 series has been especially developed to meet the requirements of emerging markets. VFC 3610 is an enhancement solution for small machinery application as well as other V/f application. With the power output range of 0.4...22 kW, start-up torque of 1.5 Hz/100 % and 3 Hz/150 %, Heavy-duty/ Normal duty etc. features, VFC 3610 is widely used in fan, water pump, materials transmission, mixing equipment, HVAC, textile and wooding machinery.

VFC 5610 is a high performance vector frequency converter for high end machinery applications. With the power range of 0.4...185 kW, start-up torque of 0.5 Hz/200 %, torque control or speed control options, high control accuracy and fast response etc. features, VFC 5610 serves for industry mixer, CNC machine, extruding equipment, machine tool, food packing and printing industries.

### EFC 3610 & 5610

The Rexroth EFC 3610 & EFC 5610 are the series for the worldwide market. They comply with all major certification standards, such as CE, UL, cUL, RCM, EAC ,TÜV and RoHS. EFC 3610 & 5610 not only have VFC 3610 & 5610 Functions, but also have additional series of functions.

- ➤ Synchronous motor control(EFC5610), which improves accuracy and reduces energy consumption.
- ▶ Built-in EMC C3 mains filter to reduce EMI.
- ▶ Designed for up to 45 °C ambient temperature without derating.
- ▶ STO function reaching SIL3 level is realized in standard EFC 5610.
- ▶ Built-in DC reactor for EFC5610 30 kW and above.
- ► In addition to PROFIBUS DP and CANopen like VFC, EFC also supports ERCOS III, PROFINET IO, Ethernet IP, Modbus TCP, Ether-CAT. And the speed of its unique SERCOS III could reach microsecond.







