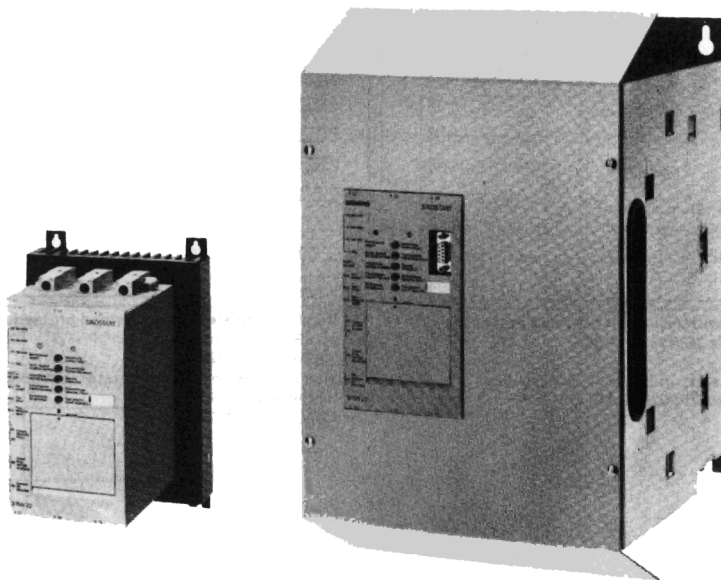


SIEMENS

SIKOSTART® 3RW22

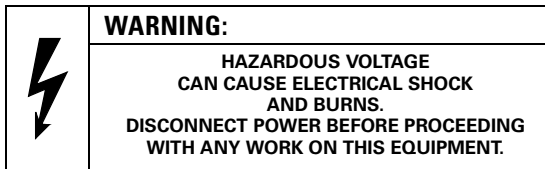


Betriebsanleitung / Instructions / Instructions de service /
Instrucciones de servicio / Istruzioni per l'uso / Manual de operação

Bestell-Nr./Order-Nr./Nº de référence/Nº de referencia/N. di ordinazione/
N.º de encomenda: **3ZX1012-0RW22-1AN1**

Ausgabe/Edition/Edición/Edizione/Edição 03/2002

GWA 4NEB 535 0477-10

**WARNING:**

HAZARDOUS VOLTAGE
CAN CAUSE ELECTRICAL SHOCK
AND BURNS.
DISCONNECT POWER BEFORE PROCEEDING
WITH ANY WORK ON THIS EQUIPMENT.

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**For further information, see manual, Order No. E20001-P285-A484-V3 (Deutsch)
E20001-P285-A484-V2-7600 (English)
E20001-P285-A484-V2-7800 (Español)**

1 Installation

Mounting position

⇒ SIKOSTART 3RW22 can be installed on open switchboards, in enclosed switchboxes or in switchgear cabinets.

Altitude

The maximum permissible altitude is 3,000 m above sea level.

⇒ In the case of SIKOSTART 3RW2221 to 3RW2250, at an altitude of 1,000 m or more above sea level, the rated operating current I_e must be reduced. The rated operating current is shown in Figure 1 as a function of altitude.

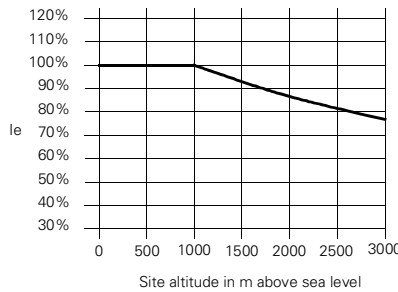


Fig. 1: Rated operating current I_e above 1,000 m above see level

Alignment

⇒ Due to the convectional cooling, SIKOSTART 3RW22 must be mounted vertically on a plane surface.

⇒ Ensure that the following minimum vertical clearance from other equipment to prevent impedance of the incoming and outgoing air flow for the heatsinks (see Figure 2):

3RW2221 to 2245: 200 mm
3RW2247 and 2250: 400 mm

Alignment in rows is permissible.

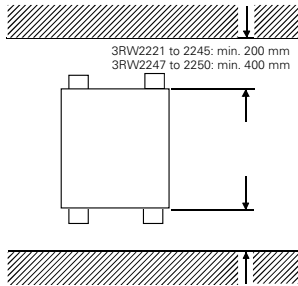


Fig. 2: Vertical clearance from other equipment

Fixing

⇒ Use screw bolts in conjunction with plain washers and appropriate securing components, such as spring washers.

Connection and wiring

Degree of protection

- 3RW2221 to 3RW2231: IP20 Degree of protection (terminals IP00)
- 3RW2234 to 3RW2250: IP00 Degree of protection
- Terminals: IP00 Degree of protection
- Operation of all units: IP42 Degree of protection

Note:

These protection requirements must be met by the construction of the cubicle or installation site.

2 Connection and wiring

2.1 Control supply voltage

There are 4 terminals available for the connection of 3 different voltage ranges.

| Control supply voltage U_s | Control supply current I_s |
|--------------------------------|------------------------------|
| 100 V - 120 V +10% / -15% | approx. 100 mA |
| 200 V - 240 V +10% / -15% | approx. 75 mA |
| 380 V - 415 V +10% / -15% | approx. 40 mA |
| 50 / 60 Hz | |

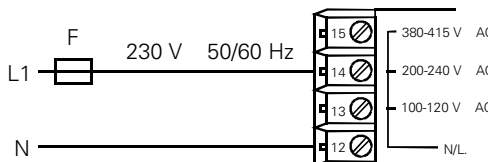
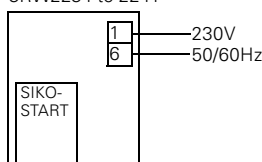
Example

Fig. 3: Terminal connections

3RW2234 to 2241



3RW2242 to 2250

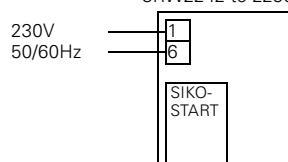


Fig. 4: Fan connection (only to 230 V AC ± 10%, 50/60 Hz)

2.2 Control inputs

The control signals are input from the plant controller via floating contacts. The built-in power supply for the starter connects 24 volts DC via the contacts to the 3 inputs IN1 to IN3.

Four input circuits are available for control.

Inputs IN1 and IN2 are used to switch the 3RW22 on and off.

Note

In the case of those units that have an RS232 serial interface, it is possible to parameterize the function of the control inputs. For example, a separate set of parameters can be assigned to each control input for the serial starting of 3 different motors.

2.2.1 Control input circuit 1 - momentary-contact actuator

The ON signal is connected via a momentary contact (NO) between terminals 11 and 10 and the OFF signal is connected via a momentary contact (NC) between terminals 11 and 9. If both signals are pressed simultaneously, the OFF signal has priority over the ON signal.

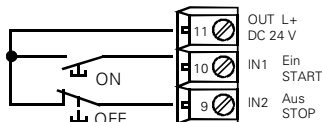


Fig. 5: Terminal connection

2.2.2 Control input circuit 2 - latched-contact actuator

The ON and OFF signals are both connected via a switch between terminals 11 and 10. In this case, input terminals 9 and 10 are connected together.

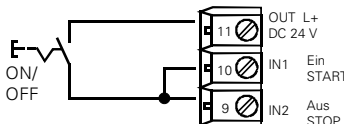


Fig. 6: Terminal connection

2.2.3 With control circuits 1 and 2:

If an ON command is issued during a soft-stop or DC braking, stopping is terminated and a new start follows instantly.

Depending on the position of the DIL-switches, the OFF signal induces coasting down, pump-stopping, soft-stopping or DC braking.

Connection and wiring

2.2.4 Control input circuit 3 - controlling SIKOSTART like a contactor

The ON/OFF signal is connected by switching the control input voltage on and off. In this case, input terminals 9, 10 and 11 are connected together.

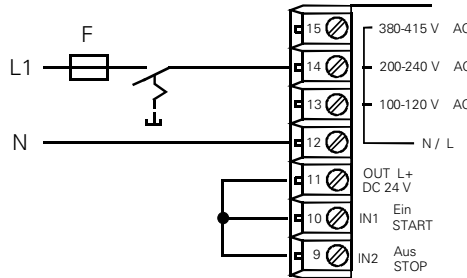


Fig. 7: Terminal connection for U=200 V to 240 V AC

2.2.5 Control input circuit 4 - automatic mode

Automatic operation does not require a separate control supply voltage or any additional control wiring. The control supply voltage is taken from the main motor circuit.

Note:

SIKOSTART is controlled by the ON/OFF switch of the motor circuit via the mains contactor.

It is absolutely necessary to observe the permissible voltages on terminals 12 to 15.

Note: Control input circuits 3 and 4

In circuits 3 and 4, the thermal image of the electronic protection is cleared on switch-off. A pause of 10 s is therefore necessary between switching off and switching on.

Switching off during the switch-on delay time can result in a temporary alarm. This alarm does not have to be reset.

With these control input circuits, coasting down is the only stopping mode that is possible. Any settings made for pump-stopping, DC braking and soft-stopping will remain ineffective.

