SIMOVERT P 6SE21 Series Inverters

Operating Instructions

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Note

These instructions do not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired or should particular problems arise which are not covered sufficiently for the Purchaser's purposes, the matter should be referred to the local Siemens Sales Office.

The contents of this instruction manual shall not become part of or modify any prior or existing agreement, commitment or relationship. The Sales Contract contains the entire obligations of Siemens. The warranty contained in the contract between the parties is the sole warranty of Siemens. Any statements contained herein do not create any new warranties or modify the existing warranty.

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English

Warning and Caution Notes



WARNING

This equipment contains hazardous voltages and controls hazardous rotating mechanical parts. Loss of life, severe personal injury or property damage can result if instructions contained in this manual are not followed.

Only suitable qualified personnel should work on this equipment, and only after becoming familiar with all safety notices, installation, operation and maintenance procedures contained in this manual. The successful and safe operation of this equipment is dependent upon its proper handling, installation, operation and maintenance.

Definitions

Qualified Person

For the purposes of this manual and product labels, a qualified person is one who is familiar with the installation, construction, operation and maintenance of this equipment and with the hazards involved. In addition, the person must be:

- (1) Trained and authorised to energise, de–energise, clear, ground and tag circuits and equipment in accordance with established safety practices.
- (2) Trained in the proper care and use of protective equipment in accordance with established safety practices.
- (3) Trained in rendering first aid.

• DANGER

For the purposes of this manual and product labels, DANGER indicates that loss of life, severe personal injury or substantial property damage WILL result if proper precautions are not taken.

• WARNING

For the purposes of this manual and product labels, WARNING indicates that loss of life, severe personal injury or substantial property damage CAN result if proper precautions are not taken.

CAUTION

For the purposes of this manual and product labels, CAUTION indicates that minor personal injury or property damage CAN result if proper precautions are not taken.

Note

For the purposes of this manual and product labels, Notes merely call attention to information that is especially significant in understanding and operating the drive.

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Hot Line

Siemens operates a telephone 'hot line' for users of their 6SE21 range of inverters. This service is available during normal working hours, Monday to Friday. If you require assistance, contact our customer support personnel on the following number:

Tel: (49) 9131 7 23212 Fax: (49) 9131 7 29900

Please have the following information available before dialling:

- inverter model number
- hardware type (stored in P49)
 software version (stored in P50)

G85139–A1615–U156–A 02.95

SIMOVERT P 6SE21 Series Inverters

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1. DESCRIPTION

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WARNING

SIMOVERT P transistorised voltage-source inverters operate with high voltages.

Connection, commissioning and fault–finding should only be carried out by qualified personnel who are fully conversant with the relevant documentation, installation regulations, etc.

Only permanently–wired input power connections are allowed. This equipment must be grounded (IEC 536 Class 1, NEC and other applicable standards).

Safety Note:

Do not apply input power to the equipment when the plastic cover has been removed. Dangerous voltages are present within the equipment which could cause serious injury or death if touched. After removing mains power, always allow a minimum of five minutes for the internal capacitors to discharge before removing the cover.

When the 3-phase mains input is protected by a current-operated earth-leakage breaker, the input to the inverter must be isolated from the mains if the earth-leakage breaker is to operate effectively.

The dc–link capacitors remain charged to dangerous voltages for up to five minutes after the incoming power has been switched off.

When the motor is not running, dangerous voltages are still present on the power input terminals AND motor output terminals and also on the dc–link terminals.

Under certain set-up conditions, the inverter may restart automatically after an input power failure.

1.1 Introduction

SIMOVERT P inverters of the 6SE21 series are designed for low–loss speed control of three–phase motors. This is achieved by rectifying input voltage to establish a dc link voltage, and modulating this link voltage with a three–phase transistor bridge to produce a Pulse–Width Modulated (PWM) three–phase output voltage (see Figure 1). The inductance of the motor windings converts this PWM voltage to a sinusoidal motor current. By varying the frequency of this sinusoidal current, the rotational speed of the motor is controlled without significantly affecting the losses in the motor. The output frequency can be adjusted between 0 and 400 Hz.

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1.2 Control Facilities

The inverter can be started/stopped by any of the following means (see parameter P05 in section 5.3.2 and also Figure 3):

- (1) Connection of a latching switch to the run/stop input (terminals X11.2/3).
- (2) Applying a rising edge (i.e. momentary push–button) to the Run/Stop input (terminals X11.2/3) and a falling edge to the trip input terminal X11.2/4.
- (3) Connection of a voltage level of 7 33 V to the Run/Stop input (terminals X11.3/1).
- (4) Automatic starting on application of input power (shorting link terminals X11.2/3).
- (5) Connection of a voltage level of 7 33 V to the jog input (terminal X11.13/1).
- (6) Control via the serial I/O connections.

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The output frequency of the inverter, and hence the speed of the motor, can be controlled by any of the following means (see 5.3.2, parameter P04 and also Figure 3):

- (1) Connection of 0–10 V control voltage (terminals X11.7/8).
- (2) Connection of a 0–20 mA current loop control input (terminals X11.9/10).
- (3) Connection of a 4–20 mA current loop control input (terminals X11.9/10).
- (4) Connection of a 5 k Ω control potentiometer (terminals X11.6/7/8).
- (5) By digital parameterisation via the push–buttons fitted to the inverter, or via equivalent external push–buttons connected to terminals X11.17 and X11.18.
- (6) Via the serial I/O connection.

1.3 Monitoring Facilities

The following monitoring facilities are available:

- (1) Seven-segment display for output frequency, output current, fault indication or parameterisation. This is viewed through a window in the cover.
- (2) A 0–10 V analogue signal, proportional to output frequency or output current.
- (3) A changeover relay, normally energised when the drive is connected to a suitable input supply. The relay is de–energised when a fault is indicated *(see section 5.5)*.
- (4) The drive may be interrogated via the serial I/O connection.

1.4 Motor Characteristics

The inverter can be adjusted to suit individual motor characteristics in the ways described in 1.4.1 and 1.4.2.

1.4.1 Voltage/Frequency Characteristic

Six voltage/frequency characteristic curves are available plus one programmable curve (see Figure 2). They are intended for the following applications:

| Curve 0: | VN/50 Hz (constant torque) |
|-----------|--|
| | Tor standard 50 Hz induction motors with mean speed/torque characteristics. |
| Curve 1: | V _N /60 Hz (constant torque) |
| | For standard 60 Hz induction motors with linear speed/torque characteristics. |
| Curve 2: | V _N /87 Hz (constant torque) |
| | For delta–connection of standard induction motors designed for star–connection of 50 Hz input voltage. This increases the speed range over which constant motor torque can be achieved. |
| Curve 3: | V _N /120 Hz (constant torque) For applications where a constant torque is required over the full operating speed range 0.1 to 120 Hz. |
| Curve 4*: | $V_N/50$ Hz (torque proportional to speed ^{1.5}) For operation of 50 Hz motors driving loads where torque is proportional to (speed) ^{1.5} . Typical examples of such loads are fans and pumps. |
| Curve 5*: | V _N /60 Hz (torque proportional to speed ^{1.5}) For operation of 60 Hz motors driving loads where torque is proportional to (speed) ^{1.5} . |
| Curve 6*: | Programmable (not shown in Figure 2) |
| | The curve type and corner frequency may be selected by the user. |
| | |

^{*} Curves 4 and 5 allow variable torque output current values (see section 2.1) to be loaded into parameter P17. Curve 6 may allow variable torque output currents depending on the user–defined curve specified.

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1.4.2 Low Frequency Voltage Boost (Ku)

The output voltage can be boosted in 0.1% steps up to 30% for low frequencies from 0 Hz. This may be required to give additional starting torque in some applications. The amount of voltage boost decreases linearly until 100% voltage is achieved.

If required, automatic boost may be used (see section 5.3.2, Parameter P19). This measures the motor characteristics and selects a suitable boost voltage at first switch–on.

1.4.3 Current Limit

The maximum output current available from the inverter can be adjusted to provide thermal protection of the motor and/or limit the maximum motor torque (see section 5.3.2, parameters P17 and P18).