# **Technical Details**

				VFC 3210	VFC 3610	VFC 5610	EFC 3610	EFC 5610		
Input			Rated output power			0.42.2 kW				
Rated output power		1P 200 VAC	Mains voltage			200240 V±10 %				
Imput	Input		Supply frequency			50/60 Hz±5 %				
Supply frequency		3P 400 VAC	Rated output power		0.422 kW Normal-duty:	0.4185 kW Normal-duty:	0.422 kW Normal-duty:	0.4160 kW Normal-duty:		
Output     Frequency			Mains voltage		-	15 % 380 V480 V+10	%			
Control technology			Supply frequency			50/60 Hz±5 %				
Motor type		Output freq	uency			0400 Hz				
Motor type		Control tech	nnology	V	/f	V/f, SVC	V/f	V/f, SVC		
Vocation	Output	Motor type			Asynchron	ious motors		motors, Permanent magnet		
Dulit-in DC reactor		Overload ca	pacity	150 %, 60 s			Heavy-duty: 150 9 Normal-duty	%, 60 s; 200 %, 1 s : 120 %, 60 s		
Frequency resolution   212 kHz   115 kHz (0.422 kW); 112 kHz (30 kWæU.L)		Mains filter			-	≥110 kW C3		23		
Speed regulation range   1.50		built-in DC r	eactor		-	≥110 kW	-	≥30 kW		
Speed regulation range		Frequency i	resolution	212 kHz	1.	15 kHz (0.422 kW);	112 kHz (30 kW及以	上)		
Start-up torque	Functions	Speed regu	lation range	1:50	1:50	1:200	1:50	1:200		
PID control   Fixed LED   Standard detachable LED and optional detachable LCD			<del>_</del>	3 Hz 150 %	3 Hz 150 %		3 Hz 150 %			
PiD control		Start-up tor	que			0.5 Hz 200 %		0.5 Hz 200 %		
Control part    Fixed LED   Standard detachable LED and optional detachable LCD		PID control		1.0 112 100 70	1.0 112 100 70	1	1.0 112 100 70			
Analog input				Fived LFD						
Analog input		Control pan	1	Fixed LED	Stan		по орионаї петаснаві	e LCD		
Analog output							. /			
Analog output				-			-			
Analog output										
Output   AOT			AI2	-		0(2)10 V/	0(4)20 mA			
Digital input   Digital input   Digital input   Discription   Digital input   Discription   Digital input   Discription   Digital output   Discription   Digital output   Di										
Digital input   Discriminal, 24 VDC, 8 ma/12 VDC, 4 ma   PNP/NPN terminal, 24 VDC, 8 ma/12 VDC, 4 ma   PNP/NPN terminal, 24 VDC, 8 ma/12 VDC, 4 ma   PNP/NPN terminal, 24 VDC, 8 ma/12 VDC, 4 ma   Maximum pulse input 50 kHz	1/0		+24 V		max. 100 mA					
Digital output   DO1   Open collector output   - Open collector outp	terminals									
Digital output   Pull-up/pull-down, 30 VDC, 50 mA				-	PNP/NPN termir					
Pulse output   -			l '	-	Pull-up/pull-down, 30 VDC, 50 mA					
Output		output	Pulse output	-		max. 32 kHz				
I/O card			RO1 (Ta, Tb, Tc)	250 VAC, 3 A/30VDC, 3 A						
Relay card   -   4Relay outputs, 250 VAC, 3 A/30VDC, 3 A		Communica	ition	Modbus RTU						
Extension Card  Communication card  - PROFIBUS DP, CANopen  PROFIBUS DP, CANopen PROFIBUS DP, CANopen, SERCOS III, PROFINET IO, Ethernet IP, Modbus TCP, EtherCAT  Ambient temperature  -1040 °C; 4050 °C, derating 1.5 %/1 °C  Humidity  Sepo %  Altitude  -1000 m; 10002000 m, derating 1 %/100 m  -1000 m; 10004000 m, derating 1 %/100 m  Protection category  STO  - SIL3		I/O card		-		4DI, 1AI, 1AO, 10	OC,1 relay output			
Card         Communication card         -         PROFIBUS DP, CANopen         PROFIBUS DP, CANopen, SERCOS III, PROFINET IO, Ethernet IP, Modbus TCP, EtherCAT           Ambient temperature         -1040 °C; 4050 °C, derating 1.5 %/1 °C         -1045 °C; 4555 °C, derating 1.5 %/1 °C           Humidity         ≤90 %           Altitude         1000 m; 10002000 m, derating 1 %/100 m           Protection category         IP20           STO         SIL3		Relay card		-		4Relay outputs, 250	VAC, 3 A/30VDC, 3 A			
Ambient temperature -1040 °C; 4050 °C, derating 1.5 %/1 °C  Humidity ≤90 %  Altitude 1000 m; 10002000 m, derating 1 %/100 m  Protection category IP20  STO - SIL3	Card	Communication card		-	PROFIBUS	DP, CANopen	PROFINET IO, Ethernet IP, Modbus TCP,			
Ambient conditions and certificates         Altitude         1000 m; 10002000 m, derating 1 %/100 m         1000 m; 10004000 m, derating 1 %/100 m           Protection category         IP20           STO         -         SIL3		Ambient temperature		-1040 °C	; 4050 °C, derating	1.5 %/1 °C				
and certificates  Protection category  STO  Gerating 1 %/100 m  IP20  SIL3		Humidity				≤90 %				
Protection category IP20 STO - SIL3	and	Altitude				1000 m; 10004000	m, derating 1 %/100 r	n		
	201 011100000	Protection of	category			IP20				
Certificate CE CE, EAC CE, UL, cUL, RCM, EAC, TÜV, RoHS		STO				-		SIL3		
		Certificate		CE	CE,	EAC	CE, UL, cUL, RCN	I, EAC, TÜV, RoHS		

# VFC 3210

Rexroth has always been paying great efforts in deeply understanding the Chinese demands and characteristics so as to keep up with the market development in China. Therefore, aiming at providing simple OEMs with simple, reliable and cost-effective solutions in drives and controls, VFC 3210, one multifunctional mini type frequency converter is designed specifically for Chinese users.

To supply with better products and services, VFC 3210 with V/f control in compact design, offers the output power from 0.4 to 4 kW, supports side by side mounting, and has removable fan and obtains CE certificate, which thus shows a powerful product with safety, reliability and easy operation.



# Side by side mounting







### Smart & Delicate

- ► Nearly 30 % decrease in depth than 3610 to better adjust to customer installation requirements.
- ► A super mini type in compact design.
- ► Side by side mounting.

### Superior performance

- ► The high starting torque of 150 % 3 Hz and 100 % Hz 1.5.
- ▶ Over-excitation control to reduce the braking time.
- ► The capacity overload of 150 % 60 s.
- ▶ Modbus RTU is standard.
- ▶ PC software and firmware updates (via Mini-USB port).