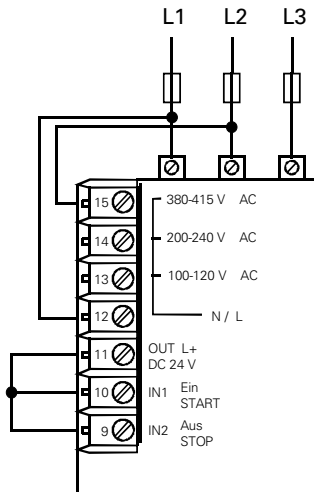


Fig. 8: Terminal connections for U=380 V - 415 V AC

2.3 Relay output "Group alarm"

For indicating a group alarm, 1 NC and 1 NO contact are available in relay 1 as floating auxiliary switches. The flashing LEDs indicate the type of fault. The alarm is reset by connecting terminals 11 and 8.

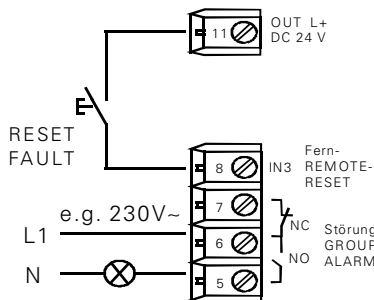


Fig. 9: Terminal connections

2.4 Relay outputs "MOTOR RUNNING" and "DC BRAKING"

In both relays, 1 NO contact is available as a floating auxiliary switch.
The NO contact between terminals 3 and 4 is closed once the ramp time has elapsed or on run-up detection.
The NO contact between terminals 1 and 2 controls a breaking contactor.

Example

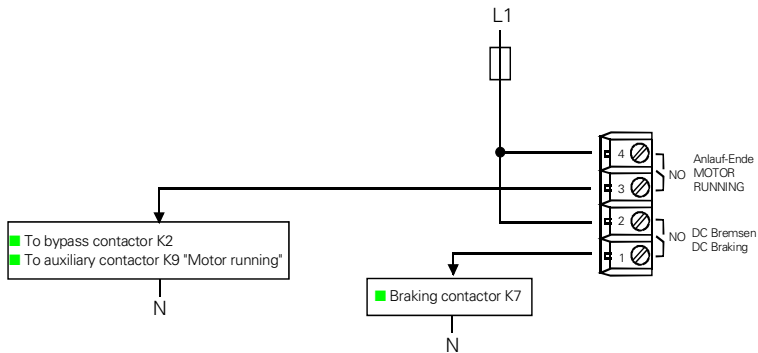


Fig. 10: Relay outputs MOTOR RUNNING and DC BRAKING

2.5 Main motor circuit

SIKOSTART is connected in the motor circuit between the switching device and the motor (see Figure 11). The basic arrangement of the motor circuit remains unchanged and must be designed according to the rating of the squirrel-cage motor.

Capacitors for the compensation of the reactive motor power may be connected only to the line side of SIKOSTART, under no circumstances between SIKOSTART and the motor.

Semiconductor fuses as listed in Chapter 5, Technical Data, are recommended for short-circuit protection of the SIKOSTART thyristors.

Note:

The motor current must be at least 20 % of the SIKOSTART rated current I_e .
For circuits that include a braking contactor:

The braking contactor must be connected between T2 and T3, otherwise there is a danger of generating a short circuit!

For circuits that include a bypass contactor:

If an off-switch for the motor is located between SIKOSTART and the motor, when the bypass contactor is switched on, SIKOSTART is not able to detect motor switch-off and an alarm is not indicated.

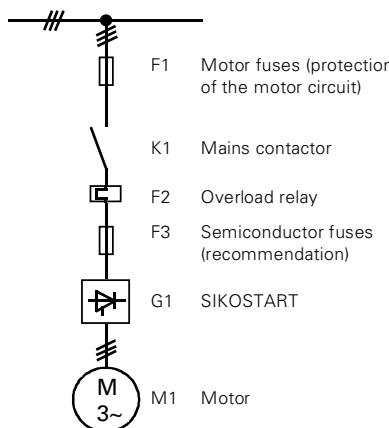


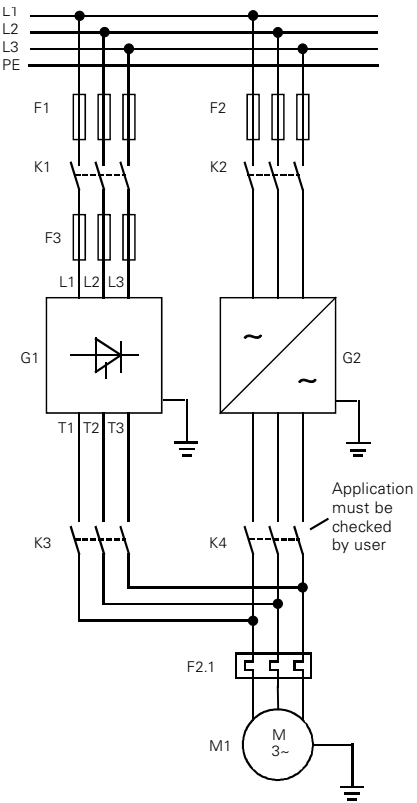
Fig. 11: Basic layout of a motor circuit

Connection and wiring

Example**Note**

If the motor is operated with SIKOSTART and in parallel with a frequency converter, the SIKOSTART must be disconnected from the motor at the output side.

- F1 Line fuse SIKOSTART
- F2 Line fuse converter
- F2.1 Overload protection
- F3 Semiconductor fuse SIKOSTART
- G1 SIKOSTART
- G2 Converter
- K1 Mains contactor SIKOSTART
- K2 Mains contactor converter
- K3 Motor contactor SIKOSTART
- K4 Motor contactor converter
- M1 Three-phase motor



3 Operation

3.1 Note concerning use with motors with EEx increased safety type of protection

SIKOSTART 3RW22 is suitable for starting motors in hazardous locations with “**d**”, “**p**” and “**n**” types of protection, provided that the operating mode concerned has not significant effect on temperature rise.

The Federal Testing Laboratories (PTB) in Brunswick have confirmed to SIEMENS that within the specified conditions there are no objections to starting motors with type of protection “**d**” with SIKOSTART, without this being expressly stated.

Furthermore, the units are suitable for starting motors in hazardous locations with “**e**” type of protection, provided that no heavy-duty starting is involved. In this context, the ramp time is to be set on the unit to a value that is at most equivalent to the te time of the machine. PTB Test Report No. 3.53-542/96 has been issued.

3.2 Device protection

The 3RW22 devices possess thermal overload protection. This device protection cannot be used for protecting the connected motors from overload.

3.3 Commissioning and operating modes

- ⇒ Set the DIL switches for the required operating mode combination (see Tables A, B and C).
- ⇒ Set the operating values for your operating mode using potentiometers 1 to 4 (see Tables A, B and C).
- ⇒ Switch the supply voltage on and check the LEDs.
- ⇒ Switch the motor on and check that it starts up within the required time.
- ⇒ Optimize the starting process by adjusting the operating values at the potentiometers.

| Table A: Control modes during startup | | Position of DIL switches 3 and 5 OFF/ON | Potentiometer setting X Set operating value ↖ Left stop / ↘ Right stop ↔ Any setting | Remarks |
|--|--|--|---|--|
| Voltage ramp | | 3 5 | Potentiometer No. 1 X t_R 2 X U_Anf 3 ↘ 4 ↔ U_Anf = 20 % to 100% U_N t_R = 0.3 s to 180 s | |
| Current limiting | | 3 5 | Potentiometer No. 1 ↖ 2 ↖ 3 X I_B ** 4 ↔ I_B = 20 % to 100 % I_a or 0.5 to 6 I_e t_B * | |
| Voltage ramp with current limiting | | 3 5 | Potentiometer No. 1 X t_R 2 X U_Anf 3 X I_B ** 4 ↔ t_B * | I_B sets the starting current limit. Depending on the level of U_Anf, t_R can be set as short as required. |

* Limiting time t_B :

■ Standard model (3RW2221... to 3RW2231-1AA05): Once run-up has been detected, the motor terminal voltage is increased to the mains voltage. The maximum current limiting time is 20 s. If run-up is not detected within this time it switches off with the alarm "overload".

■ With motor overload protection (3RW2221... to 3RW2231-1AB05 and ...-AB1.): The internal protection defines the maximum current limiting time.

** Limiting current I_B :

Basic device (3RW22..-1AA05): $I_B = 20$ to 100% of motor starting current in the case of direct-on-line starting (I_a)
3RW22..-1AB.. or 3RW22..-DB.. (device with device protection): $I_B = 0.5$ to 6 rated current of the 3RW22 (I_e)

Table A: Control modes during startup

| | | Position of DIL switches 3 and 5 OFF/ON | Potentiometer setting X Set operating value ↖ Left stop / ↘ Right stop ↔ Any setting | Remarks |
|--|--|---|--|--|
| Voltage ramp with start impulse | | 3 <input type="checkbox"/> <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> | Potentiometer No. 1 X t_R 2 X U_L ** 3 ↘ 4 ↔ $U_L = 20\% \text{ to } 100\% U_N$ | ** in this case: impulse voltage; Start voltage = $0.8 \times$ impulse voltage Impulse time t_i : 1 s when $t_R \geq 20$ s; otherwise 50 ms per second of ramp time |
| Voltage ramp with start impulse and current limiting | | 3 <input type="checkbox"/> <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> | Potentiometer No. 1 X t_R 2 X U_L ** 3 X I_B 4 ↔ t_B * | |
| Emergency start | | 5 <input type="checkbox"/> | Potentiometer No. 1 X t_R 2 X $U_{A\text{nf}}$ 3 ↔ 4 ↔ | <p>The motor starts with increased start voltage</p> <p>Note: In the case of an emergency start, only a voltage ramp is possible. Energy-saving mode, soft-stopping and DC braking are inhibited. The electric circuit must be connected through to the motor.</p> |

Note:

Please ensure on setting the start impulse level that the motor does not exceed its stalling torque! If the stalling torque is exceeded by the starting impulse, run-up detection is not possible. The basic unit will switch off after 20 s and issues the alarm "overload" (starting time exceeded).