1.5 Options

The following options are available for use with 6SE21 inverters:

Sinewave Filter Module NAMUR Interface Module Relay Module * Tachometer Interface Unit * Clear Text Operator Panel * Part No. 6SE2100–1FC51/53/55 Part No. 6SE2100–1FC50/52/54 Part No. 6SE2100–1GA00 Part No. 6SE2100–1DA00 Part No. 6SE2100–1CA00

These options cannot be fitted in combination with each other.

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2. TECHNICAL DATA

| Rated supply voltage: Models 6SE21**–1AA11 Models 6SE21**–3AA21 | 1 AC 50/60 Hz +/–1%, 220 – 240 V +/–10% 3 AC 50/60 Hz +/–1%, 380 – 500 V +/–10% |
|--|--|
| ** – May be any number | |
| Output voltage | 0 V – rated supply voltage |
| Output frequency | 0.0 – 400 Hz |
| Efficiency | ≥ 0.94 |
| Motor power factor | ≤ 0.9 lagging/inductive |
| Ambient operating temperature (unit must not be exposed to direct sunlight) | 0 – 40°C |
| Storage/transport temperature | -30 - +85°C |
| Degree of protection | IP21 (NEMA 1) |
| Humidity | 0 – 95% at 25°C |
| Frequency stability at ΔT_{max} 10°C referred to f_{max} | Analogue setpoint 1% Digital setpoint 0.01% |
| Frequency resolution | 0.1 Hz |
| Overload rating | 1.5 x rated current for up to 60 seconds |

2.1 Equipment Ratings Table

| SCORDE | Input | Max. Cont. | Circuit | Constant Outp | Torque out | Variable T Outpu | orque | Variable Outpu 460 V (I | Forque t ** JSA) | Variable T Output 500 V | orque *** V | Overload |
|----------|----------------------|---------------|---------|-----------------------|-------------------|-----------------------|-------------------|-------------------------------|------------------------|-------------------------------|-------------------|----------|
| 6SE21 | Range | Current | Breaker | Continuous Current | Motor Rating * | Continuous Current | Motor Rating * | Continuous Current | Motor Rating * | Continuous Current | Motor Rating * | Current |
| 01–1AA11 | 10 | 9.8 A | 16.0 A | 2.8 A | .55 kW | 3.9 A | .75 kW | - | 22 | - | -17. | 4.2 A |
| 02–1AA11 | 198-264 V 1 phase | 13.5 A | 16.0 A | 3.9 A | .75 kW | 4.8 A | 1.1 kW | - | - | | - | 5.8 A |
| 03–1AA11 | | 26.5 A | 32.0 A | 6.8 A | 1.5 kW | 🔍 10.0 A | 2.2 kW | ್ಷಾ | - | - 28 | - | 10.2 A |
| 03–3AA21 | | 5.5 A | 10.0 A | 4.0 A | 1.5 kW | 5.5 A | 2.2 kW | 4.8 A | 3 hp | 4.8 A | 2.2 kW | 6.0 A |
| 05-3AA21 | | 10.0 A | 16.0 A | 7.6 A | 3.0 kW | 9.5 A | 4.0 kW | 8.1 A | 5 hp | 8.1 A | 4.0 kW | 11.4 A |
| 08–3AA21 | | 17.0 A | 20.0 A | 12.0 A | 5.5 kW | 17.0 A | 7.5 kW | 14.0 A | 10 hp | 12.0 A | 7.5 kW | 18.0 A |
| 13-3AA21 | 342–550 V | 28.0 A | 32.0 A | 19.0 A | 7.5 kW | 23.0 A | 11.0 kW | 21.0 A | 15 hp | 19.0 A | 11.0 kW | 28.5 A |
| 17–3AA21 | 3 phase | 38.0 A | 40.0 A | 25.0 A | 11.0 kW | 32.0 A | 15.0 kW | 27.0 A | 20 hp | 25.0 A | 15.0 kW | 37.5 A |
| 22–3AA21 | 20 | 40.0 A | 50.0 A | 32.0 A | 15.0 kW | 38.0 A | 18.5 kW | 34.0 A | 25 hp | 32.0 A | 18.5 kW | 48.0 A |
| 27-3AA21 | | 48.0 A | 63.0 A | 38.0 A | 18.5 kW | 46.0 A | 22.0 kW | 40.0 A | 30 hp | 38.0 A | 22.0 kW | 57.0 A |
| 33-3AA21 | | 70.0 A | 80.0 A | 46.0 A | 22.0 kW | 60.0 A | 30.0 kW | 52.0 A | 40 hp | 46.0 A | 30.0 kW | 69.0 A |
| 42-3AA21 | | 87.0 A | 100.0 A | 60.0 A | 30.0 kW | 75.0 A | 37.0 kW | 65.0 A | 50 hp | 60.0 A | 37.0 kW | 90.0 A |

* Siemens 4–pole motor, 1LA5 series or equivalent. ** Automatically selected on voltage/frequency curve types 4 and 5 (see section 1.4.1).

2.2 Cable Lengths

The inverters will operate satisfactorily with unscreened cables of up to 150 m in length and screened or armoured cable of up to 50 m in length. For applications where longer cables are required, inductors must be fitted to reduce capacitive currents.

Note

If long cables are used, it may be necessary to change the value of parameter P52 to compensate for any inaccuracies in the output current reading.

The following chokes are suitable for applications where up to 100/200 m screened/unscreened cables are required:

Model No. 6SE210*-1AA11 & 6SE2103-3AA21 6SE2105-/6SE2108-3AA21 6SE2113-/6SE2117-/6SE2122-3AA21 4EP3800-4DB 6SE2127-/6SE2133-3AA21 6SE2142-3AA21

Choke Type 4EP3601-8DB 4EP3801-4DB 4EP4002-1DB 4EU2421-8AA00

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3. MECHANICAL INSTALLATION



WARNING

High voltages are generated within this equipment. It must only be installed and operated by qualified personnel who are familiar with the equipment, its operating requirements and instructions.

The User is responsible for installation of the motor, drive controller, transformer and other devices in accordance with regulations and local safety codes which may apply.

Adequate protective clothing (e.g. safety gloves, goggles, etc.) should be worn by the person installing this equipment.

Failure to observe the appropriate warnings and regulations may result in serious injury or death.

The inverter must be installed in a vertical position and fixed to a solid surface via its four mounting holes. It is suitable for wall-mounting or installation within a cubicle.



CAUTION

All inverter variants are air-cooled. Ensure that a free space of at least 100 mm (4 in.) is left both above and below the unit to allow an unimpeded air flow.

Avoid subjecting the inverter to excessive shock and vibration.

Installation drawings for the inverters are shown on the next page.

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Dimension Drawings



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4. ELECTRICAL INSTALLATION

WARNING

Hazardous voltages of over 750 V are used in the operation of this equipment and can cause severe personal injury or loss of life. The following precautions must be observed to reduce risk of injury or death:

- Only qualified service technicians should be allowed to test and repair the equipment or parts thereof.
- Keep all covers in place during normal operation.
- Defective discharge resistors of the dc–link circuit capacitors cause hazardous voltages to remain in the unit for some time. Make sure that the voltage has dropped below 50 V before touching any electrical contacts. Non–observance can lead to severe or fatal injury.
- During commissioning, should it be necessary to make measurements with the power turned on, do not touch any electrical contacts during such work and keep one hand completely free and outside the electrical circuitry.
- Ensure that test equipment is in good and safe operating condition.
- Stand on an ESD–approved insulated surface while performing commissioning work with the power on, being sure not to be grounded.
- When working on the connected motor or motor supply cable, ensure that the input power switch of the equipment for the external feed breaker is padlocked in the OFF position.
- All work on the equipment and its installation must be carried out in accordance with the locally applicable electrical wiring regulations. This includes proper grounding to ensure that no accessible part of the equipment is at line or any other hazardous potential.
- The User is responsible for installation of the motor, drive controller, transformer and other devices in accordance with regulations and local safety codes which may apply. Pay special attention to proper conductor sizing, fusing, grounding, isolating and disconnecting means and to overcurrent protection.
- Failure to ground the inverter properly can result in the surface of the equipment carrying hazardous voltages which may cause severe injury, loss of life or considerable damage to property.

