Power Electronics

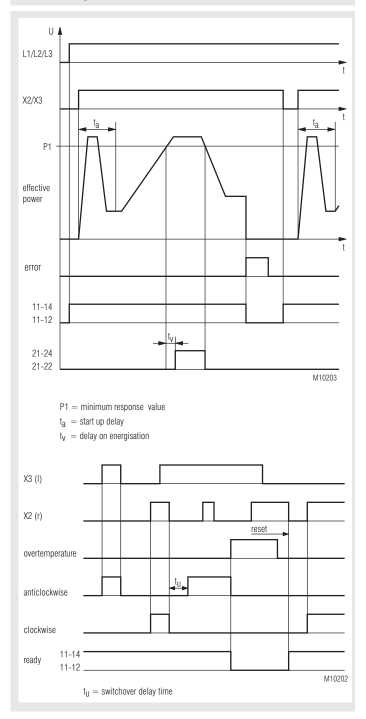
POWERSWITCH **Reversing Contactor With Softstart And Active Power Monitoring BI 9254**







Function Diagrams



- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2 •
- To reverse 3 phase motors •
- Electrical interlocking of both directions •
- 2-phase softstart
- Active power monitoring after softstart
- Temperature monitoring of power semiconductors .
- LED indicator
- Internal auxiliary voltage are made from phase voltage •
- Galvanic separation of control circuit and power circuit
- Space and cost saving with 3 functions in one compact unit •
- Reducing of wiring and wiring failure
- Width 90 mm •

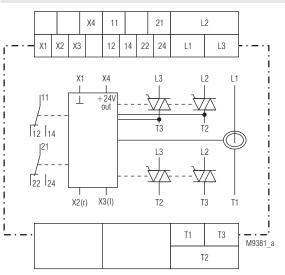
Approvals and Marking



Applications

- Reversing operation for door and gate controls, bridge drives and lifting applications with monitoring of blockage
- Conveyor systems with monitoring of blockage
- Actuating drives in process controls with blockage monitoring -

Circuit Diagram



Function

The reversing contactor BI 9254 is used to reverse the direction and to monitor the effective power on 3-phase asynchronous motors. An electrical interlock blocks the simultaneous control of both directions. To monitor the effective power correctly the current in the 3 phases has to be symmetric. The monitoring function only gets active after an adjustable start up delay. The 3 phases L1, L2 and L3 are connected continuously to the unit.

Temperature monitoring

To protect the semiconductors their temperature is monitored. If overtemperature is detected, the power semiconductors switch off, the signalling relay 1 de-energises and the red LED flashes Code 1. This state is latched. After the temperature is back to normal the status can be reset by switching the control input on and off.

Softstart

Two phases are controlled by thyristors in order to let the current rise slowly and to limit it. The motor torque reacts accordingly during start-up. This allows to reduce shock and stress for the mechanical parts of the drive. Start-up time and starting torque can be set with potentiometers.

Effective load measuring

After an adjustable start up time, but at the earliest after end of ramp up time, the effective power of the connected motor is monitored. The effective power is defined as $P = U \times I \times \cos\varphi$. The maximum motor load is adjustable with potentiometer. A yellow LED indicates overload, but only as long as the motor is actually in overload state. After an adjustable time delay of 1...10 s a relay contact switches on until the effective load drops again under the adjusted value.

Control inputs

With 2 control inputs left and right rotation is selected. When both inputs are activated the first signal will be accepted as valid. The inputs can be controlled by volt free contacts or with external DC 24 V. With activation of a control input the ramp up time and the start up delay is started again. The unit does not create any extra interlocking times for reversing operation except a short delay that is necessary to control the semiconductors. If one or both control inputs are active when applying auxiliary supply, a failure code "Control input active when unit switched on" is displayed. The Error LED flashes code 6. By disconnecting the control inputs the failure state is reset.

Monitoring relay 1 (contact 11-12-14)

The relay energises as soon as the unit is ready for operation after auxiliary supply is connected. On overtemperature, phase failure or wrong phase sequence the relay de-energises and the power semiconductor switches off.

Monitoring relay 2 (contact 21-22-24)

The relay energises, when after the adjusted time delay the effective power exceeds the setting value (energized on trip). The relay de-energises as soon as the effective power drops below the adjusted value. In the case of any other failure the relay de-energises.

