

Rexroth Frequency Converter

VFC 3610 / VFC 5610

Quick Start Guide

R912005518

Edition 06



Record of Revision

Edition	Release Date	Notes
DOK-RCON04-VFC-X610***-QU01-EN-P	2014.04	First release
DOK-RCON04-VFC-X610***-QU02-EN-P	2014.05	Model extension
DOK-RCON04-VFC-X610***-QU03-EN-P	2014.05	New functions
DOK-RCON04-VFC-X610***-QU04-EN-P	2014.06	New functions
DOK-RCON04-VFC-X610***-QU05-EN-P	2014.08	New functions
DOK-RCON04-VFC-X610***-QU06-EN-P	2014.11	New functions

Introduction of this Documentation

This **Quick Start Guide** is derived from the **Operating Instructions** which includes the product data in details.

⚠ WARNING

Personal injury and property damage caused by incorrect application, installation or operation!

Never work with or control the product before reading through

- **Safety Instructions** in the standard delivery
- Safety descriptions in the **Operating Instructions**

Reference

For documentations available in other type or language, please consult your local sales partner or check www.boschrexroth.com/vfcx610.

Copyright

© Bosch Rexroth (Xi'an) Electric Drives and Controls Co., Ltd. 2014

This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth (Xi'an) Electric Drives and Controls Co., Ltd. It may not be reproduced or given to third parties without its consent.

Liability

The specified data is intended for product description purposes only and shall not be deemed to be a guaranteed characteristic unless expressly stipulated in the contract. All rights are reserved with respect to the content of this documentation and the availability of the product.

Table of Contents

	Page
1 Mechanical Installation.....	1
1.1 Visual Check.....	1
1.2 Ambient Conditions.....	1
1.3 Installation Conditions.....	2
1.4 Figures and Dimensions.....	3
1.4.1 Figures.....	3
1.4.2 Dimensions.....	4
1.4.3 DIN Rail Mounting.....	5
2 Electric Installation.....	6
2.1 Overview of Electric Connections.....	6
2.2 Cable Specifications.....	7
2.2.1 Power Connection.....	7
Cable specification for international without USA / Canada.....	7
Cable specification for USA / Canada.....	8
2.2.2 Control Signal Connection.....	9
2.3 Terminals.....	10
2.3.1 Power Terminals.....	10
2.3.2 Control Terminals.....	11
Control terminals figure.....	11
Control terminals description.....	12
Digital input X1...X5 NPN / PNP wiring.....	14
Digital output DO1a, DO1b load pull-up / pull-down wiring.....	15
Analog input terminals (AI1, AI2, +10 V, +5 V, Earth and GND).....	15
3 Start-up.....	16
3.1 LED Panel and Dust Cover.....	16
3.1.1 LED Panel.....	16
3.1.2 Dust Cover.....	17
3.1.3 LED Indicator.....	18
3.1.4 Operating Descriptions.....	19
3.2 Start-up Procedure.....	20
3.2.1 Checking before Power-on.....	20
3.2.2 Checking after Power-on.....	20
3.2.3 Checking Start-up Parameters.....	20
3.2.4 Control the Motor.....	22
3.2.5 Motor Parameters Auto-Tuning.....	23

	Page
3.3 Parameter List.....	24
3.3.1 Terminology and Abbreviation in Parameter List.....	24
3.3.2 Group b: System Parameters.....	24
b0: Basic system parameters.....	24
3.3.3 Group C: Power Parameters.....	25
C0: Power control parameters.....	25
C1: Motor and system parameters.....	27
C2: V/f control parameters.....	28
C3: Vector control parameters.....	29
3.3.4 Group E: Function Control Parameters.....	30
E0: Set point and control parameters.....	30
E1: Input terminal parameters.....	33
E2: Output terminal parameters.....	36
E3: Multi-speed and simple PLC parameters.....	38
E4: PID control parameters.....	40
E5: Extended function parameters.....	41
E8: Standard communication parameters.....	42
E9: Protection and error parameters.....	42
3.3.5 Group U: Panel Parameters.....	44
U0: General panel parameters.....	44
U1: Seven-segment panel parameters.....	44
3.3.6 Group d: Monitoring Parameters.....	45
4 Diagnosis.....	46
4.1 Display of LED Characters.....	46
4.2 Status Code.....	46
4.3 Warning Code.....	46
4.4 Error Code.....	47

1 Mechanical Installation

1.1 Visual Check

After unpacking the frequency converter, perform a thorough visual check.

Check the following:

- **The right device has been supplied**
- **The device has no damage**
- **No transport damage such as scratches, cracks or dents**

If you find any deviation from one of the above points, please contact your **Bosch Rexroth** sales partner.

1.2 Ambient Conditions

If it is to function perfectly, the frequency converter must be installed in an environment matching the data provided below.

Rated ambient temperature	-10...40 °C
Derating / ambient temperature	1.5 % / 1 °C (40...50 °C)
Rated altitude	≤ 1,000 m
Derating / altitude	1 % / 100 m (1,000...4,000 m)
Relative humidity	≤ 90 % (No condensation)
Degrees of protection	IP 20 (Open type)
Degrees of pollution	2 (EN 50178)

Tab. 1-1: Ambient conditions

1.3 Installation Conditions

The frequency converter must be installed vertically.

If one frequency converter is arranged above another, make sure the upper limit of air temperature into the inlet is not exceeded (see '**Technical Data**' in the **Operating Instructions**). An air guide is recommended between the frequency converters to prevent the rising hot air being drawn into the upper frequency converter if the upper limit of air temperature is exceeded.

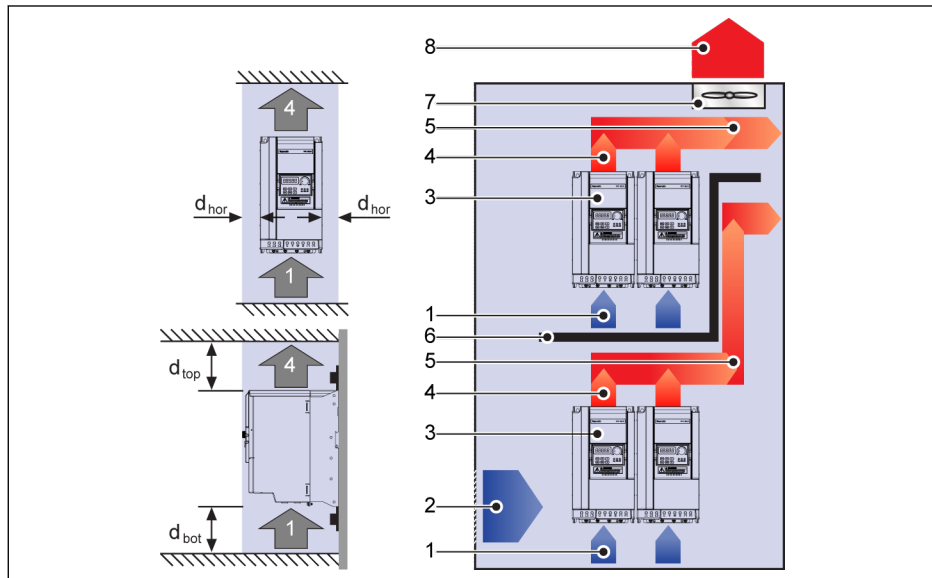


Fig. 1-1: Mounting distance and arrangement

d_{hor} : Distance horizontal = 0 mm (allows side-by-side mounting)

d_{top} : Distance top = 125 mm

d_{bot} : Distance bottom = 125 mm

1: Air inlet at frequency converter

2: Air inlet at control cabinet

3: Frequency converter

4: Air outlet at frequency converter

5: Heated air conveying direction

6: Air guide in control cabinet

7: Fan in control cabinet

8: Discharge of heated air

1.4 Figures and Dimensions

1.4.1 Figures

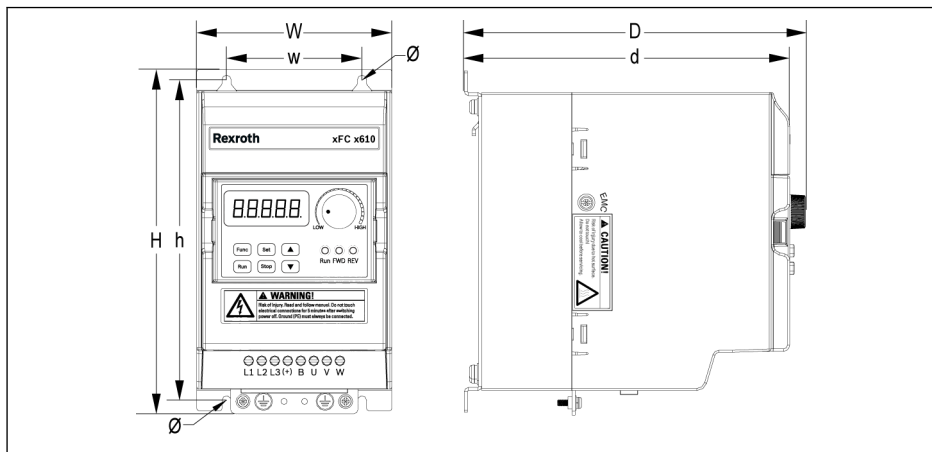


Fig. 1-2: VFC x610 0K40...4K00 dimensions figure

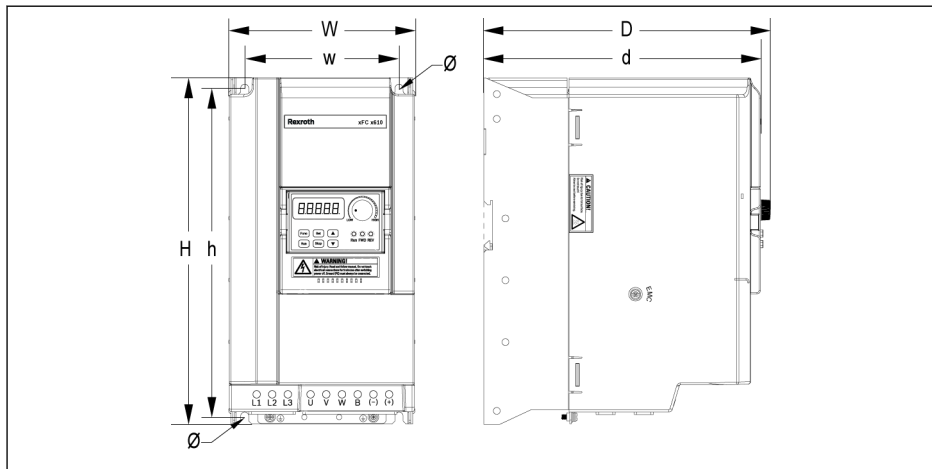


Fig. 1-3: VFC x610 5K50...18K5 dimensions figure

1.4.2 Dimensions

Frame	Model ^①	Dimensions [mm]						Screw size ^②	Net weight [kg]	
		W	H	D	w	h	d			
B	OK40	95	166	167	66	156	159	4.5	M4	1.5
B	OK75	95	166	167	66	156	159	4.5	M4	1.5
C	1K50	95	206	170	66	196	162	4.5	M4	1.8
D	2K20	120	231	175	80	221	167	4.5	M4	2.6