4.1 Mains Input / Motor Connections



WARNING

Only qualified personnel who are familiar with the equipment, its operating instructions and requirements should be allowed to install and operate this equipment.

Incorrect connection of the mains and motor leads (such as connecting the input to the output or connecting excessive supply voltages to the input) will result in damage to the inverter.

First, ensure that an input power supply of the correct voltage and current rating is available – see section 2. Next, ensure that the specified current rating fuse/overload circuit–breaker is connected between the input power source and the inverter.

The power inputs should be connected to X1 on the lower printed circuit board using a three or four-core cable and the motor should be connected using a four-core cable, both suitable for the currents specified in section 2.1. To connect the cable, first remove the plastic cover of the drive by undoing the retaining screws or by levering the retaining clips inwards with a screwdriver. Next, connect the cable to the terminal block X1 as shown in Figure 3.

SIMOVERT P 6SE21 Series Inverters **Operating Instructions** Terminal Labelling Connection **Function, Data, Notes** POWER TERMINALS: TERMINAL BLOCK X1 Single Phase Input Units: X1.L1 X1.N X1.≟ **U1** Mains 1AC 220 - 240 V +/-10% 50/60 Hz **N1** PE Ground PE X1.士 Ground U2 X1.U 3AC 0 V ... Line voltage 0.0 ... 400 Hz Motor connection M V2 X1.V 3~ W2 X1.W Three Phase Input Units: U1 X1.L1 Mains connection 3AC 380 - 500 V +/-10% V1 X1.L2 50/60 Hz X1.L3 X1.土 W1 ΡE Ground PE X1.늘 Ground X1.U U2 3AC 0 V ... Line voltage 0.0 ... 400 Hz Μ Motor connection X1.V V2 3 ~ W2 X1.W DC – Output DC + Output X1.-Connections for Braking Module (EBM) X1.+ Use Class 1 60/75°C copper wire only. The tightening torque for field wiring terminals is 1.5 Nm (M4). CONTROL TERMINALS: TERMINAL BLOCK X11 X11.1 0 V 100 k Ω connection to ground 24 \ X11.2 +15 V Level or edge-triggered (P05) X11.3 Run/Stop X11.4 Trip Can be used in conjunction with Run/Stop and with PTC X11.5 Forward/Reverse Closed = reverse +10 V Ref. X11.6 Reference voltage for potentiometer 5 k X11.7 0...10 V Frequency setpoint (voltage) (P04) X11.8 0 V X11.9 0 (4)...20 mA Frequency setpoint (current) (P04) X11.10 0 V X11.2 Frequency/Output current indication (10 V \simeq fmax/Imax) 0...10 V X11.11 Tacho max. load 5 mA X11.12 0...50 V Tachometer input X11.13 Jog Jog speed set by parameter P12 X11.2 X11.14 А RS485 Serial I/O connection X11.15 В X11.16 'P' Button connection 'A' Button connection X11.17 X11.18 'v' Button connection NO X11.19 Fault indication (energised during normal operation) X11.20 COM NC X11.21 0 V X11.22

Figure 3: Connection Diagram

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Inverters suitable for use with single phase supplies are fitted with three input terminals (X1.L1, X1.N and X1. \pm). Those suitable for use with three phase supplies have four input terminals (X1.L1, X1.L2, X1.L3 and X1. \pm).

Connect the motor to terminals X1.U, X1.V and X1.W, ensuring that the motor is correctly connected for the inverter output voltage. For single phase inverters, the motor windings will normally need to be connected in delta form.

Once the cables have been installed, route them through the rubber cable grommets or, if required, use a proprietary cable gland.

4.2 Control Connections

Make the control connections to the top board (X11) using shielded cable for analogue signals. After installation, route the control cable through the right–hand cable grommet or, if required, use a proprietary cable gland.



IMPORTANT

The control cable should be routed separately from the power supply and motor cables.

The control wires must not run in the same cable duct/trunking as the motor output cables.

Refit the drive's plastic cover.

Figure 4 shows an example of an inverter with typical control connections made. Other control configurations are described in section 5.

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SIMOVERT P 6SE21 Series Inverters

3AC 380 - 500 V, 50/60 Hz L1 Input Power L2 L3 X1 PE -- L3 Essential - L2 Optional [−] L1 -0 ≟ 1AC 220 - 240 V, 50/60 Hz L1 OR Input Power Ν PE X1 X1 -0 N ± ∘ -0 L1 W O Μ Motor V O -0 <u>-</u>__ 3 ~ U O X11 0 V OR -0 1 X11 12 0-RUN (= R/S Tachometer -0 3 RUN 10 0 +15 V 7 -0 2 11 0 Frequency/Output Current Indicator Ρ ·⁻ 16 **19** ^O 888 - 17 Fault Indication to External Alarm 20 0 21 0 ·· 18 90 0..20 mA Forward/Reverse 4..20 mA 0 5 Frequency setpoint (analogue) ¥ 6 0-1 0..10 V Jog ·· 13 Ρ 7 0 Trip -0 4 OR PTC 8 0-Serial Comms · 14 RS485 SIMOVERT P ·⁻ 15

Figure 4: Connection Example

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5. COMMISSIONING



WARNING

Hazardous voltages of over 750 V are used in the operation of this equipment.

Read the Warning Notice given at the start of section 4 before proceeding further.

The factory setting of 6SE21–series inverters allows them to be used immediately in many applications. However, matching to specific applications can be accomplished easily by using the wide range of digital parameter settings provided *(see section 5.3)*.

5.1 Preparation for Switch–On



CAUTION

All the features of the 6SE21 inverter may be controlled via the RS485 serial interface. If this is how the inverter is to be used, remember that it may start and stop without warning. Appropriate precautions must be taken to prevent accidents from occurring while the inverter is being controlled in this manner.

If the inverter is to be operated by external remote controls connected via terminal block X11, disable the integral controls to avoid misleading operation and possible damage to the inverter.



WARNING

Ensure that the cover is fitted correctly before switching on the inverter.

Wait at least five minutes after switching off before attempting to remove the plastic cover and work on the equipment. This will allow time for the capacitors within the unit to discharge to a safe level.

Failure to observe these precautions may result in serious injury or death.

5.1.1 Starting and Stopping the Inverter

<u>∧</u> 4

WARNING

This equipment uses dangerous voltages and controls rotating mechanical machinery.

Dangerous voltages are present on the equipment even after switching off. Isolate elsewhere before attempting to work on the equipment.

Under certain operating conditions the inverter can restart automatically after an input power failure. Ensure that no one is close to machinery controlled by the inverter when such conditions prevail.

DEATH or SERIOUS INJURY can result if the above precautions are not observed.

The method of starting and stopping the inverter depends on the setting of parameter P05. One of three different methods of control may be used in conjunction with one of two different run–down modes. An additional run–down mode which uses dc injection braking may be enabled by adjusting parameter P11.

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P05 Setting Run-Down Ramps Mode Free runs down at to a **Typical Configuration** Comments Run/Stop a rate set standstill Control by P03 02 01 Simple control. Edge-triggered, 002 000 7 – 33 V OR Does not restart after mains Terminal X11.3. (Factory Trip Inactive. break. 03 03 Setting) -0 2 0 1 Level-triggered, Simple control. 001 003 OR – 33 V Terminal X11.3. Restarts after mains break. Trip Inactive. -03 03 Simple Run/Stop control as 2 2 \cap Edge-triggered, 004 005 above, but high impedance > 3 Terminal X11.3. \cap 3 OR $2 \text{ k}\Omega \text{ X11.2 to X11.4 trips drive } \&$ Trip active. PTC indicates F11. 04 0 4 Simple Run/Stop control. 2 0 2 Level-triggered, Restarts after mains break. 007 006 3 0 Terminal X11.3. 3 OR High impedance > 2 k Ω X11.2 to Trip active. PTC X11.4 trips drive & indicates F11. 0 4 Inverter starts when RUN button 0 2 0 2 Push-button RUN RUN is pressed (momentary action). 009 800 OR 3 0 3 controls inverter stops when STOP button STOP pressed (momentary action, STOP normally closed). PTC may also be used, but no fault will be indicated.