Indication

green LED ON:		supply connected
	flashing -	start up delay active
yellow LED r:	permanent on -	after start clockwise
	flashing -	during start clockwise
vellow LED I:	•	after start anticlockwise
)		during start anticlockwise
		effective power overload,
ychow LLD /1 max.	permanent on	relay 2 energized
	fleelsinge	, ,
	•	delay active
red LED ERROR:	flashing -	Error
	1 *) -	overtemperature on semiconductors
	2*) -	wrong mains freqency
	3 ^{*)} -	incorrect phase sequence, exchange
		connections on L1 and L2
	4*) -	phase failure
	•	1
	5/ -	Temperature monitoring of
		power semiconductors defect or
		device temperature < -20 °C
	6 ^{*)} -	control input energized
		on power up

 $1^{*} - 6^{*} =$ Number of flashing pulses in sequence

Setting Facilities	
Poti M_{on} : Poti t_{on} : Poti t_{a} : Poti t_{v} : Poti P_{1} :	 starting torque at softstart 20 80 % ramp up time 1 10 s start up time delay 1 20 s on delay 1 10 s response value for max. effective power 0,1 6 kW

The setting of the effective power is infinite adjustable on absolute scale. The most accurate setting is achieved by turning the pot slowly from min to required value without changing the turning direction.

Set-up Procedure

- 1. Connect motor and device according to application example. Turn potentiometer M_{on} fully anticlockwise, potentiometers t_{on} , t_{a} , t_{v} and P_{max} fully clockwise.
- Connect voltage and begin softstart by control of input X2 or X3.
 Turn potentiometer clockwise until motor starts immediately after switching on. This avoids unnecessary heating and humming of the motor.
- Adjust the stat up time by turning t_{on} to the required value. At correct setting, the motor should ramp up continuously to full speed.
- Adjust the start up time delay with potentiometer t_a, time delay with potentiometer t_v and response value for max. effective power with potentiometer P_{max} to the required value.

Safety Remarks

Never clear a fault when the device is switched on

Attention: This device can be started by potential-free contact, while



This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor **must** be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV,BG).

- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Technical Data

Nominal voltage L1/L2/L3: Nominal frequency: 3 AC 400 V \pm 10 % 50 / 60 Hz automatische Erkennung

Load Output

		wi heat width: 6	sink
Rated continuous current I_e^{1}	[A]	1	2
Ambient temperature	[°C]	40	60
max. motor power at 400 V	[kW]	5,5	3
Nominal motor current I _N	[A]	11,5	6,6
max. locked rotor motor current ²⁾	[A]	69	39,6
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time $t_A 2s$, starting current $I_A = 6 \times I_N$	[1/h]	84	
Operation mode		AC53a acc. to IE	EC/EN 60947-4-2

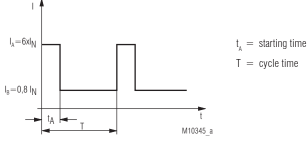
 $^{\rm 1)}$ The rated continuous current ${\rm I_e}$ is the max. permissible current of the unit in continuous operation.

²⁾ The max. locked rotor motor or starting current of 100 A for 1 s, 85 A for 2 s and 70 A for 5 s must not be exceeded.

Note: The max. permissible operating frequency of the motor can be less. See motor data!

Peak reverse voltage: Overvoltage limiting: Surge current 10 ms: Semiconductor fuse: Leakage current in off state: Internal resistance	1200 V AC 510 V 300 A e.g. TRS 25R Fa. Ferraz < 3 x 5 mA
current measuring system: Starting voltage: Ramp up time: Consumption: Interlocking time t _u : Start up delay: Release delay: Effective power monitoring Measuring accuracy:	7 mΩ 2080 % 110 s 3 W 50 ms max.25 ms max.30 ms + 4 % max.scale value
Reaction time:	\pm 4 % max. scale value 80 ms

Cycle diagram to calculate the operating frequency



Formula for selection of unit and motor

$$\begin{split} I_{e} \stackrel{l}{\stackrel{\leq}{=}} \frac{1}{T} & \begin{bmatrix} I_{A} t_{A} + & I_{B} (T-t_{A}) \end{bmatrix} & \text{Device selection} \\ I_{A}^{2} \stackrel{l}{\stackrel{\geq}{=}} \frac{1}{T} & \begin{bmatrix} I_{A}^{2} t_{A} + & I_{B}^{2} (T-t_{A}) \end{bmatrix} & \text{Motor selection} \end{split}$$

Inputs

Control input right, left:	DC 24 V "volt free contact"
Rated current:	5 mA
Softstart:	DC 10 30 V
Softstop:	DC 0 6 V
Connection:	polarity protected diode, overvoltage pro-
	tection
Volt free contakt:	NO contact