Tab. 1-2: VFC x610 1P 200 VAC dimensions

Frame	Model ^①	Dimensions [mm]						Screw size ^②	Net weight [kg]	
		W	H	D	w	h	d			
B	OK40	95	166	167	66	156	159	4.5	M4	1.5
B	OK75	95	166	167	66	156	159	4.5	M4	1.5
C	1K50	95	206	170	66	196	162	4.5	M4	1.8
C	2K20	95	206	170	66	196	162	4.5	M4	1.8
D	3K00	120	231	175	80	221	167	4.5	M4	2.6
D	4K00	120	231	175	80	221	167	4.5	M4	2.6
E	5K50	130	243	233	106	228	225	6.5	M6	3.6
E	7K50	130	243	233	106	228	225	6.5	M6	3.9
F	11K0	150	283	233	125	265	225	6.5	M6	5.0
F	15K0	150	283	233	125	265	225	6.5	M6	5.7
G	18K5	165	313	241	140	295	233	6.5	M6	7.3

Tab. 1-3: VFC x610 3P 400 VAC dimensions



- ^①: The complete type code for frequency converter is:
VFCx610-xKxx-xPx-MNA-xx-NNNNN-NNNN, see "Appendix: Type Coding" in the Operating Instructions.
E.g., type code for VFC 5610 5K50 (3P 400 VAC model) is:
VFC5610-5K50-3P4-MNA-7P-NNNNN-NNNN.
- Model 3K00: **ONLY available** with VFC 3610.
- ^②: 4 screws are needed for mounting of VFC x610.

1.4.3 DIN Rail Mounting

Besides wall mounting with screws, Frequency Converter VFC x610 also provides DIN rail mounting for models 0K40...7K50.

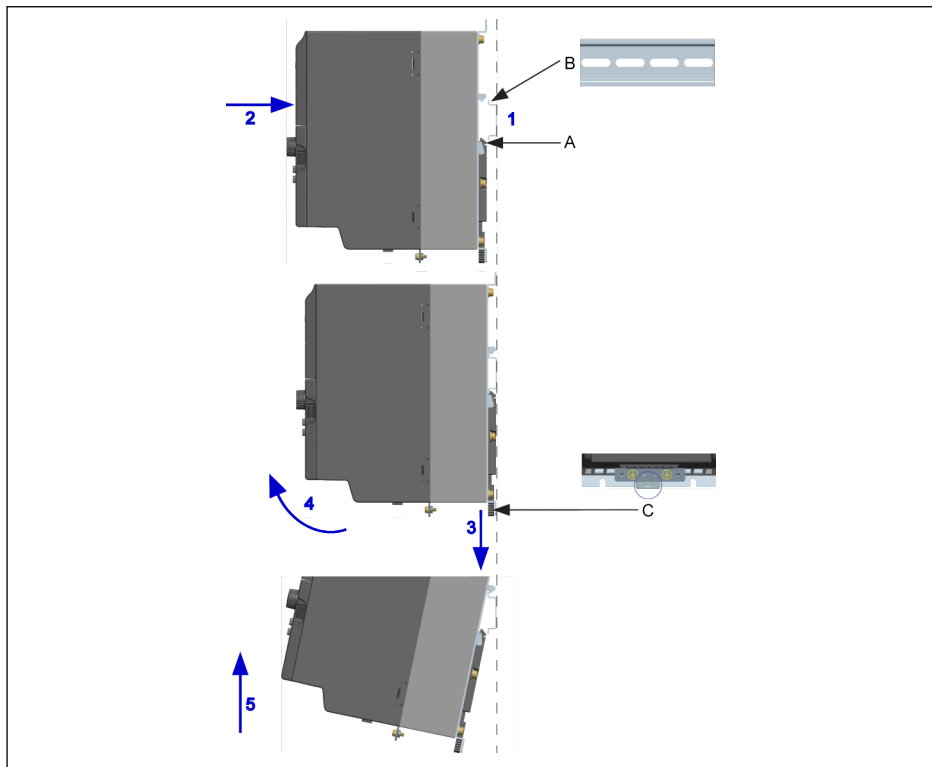


Fig. 1-4: DIN rail mounting and disassembly

Mounting steps:

- 1: Hold the frequency converter and keep component A and the lower edge of component B at the same position level.
- 2: Push the frequency converter horizontally till a buckle sound indicates a successful mounting.

Disassembly steps:

- 3: Pull down component C and hold it.
- 4: Rotate the frequency converter to an appropriate angle as the arrow indicates.
- 5: Lift the frequency converter upwards.

2 Electric Installation

2.1 Overview of Electric Connections

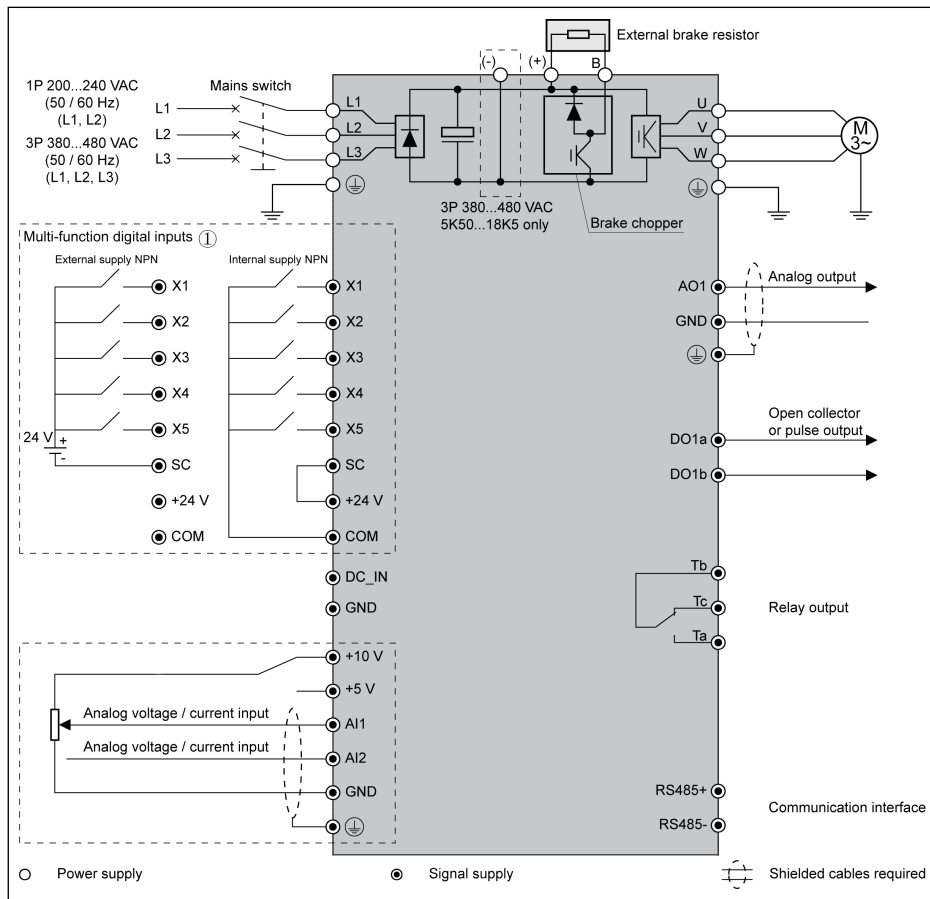


Fig. 2-1: Wiring diagram



- Information on cable size, fuse, screw torque, see **chapter 2.2**.
- Information on terminals, see **chapter 2.3**.
- ①: PNP modes, see **chapter 2.3.2**.
- Pulse input can **ONLY** be set via 'Multi-function digital input X5'.

2.2 Cable Specifications

2.2.1 Power Connection

Cable specification for international without USA / Canada



- **ONLY USE** copper wires of 90 °C or above with XLPE or EPR insulation according to IEC60364-5-52.
- It is recommended to use shielded cables to connect the motor.
- Model 3K00: **ONLY available** with VFC 3610.
- *: If additional labels available with the terminals of OK40...7K50, please refer to the torque data on labels.

VFC x610 Model	Fuse (gG)	Power cables installation mode			PE Cable	Torque / Screw
		B1	B2	E		
		[A]	[mm ²]	[mm ²]		
OK40	10.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
OK75	16.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
1K50	25.0	4.0	4.0	2.5	10.0	1.00* / 9.0 (M3)
2K20	32.0	6.0	6.0	4.0	10.0	1.00* / 9.0 (M3)

Tab. 2-1: 1P 200 VAC fuse and cable dimensions for international without USA / Canada

VFC x610 Model	Fuse (gG)	Power cables installation mode			PE Cable	Torque / Screw
		B1	B2	E		
		[A]	[mm ²]	[mm ²]		
OK40	6.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
OK75	10.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
1K50	10.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
2K20	16.0	2.5	2.5	2.5	10.0	1.00* / 9.0 (M3)
3K00	20.0	4.0	4.0	2.5	10.0	1.00* / 9.0 (M3)
4K00	20.0	4.0	4.0	2.5	10.0	1.00* / 9.0 (M3)
5K50	32.0	6.0	6.0	4.0	10.0	1.20* / 10.5 (M4)
7K50	40.0	6.0	10.0	6.0	10.0	1.20* / 10.5 (M4)
11K0	50.0	10.0	10.0	10.0	10.0	1.76 / 15.6 (M4)
15K0	63.0	10.0	10.0	10.0	10.0	1.76 / 15.6 (M4)
18K5	80.0	25.0	25.0	16.0	16.0	3.73 / 33.0 (M5)

Tab. 2-2: 3P 400 VAC fuse and cable dimensions for international without USA / Canada

Cable specification for USA / Canada



- **ONLY USE** copper wires of 75 °C or above according to UL 508C.
- It is recommended to use shielded cables to connect the motor.
- Model 3K00: **ONLY available** with VFC 3610.
- *: If additional labels available with the terminals of OK40...7K50, please refer to the torque data on labels.