CAUTION

Do not restart the inverter or reconnect it to a motor which is already running. Wait for the motor to stop and the inverter to reach zero output frequency before attempting to run the motor/inverter combination again.

If required, a running restart facility is provided by parameter P42 (see section 5.3.2).

The three run-down modes operate as follows:

Ramp-Down (P05 = 000, 004, 006 or 008)

The inverter output frequency will ramp-down at a rate set by parameter P03 until the minimum output frequency (set by P07) is reached. At this point the inverter stops with no output.

Free Run (P05 = 002, 003, 005, 007 or 009)

The inverter output stops immediately, allowing the motor to 'freewheel' to a standstill or to be stopped by other means.

DC Injection Brake

DC injection braking is selected by setting parameter P11 to a value greater than zero. The inverter injects dc into the motor for a period equivalent to the ramp-down time set by P03 plus one second.

SIMOVERT P 6SE21 Series Inverters

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5.1.2 Direction of Rotation

The direction of motor rotation can be reversed by applying a voltage level of greater than +7 V to terminal 5 of the control board. This can be achieved by connecting a short–circuit between terminals 2 and 5 on the control board or applying an external control voltage of 7 - 33 V. If no connection is made, the output phase rotation will be clockwise.

5.1.3 Jog Feature

The inverter may be run up to a predetermined frequency (set via parameter P12) by applying an external control voltage of 7 - 33 V to terminal 13 on the control board, or by connecting a push–button between terminals 2 and 13 on the control board. The motor will only run while this voltage is applied, and the input is only active when the drive is stopped.

The jog feature may be used for fine adjustment or 'inching' of equipment.

5.1.4 Speed Control

The motor speed is adjusted by the frequency setpoint. This can be adjusted by analogue means (0-10 V on terminal X11.7 or 0-20 mA/4-20 mA on terminal X11.9) or digitally by the push–buttons located behind the front panel access clip. These push–buttons may be duplicated by connecting push–buttons to terminals X11.16, X11.17 and X11.18 (see *Figure 4*). A 10 V reference output is provided on terminal X11.6 so that an external potentiometer can be used. Certain fixed frequency modes may also be selected (see section 5.3.2).

5.2 First Switch–On

Note

Refer to section 6 if the inverter is to be used in conjunction with tachometer feedback. Refer to document no. 6SE2100–0IA64 if the inverter is to be controlled via the serial interface.

- (1) Check input power and connections (see section 4).
- (2) Switch on input power. The display should illuminate and read **00.0**. It will then alternate between **00.0** and the frequency to which the drive will ramp up when started.
- (3) Set the parameters required (see 5.3).
- (4) Set the frequency setpoint. Adjust the analogue setpoint to 0, or set digitally to minimum frequency via P09. (Also see section 5.3.2 for digital frequency setpoint and skip mode operation.)
- (5) Select parameter P00, and then press 'P'. The display should read **00.0**.The display will then alternate between **00.0** and the frequency to which the drive will ramp up when started.
- (6) Switch on the inverter at the run/stop input *(see section 5.1.1)*. The inverter runs to the minimum frequency set by P07, or to the digital frequency setpoint (P09).

Note that if automatic boost operation has been selected *(see section 5.3.2)*, the inverter will measure motor characteristics and startup will be delayed for several seconds. This only occurs at first start up following a change (other than a change to zero) of parameter P19.

- (7) Adjust the low frequency voltage boost (P01) to suit the motor. If required, automatic boost may be used instead (*see section 5.3.2*). Reset to frequency indication by selecting P00 and pressing 'P'.
- (8) Adjust the motor speed to the required value as shown by the front panel indicator.
- (9) To reverse the direction of rotation of the motor, apply a voltage to the FORWARD/REVERSE input via an external switch. The front panel display and the motor should decelerate through 0 Hz and re–accelerate to the set frequency using ramp values set by P02 and P03.
- (10) To stop the motor, apply a stop signal *(see section 5.1.1)* or turn off the input power. The motor will run down as defined by parameter P05 (or P11) until the display reads **00.0**.

Operating Instructions

SIMOVERT P 6SE21 Series Inverters

5.3 Parameterisation

5.3.1 Changing Parameter Settings

Various digital parameters can be adjusted to match the inverter to a particular motor/installation. The procedure for adjustment is described below:

Remove the small cover directly below the LED viewing window by inserting a small blade screwdriver into the slot provided and levering the cover upwards. This will reveal the parameterisation push–buttons:



Carry out parameterisation with mains power applied to the inverter. Some parameters can be adjusted while the drive is running (see 5.3.2). If adjustment of a parameter is not permitted, the display will flash when the buttons are pressed.

The parameter number mode is obtained by pressing the parameter (**P**) push–button once. This results in the display showing **P00**. The desired parameter can then be selected using the raise and lower push–buttons.

When the parameter push–button is pressed again, the contents of the selected parameter memory is displayed. The value can then be adjusted using the raise and lower push–buttons. When the desired value has been selected, pushing the parameter button again loads the new value into non–volatile memory and the display once again shows the parameter number.

When all the required parameter settings have been loaded in, return to normal operating mode by selecting **P00** and then pressing **P**. The display will then revert to its normal frequency/output current or fault code indication.

Note

If necessary, all parameters can be reset to the factory default settings. The procedure for this is as follows:

- (1) Press P (P00 displayed).
- (2) Press \land until P41 is displayed.
- (3) Press P to view the contents of P41 (000 for Europe, 001 for North America).
- (4) Press \land to change 000 to 001 (Europe), or \lor to change 001 to 000 (North America).
- (5) Press P to load the new setting into memory.
- (6) Press P again.
- (7) Press v to change 001 back to 000 (Europe), or A to change 000 back to 001 (North America).
- (8) Press P.
- (9) Press v until P00 is displayed.
- (10) Press P to return to the normal display.

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5.3.2 Parameter Descriptions

Note: Parameters marked with a '•' may be adjusted during operation.

| Parameter Number | Description | | Display Setting (Default) | Notes | | | | |
|---------------------|--|---------------------------|---------------------------------|---|--|---|--|--|
| P00 • | Frequency, outpu code | t current or fault | | | | | | |
| P01 • | Low frequency vo | ltage boost (%) | 00.0 – 30.0 | The inve low spee | erter output volta eds. | ge can be raised | I to improve the mo | tor torque at |
| | VOLTAGE | | | If the inv the low t increme boost ca current l | verter trips and d frequency voltag ents until the mot an also cause trip being too high. (<i>i</i> | lisplays F00 when the boost should b or starts without poping or motor ov Adjustable while | n the RUN switch is e adjusted upward tripping. Note that /erheating due to th the motor is runnin | s operated, s in 0.1% excessive ne motor g.) |
| | Boost ↓ 0–30% | FREQUENCY | | The boo P19. | ost may also be s | set using the auto | omatic boost featur | e, set by |
| | | | (00.0) | Note that enabled | at P01 cannot be I. | adjusted manua | Illy when automatic | boost is |
| P02 | Ramp up time to (seconds) | maximum frequency | 00.0 – 400 (10.0) | Short ra during s | mp up times will tart–up which ca | result in high mo an cause the inve | otor currents being erter to trip (F00). | drawn |
| P03 | Ramp down time frequency (secon | from maximum ds) | 00.0 – 400 | Short ra stored n trip (F00 | mp down times v nechanical energ)). | will result in volta gy in the motor w | ge regeneration fro hich may cause the | om the e inverter to |
| D04 | Frequency contro | I made calention: | (10.0) | | | | | |
| P04 | Frequency contro | I mode selection: | | | | | | |
| | Analogue Inputs | | | | | | | |
| | 0 – 10 V input (X1 0 – 20 mA input (2 4 – 20 mA input (2 | 11.7) X11.9) X11.9) | 000 001 002 | 0 V = 0 0 mA = 4 mA = | Hz, 10 V = max. 0 Hz, 20 mA = m 0 Hz, 20 mA = m | frequency P08. nax. frequency Ponax. frequency Ponax. frequency Ponax. | 08. 08. | |
| | Digital Adjustmen | t Snahkand | 003 | The frect using the restarted | quency of the inv e $\land \lor$ keys. How d, it will always r | erter can be adju vever, when the i un to the frequen | usted upwards or de nverter is stopped acy stored in param | ownwards and eter P09. |
| | | | 004 | As 003 l increase automat | but the rate of ch e after a few seco ted control functi | nange of the frequends). The featurents. | uency is fixed (i.e. o re may be useful in | does not some |
| | | | 005 | As 003 l new adj restarte | but parameter Pousted value. In the transformed states of the transformation of transformation of the transformation of transf | 09 is updated (af his case, when th e new frequency | ter a delay of abou ne inverter is stoppo stored in paramete | t 3 s) to the ed and er P09. |
| | | | 006 | As 004 I | but incorporates | the P09 update f | feature of 005. | |
| | Analogue Inputs | | | | | | | |
| | 0 – 10 V input (X1 0 – 20 mA input (4 – 20 mA input (| 11.7) X11.9) X11.9) | 007 008 009 | 0 V = m 0 mA = 4 mA = | in. frequency P0 min. frequency F min. frequency F | 7, 10 V = max. fr 207, 20 mA = ma 207, 20 mA = ma | equency P08. x. frequency P08. x. frequency P08. | |
| | | | (000) | | | | | |
| | | | | Note: | Additional fixe parameter P24 | d frequencies are 4, which override | e programmable us s this operating mo | ing de. |