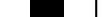
| Table B: Motor running modes | Position of DIL switch 4 OFF/ON | Remarks |
|-------------------------------------|--|--|
| Full-on mode | 4  | <p>Warning: High temperatures can be generated by the heatsinks! Depending on the model, the maximum heatsink temperature in continuous operation can be 100 °C.</p> |
| Energy-saving mode | 4  | <p>Warning: In energy-saving mode, with driving loads, the motor may reach oversynchronous speeds. To prevent unpermissibly high speeds, energy-saving mode must be switched off.</p> |
| With bypass contactor | 4   | In the case of AC-1 layout of the bypass contactor: set DIL switches 1 and 2 to soft start. Turn soft stopping time to minimum (left-hand end position). |
| With bypass contactor | 1  2  | In the event of an OFF command, the thyristors of the SIKOSTART are turned on before the bypass contactor opens. The bypass contactor switches the current at zero voltage and hence with minimum stress on the contacts. The current goes over to the thyristors. Note: In this mode, the SIKOSTART should not be switched off with a line contactor if control voltage is applied continuously at the SIKOSTART. A line fault will otherwise be signalled and the SIKOSTART will not be able to be switched on again until after the fault has been acknowledged. |

Table C: Stopping modes

| | | Position of DIL switches 1 and 2 OFF/ON | Potentiometer setting X Set operating value ↔ Any setting | Remarks |
|---------------|--|--|--|--|
| Pump-stopping | | 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> | Potentiometer No. 1 ↔ 2 ↔ 3 ↔ 4 X | Ramp time t_{Aus} can be varied from 5 s to 90 s using potentiometer 4. |
| DC braking | | 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> | Potentiometer No. 1 ↔ 2 ↔ 3 ↔ 4 X | The use of a braking contactor is recommended. ¹⁾ Warning: The braking contactor must only be connected between T2 and T3, otherwise there is a danger of generating a short circuit! |
| Soft-stopping | | 1 <input type="checkbox"/> 2 <input checked="" type="checkbox"/> | Potentiometer No. 1 ↔ 2 X * UAb 3 ↔ 4 X | Without PC interface: $U_{Anf} = 0.9 U_N$, $t_{Aus} = 1 \text{ s to } 20\text{s}$ *In this case, the switch-off voltage U_{Ab} is 85% of the startup starting voltage. Note: When operated with bypass contactor, the SIKOSTART should not be switched off with a line contactor if control voltage is applied continuously at the SIKOSTART. A line fault will otherwise be signalled and the SIKOSTART will not be able to be switched on again until after the fault has been acknowledged. |
| Coasting down | | 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> | Potentiometer No. 1 ↔ 2 ↔ 3 ↔ 4 ↔ | |

1) Parameterizing with COM SIKOSTART permits considerably better braking performance to be achieved is possible with potentiometer setting.

3.4 Fault analysis

| Flashing LED No. Alarm | Cause | Action |
|---------------------------|--|---|
| 1 Supply fault | ■ Load voltage missing | ⇒ Check fuses / check mains contactor |
| | ■ 1 or 2 phases missing | ⇒ Check mains contactor ⇒ Check voltage on L1, L2 and L3 |
| | ■ Harmonics in the mains | ⇒ Check mains (phase sequence, phase imbalance, harmonics) ⇒ Reduce harmonic content |
| | ■ Supply voltage too low | ⇒ Check supply voltage and adjust it |
| | ■ Load missing* | ⇒ Connect motor |
| 2 Thyristor fault | ■ 1 or 2 thyristors shorted ■ All 3 phases of bypass contactor not closed | ⇒ Check thyristors and replace if necessary. Undamaged thyristors must have a resistance > 100 kΩ ⇒ Check contactor function |
| 3 Overload | ■ Heatsink overtemperature | ⇒ Check ambient temperature ⇒ Check DIL switch 6: Is ambient temperature or rated current set correctly? ⇒ Check required SIKOSTART type (rating) ⇒ Drive blocked? ⇒ Too many restarts? |
| | ■ Operating current or starting current too high | ⇒ Drive blocked? |
| | ■ Starting time exceeded (only for ...-1AA05) | ⇒ Adjust current limit ⇒ Switch off run-up detection |
| | ■ Short circuit on load side | ⇒ Check main motor circuit |

Note: * When a bypass contactor is in use, the alarm "Missing load" cannot be indicated when the motor is running.

| Flashing LED No. Alarm | Cause | Action |
|---------------------------|--|---|
| 4 General fault | ■ Bypass contactor opens immediately after closing | ⇒ Check function of bypass contactor |
| | ■ Bypass contactor not open | ⇒ Check function of bypass contactor |
| | ■ SCR firing fault | ⇒ Check mains (phase sequence, phase imbalance, harmonics) |
| | ■ Wrong machine-readable product designation (MLFB) has been set in the control section for the power section. | ⇒ Replace the SIKOSTART control electronics |
| | ■ EEPROM fault (only with ...-1.B15) | <ul style="list-style-type: none"> ⇒ Ensure motor current $> 0.2 I_e$ ⇒ When parameterizing at the controller: Set DIL switch 8 to OFF ⇒ When parameterizing with the PC: Store parameters in the EEPROM ⇒ If parameterization is not successful: Replace the control section |
| | ■ EEPROM fault (only with ...-1AA05) | ⇒ Set DIL switch 8 to OFF |
| | ■ Thermistor short-circuited or interrupted | ⇒ Check thermistor |
| 5 Start inhibited | ■ Heatsink for starting momentarily too hot (a running motor can continue operating without any problems) | <ul style="list-style-type: none"> ⇒ Do not start before LED is off ⇒ Too many restarts? |

Note

Please ensure on setting the start impulse level that the motor does not exceed its stalling torque! If the stalling torque is exceeded by the starting impulse, run-up detection is not possible. The basic unit will switch off after 20 s and issues the alarm "overload" (starting time exceeded).

4 Service and maintenance



**Warning:
Dangerous electric voltage!
Can cause electric shock.**

4.1 English

High-voltage test

Carry out a high-voltage test after every repair:

- ⇒ Set the unit up so that it is isolated from ground and disconnected from the power supply.
- ⇒ Fence off the test area.
- ⇒ Short circuit terminals L1, T1, L2, T2, L3, T3.
- ⇒ Short circuit terminals 1 to 15 on the control section.
- ⇒ Short circuit fan terminals 16 and 17, if a fan is fitted.

Important:

No high voltage must be applied between control section terminals 1 to 15 and PE because otherwise the control section will be damaged.

- ⇒ Apply a test voltage of

- 2 kV AC for units 3RW2221 to 2250-0..14/15 or
- 2.4 kV AC for units 3RW2236 to 2250-0DB16

for one second between

- L1, T1, L2, T2, L3, T3 **and** control section terminals 1 to 15
- L1, T1, L2, T2, L3, T3 **and** PE
- if fan ist fitted
L1, T1, L2, T2, L3, T3 **and** fan terminals 16, 17

- ⇒ Apply a test voltage of

- 1.5 kV AC for units 3RW2234 to 2250 with fan

for one second between

- fan terminals 16, 17 **and** PE
- fan terminals 16, 17 **and** control section terminals 1 to 15

Important:

No arcing must occur during the high-voltage test.

4.2 Cleaning

The electronic motor control units hardly require any maintenance.

- ⇒ Occasionally the dust should be removed carefully from the circuit boards and the cooling ducts using dry pressurized air or a vacuum cleaner.

In heavily contaminated atmospheres it is recommended that after a short operating time, the local pollution level is assessed to determine the date of the next cleaning procedure.

4.3 Repairing

If the power section is defective (shorted thyristors), the affected phase can be detected simply by measuring the resistance. It is extremely unlikely that all thyristors will fail simultaneously.

- ⇒ After de-energizing, the resistance is measured using an ohmmeter between one line phase and the associated motor phase (e.g. L1 - T1).

Undamaged thyristors must have a resistance of $>100\text{ k}\Omega$. It is not necessary to disconnect the motor.

4.4 Spare parts

When ordering spare parts, please quote the specific component designation, quantity and order number as well as the equipment type No., test marking and serial No. (crossed) according to the rating plate.