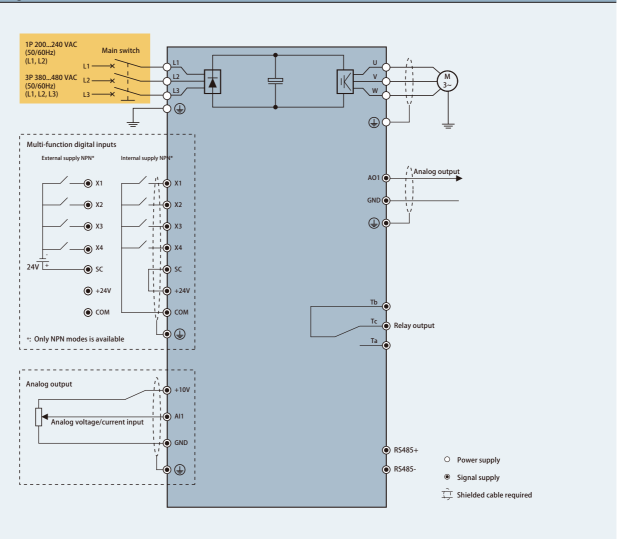
### Easy to operate

- ▶ Built-in LED operating panel.
- ► Easy to operate and maintenance, removable fan, free cooling (not more than 1.5 kW).
- ▶ Structured parameter group for convenient commissioning.
- Automatic speed limiting and capture.

### Stable & Reliable

- ► Systematic safety standard and reliability test system.
- ► Complete converter protection (phase failure, interphase short circuit, the earthing short circuit, overcurrent, overvoltage, under-voltage, overload, overheat and overheating protection for motors).
- ► Reinforced coating of circuit boards for dust-proof and anti-corrosion.

### VFC 3210 Block Diagram



Mechani	ical Data								
	Туре	Rated motor power[kW]	Rated continuous current [A]	w	w	н	h	D	
	VFC & EFC	Heavy duty	Heavy duty	[mm]	[mm]	[mm]	[mm]	[mm]	
	0K40-1P2-MNA	0.4	2.4	90	80	146	125	105	WD
1P	0K75-1P2-MNA	0.75	4.1	95	85	156	135	120	Razroth vcczo
	1K50-1P2-MNA	1.5	7.3	95	85	196	175	125	
	2K20-1P2-MNA	2.2	10.1	120	110	221	200	130	H h
	0K40-3P4-MNA	0.4	1.3	95	85	156	135	120	
3P - 400 VAC _	0K75-3P4-MNA	0.75	2.3	95	00	136	133	120	
	1K50-3P4-MNA	1.5	4.0	95	85	196	175	125	
	2K20-3P4-MNA	2.2	5.6	120	110	221	200	130	
	4K00-3P4-MNA	4.0	9.7	120	110	221	200	130	

MNA=No built-in EMC filter

# VFC 3610 & 5610

Demands of emerging markets and especially focus on its market development and characteristics Rexroth VFC 3610 is an enhancement frequency converter for small machinery application as well as other V/f application, the power output range of 0.4...22 kW(Heavy-duty), and VFC 5610 is a high performance vector solution for machinery application with high demands, the power output range of 0.4...185 kW(Heavy-duty).

VFC 3610 & 5610 series frequency converters have outstanding features with compact size, widely voltage range, low voltage ride-through, side by side mounting, over-excitation brake, and also got CE certificates, provides best solution and service for Chinese customer.











### Compact design

- ▶ Modularized design
- ► Side by side mounting capability to save cabinet space.
- ▶ DIN rail mounting (up to 7.5 kW) for flexible installation.
- Up to 1.5 kw, no cooling fan; above 1.5 kw, a detachable cooling fan designed to improve the cooling efficiency.

### Easy to use

- Standard equipped LED pluggable, optional equipped LCD pluggable.
- ▶ Bluetooth Adapter optional for easy connection by mobile.
- ► Quick Start Menu for easy commissioning.
- Removable panel, supports remote operation and parameter copy.
- Quick connectors for I/O terminals to easy installation and maintenance.
- ► Integrated brake chopper (up to 22 kW).
- ► Fans can be cooled down without removing.
- ► Wiring by PNP/NPN.

### Powerful

- Normal duty/heavy duty operation.
- ▶ VFC 5610 110 kW and above have built-in DC reactor
- ► High performance vector and torque technology (VFC 5610).
- Low frequency oscillation suppression and start with speed capture.
- ► Inversion forbidden, low voltage ride-through and swing frequency function.
- Stand-by mode, counter function and energy savings calculator.
- ► Pulse input (50 kHz) and pulse output (32 kHz).
- ▶ Over-excitation braking, to reduce braking times up to 50 %.
- ▶ 24 V auxiliary power output for external devices, max. 100 mA (up to kW); max. 200 mA (30...90 kW).
- ► Build-in Modbus RTU, option cards for PROFIBUS DP, CANopen, I/O and relais terminal.
- ConverterWorks for fast commissioning and software update (via Mini USB).

# EFC 3610 & 5610

The Rexroth EFC 3610 & 5610 series has been developed for the worldwide market. With the relevant certifications of CE, UL, cUL, RCM, EAC TUV, RoHs, etc., consolidated sales and service is provided worldwide.