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400

(000)

[001]

FREQUENCY

Knee Point P15

Curve type P16 When this curve is selected, the 'knee–point' and curve type must be selected using parameters P15 and P16.

SIMOVERT P 6SE21 Series Inverters

Operating Instructions

| Parameter Number | Description | Display Setting (Default) | Notes |
|---------------------|--|---------------------------------|--|
| P07 | Minimum frequency (Hz) | 00.0 – 399 | Sets the minimum selectable operating frequency. This is temporarily overridden while starting or stopping the motor. |
| | | | The jog frequency may also be set below P07. |
| | | (00.1) | Notes:(1)With Tacho Mode (P30) = 001 or 003, the inverter will stop under closed loop control until P37 < P07 + 0.5 Hz (2)(2)When the inverter ramps down due to current overload it will trip with F00 when the output frequency reaches P07. |
| Baa | | (00.1) | • The distance for the section of th |
| P08 | Maximum frequency (HZ) | 00.1 – 400 | parameter will affect the scaling of the analogue control input (P04), ramp rates P02 and P03, and the USS protocol's 100% frequency. |
| | | (50.0) [60.0] | dbauton dbauton |
| P09 | Digital frequency setpoint adjustment (Hz) | 00.0 – 400 | This parameter sets the frequency to which the inverter will run at startup when parameter P04 has been set to 003, 004, 005 or 006. Thi value may be updated automatically during operation in certain operating modes selected via P04. |
| | | (50.0) [60.0] | No. Contraction of the second se |
| P10 • | Analogue frequency setpoint adjustment (%) | 080 – 240 (100) | This parameter allows the output frequency at a given control voltage/ current input to be trimmed. Adjusting this parameter from $100(\%)$ to 080(%) will reduce the frequency corresponding to an analogue input voltage of 10 V (or 20 mA) by a factor of 0.8. Setting the parameter to 240(%) will increase the frequency by a factor of 2.4. |
| P11 | DC injection braking (%) | 00.0 – 20.0 (00.0) | Sets the dc injection voltage as a percentage of the mains voltage. Th optimum setting is dependent on motor type and inertia. Too high a level will result in overcurrent and tripping of the drive (F00). Too low a level will result in longer than necessary stopping times. DC injection braking is enabled automatically when P11 is set to a non-zero value. |
| P12 | Jog (Hz) | 00.1 – 400 (05.0) | Sets the inverter frequency reached when the jog control input is activ Overrides the minimum frequency setting. |
| P13 • | Slip compensation (Hz) | 00.0 – 20.0 | Sets the amount of slip compensation (Hz) added to the output frequency when a current equal to the current limit (set via P17) is supplying the motor. |
| | | | speed above that equivalent to the original set output frequency and overloading may result. |
| | | | i.e. |
| | | (00.0) | $f_{output} = f_{set} + (P13 x measured load current/P17)$ |
| P14 • | Display status / Analogue output | 000 001 002 003 | DisplayAnalogue OutputOutput frequencyX11.11 indicates frequencyOutput frequencyX11.11 indicates currentOutput currentX11.11 indicates frequencyOutput currentX11.11 indicates currentOutput currentX11.11 indicates current |
| | | (000) | (Except during parameterisation or fault conditions.) |
| | | | |

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| Param Numi | eter Description per | Display Setting (Default) | Notes |
|---------------|---|---|--|
| P1 | Voltage to frequency relationship: 'knee point' (Hz) | 00.1 – 400 | Sets the knee frequency on a user-defined curve. Used when P06 is set to 006. |
| | | (50.0) [60.0] | |
| P16 | Voltage to frequency relationship: | 000 | Linear from 0 Hz to knee frequency when P06 is set to 006. |
| | and the second second | 001 | Voltage proportional to (frequency) ^{1.5} when P06 is set to 006. |
| | | (000) | |
| P17 | Current limit (A) | 00.1 – inverter rated output in Amperes | This parameter sets the current limit of the inverter in amperes. This current limit operates after 60 s (P18 sets the overload limit) by reducing the output frequency until the output current falls below the set value. The display flashes when the current set by P17 is exceeded or when the current limit is active. |
| | | (1.1 x inverter rating) | |
| P18 | Overload limit | 01.0 – 03.0 | This parameter sets the overload limit used during automatic boost and overload current limit operation. The current limit (set in P17) may be exceeded for up to 60 s, providing the current does not exceed P17 x P18. If this occurs, or in any case after 60 s, the output frequency is reduced until the current falls below the value of P17. |
| | | (01.5) | The overload limit is also used during automatic boost operation. |
| P1 | Automatic boost | 000 – 003 | <u>Automatic Boost Operation</u> Automatic boost is enabled when P19 is set to 001 or 003. For correct operation, set P17 to the nominal motor current as stated on the rating plate. The next time the inverter is run after P19 has been set to 001 or 003, the inverter measures the motor resistance and uses this value to calculate the required boost. This value is written to parameter P01, where it may be read but not changed. During the calculation period (lasts a few seconds), ' CAL ' is indicated on the display. The inverter then starts and runs normally. |
| | | | The inverter can provide additional boost during ramp–up by setting P19 to 002 or 003. In these cases boost operates as normal (i.e. manually or automatically derived) when the inverter is running, but during ramp–up the boost percentage is increased by the factor P18 to provide additional torque during ramp–up. The boost reverts to that defined by P01 when the setpoint is reached. |
| | | 000 | Manual boost setting, no additional boost. |
| | | 001 | Automatic boost setting, no additional boost. |
| | | 002 | Manual boost setting, additional boost on ramp-up. |
| | | 003 | Automatic boost setting, additional boost on ramp-up. |
| | | (000) | |
| | | | |
| | | | |