VFCx610	Fuse (gG)	Power cables	PE Cable	Torque / Screw
Model	[A]	[AWG]	[AWG]	[N·m / lb-in] (Mx)
OK40	10.0	14	14	1.00* / 9.0 (M3)
OK75	15.0	14	14	1.00* / 9.0 (M3)
1K50	25.0	10	10	1.00* / 9.0 (M3)
2K20	30.0	10	10	1.00* / 9.0 (M3)

Tab. 2-3: 1P 200 VAC fuse and cable dimensions for USA / Canada

VFCx610	Fuse (gG)	Power cables	PE Cable	Torque / Screw
Model	[A]	[AWG]	[AWG]	[N·m / lb-in] (Mx)
OK40	6	14	14	1.00* / 9.0 (M3)
OK75	10	14	14	1.00* / 9.0 (M3)
1K50	10	14	14	1.00* / 9.0 (M3)
2K20	15	14	14	1.00* / 9.0 (M3)
3K00	20	12	12	1.00* / 9.0 (M3)
4K00	20	12	12	1.00* / 9.0 (M3)
5K50	30	10	10	1.20* / 10.5 (M4)
7K50	40	8	8	1.20* / 10.5 (M4)
11K0	50	8	8	1.76 / 15.6 (M4)
15K0	60	6	6	1.76 / 15.6 (M4)
18K5	80	4	6	3.73 / 33.0 (M5)

Tab. 2-4: 3P 400 VAC fuse and cable dimensions for USA / Canada

2.2.2 Control Signal Connection

The following requirements are applicable to signal connection:

- Flexible cables with wire end sleeves
- Cable cross-section: 0.2...0.75 mm²
- Cable cross-section when using connectors with insulation sleeves: 0.25...0.75 mm²
- Analog inputs AI1, AI2, +10 V, +5 V and GND: use shielded cables
- RS485 communication: use shielded twisted pair cables

Recommendations on cable insulation stripping:

Please strip the insulation of control cables according to the dimensions given below. Too long stripping may cause short circuit of adjacent cables; too short stripping may lead to cables becoming loose.

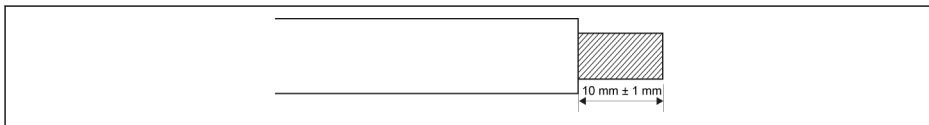


Fig. 2-2: Cable insulation stripping length

2.3 Terminals

2.3.1 Power Terminals

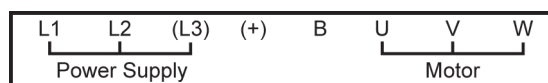


Fig. 2-3: Power terminals (1P 200 VAC 0K40...2K20)

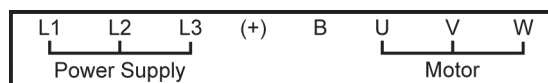


Fig. 2-4: Power terminals (3P 400 VAC 0K40...4K00)

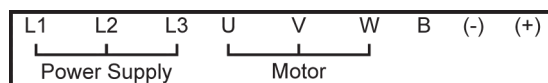


Fig. 2-5: Power terminals (3P 400 VAC 5K50...18K5)

Terminal	Description
L1, L2	Mains supply input terminals
U, V, W	Converter output terminals
B	External brake resistor terminal
(+) ^①	DC positive bus terminal

Tab. 2-5: 1P 200 VAC power terminals description

Terminal	Description
L1, L2, L3	Mains supply input terminals
U, V, W	Converter output terminals
B	External brake resistor terminal
(-) ^①	DC negative bus terminal (only available with 5K50...18K5 models)
(+) ^①	DC positive bus terminal

Tab. 2-6: 3P 400 VAC power terminals description

⚠ WARNING

^①: Detailed descriptions on (-) and (+) in the **Operating Instructions** must be read through and followed before any operation on these two terminals.

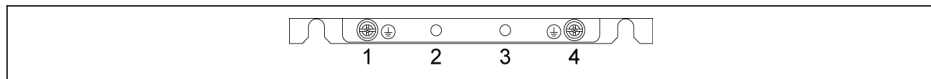


Fig. 2-6: Grounding and PE terminals

- 1: Grounding terminal for mains cables
- 2: Reserved for PE / shielding adapter (Order additionally)
- 3: Reserved for PE / shielding adapter (Order additionally)
- 4: Grounding terminal for motor cables

2.3.2 Control Terminals

Control terminals figure

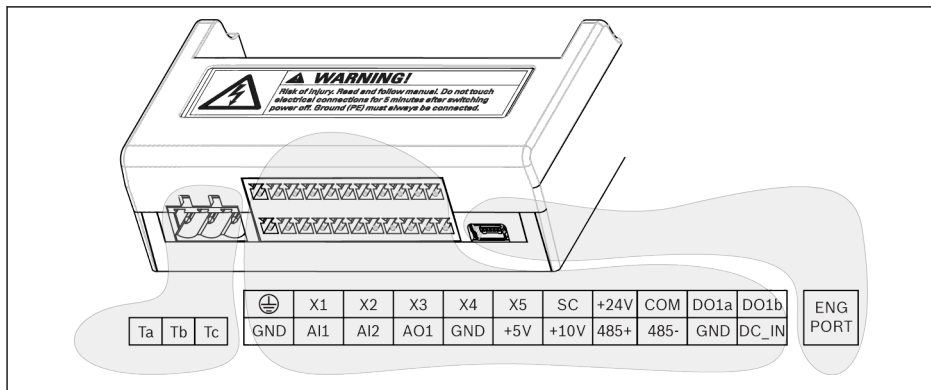


Fig. 2-7: Control circuit terminals

Control terminals description

Digital inputs

Terminal	Signal function	Description	Signal requirement
X1...X5	Multi-function digital inputs		Inputs via opto-electric couplers: 24 VDC, 8 mA / 12 VDC, 4 mA
X5 (multiplex)	Pulse input	See Group E1	Pulse input: Max. 50.0 kHz
SC	Shared connection	Shared connection for isolation optocouplers	–
+24 V	Power supply for digital inputs	COM is reference Isolated from GND	Max. output current: 100 mA
COM			

Analog inputs

Terminal	Signal function	Description	Signal requirement
+10 V	Power supply for AI1, AI2	GND is reference	Max. output current: 30 mA
+5 V			Max. output current: 10 mA
AI1	Analog voltage input 1/ Analog current input 1	Analog voltage / current inputs are used as external frequency setting channels To switch between voltage and current or to set the input related functions, see Group E1	Voltage input range: 0/2...10 V Input impedance: 40 kΩ Resolution: 1/1000
AI2	Analog voltage input 2/ Analog current input 2		Current input range: 0/4...20 mA Input impedance: 499 Ω Resolution: 1/1000
GND	Shared connection	Isolated from COM	–
⏚	Shielding connection	Connected with grounding terminals on heatsink internally	–

Digital outputs

Terminal	Signal function	Description	Signal requirement
DO1a			Open collector output: Max. 30 VDC, 50 mA
DO1b	Open collector output or pulse output	See Group E2 COM is reference	Pulse output Max. frequency: 32.0 kHz
Ta			
Tc	Relay changeover contacts	See Group E2	Rated capacity: 250 VAC, 3 A; 30 VDC, 3 A
Tb	Relay shared contact		

Analog outputs

Terminal	Signal function	Description	Signal requirement
AO1	Analog multiple function output	See Group E2	Voltage output: 0/2...10 V Current output: 0/4...20 mA Output impedance 138 Ω
GND	Shared connection	Isolated from COM	-

Modbus communication

Terminal	Signal function	Description	Signal requirement
485+	Positive differential signal		
485-	Negative differential signal	GND is reference	-

External power supply

Terminal	Signal function	Description	Signal requirement
DC_IN	Auxiliary power supply for control board	External +24 V supply input for control and panel boards (NOT used for digital inputs)	Rated capacity: 24 V (-10...+15 %) 200 mA
GND	Shared connection	Isolated from COM	-