The power output range of EFC 3610 is 0.4...22 kW (Heavy duty), and the power range of EFC 5610 is 0.4...160 kW (Heavy duty). The EFC series shares the parameter structure, dimensions and connections with VFC series as well as many functions, EFC series contains several enhanced features such as synchronous motor control (EFC 5610), built-in EMC filter, and multi-Ethernet communication to satisfy worldwide customer more application demands.



### Synchronous Motor Drives

Except asynchronous motor, EFC 5610 has the capability of synchronous motor drives to improve the control accuracy and reduce energy consume.

### Built-in mains filter

- ► Complies with EN61800-3 category C3 requirements and reduces electromagnetic interference on the power grid.
- ► Shielding motor cable length: 15m (up to 4 kW), 30 m (5.5...18.5 kW), 50m (30...90 kW), 75 m (110...132 kW)
- ► EMC filter can be disconnected by EMC screw for use in environments that require especially low leakage currents.





### Built-in DC Reactor

 Built-in DC reactor of EFC 5610 30 kW and above EFC 5610 30 kW.

### Safety Torque off(STO)

- ► Class 0 cutoff refers to EN60204-1 standard, and got SIL3 certificate.
- Frequency converter false tripping prevent for operation and maintenance safety.

### Up to 45 °C ambient temperature without derating

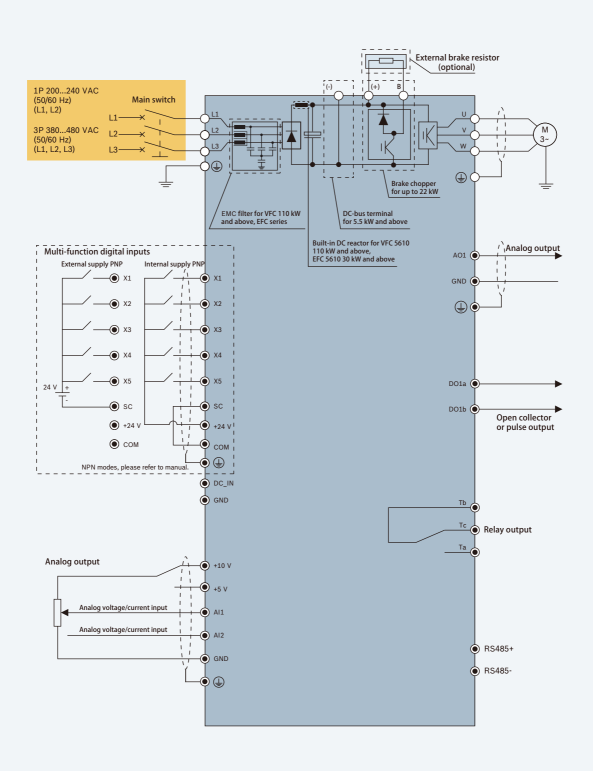
► The EFC series can be used in up to 45 °C ambient temperature (VFC 40 °C) without a reduction of output power.

### Additional communication options

► In addition to PROFIBUS DP and CANopen also a SERCOS III, PROFINET IO, Ethernet IP, Modbus TCP, EtherCAT are available. Especially, the Rexroth exclusive SERCOS III communication function Communication rate could be microsecond level.