SIMOVERT P 6SE21 Series Inverters

Operating Instructions

| Parameter Number | Description | Display Setting (Default) | Notes | W. Coston | | | , dbauto | | M.O |
|---------------------|-------------------------------------|--|---|---|---|---|--|--|--|
| P20 • | Serial interface selection | 000 | Local of | peration – monitorir | ng only | y via seria | al interfac | æ. | 50 |
| | | 001 | Remote selected then it v | e operation. Local c d and adjusted. If P vill stop. | ontrols 20 is c | s disabled changed v | d except while the | for P20, w inverter is | which can be s operating |
| | | | Note: | The trip input rer | nains | active if F | P05 = 004 | 4, 005, 00 | 6 or 007. 🚫 |
| | | 002 | USS Pr | otocol (monitoring o | only) | | | | |
| | | 003 (000) | USS Pr | otocol (monitoring a | and co | ontrol) | | | |
| P21 | Serial interface address | 000 - | Sets the | e address of the inv | erter v | when the | serial int | erface is u | used. |
| | | (000) | | | | | | | |
| P22 | Serial interface parity & baud rate | | Sets the | e parity and baud ra | ate of t | the serial | address | | |
| P23 | Digital input response speed | 000 001 002 003 004 005 006 007 008 (000) | Note: 15 ms c | Parity Even Even Odd Odd Odd Ignored Ignored Ignored The master unit | Ba must s | ud Rate 2400 4800 9600 2400 4800 9600 2400 4800 9600 still transm | nit a pari | <u>USS Onl</u> <u>Even Par</u> 9600 9600 9600 2400 4800 9600 9600 9600 9600 9600 sy bit in ea | y ity) ach byte. |
| | | 001 | No debo systems | ounce – suitable foi s which require a fa | r trans ist resj | istor–con ponse. | trolled in | puts in co | ntrol |
| D0/ | Fixed frequency mode selection | 000 | Normal | operation - fixed fr | aquar | ocy disabl | рч | | |
| F24 | Tived trequency mode selection | 000 | Selects frequen and P03 X11.17 | fixed frequencies. cies, ramping betw 3. The fixed frequer and X11.18) in acco | In this een th ncies a ordance | mode the ne fixed from are select ce with th | e inverter equencie ed using e followir | only outpoints at rates \land and \lor and the rate of t | outs fixed set by P02 (terminals |
| | | | | | 2 | Freq | Freq | Freq | Freq |
| | | | | (1 = 7 - 33 V) (0 = < 7 V) | ∧ ∨ | 0 | 1 0 ് | 0 | 1 1 |
| | | 002 | Allows t setpoint | three fixed frequence t in accordance with | cies (P n the fe | 26, P27 ollowing t | & P28) a able: | nd one an | alogue |
| | | | | | | Analogu Freg | ie Freq 2 | Freq 3 | Freq 4 |
| | | | | | ∧ ∨ | 0 | 0 | 1 | 1 1 |
| | | | Note: | 002 is only valid | if P04 | is set to | 000, 001 | , 002, 007 | 7, 008 or |

009.

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| | -Carl | S | | | |
|---------------------|---|---------------------------------|--|---|---|
| Parameter Number | Description | Display Setting (Default) | Notes | | |
| P25 | First fixed frequency (Hz) | 00.0 - 400 (00.0) | Fixed frequency. | | - Ann |
| P26 | Second fixed frequency (Hz) | 00.0 - 400 (00.0) | Fixed frequency. | | |
| P27 | Third fixed frequency (Hz) | 00.0 – 400 (00.0) | Fixed frequency. | | |
| P28 | Fourth fixed frequency (Hz) | 00.0 – 400 (00.0) | Fixed frequency. | | |
| P29 | Skip frequency (Hz) | 00.0 – 400 | This parameter allows a sk inverter will be inhibited ove frequency + 2 Hz). If a freq higher frequency will be sel ramping the frequency outp through the skip range | ip frequency to be selected er the range (skip frequency uency in this range is selec lected and displayed. Note but will ramp continuously a | Operation of the y – 2 Hz) to (skip ted, the lower or that during nd not 'step' |
| | | (00.0) | anough and onep ranger | | |
| P30 | Tachometer mode | | This parameter enables the tachometer calculation rate tachometer applications. | e tachometer input and sele . See section 6 for further c | cts the letails of |
| | | 000 | Tachometer input disabled. | | |
| | | 001 | Normal feedback. | | |
| | | 002 | Feedback control suspende | ed during ramping. | |
| | | 003 | As 001, except output disal frequency). | bled when frequency falls to | 9 P07 (minimum |
| | | 004 | As 002, except output disal frequency). | bled when frequency falls to | P07 (minimum |
| | | (000) | , | | |
| P31 • | Tachometer scale factor | 00.0 – 999 (50.0) | Frequency at 50 V tacho in | put. See section 6 for furthe | er details. |
| P32 ● | Feedback compensation: proportional term (%) | 000 – 999 (050) | See section 6 for further de | tails. | |
| P33 • | Feedback compensation: integral term (%) | 000 – 250 (000) | See section 6 for further de | tails. | |
| P34 ● | Feedback compensation: differential term (%) | 000 – 250 (000) | See section 6 for further de | tails. | |
| P35 • | Tachometer slip limit (Hz) | 00.0 – 20.0 (05.0) | See section 6 for further de | tails. | |
| P36 • | Tachometer sample rate | 001 – 200 (001) | n x 30 ms. See section 6 fo | r further details. | |

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| Parameter Number | Description | Di Sa (D | isplay etting efault) | Notes | | | |
|---------------------|--------------------------------------|-------------------|-----------------------------|--|--|--|---|
| P37 | Display tachometer frequency reading | -1 ⁶ (|)00 – 400 | Read on | ly. | A.M. | 35 |
| P40 | Switching frequency select | | 000 | 19.2 kHz 9.6 kHz | t for single phase units. for three phase units max. load current for 6 max. load current for 6 max. load current for 6 | SE2108–3AA21 is reduced SE2133–3AA21 is reduced SE2142–3AA21 is reduced | to 10 A to 25 A to 31 A |
| | | | 001 | 19.2 kHz 19.2 kHz 9.6 kHz | for single phase units. for three phase units e 6SE2142–3AA21 max. load current for 6 for 6SE2133–3AA21 a max. load current for 6 max. load current for 6 | EXCEPT 6SE2133–3AA21 and SE2108–3AA21 is reduced and 6SE2142–3AA21 SE2133–3AA21 is reduced SE2142–3AA21 is reduced | to 8 A to 25 A to 31 A |
| | | | 002 | 19.2 kHz 4.8 kHz | for single phase units. for three phase units. | | |
| | | | 002) | Note: | Use switching frequent when accoustic noise cables (> 30 m) are be to the minimum value. | ncies above the factory settin generation is critical. If long eing used, set the switching | gs only motor frequency |
| P41 | Parameter default values | (| 002) | Selects F | - European default values | s – shown in parentheses () | |
| Soc. 4 | | | 000 | Selects I where di | North American default | values – shown in square br | ackets [] |
| | | | (000) | Note: | Reading the value of F settings. To reinstall fa be changed (e.g. 000 | P41 does not change parama actory settings, the value of F to 001, P, P, 001 to 000). | eter 241 must |
| P42 | Auto reset mode | , | 000 | Auto res | et disabled. | | |
| | www.chooc | | 001 | Enables condition persists | auto reset of fault indica is up to five times within after one minute the dis | ations. The unit will attempt to none minute. If the fault conc play will show the last fault c | o reset fault dition code. |
| | | | 002 | Running When en increase value. To interrupti P05 set t 7 V at po (+15 V) a | restart. habled, the inverter start s its output voltage grac o restart automatically in ion, operate the RUN/S to 001, 003, 006 or 007) ower–up. This can be ac and X11.3. | ts up at the setpoint frequend dually until it reaches its full on this way following a line vol TOP signal in level–triggered and set terminal X11.3 to a chieved by linking between X | cy and operating tage 1 mode (i.e. voltage > (11.2 |
| | | (| (000) | Note: | If P005 is set to '006' of greater to X11.4. | or '007' (PTC active), connec | ct 7 V or |
| P43 | Ramp smoothing (%) | , | 000 | Linear ra | amp up / ramp down. | | |
| | Man Grantony | Constant of | 001 – 100 | Ramp ra paramete is rounde | tes reduced as frequent er value corresponds to ed. i.e.: Note: | cy approaches the setpoint. the percentage of the ramp f = 100% | The curve that |
| | | 202 | (000) | | down times are extended as this parameter is increased. | + x + 10 | ► 0% t |
| | | and its | 000) | | | x = % value of P | +3 |
| | | | | | | | |