Replacing the thyristor submodules

- ⇒ De-energize the SIKOSTART.
- ⇒ Disconnect the main terminals.
- ⇒ Remove the upper section of the casing containing the control electronics.
- ⇒ Dismantle the conductor bars.
- ⇒ Mark the conductors and note down their wiring position.
- ⇒ Disconnect the wiring.
- ⇒ Dismantle the semi-conductor submodule.
- ⇒ Remove the remaining thermo-lubricant (e.g. with methylated spirits)
- ⇒ Coat the new submodule with a thin layer (of approx. 0.1 mm) of silicon-free thermo-lubricant (approx. 1 W / mK; e.g. type WLPF Fischer-Elektronik/Lüdenscheid)
- ⇒ Install the submodule.
- ⇒ Carry out a high-voltage test (see Section 4.1).

| SIKOSTART Type | Total per SIKOSTART | Thyristor submodule Type designation | Manufacturer |
|----------------|---------------------|--------------------------------------|--------------|
| 3RW2221-1A..5 | 3 | SKKT15/14E | Semikron |
| 3RW2223-1A..5 | 3 | SKKT19/14E | Semikron |
| 3RW2225-1A..5 | 3 | SKKT41/14E | Semikron |
| 3RW2226-1A..5 | 3 | SKKT71/14E | Semikron |
| 3RW2227-1A..5 | 3 | SKKT71/14E | Semikron |
| 3RW2228-1A..5 | 3 | SKKT91/14E | Semikron |
| 3RW2230-1A..5 | 3 | SKKT91/14E | Semikron |
| 3RW2231-1A..5 | 3 | SKKT132/14E | Semikron |
| 3RW2234-0DB15 | 3 | TT142N14KOF | eupec |
| 3RW2235-0DB15 | 3 | TT170N14KOF | eupec |
| 3RW2236-0DB15 | 3 | SKKT253/14E | Semikron |
| 3RW2238-0DB15 | 3 | TT425N14KOF | eupec |
| 3RW2240-0DB15 | 3 | TT425N14KOF | eupec |
| 3RW2241-0DB15 | 3 | TT500N14KOF | eupec |
| 3RW2236-0DB16 | 3 | TT215N22KOF | eupec |
| 3RW2238-0DB16 | 3 | TT430N22KOF | eupec |
| 3RW2240-0DB16 | 3 | TT430N22KOF | eupec |

Tightening torque

- Tightening torque of the fixing screws:
M6: 3.5 Nm to 4 Nm
- Tightening torque of the terminal screws (submodules):
M6: 3.5 Nm to 4 Nm
M8/M10: 9 Nm

Replacing the thyristor modules

- ⇒ De-energize the SIKOSTART.
- ⇒ Remove the cover plate.
- ⇒ Disconnect the main terminals, L1 to T3.
- ⇒ Remove the fixing screw at the top of the mounting plate.
- ⇒ Tip the mounting plate forward.
- ⇒ Disconnect the control terminals of the faulty thyristor module.
- ⇒ Remove the fastening screws of the thyristor module.
- ⇒ Dismantle the thyristor module.
- ⇒ Install the new module.
- ⇒ Carry out a high-voltage test (see Section 4.1).

| SIKOSTART Type | Total per SIKOSTART | Disc-type thyristors | Manufacturer | Thyristor modules | Total per SIKOSTART |
|----------------|---------------------|----------------------|--------------|-------------------|---------------------|
| 3RW2242-0DB14 | 6 | SKT1000/12E | Semikron | 3RW2920-6KC00 | 3 |
| 3RW2243-0DB14 | 6 | SKT1000/12E | Semikron | 3RW2920-6KC00 | 3 |
| 3RW2245-0DB14 | 6 | SKT1200/12E-H2 | Semikron | 3RW2920-6KD00 | 3 |
| 3RW2247-0DB14 | 6 | T1509N12TOF | eupec | 3RW2920-6KE00 | 3 |
| 3RW2250-0DB14 | 6 | DCR1474SY12 | MITEL | 3RW2920-6KH00 | 3 |
| 3RW2242-0DB15 | 6 | SKT1000/16E | Semikron | 3RW2920-6LC00 | 3 |
| 3RW2243-0DB15 | 6 | SKT1000/16E | Semikron | 3RW2920-6LC00 | 3 |
| 3RW2245-0DB15 | 6 | SKT1200/16E-H2 | Semikron | 3RW2920-6LD00 | 3 |
| 3RW2247-0DB15 | 6 | T1509N16TOF | eupec | 3RW2920-6LE00 | 3 |
| 3RW2250-0DB15 | 6 | DCR1474SY16 | MITEL | 3RW2920-6LH00 | 3 |
| 3RW2242-0DB16 | 6 | SKT1000/22E | Semikron | 3RW2920-6MC00 | 3 |
| 3RW2243-0DB16 | 6 | SKT1000/22E | Semikron | 3RW2920-6MC00 | 3 |
| 3RW2247-0DB16 | 6 | DCR1475SY22 | MITEL | 3RW2920-6ME00 | 3 |
| 3RW2250-0DB16 | 6 | N980CH20 | Westcode | 3RW2920-6MH00 | 3 |

Tightening torque

- Tightening torque of the fixing screws:
M6: 3.5 Nm to 4 Nm

Fan selection

| SIKOSTART Type | Fan | Total per SIKOSTART |
|----------------|---------------|---------------------|
| 3RW2234-.... | 3RW2920-3AC00 | 1 |
| 3RW2235-.... | 3RW2920-3AC00 | 1 |
| 3RW2236-.... | 3RW2920-3AC00 | 1 |
| 3RW2238-.... | 3RW2920-3AC00 | 1 |
| 3RW2240-.... | 3RW2920-3AC00 | 2 |
| 3RW2241-.... | 3RW2920-3AC00 | 2 |
| 3RW2242-.... | 3RW2920-3AF00 | 3 |
| 3RW2243-.... | 3RW2920-3AD00 | 3 |
| 3RW2245-.... | 3RW2920-3AD00 | 3 |
| 3RW2247-.... | 3RW2920-3AE00 | 3 |
| 3RW2250-.... | 3RW2920-3AE00 | 3 |

Further Accessories

| SIKOSTART Type | Order No. | Spare part | Total per SIKOSTART |
|--|---------------|---|---------------------|
| 3RW2221-31-/1AA05 | 3RW2920-1AA05 | Control electronics, standard series | 1 |
| 3RW2221-31-/1AB05 | 3RW2920-1BA05 | Control electronics with electronic protection | 1 |
| 3RW2221-50/-AB1. | 3RW2920-1BB05 | Control electronics with electronic protection and PC interface | 1 |
| 3RW2234-50-/0DB14 3RW2234-50-/0DB15 | 3RW2920-1BC05 | Control electronics with electronic protection and PC interface | 1 |
| 3RW2234-50-/0DB16 | 3RW2920-1BC06 | Control electronics with electronic protection and PC interface | 1 |
| 3RW2221-3RW2231 | 3RW2900-3AA00 | Thermistor | 1 |
| 3RW2234-3RW2250 | 3RW2900-3BA00 | Thermistor | 1 |
| 3RW2236-42-0DB18 | 3RW2920-1BC08 | Control electronics with electronic protection and PC interface | 1 |
| 3RW2234-3RW2241 | 3RW2920-0BA00 | Cover | 1 |
| 3RW2242-3RW2245 | 3RW2920-0BB00 | Cover | 1 |
| 3RW2247 | 3RW2920-0BC00 | Cover | 1 |
| 3RW2250 | 3RW2920-0BD00 | Cover | 1 |
| 3RW2247-0BD16 | 3RW2920-0BD00 | Cover | 1 |

■ Tightening torque: 0.75 Nm to 0.85 Nm

Fuse for control electronics

Miniature fuse Ø 6.3 x 32, 250 mA slow (widely available, not supplied)

- ⇒ De-energize the SIKOSTART.
- ⇒ Remove the upper section of the casing after loosening the 4 bolts.
- ⇒ Slightly lift the upper section of the casing and turn it upside down to the left without damaging the wiring on the inside.

4.5 Accessories

| SIKOSTART Type | Accessories | Order No. | Total per SIKOSTART |
|------------------|--|---------------|---------------------|
| 3RW2221-50/-.B1. | 3.5-inch disk with PC communications program COM SIKOSTART | 3RW2701-0AA00 | 1 |
| 3RW2221-50/-.B1. | Cable for PC communication, 5 m long | 3RW2920-1DA00 | 1 |
| 3RW2223-31 | Casing for IP 54 degree of protection w x h x d = 416mm x 300mm x 313mm | 3RW2920-0AB00 | 1 |