Power supply

Signal supply



VFC 361	0 & 5610, EFC 3610	& 5610	) Mech	anical	Data					
	Туре	Rated	motor er[kW]	Rated o	continu- rent [A]	W	w	Н	h	D
	VFC & EFC	Heavy duty	Normal duty	Heavy duty	Normal duty	[mm]	[mm]	[mm]	[mm]	[mm]
	0K40-1P2-MxA-xx	0.4	-	2.4	-					
1P	0K75-1P2-MxA-xx	0.75	-	4.1	-	95	66	166	156	167
200 VAC	1K50-1P2-MxA-xx	1.5	-	7.3	-	95	66	206	196	170
	2K20-1P2-MxA-xx	2.2	-	10.1	-	120	80	231	221	175
	0K40-3P4-MxA-xx	0.4	-	1.3	-					
	0K75-3P4-MxA-xx	0.75	-	2.3	-	95	66	166	156	167
	1K50-3P4-MxA-xx	1.5	-	4.0	-	0-	0.5	0.5.5	465	4
	2K20-3P4-MxA-xx	2.2	-	5.6	-	95	66	206	196	170
	3K00-3P4-MxA-xx	3.0	-	7.4	-					
_	4K00-3P4-MxA-xx	4.0	-	9.7	-	120	80	231	221	175
	5K50-3P4-MxA-xx	5.5	7.5	12.7	16.8					
	7K50-3P4-MxA-xx	7.5	11	16.8	24.3	130	106	243	228	233
	11K0-3P4-MxA-xx	11	15	24.3	32.4	4=-		66-	225	c
	15K0-3P4-MxA-xx	15	18.5	32.4	39.2	150	125	283	265	233
	18K5-3P4-MxA-xx	18.5			105 110	215 2	200 241	0.44		
3P 400 VAC	22K0-3P4-MxA-xx	22	30	45.0	60.8	165	140	315	15 300 241	
	30K0-3P4-MxA-xx	30	37	60.8	73.7	250	200	E10	400	070
	37K0-3P4-MxA-xx	37	45	73.7	89.1	250	200	510	492	272
	45K0-3P4-MxA-xx	45	55	89.0	108	265	200	FOF	FFF	225
	55K0-3P4-MxA-xx	55	75	108	147	265	200	585	555	325
	75K0-3P4-MxA-xx	75	90	147	176	375	200	760	727	3/10
	90K0-3P4-MxA-xx	90	110	176	212	325	200	760	727	342
	110K0-3P4-MxA-xx	110	132	211	253	20F	250	022	902	250
	132K0-3P4-MxA-xx	132	160	253	303	385	250	923	893	350
	100//0 204 14	100	185¹	202	3511					
	160K0-3P4-MxA-xx	160	200²	303	379²	480	400	1030	995	360
	185K0-3P4-MxA-xx <sup>3</sup>	185	200	351	379					

x: MNA= No built-in EMC filter (only apply to VFC) MDA= Built-in EMC filter (only apply to EFC) xx: 7P=Operating panel NN=No operating panel (with Dust cover)

 $<sup>^{1}</sup>$ : Only apply to VFC, VFC 160 Kw (Heavy-duty) equals 185 Kw (Normal duty) with 351 A output current (Normal duty)

 $<sup>^2</sup>$ : Only apply to EFC, EFC 160 Kw (Heavy-duty) equals 200 Kw (Normal duty) with 379 A output current (Normal duty)

<sup>&</sup>lt;sup>3</sup>: Only apply to VFC 5610

# VFC & EFC 3610 Applications



### **HVAC**

Fans, pumps, air conditioning

Energy savings calculator

► Keeps track of the achieved energy savings.

### Life time reminder

 Reduces downtime by helping to organize the maintenance schedule.

### Speed tracing

► For smooth catching and restarting of a running fan.

### Dry pump protection

 Automatically detects a dry running pump to protect the equipment.

### Pump cascading

 Use Application Specific Firmware and relay card, 4 maximum pumps could be circularly controlled by frequency converter.



### Textile and Dyeing

Heat setting stenter, twister, air-flow spinning Smart cooling concept

- ▶ Double duct design isolates heat sink and semiconductor to prevent semiconductor from pollution.
- ► No cooling fan up to 1.5 kW and detachable cooling fan above 1.5 kW for cotton fiber easy clean.

### Import PCBA coating

Coating materials is made in Germany, enhanced anticorrosion in high temperature and humidity.

### Low voltage ride-through

- ► Derating output when voltage reduced on power grid. DC generatrix¹
- ► DC generatrix operation to reduce the technical influence from instable power supply, and save energy through load sharing.



### Woodworking machinery

Welt fitting machine, Tenoning machin, Grooving machine, Carving machine, Sanding machine, CNC machine Compact Size

- ► Subminiature compact design.
- ► Side by Side mounting.

### **Easy Operation**

- ► LEC panel with same parameter structure, Parameter copy function of 3610 series, easy to use.
- ► Structuring parameter convenient to commissioning. Cost-performance function design
- ▶ 60 seconds last of 150 % rated torque output.
- ► Over excitation control to reduce stop time.
- ► Standard equipped Modbus RTU.
- Built-in Mini USB connected with computer for commissioning, parameter copy and software updating.

# VFC & EFC 5610 Applications



### Metal processing machinery

Lathe, grinder, drill, planer, boring, cold forging Compact design

- ► DIN rail and side by side mounting to save space. High start torque
- ► To meet the process demand of high strength metal cutting, avoid overcurrent and overload during low speed operation .

### Quick and dynamic response

► Accurate speed control for highly smoothness and quality especially for concavo-convex workpiece surface.

### Over excitation braking

► Can help to reduce braking times up to 50 %, without an external break resistor.

### Safety Torque off(STO)<sup>2</sup>

► Frequency converter false tripping prevent for operation and maintenance safety.