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|-----------|----------------|
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| | |

| Parameter Number | Description | Display Setting (Default) | Notes | | aughout of |
|---------------------|------------------------------------|---------------------------------|---|-----------------------|-------------------|
| P44 | Tachometer interface unit | 000 | Tachometer interface unit not suppo | orted. | -14 ²⁰ |
| | | 001 | Tachometer interface unit Mode 1. | | |
| | | 002 | Tachometer interface unit Mode 2. | | |
| | | 003 | Tachometer interface unit Mode 3. | | |
| | | 004 | Tachometer interface unit Mode 4. | | |
| | | (000) | | | |
| P45 | Clear text operator panel language | 000 | English. | | |
| | | 001 | German. | | |
| P48 | Fault code | 000 – 011 | Stores the last recorded fault code. | | |
| P49 | Hardware type | | Factory set – cannot be changed. | | |
| P50 | Software version | | Factory set – cannot be changed. | | |
| P51 | Customer-specific variants | 000 – 255 (000) | Do <u>not</u> adjust. | | |
| P52 | Current monitor scaling factor (%) | 001 – 200 | Allows compensation to be made fo use of long output cables. | r inaccuracies associ | ated with the |
| | | (100) | | | |

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5.4 Fault Indications

In the event of a fault condition arising, the inverter will stop and the display will indicate **F**, followed by a two-digit code *(see Figure 5 below)*.

| Fault Code | Cause | Corrective Action | | |
|--------------------|--|---|--|---|
| | Excessive load current | Ensure rating plate on | motor corresponds with inve | rter rating (see section 2.1). |
| [_] _ _ | wayer wayer | A low frequency voltag 5.3.2, P01). | e boost may be required to s | start the motor (refer to section |
| | | The characteristic volta required by the motor | age/frequency curve of the in (refer to section 5.3.2, P06). | verter may not match that |
| | | The acceleration time for | or the motor may be too shor | rt (refer to section 5.3.2, P02). |
| | | Check whether the mo | tor has stalled or is overload | ed. |
| | or | Check for short-circuit | s or ground faults on the out | put leads. |
| | Excessive link voltage | Ensure line voltage is v | within the limits specified on t | the inverter rating plate. |
| | or Morrae. | The deceleration time of | of the motor may be too shor | t (refer to section 5.3.2, P03). |
| | Low line voltage (models 6SE21**–3AA21 only). | Check that the voltage on the inverter rating p | of all three input power phas late. | ses is within the limits specified |
| | Excessive heatsink temperature. | Check that the unit has for exhaust air and that | been installed with at least t the air inlet at the bottom of | 100 mm clear space above it the unit is not obstructed. |
| | -all Mart | Check that the ambien | t temperature is below 40°C. | - all Mark |
| | | Check that the steady plate. | motor current is not above th | e limit specified on the rating |
| | Corruption of parameterisation data in the non–volatile memory. | Reset all parameters (removing power from t simultaneously while a for several seconds wh | see section 5.3). Recalibrate he inverter, pressing all three pplying power to the inverter nile it recalibrates the monito | the current monitor by e parameterisation buttons : The display will indicate 'CAL' r circuit. |
| | Faulty operation of the analogue-to-digital converter. | Check that the analogu greater than –0.5 V. | ie input voltage on terminal > | X11.7 is less than +12 V and |
| <u> · ·=· =·</u> | -man bab | If operating in current I X11.9 is less than 25 n | oop control, check that the control, and greater than –1 mA. | urrent entering control terminal |
| | Excessive tachometer feedback voltage. | Ensure tachometer out | put does not exceed 50 V at | terminal X11.12. |
| | The minimum frequency parameter | Reset parameter P07 | or P08. | |
| | value than the maximum frequency parameter (P08). | | | |
| | The fixed frequency parameter (P09) has been set outside the minimum/maximum frequency limits set by parameters P07 & P08. Note that this fault indicator will only be enabled if P04 is set to | Reset parameter P07, | P08 or P09. | |
| | 003. | | | |

Figure 5: Fault Code Table (Sheet 1 of 2)

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| Fault Code | Cause | Corrective Action | | |
|------------|---|---|----------------------------------|--|
| | Control board fault. | Disconnect the inverter from the input | power supply and then reconnect. | |
| | Parameter P25 set above maximum frequency P08 or below minimum frequency P07. | Change parameter P25, P08 or P07. | | |
| | Parameter P26 set above maximum frequency P08 or below minimum frequency P07. | Change parameter P26, P08 or P07. | | |
| | Parameter P27 set above maximum frequency P08 or below minimum frequency P07. | Change parameter P27, P08 or P07. | | |
| | Parameter P28 set above maximum frequency P08 or below minimum frequency P07. | Change parameter P28, P08 or P07. | | |
| | Inverter externally tripped via X11.4 input. | Clear external trip on X11.4 and restar | t the inverter. | |

Figure 5: Fault Code Table (Sheet 2 of 2)

If a fault indication has been observed and the corrective action implemented, the inverter can be reset by applying a STOP (low) signal to the run/stop input (terminal X11.3) followed by a RUN (high) signal to the same input. Alternatively, the incoming mains voltage can be switched off and then switched on again.

5.5 Fault Relay

A single pole changeover relay is provided to indicate a fault. It is normally energised when the inverter is powered and operating or stopped. If a fault condition occurs, the relay will be de-energised. The contacts of the relay are connected to terminals X11.19 (normally open, de-energised), X11.20 (common) and X11.21 (normally closed, de-energised) on the control board.

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6. USING CLOSED LOOP SPEED CONTROL

6.1 Introduction

Closed loop speed control (*see Figure 6*) allows the speed of a motor to be regulated to hold constant the analogue value of a speed measuring device (e.g. a tachometer) for a given 'requested frequency' setting of the inverter.

The actual speed signal must be positive and in the range 0 - 50 V.



6.2 Installation of Control Loop Speed Control

6.2.1 Scaling Factor of 'Actual Speed'

The actual speed signal is connected to terminal X11.12 (positive) and X11.10 (negative / 0 V). The appropriate voltage from the actual speed measuring device is to be calculated at f_{max} . If the voltage can exceed 50 V at maximum frequency, an external scaling resistor is required. This can be calculated using the following formula:

$$R_{ext} = 50 \text{ k}\Omega \times \left(\frac{V_{max}}{50} - 1\right)$$

The scaling of the analogue value of the feedback signal can be adjusted with P31. This can be achieved as follows:

(1) Operate the inverter with the following parameter settings:

| P30 = 001 | Speed control enabled |
|------------|--|
| P31 = 00.1 | Scaling factor |
| P32 = 001 | Speed regulator proportional gain term |
| P33 = 000 | Speed regulator integral gain term |
| P34 = 000 | Speed regulator differential gain term |
| P35 = 00.0 | Slip limit |

Ensure that the maximum frequency parameter P08 is set to the correct value for the application. Initially set P09 to the same value as P08 and set P04 to 003.

- (2) Run the inverter. The motor speed will increase until the value stored in P08/P09 is reached.
- (3) With the inverter running at maximum frequency, look at the value of parameter P37 (actual frequency). Adjust the value of parameter P31 (scaling factor) until the value of P37 corresponds to the maximum frequency P08.

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Once steps (1) to (3) have been performed, P04 can be changed to match the requirements of the application.

Note

Speed control only operates in one direction of rotation – negative values of the actual speed feedback signal on terminal X11.12 are not permitted.

6.2.2 Speed Control Operation

Stop the inverter and adjust the slip limit (P35) to 10.0 (unless the application requires the slip to be limited to a lower value). Set the required frequency to a value in the middle of the operating range (i.e. approximately half way between the minimum and maximum frequencies required in operation). Set the inverter to run and increase the setting of P32 gradually until the motor speed starts to oscillate. Reduce the value of P32 until a stable speed is obtained.

6.2.3 Speed Control Optimisation

If it is not possible to achieve stable operation with P32 set to a value of greater than 10, there must be excessive noise on the feedback signal. It may be possible to filter out this noise by increasing the setting of the sampling rate parameter (P36). If this fails then the feedback signal should be shielded and, in extreme cases, smoothed using suitable capacitors.

Check the performance of the speed regulation. If the speed regulation is satisfactory when the load on the motor changes then no further adjustments are required. However, the integral term and differential term parameters (P33 and P34 respectively) allow further adjustments to be made to the control loop to compensate for delay and/or lead terms in the motor and its associated speed sensor. This can provide better speed regulation in certain systems.