5 Technical Data

| | | | |
|-------------------------------------|--|---|---|
| Relative humidity | To DIN 40040 | 15 to 95 % | No dewing |
| Mechanical ambient conditions | -Vibrations | To IEC 60068-2-6 10 Hz to 57 Hz 58 Hz to 150 Hz | (const. amplitude 0.15 mm) (const. acceleration 2 g) |
| | - Shock | To IEC 60068-2-27 semi-sinusoidal | 15 g/11 ms |
| Electromagnetic compatibility (EMC) | - Noise immunity | | |
| | - Burst acc. to IEC 60801-4 | Test severity IV Supply voltage Load voltage Relay output Control inputs (24 V) | 4 kV 4 kV 4 kV 2 kV (tested to 4 kV) |
| | - Surge acc. to IEC 60801-5 | 1 kV symmetrical / 3 kV asymmetrical at supply and load voltage | |
| | - Electrostatic discharge acc. to IEC 60801-2 | Test severity III | 8 kV |
| | - Field-related interference injection acc. to IEC 60801-3 | Test severity III | 10 V/m |
| | - Emitted interference | | |
| | - Conducted interference at supply voltage | Limit class | A to IEC 60947-4-2, preliminary |
| | - Field-emitted interference | Limit class | A to IEC 60947-4-2, preliminary |

| | | | |
|--|---|------|--|
| Parameter settings | | | |
| Start up | Starting voltage Ramp time Start impulse Starting current limiting Emergency start Energy-saving | | 20 % to 100 % U_n 0.3 s to 180 s ON/OFF, impulse voltage = 20 % to 100 % U_n , $t_L = 50$ ms to 1 s 20 % to 100 % of motor starting current or 50 % to 600 % of I_e ON/OFF ON/OFF ON/OFF |
| Operation Pump-stopping | Stopping time | | 5 s to 90 s ON/OFF |
| Soft-stopping | Stopping time Starting voltage Switch-off voltage | | 1 s to 20 s 90 % U_n 85 % of starting voltage of starting ramp ON/OFF |
| DC braking | Stopping time | | Minimum stopping time to maximum stopping time |
| Ambient temperature RS232 interface Run-up detection | | | ≤ 40 °C / ≤ 55 °C ON/OFF Automatic switching to full-on when motor has reached stalling torque on starting up |
| Status messages (constantly lit) | LED 1 LED 2 LED 3 LED 4 LED 5 | | Ready Starting or stopping Motor running Energy-saving on Braking |
| Alarms (flashing) | LED 1 LED 2 LED 3 LED 4 LED 5 | | Supply fault (phase failure, missing voltage/load, control supply voltage too low) Thyristor fault (one or more thyristors shorted) Overtemperature/overload shutdown General fault (firing fault, EEPROM fault, bypass contactor open/not open, thermistor short-circuited/wire break, watchdog tripped) Start inhibited, power section too hot |
| Control inputs | Input 1 Input 2 Input 3 Operating current Rated voltage | V DC | ON OFF Alarm reset approx. 10 mA to DIN 19240 +24 from built-in power supply via L+24 V DC terminal |

| | | | | |
|---|---|--|---|--|
| Relay output | Output 1 Output 2 Output 3 Rated operating current Short-circuit protection | | Group alarm (changeover contact) Motor running (NO) Braking contactor ON (NO) 3 A, AC-15 at 240 V; 0.1 A, DC-13 at 240 V; 0.5 A, DC-13 at 24 V 4 A class gl; 6 A quick (not supplied) | all relays are wired with a varistor and a capacitor, the maximum switching voltage is 250 V |
| Max. cross-sections for conductors | Solid Finely stranded, without end-sleeve Finely stranded, with end-sleeve Stranded Solid or stranded | mm ² max. 2 conduct. max. 2 conduct. AWG | Power section 1 to 16 2.5 to 16 1 to 16 2.5 to 25 14 to 3 | Control terminals 0.5 to 2.5 --- 0.5 to 1.5 --- 20 to 14 |
| Tightening torque | | Nm lb · in | 2.5 to 3 22 to 26.5 | 0.8 to 1.4 7 to 12 |

Control electronics 3RW2221 to 2250

| | | | |
|---|--|---|--|
| Control supply voltage | V | 380 - 415, 200 - 240, 100 - 120 +10 % / -15 % | |
| Control supply current | mA | approx. 40 at 400 V to 415 V | |
| | mA | approx. 75 at 200 V to 240 V | |
| | mA | approx. 100 at 100 V to 120 V | |
| Rated frequency Operational range | Hz Hz | 50/60 45 to 66 | |
| Short-circuit protection, control circuit | | built-in fuse, 250 mA slow, 6.3 mm x 32 mm | |
| Control times | Switch-on delay Switch-on delay Switch-on delay Recovery time | ms s s ms | ≤ 50 separate ON/OFF commands with main circuit voltage and control supply voltage applied ≤ 1 with contactor operation, ON/OFF via switching the separate control supply voltages ≤ 1.1 automatic mode ≤ 440 after DC braking (depending on overload protection) |

| Power Electronics 3RW2221 to 2231 | | | SIKOSTART machine-readable product designation (MLFB): 3RW.. | | | | | | | |
|---|---------------------|----------------|--|--|---------|---------|---------|---------|---------|------------|
| | | | ..2221 | ..2223 | ..2225 | ..2226 | ..2227 | ..2228 | ..2230 | ..2231 |
| Loading | | | | | | | | | | |
| Rated current I_e | 40 °C | AC-3 | A | 7 | 10,5 | 22 | 28 | 35 | 45 | 50 |
| Motor rating (400 V) | 40 °C | AC-3 | kW | 3 | 4 | 11 | 15 | 18,5 | 22 | 25 |
| Rated current I_e | 55 °C | AC-3 | A | 5,5 | 9 | 16 | 22 | 32 | 37 | 45 |
| Motor rating (400 V) | 55 °C | AC-3 | kW | 2,2 | 4 | 7,5 | 11 | 15 | 18,5 | 22 |
| Continuous operation (% of I_e) | | | | 115 % | | | | | | |
| Starting current / max. starting time | | % I_e / s | Cold (40 °C or 55 °C): Warm: | 600 %/2 s; 450 %/10 s; 300 %/60 s; 250 %/120 s; 200 %/200 s; 600 %/1 s; 450 %/ 5 s; 300 %/30 s; 250 %/ 60 s; 200 %/100 s; | | | | | | |
| Permissible ambient temperature | Operation | °C | 0 to 40 or 55 (selectable) | | | | | | | |
| | Storage | °C | -40 to +80 | | | | | | | |
| Operating range | Voltage | V | 200 -15 % to 500 +10 % | | | | | | | |
| | Frequency | Hz | 45 to 66 | | | | | | | |
| Permissible starts per hour | 350% I_e 5s | 1/h | 80 | 90 | 30 | 20 | 50 | 30 | 20 | 40 |
| at S4 operation $T_U = 40^\circ\text{C}$ | 300% I_e 10s | 1/h | 50 | 60 | 20 | 10 | 30 | 20 | 20 | 30 |
| switch-on period ED=30% | 250% I_e 15s | 1/h | 50 | 50 | 20 | 10 | 30 | 20 | 20 | 30 |
| Overload protection | | | Thermistor on heatsink Electronic protection with thermal memory (type 3RW22..-1AB.5) | | | | | | | |
| Short-circuit protection | SILIZED | A | 35 | 35 | 80 | 125 | 125 | 160 | 160 | 200 |
| Fuse-links | | Typ | 5SD450 | 5SD450 | 5SD510 | 5SD530 | 5SD530 | 5SD540 | 5SD540 | 5SD550 |
| (max. possible fuse rating, see project planning handbook) | SITOR | A | 35 | 35 | 100 | 125 | 125 | 160 | 160 | 315 |
| | | Typ | 3NE8003 | 3NE8003 | 3NE8021 | 3NE8022 | 3NE8022 | 3NE3224 | 3NE3224 | 3NE3230-OB |
| Power loss at rated current (40 °C) | approx. | W | 30 | 40 | 70 | 80 | 105 | 130 | 140 | 220 |
| Altitude | | | to 3,000 m above sea level; above 1,000 m above sea level reduction, see chapter 1, Figure 1 | | | | | | | |
| Built-in fan | | | no | no | no | no | no | no | no | no |
| Recommended bypass contactor designed for DOL start | AC-1 | | 3RT1015 | 3RT1015 | 3RT1016 | 3RT1024 | 3RT1024 | 3RT1034 | 3RT1034 | 3RT1044 |
| | AC-3 | | 3RT1015 | 3RT1017 | 3RT1026 | 3RT1034 | 3RT1035 | 3RT1036 | 3RT1036 | 3RT1045 |
| Recommended braking cont. | 2 contacts parallel | | 3RT151 | 3RT1526 | 3RT1526 | 3RT1526 | 3RT1526 | 3RT1526 | 3RT1535 | 3RT1535 |
| Weight | kg | 1,5 | 2,9 | 2,9 | 3,4 | 4,8 | 4,8 | 8,1 | 8,1 | |