Digital input X1...X5 NPN / PNP wiring

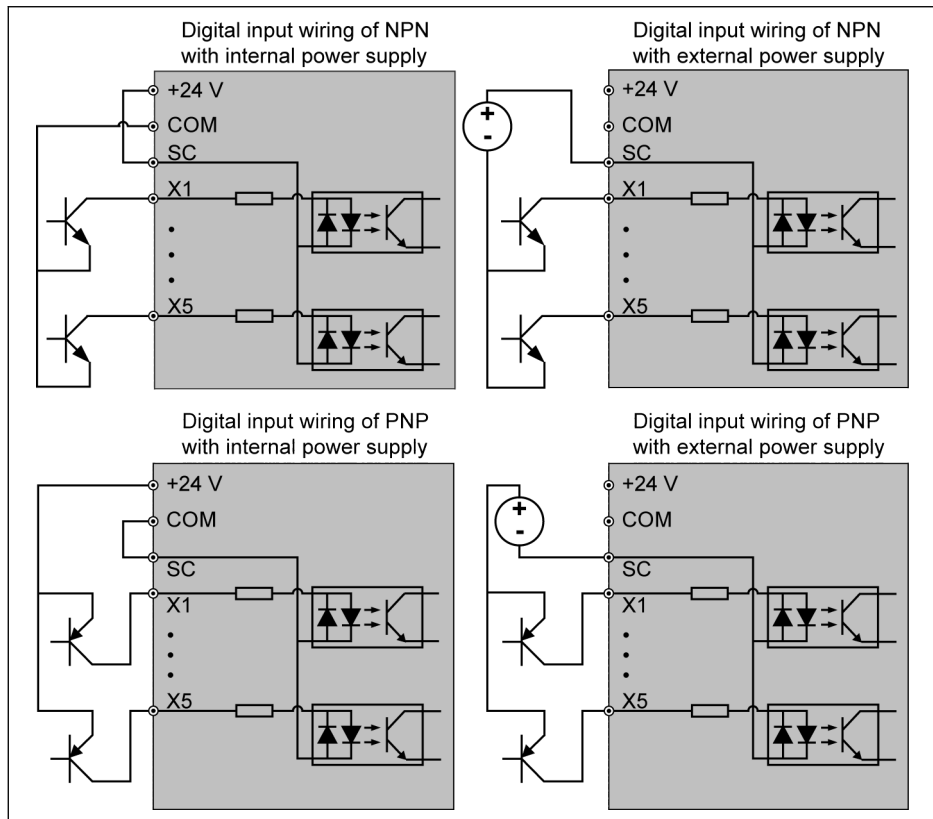
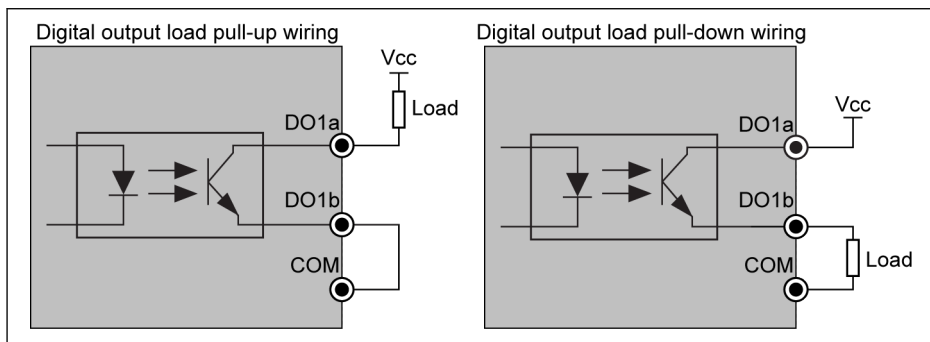
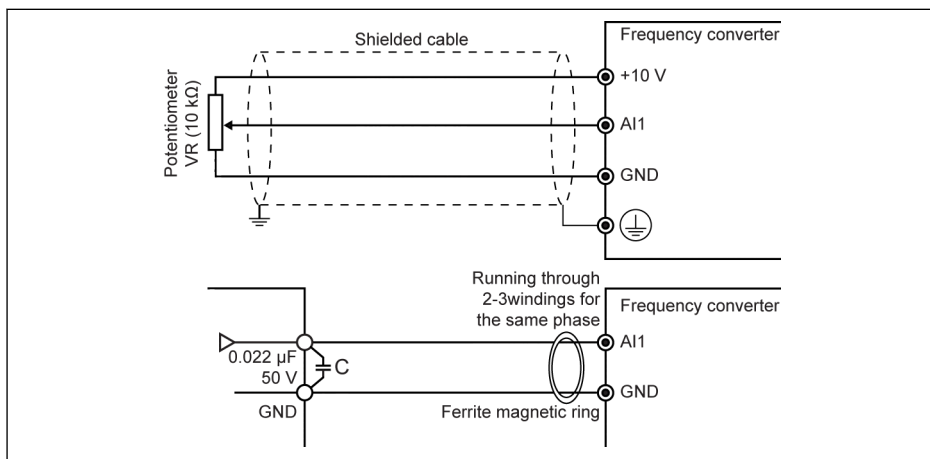


Fig. 2-8: Digital input X1...X5 NPN / PNP wiring

Digital output DO1a, DO1b load pull-up / pull-down wiring**Fig. 2-9:** Digital output DO1a, DO1b load pull-up / pull-down wiring

Vcc supply can be provided externally or internally.

For internal supply, **ONLY USE +24 V** and **NEVER** use +10 V or +5 V!

Analog input terminals (AI1, AI2, +10 V, +5 V, Earth and GND)**Fig. 2-10:** Analog input terminals

- The figures for AI2 and +5 V are similar to the above figure.
- Incorrect operation may occur due to interference on the analog signal. In such cases, connect a capacitor and ferrite magnetic ring at the output side of the analog signal, as shown above.

3 Start-up

3.1 LED Panel and Dust Cover

3.1.1 LED Panel

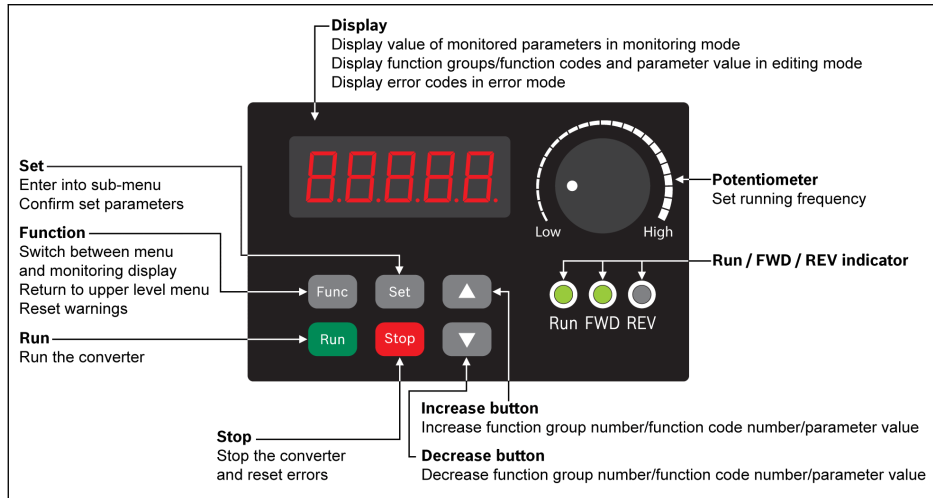


Fig. 3-1: LED panel

3.1.2 Dust Cover

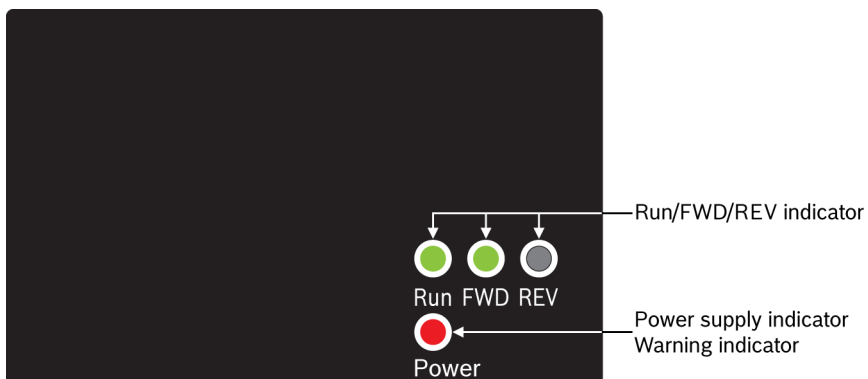


Fig. 3-2: Dust cover



Frequency Converter VFC x610 are available with **Dust Cover** instead of **LED Panel** on demand. To operate frequency converters with **Dust Cover**,

- Order one **LED Panel** additionally, and then set the frequency converters with **Parameter replication** function. See parameter b0.11.

3.1.3 LED Indicator

Mode	Run	FWD	REV	Power ^①
Power off	Off	Off	Off	Off
Ready	Off	Green / Off	Off / Green	Red
Run (FWD)	Green	Green	Off	Red
Run (REV)	Green	Off	Green	Red
Run pending	Blinks in green			
DC-braking at start	(Short green long dark)	Green / Off	Off / Green	Red
Direction change dead time				
Deceleration stop phase	Blinks in green (Short dark long green)	Green / Off	Off / Green	Red
DC-braking at stop				
Warning with FWD	Green	Green	Off	Blinks in red (Short dark long red)
Warning with REV	Green	Off	Green	Blinks in red (Short dark long red)
Warning at stop	Off	Green / Off	Off / Green	Blinks in red (Short dark long red)
Error	Off	Green / Off	Off / Green	Blinks in red (Short red long dark)

Tab. 3-1: LED indicator status



- ①: Available on dust cover or when neither the LED panel nor the dust cover is installed.
- The frequency converter stops if FWD and REV commands are active at the same time.

3.1.4 Operating Descriptions

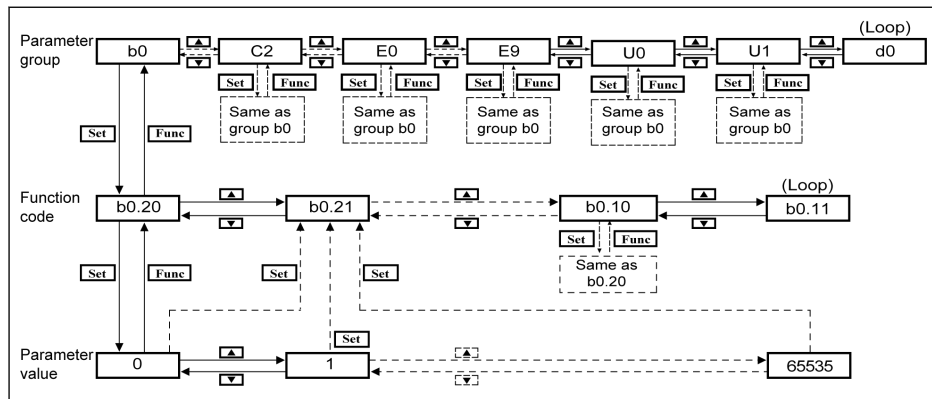


Fig. 3-3: Operating mode

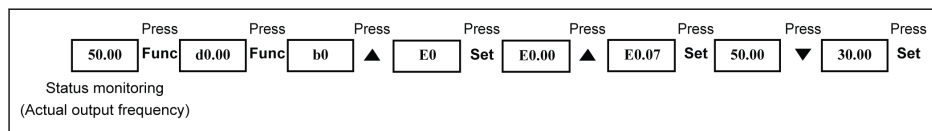


Fig. 3-4: Operating example



Digit Shifting Function is provided for easier parameter selection and modification. Please refer to the **Operating Instructions** for details.

3.2 Start-up Procedure

3.2.1 Checking before Power-on

Ambient conditions	See chapter 1.2 "Ambient Conditions" on page 1
Installation conditions	See chapter 1.3 "Installation Conditions" on page 2 See chapter 2 "Electric Installation" on page 6
Wiring	EMC requirements must be observed , see details in Operating Instructions All switches must be switched off All loads must be disconnected

Tab. 3-2: Checking before Power-on

3.2.2 Checking after Power-on

LED panel	0.00 is displayed
Dust cover	Power indicator is red, see chapter 3.1.2 "Dust Cover" on page 17 and chapter 3.1.3 "LED Indicator" on page 18

Tab. 3-3: Checking after Power-on

3.2.3 Checking Start-up Parameters

Set [b0.00] = '3: Start-up parameters', and then check all start-up parameters. For terminology and abbreviation in the above table, see [chapter 3.3.1 "Terminology and Abbreviation in Parameter List" on page 24](#).