### Food and packaging

Conveyor, blow molding, blender, cutter, labeling machines Quick connectors and DIN rail mounting (up to 7.5 kW)

Quick and easy installation and maintenance.

### Counter function

 Built-in Counter to realize the classification and packing of food & drink industry.

### Removable control panel

- Parameter copy function for efficient commissioning of multiple drives.
- Remote panel support for convenient and safe monitoring and operation.

### Integrated sequence control (16 steps)

► Multi-stage speed control without an additional PLC.



### Rubber and plastic machinery

Scroll extruder, pelletizer, bagging machine Compact design

▶ DIN rail mounting (up to 7.5 kW) and side by side mounting (up to 22 kW), to save cabinet space.

### High start torque, 200 % at 0.5 Hz

► To ensure the extruder can start up and operate during the uneven heating temperature environment.

### High control accuracy, fast dynamic response

► Precise control is to ensure the material thickness evenly, in order to save cost and ensure the quality of products.

### Torque limit and slip compensation

► Especially used for constant output torque. Minimize the torque fluctuation and improve the extrusion process quality.

# Accessories<sup>1</sup>



Mounting plates and panel extension cables<sup>2</sup>
Mounting plates are used for installing the panel in order to operate and monitor frequency converter without opening control cabinet.

- ► Make the hole 85mm(horizontal) \* 75mm (vertical) on cabinet door.
- ► Remove the panel to install in the mounting plates. Then connect the panel with frequency converter via panel extension cables.
- Extension cables 2m, 3m, and 5m are available, and the longest operation distance is 5m.



### LED/LCD panel<sup>2</sup>

LED and LCD Panel options of VFC & EFC series. LED panel

- ► Parameter edit and commissioning via LED panel.
- ► Real-time display of operating data, fault display and diagnosis maintenance.
- ► Parameter copy.

### LCD panel

- Available in Chinese, English, Germany, and other 9 languages.
- Six line big display screen with backlight, easy to commissioning.
- ► Parameter copy.



### Bluetooth Adapter<sup>2</sup>

- ► Wireless operation.
- ► ConverterWorks APP on Cell or Pad to connect frequency converter for commissioning, firmware update, parameter copy; easy to long-distance commissioning or fault handling directed by experts<sup>3</sup>.
- ► Apply to Android System 4.2 and above.

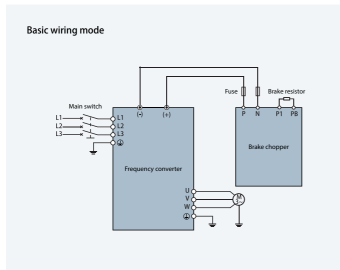


### Brake Chopper<sup>1</sup>

The brake chopper is used for consuming electric energy transmitted from external motor to frequency converter and limiting bus voltage within a reasonable range to improve its braking performance and fast stop of the motor.

The brake chopper has standard dust cover, but you can also set the parameters with the use of LED and LCD operating panel of VFC & EFC1 series. It supports the linkage input and linkage output with paralleling up to 3 braking units in maximum. And it also has overvoltage, overcurrent, overheating, short circuit resistance, overheating protection.

- ► Operation voltage: 600...785 V, parameter adjusting step size: 0.01 V
- ► The length between brake chopper and frequency converter plus the length between brake chopper and brake resistor should not be more than 5m.



# 

1: Paralleling wiring mode applies when the capacity of a single brake chopper could not meet the requirement

Brake choppe	r dimensions								
Material Number	Type code	Applicable FC type	W (mm)	H (mm)	D (mm)	w (mm)	h (mm)	d (mm)	
R912007179	FEAE07.1-VA1- NNNN	VFC 5610 3055 kW							
R912007180	FEAE07.1-VA2- NNNN	VFC 5610 7590 kW	100	215	149	70	205	140	Boowh .
R912007181	FEAE07.1-EA1- NNNN	EFC 5610 3055 kW	100	215	149	70	203	140	••••••
R912007182	FEAE07.1-EA2- NNNN	EFC 5610 7590 kW							

<sup>1:</sup> Only apply to VFC 5610 & EFC 5610

# Extension card module

As part of the modular design concept for the VFC & EFC series, the separately available Option Card Module offers the user a variety of customization options, which benefits for operation cost reducing.

The extension card module provides two slots that can be used for a range of extension card module. Cards include an I/O extension card, a multi relay card and various communication extension card module, such as Profibus DP and CANopen.







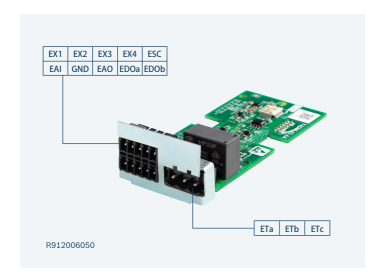


Please check below table for the possible card combinations.