| Power Electronics 3RW2234 to 2250-0DB14/15 | | | SIKOSTART machine-readable product designation (MLFB): 3RW.. | | | | | | | | | | | |
|---|---|-------------------|--|--|--------------------|-----------------------|--------------------|--|--------------------|------------------------|------------------------|------------------------|--------------------------|--------------------------|
| | | | ..2234 | ..2235 | ..2236 | ..2238 | ..2240 | ..2241 | ..2242 | ..2243 | ..2245 | ..2247 | ..2250 | |
| Loading | | | | | | | | | | | | | | |
| Rated current I_e | 40 °C | AC-3 | A | 100 | 135 | 160 | 235 | 300 | 355 | 450 | 560 | 700 | 865 | 1200 |
| Motor rating (400 V) | 40 °C | AC-3 | kW | 55 | 75 | 90 | 132 | 160 | 200 | 250 | 315 | 400 | 500 | 710 |
| Rated current I_e | 55 °C | AC-3 | A | 85 | 110 | 140 | 205 | 250 | 300 | 355 | 450 | 560 | 700 | 1000 |
| Motor rating (400 V) | 55 °C | AC-3 | kW | 45 | 55 | 75 | 110 | 132 | 160 | 200 | 250 | 315 | 400 | 560 |
| Continuous operation (% of I_e) | | | | 115 % | | | | | | | | | | |
| Starting current / max. starting time | | % | I_e / s | Cold (40 °C or 55 °C): Warm: | | | | 600 %/2 s; 450 %/10 s; 300 %/60 s; 250 %/120 s; 200 %/200 s; 600 %/1 s; 450 %/ 5 s; 300 %/30 s; 250 %/ 60 s; 200 %/100 s; | | | | | | |
| Permissible ambient temperature | Operation | °C | | 0 to 40 or 55 (selectable) | | | | | | | | | | |
| | Storage | °C | | -40 to + 80 | | | | | | | | | | |
| Operating range | Voltage | V | | 3RW22..-0.B15 200 - 15% to 500 + 10% | | | | 3RW22..-0.B14 | | 200 - 15% to 415 + 10% | | | | |
| | Frequency | Hz | | 45 to 66 | | | | 3RW22..-0.B15 | | 200 - 15% to 500 + 10% | | | | |
| Permissible starts per hour at S4 operation, $T_u=40^\circ\text{C}$ switch-on period ED=30 % | 350% I_e 5s 300% I_e 10s 250% I_e 15s | 1/h 1/h 1/h | | 120 80 70 | 100 60 50 | 90 60 50 | 90 60 50 | 30 20 20 | 40 20 20 | 180 100 70 | 90 60 50 | 100 60 60 | 120 80 70 | 60 40 40 |
| Overload protection | | | | Thermistor on heatsink Electronic protection with thermal memory (type 3RW22..-B.5) | | | | | | | | | | |
| Short-circuit protection Fuse-links (max. possible fuse rating, see projekt planning handbook) | SITOR | A | Typ | 200 3NE 3225 | 250 3NE 3227 | 315 3NE 3230-0B | 450 3NE 3233 | 560 3NE 3335 | 630 3NE 3336 | 800 3NE 3338-8 | 2x560 2x3NE 3335 | 2x630 2x3NE 3336 | 2x800 2x3NE 3338-8 | 3x800 3x3NE 3338-8 |
| Power loss at rated current (40 °C) | approx. | W | | 280 | 400 | 490 | 700 | 810 | 970 | 1550 | 1950 | 2060 | 2440 | 3560 |
| Altitude | | | | to 3,000 m above sea level; above 1,000 m above sea level, see Chapter 1, Figure 1 | | | | | | | | | | |
| Built-in fan | | | | 1 fan | 1 fan | 1 fan | 1 fan | 2 fans | 2 fans | 3 fans | 3 fans | 3 fans | 3 fans | 3 fans |
| Fan | Voltage | V | | 230 ± 10% | | | | | | | | | | |
| | Frequency | Hz | | 45 to 66 | | | | | | | | | | |
| | Power | W | | 18 | 18 | 18 | 18 | 36 | 36 | 54 | 144 | 60 | 60 | 60 |

| Power Electronics 3RW2234 to 2250-0DB14/15 | | SIKOSTART machine-readable product designation (MLFB): 3RW.. | | | | | | | | | | |
|---|-----------------|--|---------|---------|---------|---------|---------|---------|---------|-------------------------------------|---------------|-----------------|
| | | .2234 | .2235 | .2236 | .2238 | .2240 | .2241 | .2242 | .2243 | .2245 | .2247 | .2250 |
| Max. cross-sections* | mm ² | 95 | 120 | 150 | 240 | 240 | 240 | 40x10 | 40x10 | 40x10 | 40x10 | 60x20 |
| Terminal screw | | M10 | | | | | | | | M12 | | |
| Tightening torque | | 14 Nm to 24 Nm / 124 lb · in to 210 lb · in | | | | | | | | 45 Nm to 70 Nm / 390 to 610 lb · in | | |
| Recommended bypass contactor | AC-1 | 3TF48.. | 3TF50.. | 3TF50.. | 3TF53.. | 3TF54.. | 3TF56.. | 3TF57.. | 3TF57.. | 3TF68.. | 3TF69.. | 2x 3TF68.. |
| | AC-3 | 3TF50.. | 3TF51.. | 3TF52.. | 3TF54.. | 3TF55.. | 3TF56.. | 3TF57.. | 3TF68.. | 3TF69.. | 2x 3TF68.. | 2x 3TF69..** |
| Recommended braking cont. combination | | 3RT1034 | 3RT1035 | 3RT1044 | 3RT1044 | 3TF48 | 3TF52 | 3TF52 | 3TF54 | 3TF54 | 3TF56 | 3TF57 |
| NC contact NO contact | | 3RT1034 | 3RT1044 | 3RT1044 | 3RT1046 | 3TF51 | 3TF54 | 3TF54 | 3TF55 | 3TF56 | 3TF57 | 3TF58 |
| Weight | kg | 14 | 14 | 16 | 19 | 19 | 19 | 44 | 44 | 44 | 75 | 104 |

* Types from 3RW2242: Connection via flexible straps only

** Suitable as emergency contactor for occasional starts with $I_a \leq 6 \times I_e$

| Power Electronics 3RW2236 to 2250-0DB16 | | | SIKOSTART machine-readable product designation (MLFB): 3RW.. | | | | | | |
|---|---|-------------------|--|--|--------------------|----------------------|------------------------|--------------------------|--------------------------|
| | | | ..2236 | ..2238 | ..2240 | ..2242 | ..2243 | ..2247 | ..2250 |
| Loading | | | | | | | | | |
| Rated current I_e | 40 °C AC-3 | A | 160 | 235 | 300 | 450 | 560 | 865 | 1200 |
| Motor rating (690 V) | 40 °C AC-3 | kW | 155 | 228 | 276 | 431 | 543 | 862 | 1225 |
| Rated current I_e | 55 °C AC-3 | A | 140 | 205 | 250 | 355 | 450 | 700 | 1000 |
| Motor rating (690 V) | 55 °C AC-3 | kW | 129 | 190 | 228 | 345 | 431 | 690 | 960 |
| Continuous operation (% of I_e) | | | 115 % | | | | | | |
| Starting current / max. starting time | | % I_e / s | Cold (40 °C or 55 °C): Warm: | 600 %/2 s; 450 %/10 s; 300 %/60 s; 250 %/120 s; 200 %/200 s; 600 %/1 s; 450 %/ 5 s; 300 %/30 s; 250 %/ 60 s; 200 %/100 s; | | | | | |
| Permissible ambient temperature | Operation Storage | °C °C | 0 to 40 or 55 (selectable) -40 to + 80 | | | | | | |
| Operating range | Voltage Frequency | V Hz | 3RW22..-0DB16 500 - 15% to 690 + 10% 45 to 66 | | | | | | |
| Permissible starts per hour at S4 operation, $T_U=40^\circ\text{C}$ switch-on period ED= 30 % | 350% I_e 5s 300% I_e 10s 250% I_e 15s | 1/h 1/h 1/h | 90 60 50 | 90 60 50 | 30 20 20 | 100 60 50 | 90 60 50 | 100 80 70 | 60 40 40 |
| Overload protection | | | Thermistor on heatsink Electronic protection with thermal memory (type 3RW22..-B.6) | | | | | | |
| Short-circuit protection Fuse-links per phase | SITOR | A Typ | 315 3NE 3230-0B | 450 3NE 3233 | 560 3NE 3335 | 800 3NE 3338-8 | 2×560 2×3NE 3335 | 2x800 2x3NE 3338-8 | 3x800 3x3NE 3338-8 |
| Power loss at rated current (40 °C) | approx. | W | 490 | 700 | 810 | 1550 | 1950 | 2660 | 3560 |
| Altitude | | | to 3,000 m above sea level; above 1,000 above sea level, see Chapter 1, Figure 1 | | | | | | |
| Fan voltage | | | 1 fan | 1 fan | 2 fans | 3 fans | 3 fans | 3 fans | 3 fans |
| Fan | Voltage Frequency | V Hz | 230 ± 10% 45 to 66 | | | | | | |
| | Power | W | 18 | 18 | 36 | 54 | 144 | 60 | 60 |

| Power Electronics 3RW2236 to 2250-0DB16 | | SIKOSTART machine-readable product designation (MLFB): 3RW.. | | | | | | |
|--|-----------------|--|----------------|----------------|----------------|----------------|----------------|---|
| | | ..2236 | ..2238 | ..2240 | ..2242 | ..2243 | ..2247 | ..2250 |
| Max. cross-sections* | mm ² | 150 | 240 | 240 | 40×10 | 40×10 | 60×20 | 60×20 |
| Terminal screw | | M10 | | | | | M12 | |
| Tightening torque | | 14 Nm to 24 Nm / 124 lb · in to 210 lb · in | | | | | | 45 Nm to 70 Nm/ 390 lb · in to 610 lb · in |
| Recommended bypass contactor | AC-1 | 3TF50..- | 3TF53..- | 3TF54..- | 3TF57..- | 3TF57..- | 3TF69 | 2×3TF68..- |
| | AC-3 | 3TF52..- | 3TF54..- | 3TF56..- | 3TF68..- | 3TF68..- | 2×3TF68.. | 2×3TF69..- |
| Recommended braking cont. combination NC contact NO contact | | 3TF46 3TF50 | 3TF48 3TF52 | 3TF50 3TF52 | 3TF52 3TF54 | 3TF54 3TF56 | 3TF56 3TF68 | 3TF57 3TF68 |
| Weight | kg | 16 | 19 | 19 | 44 | 44 | 104 | 104 |