Code	Name	Setting range	Default	Min.	Attri.
C0.05	Carrier frequency	1...15 kHz	4	1	Run
C1.05	Motor rated power	0.1...1,000.0 kW	DOM	0.1	Stop
C1.06	Motor rated voltage	0...480 V	DOM	1	Stop
C1.07	Motor rated current	0.01...655.00 A	DOM	0.01	Stop
C1.08	Motor rated frequency	5.00...400.00 Hz	50.00	0.01	Stop
C1.09	Motor rated speed	1...30,000 rpm	DOM	1	Stop
		0: Linear mode			
C2.00	V/f curve mode	1: Square curve 2: User-defined curve	0	-	Stop
E0.00	First frequency setting source	0...21	0	-	Stop
E0.01	First run command source	0...2	0	-	Stop
E0.07	Digital setting frequency	0.00...[E0.09] Hz	50.00	0.01	Run
E0.08	Maximum output frequency	50.00...400.00 Hz	50.00	0.01	Stop
E0.09	Output frequency high limit	[E0.10]...[E0.08] Hz	50.00	0.01	Run
E0.10	Output frequency low limit	0.00...[E0.09] Hz	0.00	0.01	Run

Code	Name	Setting range	Default	Min.	Attri.
E0.17	Direction control	0: Forward/Reverse 1: Forward only 2: Reverse only 3: Swap default direction	0	-	Stop
E0.25	Acceleration / deceleration curve mode	0: Linear mode 1: S-curve	0	-	Stop
E0.26	Acceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.27	Deceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.35	Start mode	0: Start directly 1: DC-braking before start 2: Start with speed capture 3: Automatic start / stop according to setting frequency	0	-	Stop
E0.50	Stop mode	0: Decelerating stop 1: Freewheeling stop 2: Freewheeling with stop command, decelerating with direction change	0	-	Stop

Tab. 3-4: Start-up parameters

3.2.4 Control the Motor

Step	Operation	Description
1	Rotate the potentiometer counterclockwise (leftwards) to the greatest extent	Output frequency setting is 0.00
2	Press <Run> button Rotate the potentiometer clockwise (rightwards) slowly and till 5.00 is displayed	Control command active, 0.00 is displayed The motor starts to run
3	Observe the running status: If the motor runs in the correct direction If the motor runs steadily If there is any abnormal noise or problem	Recommended operation: Stop the motor immediately by switching off the power if any abnormality occurs Restart commissioning only after error causes have been removed
4	Rotate the potentiometer clockwise	The motor accelerates
5	Rotate the potentiometer counterclockwise	The motor decelerates
6	Press <Stop> button	Stop command active, the motor stops
7	Check parameters without load	Settings according to actual applications
8	Check parameters with load	Settings according to actual applications

Tab. 3-5: Motor controlling procedure

- VFC x610 has no internal contactor, and will be energized once the power supply is connected. When the **Run** button is pressed down (or "Control by terminals" is activated), the frequency converter will generate output.
- By default, VFC x610 is set as:
 - The frequency converter is started or stopped by the operating panel control.
 - The output frequency is set by the potentiometer on the operating panel.
- After powering on, please confirm:
 - The setting frequency is displayed (no error display)
 - The monitoring parameter is consistent with the actual situation.
- By default, the frequency converter displays **Output frequency** in run status and **Setting frequency** in stop status as the monitoring parameters. You may change them to other parameters as described in parameters U1.00 and U1.10. The factory defaults are based on standard applications with standard motors.



For a frequency converter with dust cover, it is recommended to install an LED panel to perform the above operations.

3.2.5 Motor Parameters Auto-Tuning

For SVC control and applications with higher requirement to control accuracy in V/f control, motor parameter auto-tuning is necessary. Two modes of auto-tuning are available, static auto-tuning and rotational auto-tuning. The former mode is mainly used for V/f control and the latter is used **ONLY** for SVC control.

Check and make sure the following points before auto-tuning:

- The motor is in standstill and not at high temperature.
- The power rating of the frequency converter is close to that of the motor.
- Set C1.05...C1.10 based on motor nameplate data. If the power factor data is unavailable on the nameplate, keep the default setting of C1.10.

 Disconnect the load from the motor shaft for rotational auto-tuning.

Set auto-tuning mode and start motor parameter auto-tuning:

Set the following parameter according to the control mode of the frequency converter and the application situation.

Code	Name	Setting range	Default	Min.	Attri.
C1.01	Motor parameter tuning	0...2	0	-	Stop

- 0: Inactive. The auto-tuning function is by default inactive.
- 1: Static auto-tuning. This mode is suggested to be used for V/f control. It can also be used for SVC control when the load cannot be disconnected.
- 2: Rotational auto-tuning (suggested to be used for SVC control)

Press the **<Run>** button on the operating panel to start auto-tuning. In the process of auto-tuning, a status code 'tUnE' will be displayed on the operating panel. When the auto-tuning process is complete, the status code disappears and the settings of the following parameters will be obtained automatically:

Static auto-tuning	Rotational auto-tuning	Parameters obtained by auto-tuning
✓	✓	C1.12: Motor rated slip frequency
✓	✓	C1.20: Motor no-load current
✓	✓	C1.21: Stator resistance
✓	✓	C1.22: Rotor resistance
✓	✓	C1.23: Leakage inductance
✓	✓	C1.24: Mutual inductance
✓	✓	C3.05: Current loop proportional gain
✓	✓	C3.06: Current loop integral time
-	✓	C3.00: Speed loop proportional gain
-	✓	C3.01: Speed loop integral time

Tab. 3-6: Parameters obtained by auto-tuning

3.3 Parameter List

3.3.1 Terminology and Abbreviation in Parameter List

- **Code:** Function / parameter code, written in bx.xx, Cx.xx, Ex.xx, Ux.xx, dx.xx...
- **Name:** Parameter name
- **Default:** Factory default
- **Min.:** Minimum setting step
- **Attri.:** Parameter attribute
 - **Run:** Parameter setting can be modified when the converter is in run or stop status.
 - **Stop:** Parameter setting can only be modified when the converter is in stop status.
 - **Read:** Parameter setting is read-only and cannot be modified.
- **DOM:** Depends on model
- **[bx.xx], [Cx.xx], [Ex.xx], [Ux.xx], [dx.xx]...:** Function / parameter values

3.3.2 Group b: System Parameters

b0: Basic system parameters

Code	Name	Setting range	Default	Min.	Attri.
b0.00	Access authority setting	0: Basic parameters 1: Standard parameters 2: Advanced parameters 3: Start-up parameters 4: Modified parameters	0	–	Run
b0.10	Parameter initialization	0: Inactive 1: Restore to default settings 2: Clear error record	0	–	Stop
b0.11	Parameter replication	0: Inactive 1: Backup parameters to panel 2: Restore parameters from panel	0	–	Stop
b0.20	User password	0...65,535	0	1	Run
b0.21	Manufacturer password	0...65,535	0	1	Stop

3.3.3 Group C: Power Parameters

C0: Power control parameters

Code	Name	Setting range	Default	Min.	Attri.
C0.00	Control mode (VFC 5610 only)	0: V/f control 1: Sensorless vector control	0	-	Stop
C0.01	Normal / Heavy duty setting (VFC 3610 only)	0: ND (Normal duty) 1: HD (Heavy duty)	1	-	Stop
C0.05	Carrier frequency	1...15 kHz	4	1	Run
C0.06	Carrier frequency automatic adjustment	0: Inactive 1: Active	0	-	Stop
C0.15	Braking start point	1P 200 VAC: 300...390 V	390	1	Stop
		3P 400 VAC: 600...785 V	770		
C0.16	Braking duty cycle	1...100 %	100	1	Stop
C0.17	Braking testing	0: Inactive 1: Active	0	-	Stop
C0.25	Oversupply prevention mode	0...2	0	-	Stop
C0.26	Stall oversupply prevention level	1P 200 VAC: 300...390 V	390	1	Stop
		3P 400 VAC: 600...785 V	770		
C0.27	Stall overcurrent prevention level	20.0 %...[C2.42]	200.0	0.1	Stop
C0.28	Phase loss protection mode	0...3	3	-	Run
C0.29	Converter overload pre-warning level	20.0...200.0 %	110.0	0.1	Stop
C0.30	Converter overload pre-warning delay	0.0...20.0 s	2.0	0.1	Stop
C0.40	Power fault ride-through setting	0: Inactive 1: Output disable	0	-	Stop
C0.51	Fan total running time	0...65,535 h	0	1	Read
C0.52	Fan maintenance time	0...65,535 h (0: Inactive)	0	1	Stop
C0.53	Fan total running time reset	0: Inactive 1: Active Resets to '0' after action is executed	0	-	Run

Setting range of C0.25:

- 0: Both disabled
- 1: Stall overvoltage protection enabled, resistor braking disabled
- 2: Stall overvoltage protection disabled, resistor braking enabled

Setting range of C0.28:

- 0: Both input and output phase loss protection active
- 1: Only input phase loss protection active
- 2: Only output phase loss protection active
- 3: Both input and output phase loss protection inactive

C1: Motor and system parameters

Code	Name	Setting range	Default	Min.	Attri.
C1.01	Motor parameter tuning	0: Inactive 1: Static auto-tuning 2: Rotational auto-tuning ^①	0	-	Stop
C1.05	Motor rated power	0.1...1,000.0 kW	DOM	0.1	Stop
C1.06	Motor rated voltage	0...480 V	DOM	1	Stop
C1.07	Motor rated current	0.01...655.00 A	DOM	0.01	Stop
C1.08	Motor rated frequency	5.00...400.00 Hz	50.00	0.01	Stop
C1.09	Motor rated speed	1...30,000 rpm	DOM	1	Stop
C1.10	Motor rated power factor	0.00: Automatically identified 0.01...0.99: Power factor setting	0.00	0.01	Stop
C1.12	Motor rated slip frequency	0.00...20.00 Hz	DOM	0.01	Run
C1.20	Motor no-load current	0.00...[C1.07] A	DOM	0.01	Stop
C1.21	Stator resistance	0.00...50.00 Ω	DOM	0.01	Stop
C1.22	Rotor resistance	0.00...50.00 Ω	DOM	0.01	Stop
C1.23	Leakage inductance	0.00...200.00 mH	DOM	0.01	Stop
C1.24	Mutual inductance	0.0...3,000.0 mH	DOM	0.1	Stop
C1.69	Motor thermal model protection setting	0: Inactive 1: Active	1	-	Stop
C1.70	Motor overload pre-warning level	100.0...250.0 %	100.0	0.1	Run
C1.71	Motor overload pre-warning delay	0.0...20.0 s	2.0	0.1	Run
C1.72	Motor sensor type	0: PTC; 2: PT100	0	-	Stop
C1.73	Motor protection level	0.0...10.0	2.0	0.1	Stop
C1.74	Motor thermal protection time constant	0.0...400.0 min	DOM	0.1	Stop
C1.75	Low speed derating frequency	0.10...300.00 Hz	25.00	0.01	Run
C1.76	Zero speed load	25.0...100.0 %	25.0	0.1	Run



^①: ONLY for VFC 5610, and motor load must be decoupled before rotational auto-tuning.