	Slot 1	Slot 2
Combination 1 <sup>*</sup>	I/O Card	Multi Relay Card
Combination 2 <sup>*</sup>	I/O Card	Communication Card
Combination 3	Multi Relay Card	Communication Card



<sup>\*:</sup> It is not possible to combine 2 extension card modules







### I/O Extension Card

To extend the I/O terminals on VFC & EFC frequency converter, an I/O extension card is available. The maximized I/O points of frequency converter with I/O extension card could be: 9DI, 3AI, 2AO, 2OC, 2 relay output

Terminal	Function	Description		
EX1EX4	4 multi-function digital inputs	24 VDC, 8 mA/12 VDC, 4 mA		
EAI1	Analog input	-1010 V/0(2)10 V/0(4)20 mA		
EAO1	Analog output	0(2)10 V/0(4)20 mA		
EDO1 Open collector output		30 VDC, 50 mA		
ETa, ETb, ETc	Relay	250 VAC, 3 A/30 VDC, 3 A		

### Multi Relay Card

The Multi Relay Card offers 4 programmable relay outputs, that can be especially useful in pump and fan control, drive status monitoring or water supply applications.

▶ By combining the Multi Relay Card and the I/O Extension Card it is possible to take advantage of up to 6 relays at the same time and save extra wiring cost and installing space.

Terminal	Signal requirement	Description
R1a, R1c, R1b		
R2a, R2c, R2b	Rated capacity:	R1b, R2b, R3b, R4b are relay
R3a, R3c, R3b	250 VAC, 3 A 30 VDC, 3 A	outputs shared connections
R4a, R4c, R4b		

### PROFIBUS DP adapter

- ▶ Simple connection
- ► Wide installation base, Good compatibility
- ► Maximum 127 stations

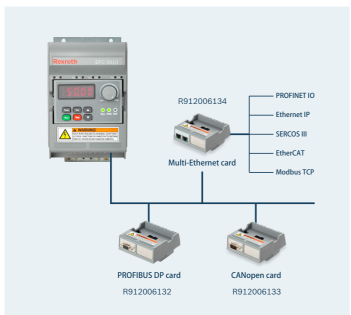
### CANopen adapter

- ▶ Short response time
- ► High communication quantity and performance. Reduced EMC problem and cable cost
- ▶ Built-in terminated resistor



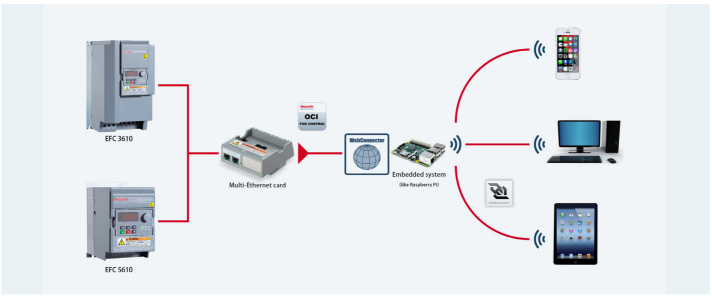
### Multi-Ethernet Card<sup>1</sup>

- ▶ Below communication protocols are supported by Multi-Ethernet Card, which only needs Exchange parameters in frequency converter. PROFINET IO, Ethernet IP, SERCOS III, EtherCAT, Modbus TCP
- ► A multi-application card, with which users need only communication protocol switching by setting parameters.



► EFC series of multifunctional unique options through Ethernet, with greater flexibility and adaptability in the Internet of things. With the BOSCH Rexroth WebConnector² technology. In the near future, the customer to sit in the office or home, intelligent mobile phone monitoring from the inverter operation, storage and analysis of data acquisition, will become a reality

<sup>1:</sup> Only apply to EFC series 2: Java based network applications





### ABZ Incremental encoder card

- ► It is a standard extension card of Rexroth EFC 5610 series product and should be used together with extension card box
- ► It has a variety of voltage levels, which could match the common 5 V encoder and 9...30 V wide voltage encoders in market
- ► It supports various encoders, covering the difference, open collector and push-pull type
- ► It includes frequency output interface of encoder signal, supporting NPN and PNP output
- ► It is extended in the same way like other option cards. And its mounting position is optional