* Types from 3RW2242: Connection via flexible straps only

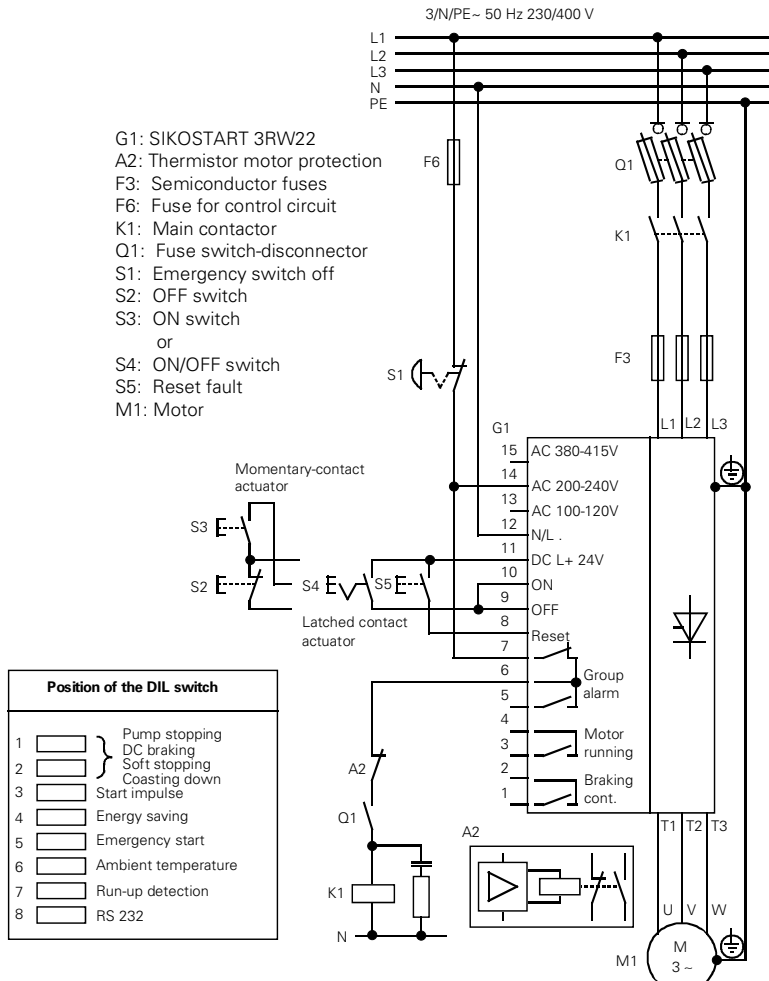
| Power Electronics 3RW2236 to 2242-0DB18 | | | SIKOSTART machine-readable product designation (MLFB) | | | |
|---|---|-------------------|---|--|------------------------------------|---------------|
| | | | 3RW2236-0DB18 | | 3RW2240-0DB18 | 3RW2242-0DB18 |
| Loading | | | | | | |
| Rated current I_e | 40 °C AC-3 | A | 160 | 300 | 450 | |
| Motor rating (1000 V) | 40 °C AC-3 | kW | 200 | 400 | 630 | |
| Rated current I_e | 55 °C AC-3 | A | 140 | 250 | 355 | |
| Motor rating (1000 V) | 55 °C AC-3 | kW | 160 | 315 | 450 | |
| Continuous operation (% of I_e) | | | 115 % | | | |
| Starting current / max. starting time | or 55 °C | % I_e /s | Cold: Warm: | 600 %/2 s; 450 %/10 s; 300 %/60 s; 250 %/120 s; 200 %/200 s 600 %/1 s; 450 %/ 5 s; 300 %/30 s; 250 %/ 60 s; 200 %/100 s | | |
| Permissible ambient temperature | Operation Storage | °C °C | 0 to 40 or 55 (selectable) -40 to +60 | | | |
| Operating range | Voltage Frequency | V Hz | 1000 -20/+25% 45 to 66 | | | |
| Starts per hour at S4 operation, $T_u=55$ °C Switch-on period ED=30 % | 350% I_e 5s 300% I_e 10s 250% I_e 15s | 1/h 1/h 1/h | 60 40 40 | 120 80 70 | 110 70 70 | |
| Overload protection | | | Thermistor on heatsink Electronic protection with thermal memory | | | |
| Short-circuit protection | SITOR | A Type | 315 3NE3230-0B | 560 3NE3335 | 450 3NE3233 (2 pieces parallel) | |
| I^2t tyristor | $T_j = T_{jmax}$ | A^2s | 151000 | 845000 | 1445000 | |
| Power loss at rated current (55 °C) | approx. | W | 550 | 1100 | 1190 | |
| Altitude | | | 3000 m above sea level; over 1000 m current reducing | | | |
| Built-in fan | | | 2 fans | 3 fans | 3 fans | |
| Fan | Voltage Frequency | V Hz | 230 ± 10% 45 to 66 | | | |
| | Power | W | 36 | 54 | 135 | |

| Power Electronics 3RW2236 to 2242-0DB18 | | SIKOSTART machine-readable product designation (MLFB) | | |
|--|-----------------|---|----------------------|----------------------|
| | | 3RW2236-0DB18 | 3RW2240-0DB18 | 3RW2242-0DB18 |
| Max. cross-sections * | mm ² | 150 | 40 x 10 | 40 x 10 |
| Weight | kg | 19 | 44 | 44 |
| Main contactor | | 3TF56 | 3TF68 | 3TF68 |
| Bypass contactor | AC-1 | 3TF54 | 3TF68 | 3TF68 |
| | AC-3 | 3TF56 | 3TF68 | 3TF68 |

6 Circuit diagram proposal

Independent control with control input voltage applied.

Fuse switch-disconnector and contactor in main motor circuit. Control inputs by momentary or latched contact switch. Motor protection also possible with overload relay.



7 Addresses of suppliers

For spare parts: thyristor module, disk-type thyristor

SEMIKRON

SEMIKRON
Sigmundstrasse 200
P.O. Box 820251
D-90431 Nuremberg
Germany

Tel.: +49 (0) 911 6559 0
Fax: +49 (0) 911 6559 262

e-mail: sales.skd@semikron.com
internet: <http://www.semikron.com>

eupec

eupec
Max-Plank-Strasse 5
D-59581 Warstein
Germany

Tel.: +49 (0) 2902 764 0
Fax Sales: +49 (0) 2902 764 738 / 510

e-mail: info@eupec.com und info@eupec.de
internet: <http://www.eupec.com> und <http://www.eupec.de>

WESTCODE SEMICONDUCTORS LIMITED

WESTCODE SEMICONDUCTORS LIMITED
P.O. Box 57
Langley Road
Chippenham, Wiltshire
England. SN15 1JL

Tel.: (Sales) +44 (0) 1249 444524
Fax: +44 (0) 1249 659448

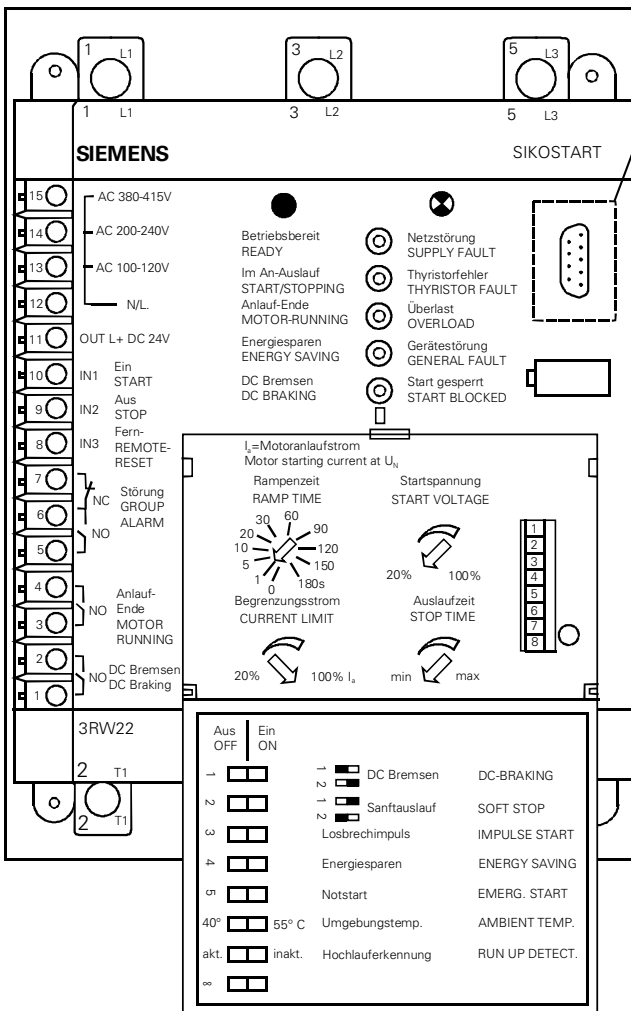
e-mail: WSL.sales@btrinc.com
internet: <http://www.westcode.com>

MITEL Semiconductor

MITEL Semiconductor
Hubert Berg
Sales Manager Central and Eastern Europe - Power
Raustrasse 17/1
D-88400 Biberach
Germany

Tel.: +49 (0) 7351 827723
Fax: +49 (0) 7351 827723

internet: <http://lincoln.mitelsemi.com>



bei/on/sur/en/in/no 3RW22...-B1.