C2: V/f control parameters

Code	Name	Setting range	Default	Min.	Attri.
C2.00	V/f curve mode	0: Linear mode 1: Square curve 2: User-defined curve	0	-	Stop
C2.01	V/f frequency 1	0.00...[C2.03] Hz	0.00	0.01	Stop
C2.02	V/f voltage 1	0.0...120.0 %	0.0	0.1	Stop
C2.03	V/f frequency 2	[C2.01]...[C2.05] Hz	0.00	0.01	Stop
C2.04	V/f voltage 2	0.0...120.0 %	0.0	0.1	Stop
C2.05	V/f frequency 3	[C2.03]...[E0.08] Hz	0.00	0.01	Stop
C2.06	V/f voltage 3	0.0...120.0 %	0.0	0.1	Stop
C2.07	Slip compensation factor	0...200 %	0	1	Run
C2.21	Torque boost mode	0.0 %: Automatic boost 0.1...20.0 %: Manual boost	0.0	0.1	Run
C2.22	Torque boost factor	0...320 %	50	1	Run
C2.23	Heavy load stabilization setting	0: Inactive 1: Active	1	-	Run
C2.24	Light load oscillation damping factor	0...5,000 %	0	1	Run
C2.25	Light load oscillation damping filter factor	10...2,000 %	100	1	Run
C2.40	Current limitation mode	0: Always inactive 1: Inactive at constant speed 2: Active at constant speed	0	-	Stop
C2.42	Current limitation level	[C0.27]...250 %	200	1	Stop
C2.43	Current limitation proportional factor	0.000...10.000	DOM	0.001	Stop
C2.44	Current limitation integral time	0.001...10.000	DOM	0.001	Stop

C3: Vector control parameters

Code	Name	Setting range	Default	Min.	Attri.
C3.00	Speed loop proportional gain	0.00...655.35	DOM	0.01	Run
C3.01	Speed loop integral time	0.01...655.35	DOM	0.01	Run
C3.05	Current loop proportional gain	0.1...1,000.0	DOM	0.1	Run
C3.06	Current loop integral time	0.01...655.35	DOM	0.01	Run
C3.20	Low speed torque limitation factor	1...200 %	100	1	Stop
C3.40	Torque control mode	0: Activated by X1...X5 input 1: Always active	0	1	Stop
C3.41	Torque control reference	0: AI1 1: AI2 2: Panel potentiometer	0	1	Stop
C3.42	Torque reference minimum value	0.0 %...[C3.43]	0.0	0.1	Run
C3.43	Torque reference maximum value	[C3.42]...200.0 %	150.0	0.1	Run
C3.44	Torque positive limit	0.0...200.0 %	150.0	0.1	Run
C3.45	Torque negative limit	0.0...200.0 %	150.0	0.1	Run



All parameters in Group C3 are **ONLY** for Frequency Converter VFC 5610.

3.3.4 Group E: Function Control Parameters

E0: Set point and control parameters

Code	Name	Setting range	Default	Min.	Attri.
E0.00	First frequency setting source	0...21	0	-	Stop
E0.01	First run command source	0...2	0	-	Stop
E0.02	Second frequency setting source	0...21	2	-	Stop
E0.03	Second run command source	0...2	1	-	Stop
E0.04	Frequency setting source combination	0...2	0	-	Stop
E0.06	Digital setting frequency saving mode	0...3	0	-	Stop
E0.07	Digital setting frequency	0.00...[E0.09] Hz	50.00	0.01	Run
E0.08	Maximum output frequency	50.00...400.00 Hz	50.00	0.01	Stop
E0.09	Output frequency high limit	[E0.10]...[E0.08] Hz	50.00	0.01	Run
E0.10	Output frequency low limit	0.00...[E0.09] Hz	0.00	0.01	Run
E0.15	Low speed running mode	0: Run with 0.00 Hz 1: Run with low limit frequency	0	-	Stop
E0.16	Low speed frequency hysteresis	0.00...[E0.10] Hz	0.00	0.01	Stop
E0.17	Direction control	0: Forward / Reverse 1: Forward only 2: Reverse only 3: Swap default direction	0	-	Stop
E0.18	Direction change dead time	0.0...60.0 s	1.0	0.1	Stop
E0.25	Acceleration / deceleration curve mode	0: Linear mode 1: S-curve	0	-	Stop
E0.26	Acceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.27	Deceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.28	S-curve starting phase factor	0.0...40.0 %	20.0	0.1	Stop
E0.29	S-curve stopping phase factor	0.0...40.0 %	20.0	0.1	Stop
E0.35	Start mode	0: Start directly 1: DC-braking before start 2: Start with speed capture 3: Automatic start / stop according to setting frequency	0	-	Stop
E0.36	Start frequency	0.00...50.00 Hz	0.05	0.01	Stop

Code	Name	Setting range	Default	Min.	Attri.
E0.37	Start frequency holding time	0.0...20.0 s	0.1	0.1	Stop
E0.38	Start DC-braking time	0.0...20.0 s (0.0: Inactive)	0.0	0.1	Stop
E0.39	Start DC-braking current	0.0...150.0 %	0.0	0.1	Stop
E0.41	Automatic start / stop frequency threshold	0.01...[E0.09] Hz	16.00	0.01	Stop
E0.45	Power loss restart	0: Inactive 1: Active	0	-	Stop
E0.46	Power loss restart delay	0.0...10.0 s	1.0	0.1	Stop
E0.50	Stop mode	0: Decelerating stop 1: Freewheeling stop 2: Freewheeling with stop command, decelerating with direction change	0	-	Stop
E0.52	Stop DC-braking initial frequency	0.00...50.00 Hz	0.00	0.01	Stop
E0.53	Stop DC-braking time	0.0...20.0 s (0.0: Inactive)	0.0	0.1	Stop
E0.54	Stop DC-braking current	0.0...150.0 %	0.0	0.1	Stop
E0.55	Overexcitation braking factor	1.00...1.40	1.10	0.01	Run
E0.60	Jog frequency	0.00...[E0.08] Hz	5.00	0.01	Run
E0.61	Jog acceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.62	Jog deceleration time	0.1...6,000.0 s	5.0	0.1	Run
E0.70	Skip frequency 1	0.00...[E0.09] Hz	0.00	0.01	Stop
E0.71	Skip frequency 2	0.00...[E0.09] Hz	0.00	0.01	Stop
E0.72	Skip frequency 3	0.00...[E0.09] Hz	0.00	0.01	Stop
E0.73	Skip frequency range	0.00...30.00 Hz	0.00	0.01	Stop
E0.74	Skip window acceleration factor	1...100	1	1	Stop

Setting range of E0.00, E0.02:

- 0: Panel potentiometer
- 1: Panel button setting
- 2: AI1 analog input
- 3: AI2 analog input
- 10: X5 pulse input
- 11: Digital input Up / Down command

20: Communication

21: Multi-speed settings

Setting range of E0.01, E0.03:

0: Panel

1: Multi-function digital input

2: Communication

Setting range of E0.04:

0: No combination

1: First frequency setting + second frequency setting

2: First frequency setting - second frequency setting

Setting range of E0.06:

0: Not saved when powered off or stopped

1: Not saved when powered off; saved when stopped

2: Saved when powered off; not saved when stopped

3: Saved when powered off or stopped

E1: Input terminal parameters

Code	Name	Setting range	Default	Min.	Attri.
E1.00	X1 input				
...	...	0...41	0	-	Stop
E1.03	X4 input				
E1.04	X5 input	0...47	0	-	Stop
E1.15	2-wire / 3-wire running control	0...4	0	-	Stop
E1.16	Up / Down terminal change rate	0.10...100.00 Hz/s	1.00	0.01	Run
E1.17	Up / Down terminal initial frequency	0.00...[E0.09] Hz	0.00	0.01	Run
E1.25	Pulse input maximum frequency	0.0...50.0 kHz	50.0	0.1	Run
E1.26	Pulse input filter time	0.000...2.000 s	0.100	0.001	Run
E1.35	AI1 input mode	0: 0...20 mA 1: 4...20 mA 2: 0...10 V 3: 0...5 V 4: 2...10 V	2	-	Run
E1.40	AI2 input mode		1	-	Run
E1.38	AI1 gain	0.00...10.00	1.00	0.01	Run
E1.43	AI2 gain	0.00...10.00	1.00	0.01	Run
E1.60	Motor temperature sensor channel	0	-	Stop	
E1.61	Broken wire reaction mode	0: Inactive 1: Warning 2: Error	0	-	Stop
E1.68	Analog setting curve selection	0...7	0	-	Run
E1.69	Analog channel filter time	0.000...2.000 s	0.100	0.001	Run
E1.70	Input curve 1 minimum	0.0%...[E1.72]	0.0	0.1	Run
E1.71	Input curve 1 minimum value	0.00...[E0.09] Hz	0.00	0.01	Run
E1.72	Input curve 1 maximum	[E1.70]...100.0 %	100.0	0.1	Run
E1.73	Input curve 1 maximum value	0.00...[E0.09] Hz	50.00	0.01	Run
E1.75	Input curve 2 minimum	0.0%...[E1.77]	0.0	0.1	Run
E1.76	Input curve 2 minimum value	0.00...[E0.09] Hz	0.00	0.01	Run
E1.77	Input curve 2 maximum	[E1.75]...100.0 %	100.0	0.1	Run
E1.78	Input curve 2 maximum value	0.00...[E0.09] Hz	50.00	0.01	Run

Setting range of E1.00...E1.03 (0...41), E1.04 (0...47):

0: No function assigned

- 1: Multi-speed control input 1
- 2: Multi-speed control input 2
- 3: Multi-speed control input 3
- 4: Multi-speed control input 4
- 10: Acceleration / deceleration time 1 activation
- 11: Acceleration / deceleration time 2 activation
- 12: Acceleration / deceleration time 3 activation
- 15: Freewheeling stop activation
- 16: Stop DC-braking activation
- 20: Frequency Up command
- 21: Frequency Down command
- 22: Up / Down command reset
- 23: Torque / speed control switch
- 25: 3-wire running control
- 26: Simple PLC stop
- 27: Simple PLC pause
- 30: Second frequency setting source activation
- 31: Second run command source activation
- 32: Error signal N.O. contact input
- 33: Error signal N.C. contact input
- 34: Error reset signal
- 35: Forward running (FWD)
- 36: Reverse running (REV)
- 37: Forward jog; 38: Reverse jog
- 39: Counter input; 40: Counter reset
- 41: PID deactivation
- 47: Pulse input mode activation