Reducing the value of the proportional gain term will normally give more stable operation but with slightly degraded speed–holding performance.

The slip limit parameter (P35) can be used to limit the maximum permissible deviation between the instantaneous value of actual frequency and the output frequency.

6.2.4 Slip Limit (P35)

The slip limit parameter (P35) allows the difference between the actual frequency (from the tachometer) and the inverter output frequency to be limited to a maximum level. This may be used to prevent motor stalling under overload conditions.

6.2.5 Sample Rate (P36)

This parameter allows the rate at which the actual frequency value used by the speed regulator is updated to be changed in 30 ms increments. When P36 is set to 001, the value is updated every 30 ms; when it is set to 002 it is updated every 60 ms, etc.

Longer sample rates may be required in applications where electrical noise is present on the analogue feedback signal or where the value of the analogue signal only responds slowly to changes in inverter/motor frequency.

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7. QUICK REFERENCE GUIDE

7.1 Connections

| Terminal | Function | Remarks |
|----------------------------------|--|--|
| 1 2 3 4 5 | 0 V Connection +15 V Run Connection Trip Forward / Reverse | Apply voltage or connect to $+15$ V to run Normally closed trip input when P05 = 4, etc. Apply voltage or connect to $+15$ V to reverse |
| 6 7 9 10 11 12 | 10 V Frequency Adjust Voltage 0 V Frequency Adjust Current 0 V Frequency / Current Indication Tachometer | Typical frequency control arrangement 0 - 20 mA or 4 - 20 mA input Output for frequency (F _{max}) or current (I _{max}) monitor Analogue tachometer or sensor input |
| 13 14 15 16 17 18 | Jog A B P ^ Eault Indication NO | External jog button connection RS485 serial connection Push–button connections |
| 20 21 22 | Fault Indication NO Fault Indication NC 0 V | Fault relay output |
| Li Mains Li P | 1 3AC 380 - 500 V, 50/60 Hz 3 E V V, 50/60 Hz A A A A A A A A A A A A A A A A A A A | <u>x0 – 240 V, 50/60 Hz</u> |
| Sautomasyka pl | | $\begin{array}{c} \circ N \\ \bullet N$ |
| pautomatika.pl | RUN + + P | 15 V 0 2 $10 0 Frequency/Output Current Indicator$ $17 888 19 0 Frequency/Output Current Indicator$ $19 0 Frequency/Output Current Indicator$ $10 0 Frequ$ |
| Esse | Intial Jog L Intial Trip L Intial Serial PTC Comms RS485 | $\begin{array}{c} \begin{array}{c} & \downarrow \\ + \\ + \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ -$ |

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| 1.2 Parameter List | 7.2 | Param | eter | List |
|---------------------------|-----|-------|------|------|
|---------------------------|-----|-------|------|------|

| Parameter | Description | 1.8° | N. BOR | Value Range | Default Sett | t ings erica Only |
|-----------|-------------------------|--------------------------|--------|---------------------|--------------|-----------------------------|
| P00 | Frequency, output cur | rrent or fault code | 1997 | | | 125 |
| P01 | Low frequency voltag | e boost | | 00.0 - 30.0% | 00.0 | |
| P02 | Ramp-up time to may | kimum frequency | | 00.0 – 400 s | 10.0 | |
| P03 | Ramp-down time fror | m maximum frequency | | 00.0 – 400 s | 10.0 | |
| P04 | Frequency control mo | ode selection | | 000 - 009 | 000 | |
| P05 | RUN/STOP mode | | | 000 - 009 | 000 | |
| P06 | Voltage to frequency | curve selection | | 000 – 006 | 000 | [001] |
| P07 | Minimum frequency | | | 00.0 – 399 Hz | 00.1 | |
| P08 | Maximum frequency | | | 00.1 – 400 Hz | 50.0 | [60.0] |
| P09 | Digital frequency setp | oint adjustment | | 00.0 – 400 Hz | 50.0 | [60.0] |
| P10 | Analogue frequency s | setpoint adjustment | | 080 - 240% | 100 | |
| P11 | DC injection braking | | | 00.0 - 20.0% | 00.0 | |
| P12 | Jog | | | 00.1 – 400 Hz | 05.0 | |
| P13 | Slip compensation | | | 00.0 - 20.0 | 00.0 | |
| P14 | Display status / Analo | gue output | | 000 - 003 | 000 | |
| P15 | Voltage to frequency | relationship: knee point | | 00.1 – 400 Hz | 50.0 | [60.0] |
| P16 | Voltage to frequency | relationship: curve type | | 000 or 001 | 000 | |
| P17 | Current limit | | | 00.1 - rated output | 1.1 x | |
| P18 | Overload limit | | | 01.0 - 03.0 | 01.5 | |
| P19 | Automatic boost | | | 000 - 003 | 000 | |
| P20 | Serial interface select | ion | | 000 - 003 | 000 | |
| P21 | Serial interface addre | SS | | 000 - 030 | 000 | |
| P22 | Serial interface parity | and baud rate | | 000 - 008 | 000 | |
| P23 | Digital input response | speed | | 000 or 001 | 000 | |
| P24 | Fixed frequency mode | e selection | | 000 - 002 | 000 | |
| P25 | First fixed frequency | | | 00.0 - 400 | 00.0 | |
| P26 | Second fixed frequen | су | | 00.0 - 400 | 00.0 | |
| P27 | Third fixed frequency | | | 00.0 - 400 | 00.0 | |
| P28 | Fourth fixed frequenc | y 🖉 | | 00.0 - 400 | 00.0 | |
| P29 | Skip frequency | | | 00.0 - 400 | 00.0 | |
| P30 | Tachometer mode | | | 000 - 004 | 000 | |
| P31 | Tachometer scale fac | tor | | 00.1 – 999 | 50.0 | |
| P32 | Feedback compensat | ion: proportional term | | 000 – 999% | 050 | |
| P33 | Feedback compensat | ion: integral term | | 000 – 250% | 000 | |
| P34 | Feedback compensat | ion: differential term | | 000 – 250% | 000 | |
| P35 | Tachometer slip limit | | | 00.0 – 20.0 Hz | 05.0 | |
| P36 | Tachometer sample ra | ate | | 001 – 200 | 001 | |
| P37 | Display tachometer fr | equency reading | | 000 - 400 | n/a | |
| P40 | Switching frequency s | select | | 000 - 002 | 002 | |
| P41 | Parameter default val | ues | | 000 or 001 | 000 | [001] |
| P42 | Auto reset mode | | | 000 - 002 | 000 | |
| P43 | Ramp smoothing | | | 000 – 100% | 000 | |
| P44 | Tachometer Interface | Unit | | 000 – 004 | 000 | |
| P45 | Clear Text Operator P | anel language | | 000 or 001 | n/a | |
| P48 | Fault code | 100 | | 000 – 011 | n/a | |
| P49 | Hardware type | | | | | |
| P50 | Software version | | | | | |
| P51 | Customer-specific va | riants | | 000 – 255 | 000 | |
| P52 | Current monitor scalir | ng factor | | 001 – 200% | 100 | |
| | | ~ | | | | |

7.3 Fault Codes

| Code | Meaning | | | |
|------|--|-----------------------------------|------------|--|
| F00 | Excessive load current or excessive link volta | age. Low line voltage (6SE21**-3A | A21 only). | |
| F01 | Excessive heatsink temperature. | | | |
| F02 | Corruption of parameterisation data in the nor | n–volatile memory. | | |
| F03 | Faulty operation of A–D converter or excessiv | ve tachometer feedback voltage. | | |
| F04 | P07 set to a higher value than P08. | | | |
| F05 | P09 outside the limits set by P07 and P08. | | | |
| F06 | Fault on control board. | | | |
| F07 | Value of P25 > P08 setting or < P07 setting. | | | |
| F08 | Value of P26 > P08 setting or < P07 setting. | | | |
| F09 | Value of P27 > P08 setting or < P07 setting. | | | |
| F10 | Value of P28 > P08 setting or < P07 setting. | | | |
| F11 | Inverter tripped externally via X11.4 input. | | | |
| | | | | |

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