Anschluss PC-Schnittstelle
Connection for PC interface
Connecteur d'interface PC
Conector de interface PC
Allacciamento interfaccia PC
Terminal interface de PC

LED No. / N. LED / LED n.º

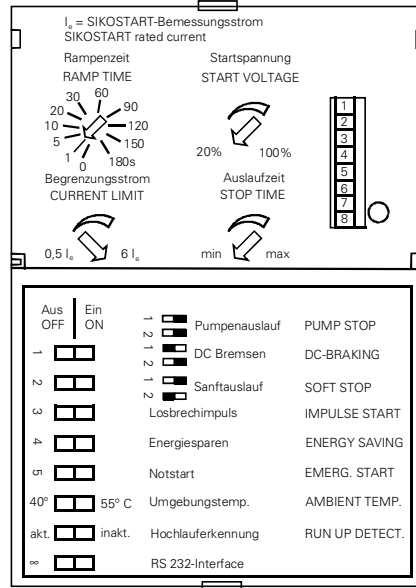
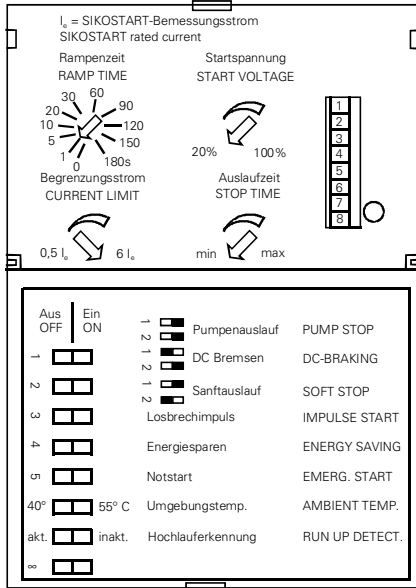
- 1
- 2
- 3
- 4
- 5

Potentiometer No. / Potentiomètre-No.
Potenciómetro No. / N. potenziometro/
Potenciômetro n.º

- | | |
|---|---|
| 1 | 2 |
| 3 | 4 |

3RW2221 bis/to/à/a/até 3RW2231-1AA05

- Grundgerät**
Basic unit
Appareil de base
Aparato base
Apparecchio base
Aparelho base



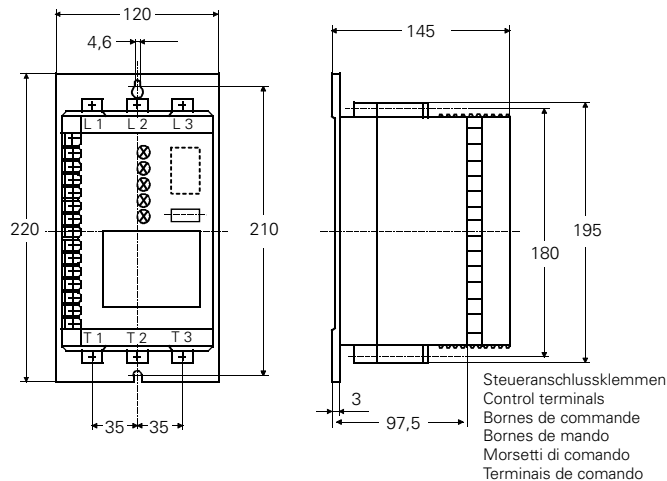
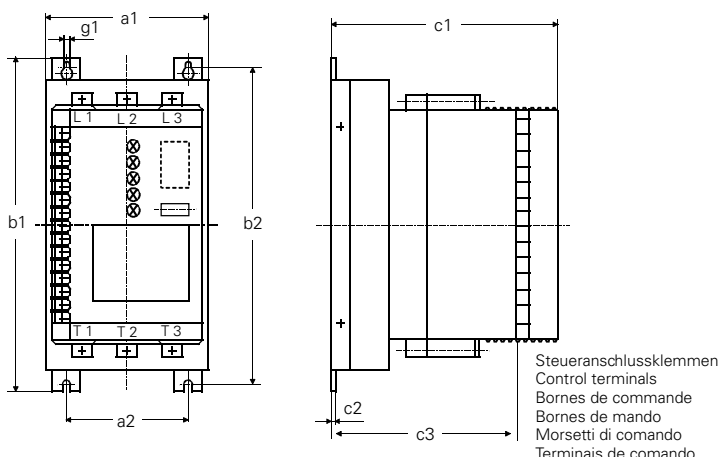
3RW2221 bis/to/à/a/até 3RW2231-1AB05

- b. Version mit elektronischem Geräteschutz
 Version with electronic overload protection
 avec protection contre les surcharges
 Versión con protección electrónica de sobrecarga
 Versione con protezione elettronica
 Versão com proteção electrónica de aparelho

3RW2221 bis/to/à/a/até 3RW2250-..B1.

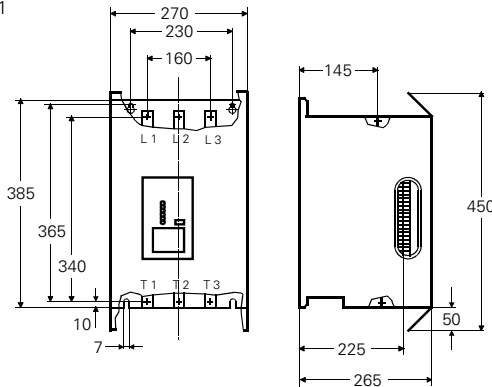
- c. Version mit elektronischem Geräteschutz und serieller PC-Schnittstelle RS232
 Version with electronic overload protection and a serial RS232 PC interface
 avec protection contre les surcharges et interface série RS232 pour PC
 Versión con protección electrónica de sobrecarga e interface para PC serie RS232
 Versione con protezione elettronica e interfaccia RS232 per PC
 Versão com proteção electrónica de aparelho e interface serial de PC RS232

3RW2221

3RW2223 bis/to/à/a/
até 3RW2231

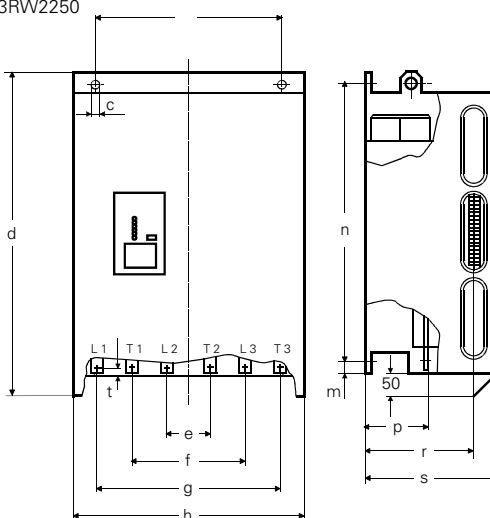
| TYPE/TIPO/TIPI | a1 | a2 | b1 | b2 | c1 | c2 | c3 | g1 |
|----------------|-------|-----|-----|-----|-------|-----|-------|-----|
| 3RW2223-... | 125 | 95 | 240 | 230 | 177,5 | 2 | 130 | 4,6 |
| 3RW2225-... | 125 | 95 | 240 | 230 | 177,5 | 2 | 130 | 4,6 |
| 3RW2226-... | 165 | 135 | 240 | 230 | 180 | 2 | 132,5 | 4,6 |
| 3RW2227-... | 205 | 175 | 280 | 270 | 180 | 2 | 132,5 | 4,6 |
| 3RW2228-... | 205 | 175 | 280 | 270 | 180 | 2 | 132,5 | 4,6 |
| 3RW2230-... | 222,5 | 185 | 290 | 275 | 225 | 2,5 | 175 | 6,6 |
| 3RW2231-... | 222,5 | 185 | 290 | 275 | 225 | 2,5 | 175 | 6,6 |

3RW2234/35/36/38/40/41
3RW2236-0DB18



Steueranschlussklemmen
Control terminals
Bornes de commande
Bornes de mando
Morsetti di comando
Terminais de comando

3RW2242 bis/to/à/a/até 3RW2250
3RW2240/2242-0DB18



Steueranschlussklemmen
Control terminals
Bornes de commande
Bornes de mando
Morsetti di comando
Terminais de comando

| TYPE/TIPO/TIPI | a | c | d | e | f | g | h | m | n | p | r | s | t |
|-------------------------------------|-----|----|-----|-----|-----|-----|-----|----|-----|-----|-----|-----|----|
| 3RW2240/2242-0DB18 3RW2242/43/45 | 400 | 11 | 655 | 80 | 210 | 370 | 465 | 15 | 570 | 145 | 215 | 255 | 20 |
| 3RW2247 | 480 | 11 | 730 | 100 | 260 | 460 | 560 | 20 | 645 | 230 | 295 | 340 | 25 |
| 3RW2247-0DB16 3RW2250 | 520 | 13 | 875 | 105 | 275 | 485 | 600 | 20 | 790 | 220 | 285 | 330 | 25 |

Technical Assistance:

Telephone: +49 (0) 9131-7-43833 (8⁰⁰ - 17⁰⁰ MEZ) Fax: +49 (0) 9131-7-42899
E-mail: nst.technical-assistance@siemens.com
Internet: www.siemens.de/lowvoltage/technical-assistance

Technical Support:

Telephone: +49 (0) 180 50 50 222

Bereich
Automatisierungs- und Antriebstechnik
Geschäftsgebiet
Niederspannungs-Schalttechnik
D-92220 Amberg

Automations & Drives
Low Voltage Controls and Distribution
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Änderungen vorbehalten
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Siemens Aktiengesellschaft

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