Setting range of E1.15:

- 0: 2-wire forward / stop, reverse / stop
- 1: 2-wire forward / reverse, run / stop
- 2: 3-wire control mode 1
- 3: 3-wire control mode 2
- 4: Run / Stop

Setting range of E1.68:

- 0: Curve1 for AI1, curve1 for AI2, curve1 for pulse input
- 1: Curve2 for AI1, curve1 for AI2, curve1 for pulse input

- 2: Curve1 for AI1, curve2 for AI2, curve1 for pulse input
- 3: Curve2 for AI1, curve2 for AI2, curve1 for pulse input
- 4: Curve1 for AI1, curve1 for AI2, curve2 for pulse input
- 5: Curve2 for AI1, curve1 for AI2, curve2 for pulse input
- 6: Curve1 for AI1, curve2 for AI2, curve2 for pulse input
- 7: Curve2 for AI1, curve2 for AI2, curve2 for pulse input

E2: Output terminal parameters

Code	Name	Setting range	Default	Min.	Attri.
E2.01	DO1 output selection	0...20	1	-	Stop
E2.02	DO1 pulse output selection	0: Converter output frequency 1: Converter output voltage 2: Converter output current	0	-	Stop
E2.03	Pulse output maximum frequency	0.1...32.0 kHz	32.0	0.1	Run
E2.15	Relay1 output selection	0...20	1	-	Stop
E2.25	AO1 output mode	0: 0...10 V 1: 0...20 mA	0	-	Run
E2.26	AO1 output selection	0: Running frequency 1: Setting frequency 2: Output current 4: Output voltage 5: Output power 6: Analog input voltage 7: Analog input current 11: Motor temperature sensor power supply	0	-	Run
E2.27	AO1 gain setting	0.00...10.00	1.00	0.01	Run
E2.40	Converter rated voltage for analog output	1P 200...240 VAC 3P 380...480 VAC	220 380	1	Stop
E2.50	Output curve 1 minimum	0.0 %...[E2.52]	0.0	0.1	Run
E2.51	Output curve 1 minimum value	0.00...100.00 %	0.00	0.01	Run
E2.52	Output curve 1 maximum	[E2.50]...100.0 %	100.0	0.1	Run
E2.53	Output curve 1 maximum value	0.00...100.00 %	100.00	0.01	Run
E2.70	Frequency detection width	0.00...400.00 Hz	2.50	0.01	Run
E2.71	Frequency detection level FDT1	0.01...400.00 Hz	50.00	0.01	Run
E2.72	Frequency detection level FDT1 width	0.01...[E2.71] Hz	1.00	0.01	Run
E2.73	Frequency detection level FDT2	0.01...400.00 Hz	25.00	0.01	Run
E2.74	Frequency detection level FDT2 width	0.01...[E2.73] Hz	1.00	0.01	Run
E2.80	Counter middle value	0...[E2.81]	0	1	Run
E2.81	Counter target value	[E2.80]...9,999	0	1	Run

Setting range of E2.01 (0...19) and E2.15 (0...18):

- 0: Converter ready
- 1: Converter running
- 2: Converter DC-braking
- 3: Converter running at zero speed
- 4: Speed arrival
- 5: Frequency level detection signal (FDT1)
- 6: Frequency level detection signal (FDT2)
- 7: Simple PLC stage complete
- 8: Simple PLC cycle complete
- 10: Converter undervoltage
- 11: Converter overload pre-warning
- 12: Motor overload pre-warning
- 13: Converter stop by external error
- 14: Converter error
- 15: Converter OK
- 16: Target counter value arrival
- 17: Middle counter value arrival
- 18: PID reference engineering value arrival
- 19: Pulse output mode (only available with DO1 output selection)
- 20: Torque control mode

E3: Multi-speed and simple PLC parameters

Code	Name	Setting range	Default	Min.	Attri.
E3.00	Simple PLC running mode	0: Inactive 1: Stop after selected cycle 2: Continuously cycling 3: Run with last stage after selected cycle	0	-	Stop
E3.01	Simple PLC time multiplier	1...60	1	1	Stop
E3.02	Simple PLC cycle number	1...1,000	1	1	Stop
E3.10	Acceleration time 2	0.1...6,000.0 s	10.0	0.1	Run
E3.11	Deceleration time 2	0.1...6,000.0 s	10.0	0.1	Run
E3.12	Acceleration time 3	0.1...6,000.0 s	10.0	0.1	Run
E3.13	Deceleration time 3	0.1...6,000.0 s	10.0	0.1	Run
E3.14	Acceleration time 4	0.1...6,000.0 s	10.0	0.1	Run
E3.15	Deceleration time 4	0.1...6,000.0 s	10.0	0.1	Run
E3.16	Acceleration time 5	0.1...6,000.0 s	10.0	0.1	Run
E3.17	Deceleration time 5	0.1...6,000.0 s	10.0	0.1	Run
E3.18	Acceleration time 6	0.1...6,000.0 s	10.0	0.1	Run
E3.19	Deceleration time 6	0.1...6,000.0 s	10.0	0.1	Run
E3.20	Acceleration time 7	0.1...6,000.0 s	10.0	0.1	Run
E3.21	Deceleration time 7	0.1...6,000.0 s	10.0	0.1	Run
E3.22	Acceleration time 8	0.1...6,000.0 s	10.0	0.1	Run
E3.23	Deceleration time 8	0.1...6,000.0 s	10.0	0.1	Run
E3.40	Multi-speed frequency 1	0.00...[E0.09] Hz	0.00	0.01	Run
E3.41	Multi-speed frequency 2	0.00...[E0.09] Hz	0.00	0.01	Run
E3.42	Multi-speed frequency 3	0.00...[E0.09] Hz	0.00	0.01	Run
E3.43	Multi-speed frequency 4	0.00...[E0.09] Hz	0.00	0.01	Run
E3.44	Multi-speed frequency 5	0.00...[E0.09] Hz	0.00	0.01	Run
E3.45	Multi-speed frequency 6	0.00...[E0.09] Hz	0.00	0.01	Run
E3.46	Multi-speed frequency 7	0.00...[E0.09] Hz	0.00	0.01	Run
E3.47	Multi-speed frequency 8	0.00...[E0.09] Hz	0.00	0.01	Run
E3.48	Multi-speed frequency 9	0.00...[E0.09] Hz	0.00	0.01	Run
E3.49	Multi-speed frequency 10	0.00...[E0.09] Hz	0.00	0.01	Run
E3.50	Multi-speed frequency 11	0.00...[E0.09] Hz	0.00	0.01	Run
E3.51	Multi-speed frequency 12	0.00...[E0.09] Hz	0.00	0.01	Run
E3.52	Multi-speed frequency 13	0.00...[E0.09] Hz	0.00	0.01	Run

Code	Name	Setting range	Default	Min.	Attri.
E3.53	Multi-speed frequency 14	0.00...[E0.09] Hz	0.00	0.01	Run
E3.54	Multi-speed frequency 15	0.00...[E0.09] Hz	0.00	0.01	Run
E3.60	Stage 0 action		011	-	Stop
E3.62	Stage 1 action	011, 012, 013, 014, 015, 016, 017, 018, 021, 022, 023, 024, 025, 026,	011	-	Stop
E3.64	Stage 2 action	027, 028, 031, 032, 033, 034, 035,	011	-	Stop
E3.66	Stage 3 action	036, 037, 038, 041, 042, 043, 044,	011	-	Stop
E3.68	Stage 4 action	045, 046, 047, 048, 051, 052, 053, 054, 055, 056, 057, 058, 061, 062,	011	-	Stop
E3.70	Stage 5 action	063, 064, 065, 066, 067, 068, 071,	011	-	Stop
E3.72	Stage 6 action	072, 073, 074, 075, 076, 077, 078,	011	-	Stop
E3.74	Stage 7 action	081, 082, 083, 084, 085, 086, 087, 088, 111, 112, 113, 114, 115, 116,	011	-	Stop
E3.76	Stage 8 action	117, 118, 121, 122, 123, 124, 125,	011	-	Stop
E3.78	Stage 9 action	126, 127, 128, 131, 132, 133, 134,	011	-	Stop
E3.80	Stage 10 action	135, 136, 137, 138, 141, 142, 143,	011	-	Stop
E3.82	Stage 11 action	144, 145, 146, 147, 148, 151, 152, 153, 154, 155, 156, 157, 158, 161,	011	-	Stop
E3.84	Stage 12 action	162, 163, 164, 165, 166, 167, 168,	011	-	Stop
E3.86	Stage 13 action	171, 172, 173, 174, 175, 176, 177, 178, 181, 182, 183, 184, 185, 186,	011	-	Stop
E3.88	Stage 14 action	187, 188	011	-	Stop
E3.90	Stage 15 action		011	-	Stop
E3.61	Stage 0 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.63	Stage 1 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.65	Stage 2 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.67	Stage 3 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.69	Stage 4 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.71	Stage 5 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.73	Stage 6 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.75	Stage 7 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.77	Stage 8 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.79	Stage 9 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.81	Stage 10 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.83	Stage 11 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.85	Stage 12 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.87	Stage 13 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.89	Stage 14 running time	0.0...6,000.0 s	20.0	0.1	Stop
E3.91	Stage 15 running time	0.0...6,000.0 s	20.0	0.1	Stop

E4: PID control parameters

Code	Name	Setting range	Default	Min.	Attri.
E4.00	PID reference channel	0...9	0	-	Stop
E4.01	PID feedback channel	0: AI1 analog input 1: AI2 analog input 2: X5 pulse input	0	-	Stop
E4.02	PID reference / feedback factor	0.01...100.00	1.00	0.01	Run
E4.03	PID engineering analog reference	0.00...10.00	0.00	0.01	Run
E4.04	PID engineering speed reference	0...30,000 rpm	0	1	Run
E4.15	Proportional gain - P	0.000...10.000	1.500	0.001	Run
E4.16	Integral time - Ti	0.00...100.00 s (0.00: no integral)	0.00	0.01	Run
E4.17	Derivative time - Td	0.00...100.00 s (0.00: no derivative)	0.00	0.01	Run
E4.18	Sampling period - T	0.01...100.00 s	0.50	0.01	Run
E4.30	PID deadband	0.0...20.0 %	2.0	0.1	Run
E4.31	PID regulation mode	0, 1	0	-	Run
E4.32	PID engineering value detection width	0.01...100.00	1.00	0.01	Run