### **Terminal Description**

Interface	Terminal	Signal function	Description ECOM	Signal requirements	
meriaco	E5V	Encoder power supply 5V	Description Leem	Maximum output current: 200 mA	
	E12V	Encoder power supply12V	Refer to ECOM	Maximum output current: 150 mA	
	ECOM	Common port of encoder power supply	GND Isolation		
	A+	Encoder output signal A+			
Encoder	A-	Encoder output signal A-			
interface	B+	Encoder output signal B+	Defeate FOOM	Input voltage: 5···24 V Maximum input pulse frequency: 300 kHz	
	B-	Encoder output signal B-	Refer to ECOM		
	Z+	Encoder output signal Z+			
	Z-	Encoder output signal Z-			
	PE	Shielding terminal	Ground radiator terminal connected inside		
	OA	Pulse output A		Output pulse voltage	
	ОВ	Pulse output B	Refer to GND	: 24V Maximum output current: 50 mA	
	OZ	Pulse output Z		axa cucput cuc co	
Pulse output interface	IN24V	External power supply	24V External power supply(non-24V FC terminal power supply) input to OA, OB &OZ	-	
	GND	Common port of output pulse	Isolate from ECOM		
	PE	Shielding terminal	Ground radiator terminal connected inside	-	

### Cable length

Cable length and section					
Cable length(m)	Cable section				
Cable length(m)	AWG	mm <sup>2</sup>			
10					
20					
30	≤ 24	≥ 0.205			
40	\$ 24	2 0.203			
50					
60					
70	≤ 23	. 0.250			
80	≤ 23	≥ 0.258			
90	≤ 22	≥ 0.326			
100	\$ 22	2 0.326			

### Terminal diagram

A+	A-	B+	B-	Z+
PE	E5V	ECOM	E12V	Z-

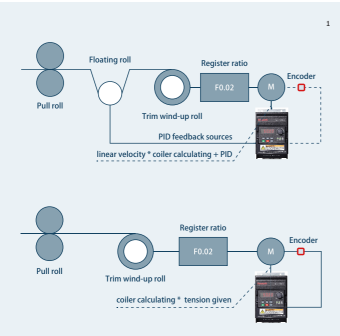
OA	ОВ	OZ
GND	IN24V	PE

### Technical Data

Encoder power supply	5 V ± 5 % (200 mA) 12 V ± 5 % (150 mA)			
Maximum input pulse frequency	300 kHz			
Pulse input voltage	524 V			
Terminal type	Quick connector			
Pulse output	1:1 push-pull output			

# **Application Specific Firmware ASF**





# Application Specific Firmware<sup>2</sup> – Download firmware for different specific applications

- ► Different application specific firmware easy for different application demands. (textile, printing, water supply, etc.)
- ► Download ASF to frequency converter through USB and ConverterWorks software.
- ► Each standard frequency converter could be updated to application specific firmware product via installing ASF.
- ► Reducing customer and partner's stock, only standard equipment is fine.

<sup>1:</sup> Available in 2017. 2: Please download latest ASF software via www.boschrexroth.com.cn/fc.

# **PC Software**



### PC Software<sup>1</sup> - easy commissioning

The Rexroth VFC and EFC frequency converters can be commissioned and operated remotely with the free PC software. The connection to the PC is established via a standard Mini-USB interface.

### **Parameter Comparison Function**

Compared adjusted parameter with default parameter, comparison between 2 parameter groups.

### Online Commissioning

► Connected with PC, it is easy to online start-up and stop, parameter revise, and back-up.

### Online Monitor Signal

► Real time monitoring signal data for fast diagnosis and monitoring.

### Core Firmware Update<sup>1</sup>

► Core firmware updated via Convcerterworks software, easy and convenient to get latest function.

### Open Platform for flexible applications

According to various of special application demand, and based on standard software of frequency converter, Application Specific Firmware( e.g. water supply ASF) could be downloaded to frequency converter via commissioning software.

► ASF via frequency converter commissioning software, your frequency converter now available for serving special function request.

<sup>1:</sup> Please download latest PC software via www.boschrexroth.com.cn/fc.

### The Drive & Control Company



For AP region, (Xi'an)

Phone: +86 (29) 86555479 (8:30am-17:10pm / Mon-Fri)

Email: service.fc@boschrexroth.com.cn

For other region, (Lohr) Tel. +49 9352 40 5060 service.svc@boschrexroth.de

### Bosch Rexroth (Xi'an) Electric Drives and Controls Co., Ltd.

No. 3999 Shang Ji Road, Cao Tan Ecology Industry Park, Economic and Technological Development Zone, 710021, Xi'an, Shaanxi, P.R.C.
Phone: +86(29)86555 100

Fax: +86(29)86555 106 www.boschrexroth.com info.fc@boschrexroth.com.cn

R912006023 09/2017A © Bosch Rexroth China 2016 The data specified above only serve to describe the product. 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.