Setting range of E4.00:

- 0: No PID control
- 1: Panel potentiometer
- 2: Panel button setting
- 3: AI1 analog input
- 4: AI2 analog input
- 5: X5 pulse input
- 7: Communication
- 8: PID engineering analog reference [E4.03]
- 9: PID engineering speed reference [E4.04]

Setting range of E4.31:

- 0: Stop integral regulation when frequency arrives at upper / lower limit
- 1: Continue integral regulation when frequency arrives at upper / lower limit

E5: Extended function parameters

Code	Name	Setting range	Default	Min.	Attri.
E5.01	High resolution output current filter time	5...500 ms	40	1	Run
E5.02	User-defined speed scaling factor	0.01...100.00	1.00	0.01	Run
E5.05	Pump dry protection ratio	0.0 %... [E5.08]	30.0	0.1	Run
E5.06	Pump dry protection delay	0.0...300.0 s (0.0: Inactive)	0.0	0.1	Run
E5.07	Pump dry protection delay at start-up	0.0...300.0 s	30.0	0.1	Run
E5.08	Pump leakage protection ratio	0.0...100.0 %	50.0	0.1	Run
E5.09	Pump leakage protection delay	0.0...600.0 s (0.0: Inactive)	0.0	0.1	Run
E5.10	Pump leakage protection delay at start-up	0.0...600.0 s	60.0	0.1	Run
E5.15	Sleep level	0.00...[E0.09] Hz	0.00	0.01	Run
E5.16	Sleep delay	0.0...3,600.0 s	60.0	0.1	Run
E5.17	Sleep boost time	0.0...3,600.0 s	0.0	0.1	Run
E5.18	Sleep boost amplitude	0.0...100.0 %	0.0	0.1	Run
E5.19	Wake up level	0.0...100.0 %	0.0	0.1	Run
E5.20	Wake up delay	0.2...60.0 s	0.5	0.1	Run

E8: Standard communication parameters

Code	Name	Setting range	Default	Min.	Attri.
E8.00	Communication protocol	0: Modbus	0	-	Stop
E8.01	Communication error detection time	0.0...60.0 s (0.0: Inactive)	0.0	0.1	Stop
E8.02	Communication error protection mode	0: Freewheeling stop 1: Keep running	1	-	Stop
E8.10	Modbus baud rate	0: 1,200 bps; 1: 2,400 bps 2: 4,800 bps; 3: 9,600 bps 4: 19,200 bps; 5: 38,400 bps	3	-	Stop
E8.11	Modbus data format	0...3	0	-	Stop
E8.12	Modbus local address	1...247	1	1	Stop
E8.13	Modbus level / edge sensitivity selection	0: Level sensitive 1: Edge sensitive	1	-	Stop

Setting range of E8.11:

- 0: N, 8, 1 (1 start bit, 8 data bits, 1 Stop bit, no parity)
 1: E, 8, 1 (1 start bit, 8 data bits, 1 Stop bit, even parity)
 2: O, 8, 1 (1 start bit, 8 data bits, 1 Stop bit, odd parity)
 3: N, 8, 2 (1 start bit, 8 data bits, 2 Stop bits, no parity)

E9: Protection and error parameters

Code	Name	Setting range	Default	Min.	Attri.
E9.00	Automatic error reset attempts	0...3 (0: Inactive)	0	-	Stop
E9.01	Automatic error reset interval	2...60 s	10	1	Stop
E9.05	Last error type	-	-	-	Read
E9.06	Second last error type	-	-	-	Read
E9.07	Third last error type	-	-	-	Read
E9.10	Output frequency at last error	-	-	0.01	Read
E9.11	Setting frequency at last error	-	-	0.01	Read
E9.12	Output current at last error	-	-	0.1	Read
E9.13	Output voltage at last error	-	-	1	Read
E9.14	DC-bus voltage at last error	-	-	1	Read
E9.15	Power module temperature at last error	-	-	1	Read

Value range of E9.05...E9.07:

0: No error

- 1: OC-1, overcurrent at constant speed
- 2: OC-2, overcurrent during acceleration
- 3: OC-3, overcurrent during deceleration
- 4: OE-1, overvoltage at constant speed
- 5: OE-2, overvoltage during acceleration
- 6: OE-3, overvoltage during deceleration
- 7: OE-4, overvoltage during stop
- 8: UE-1, undervoltage during run
- 9: SC, surge current or short circuit
- 10: IPH.L, input phase loss
- 11: OPH.L, output phase loss
- 12: ESS-, soft start error
- 20: OL-1, converter overload
- 21: OH, converter over temperature
- 22: UH, converter under temperature
- 23: FF, fan failure
- 24: Pdr, pump dry
- 30: OL-2, motor overload
- 31: Ot, motor over temperature
- 32: t-Er, motor parameter tuning error
- 38: AibE, analog input broken wire detection
- 40: dir1, forward running lock error
- 41: dir2, reverse running lock error
- 42: E-St, terminal error signal
- 43: FFE-, firmware version mismatch
- 44: rS-, Modbus communication error
- 50: idE-, converter internal error
- 55: PbrE, parameter backup / restore error

3.3.5 Group U: Panel Parameters

U0: General panel parameters

Code	Name	Setting range	Default	Min.	Attri.
U0.00	Panel control direction	0: Forward; 1: Reverse	0	-	Run
U0.01	Stop button mode	0: Active only for panel control 1: Valid for all control methods	1	-	Run

U1: Seven-segment panel parameters

Code	Name	Setting range	Default	Min.	Attri.
U1.00	Run monitoring display	0: Actual output frequency 1: Actual speed 2: Setting frequency 3: Setting speed 4: User-defined setting speed 5: User-defined output speed 10: Output voltage 11: Output current 12: Output power 13: DC-bus voltage 16: Output torque 17: Setting torque	0	-	Run
U1.10	Stop monitoring display	20: Power module temperature 21: Actual carrier frequency 23: Power stage running time 30: AI1 input value 31: AI2 input value 40: Digital input status1 45: Digital output status1 50: Pulse input frequency 70: PID reference engineering value 71: PID feedback engineering value 98: High resolution output current 99: Firmware version	2	-	Run

3.3.6 Group d: Monitoring Parameters

Code	Name	Minimum unit
d0.00	Actual output frequency	0.01 Hz
d0.01	Actual speed	1 rpm
d0.02	Setting frequency	0.01 Hz
d0.03	Setting speed	1 rpm
d0.04	User-defined setting speed	0.1
d0.05	User-defined output speed	0.1
d0.10	Output voltage	1 V
d0.11	Output current	0.1 A
d0.12	Output power	0.1 kW
d0.13	DC-bus voltage	1 V
d0.16	Output torque	0.1 %
d0.17	Setting torque	0.1 %
d0.20	Power module temperature	1 °C
d0.21	Actual carrier frequency	1 kHz
d0.23	Power stage running time	1 h
d0.30	AI1 input value	0.1 V / 0.1 mA
d0.31	AI2 input value	0.1 V / 0.1 mA
d0.40	Digital input status1	–
d0.45	Digital output status1	–
d0.50	Pulse input frequency	0.1 kHz
d0.70	PID reference engineering value	0.1
d0.71	PID feedback engineering value	0.1
d0.98	High resolution output current	0.01 A
d0.99	Firmware version	0.01

4 Diagnosis

4.1 Display of LED Characters

Character	A	b	C	d	E	F	H	i	L
Display	8	8	8	8	8	8	8	8	8
Character	n	o	o	P	r	S	t	U	-
Display	8	8	8	8	8	8	8	8	-

Tab. 4-1: Display of LED characters

4.2 Status Code

Code	Description
8.8.8.8.	Displayed at power on, detecting the operating panel
'1111111111111'	During parameter backup...
tUnE	Motor parameter tuning
PSLP	PID sleeping
-PF-	Modified parameters which are different from default value

4.3 Warning Code

Code	Description
P.oFF	Displayed only at power down / drop in stop state
S.Err	Parameter change blocked
C-dr	Displayed if 'Communication error detection time' exceeds the defined value when 'Communication error protection mode' is set to '1: Keep running'
PrSE	Parameter setting contradiction
FLE	Fan maintenance period expired
noCP	No modified parameter
PLE	Pump leakage
Aib-	Analog input broken wire detection

4.4 Error Code

Nr.	Code	Name	Description
1	OC-1	Overcurrent at constant speed	Output current above limit at motor running at constant speed
2	OC-2	Overcurrent during acceleration	Output current above limit at motor accelerating
3	OC-3	Overcurrent during deceleration	Output current above limit at motor decelerating
4	OE-1	Overvoltage at constant speed	DC bus voltage above limit at motor running at constant speed
5	OE-2	Overvoltage during acceleration	DC bus voltage above limit at motor accelerating
6	OE-3	Overvoltage during deceleration	DC bus voltage above limit at motor decelerating
7	OE-4	Overvoltage during stop	DC bus voltage above limit at converter stopped
8	UE-1	Undervoltage during run	DC bus voltage above limit at converter running
9	SC	Surge current or short circuit	Output current sharp increase or short circuit occurs on motor cable or converter power module has internal error
10	IPH.L	Input phase loss	Mains cable disconnected or input imbalance occurs
11	OPH.L	Output phase loss	Motor cable disconnected or output imbalance occurs
12	ESS-	Soft start error	Soft start circuit is not working properly
20	OL-1	Converter overload	Converter load is above limit for too long
21	OH	Converter over temperature	Converter temperature is too high
22	UH	Converter under temperature	Converter temperature is too low
23	FF	Fan failure	Converter fan is not working properly
24	Pdr	Pump dry	PID feedback is excessively low when converter running at output frequency high limit
30	OL-2	Motor overload	Motor load is above limit for too long
31	Ot	Motor over temperature	Motor temperature is above limit for too long
32	t-Er	Motor parameter tuning error	Error occurs during motor parameter auto-tuning
38	AibE	Analog input broken wire detection	Analog input wire is disconnected
40	dir1	Forward running lock error	Direction can only be forward but command is reverse
41	dir2	Reverse running lock error	Direction can only be reverse but command is forward
42	E-St	Terminal error signal	Error signal is received from X1...X5 digital inputs
43	FFE-	Firmware version mismatch	Firmware version of panel does not match that of control board
44	rS-	Modbus communication error	Modbus communication is not working properly
50	idE-	Converter internal error	Converter has internal error, contact with service
55	PbrE	Parameter backup / restore error	Error occurs during parameter backup and restore operation

Notes

The Drive & Control Company

Rexroth
Bosch Group

Bosch Rexroth AG

Electric Drives and Controls
P.O. Box 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



R912005518