Technical Data

Indicator Output

Indicator Output			
Contacts: Thermal current I _{th} : Switching capacity to AC 15	2 x 1 change over co 5 A	ontacts	
NO contact: NC contact:	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1	
Elektrical life to AC 15 at 3 A, AC 230 V: Mechanical life: Permissible switching	2×10^5 switch. cycles IEC/EN 60 947-5-1 30 x 10 ⁶ switching cycles		
frequency: Short circuit strength	1800 switching cycles/h		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1	
General Data			
Operating mode: Temperature range:	Continuous operatio - 20 + 60 °C Current reduction ov		
Clearance and creepage distances overvoltage category /			
contamination level Motor voltage-heat sink: Motor voltage-control voltage: EMC	6 kV / 2 4 kV / 2	EN 50 178 EN 50 178	
Electrostatic discharge (ESD): Fast transients: Surge voltage between	8 kV (Luftentladung) 2 kV	IEC/EN 61 000-4-2 IEC/EN 61 000-4-4	
wires for power supply: betwenn wire and ground: HF-wire guided:	1 kV 2 kV 10 V	IEC/EN 61 000-4-5 IEC/EN 61 000-4-5 IEC/EN 61 000-4-6	
Radio interference: Radio interference voltage: Harmonics:		EN 55 011 EN 55 011 EN 61 000-3-2	
Degree of protection			
Housing: Terminals:	IP 40 IP 20	IEC/EN 60 529 IEC/EN 60 529	
Vibration resistance:	Amplitude 0,35 mm frequency 10 55 Hz		
Climate resistance: Wire connection	20 / 055 / 04	IEC/EN 60 068-1	
Load terminals:	1 x 10 mm ² solid or 1 x 6 mm ² stranded	wire with sleeve	
Control terminals:	1 x 4 mm ² solid or 1 x 2,5 mm ² stranded ferruled (isolated) or 2 x 1,5 mm ² stranded ferruled (isolated) or 2 x 2,5 mm ² stranded wire with sleeve DIN 46 228-1/-2/-3/-4		
Wire fixing	Contine alua artist	orminal	
Load terminals: Control terminals:	Captive plus-minus-terminal screws M4 Box terminals with self-lifting wire protection Captive plus-minus-terminal screws M3,		
Mounting	Box terminals with s tection Hutschiene	elf-lifting wire pro- IEC/EN 60 715	
Mounting:	riulschiene	IEC/EN 00 / 15	
Dimensions			
Width x height x depth:	90 x 85 x 121 mm		

UL-Data

		wi heat width: 6	sink
Switching capacity		400: 2 pho	
Motor (Motor circuit)	[Vac]	400; 3-phase	
Relay NO-contact NC-contact	[Vac] [Vac]	230; 3 230; 3	,
Short circuit current rating	[Arms]	50	00
Ambient conditions		To be used in circ max. curent of 460 V. The device	llution degree 2; cuits that allows a f 5000Arms at e has to be fused ass RK5 25A.
Rated continuous current I_e^{1}	[A]	1	2
Ambient temperature	[°C]	40	60
max. motor power at 400 V	[HP]	3	2
Nominal motor current FLA (Full load current)	[A]	6,1	4,3
max. locked rotor motor current LRA ²⁾	[A]	43	34
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time $t_A 2s$, starting current $I_A = 6 \times I_N$ [1/h]		245	

¹⁾ The rated continuous current I_e is the max. permissible current of the unit in continuous operation.

²⁾ The max. locked rotor motor or starting current of 100 A for 1 s, 85 A for 2 s and 70 A for 5 s must not be exceeded.

Wire connection Load terminals:

Control terminals:

60°C / 75°C copper conductors only AWG 18 - 8 Sol Torque 0.8 Nm AWG 18 - 10 Str Torque 0.8 Nm

60°C / 75°C copper conductors only AWG 20 - 12 Sol Torque 0.8 Nm AWG 20 - 14 Str Torque 0.8 Nm

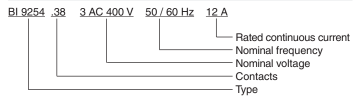
Info

Technical data that is not stated in the UL-Data, can be found in the technical data section.

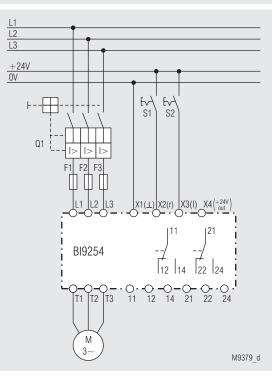
Standard Type

BI 9254.38 3 AC 400 V	
Article number:	0059430
 Nominal voltage: Rated continuous curre 	3 AC 400 V
 Rated continuous curre Control voltage: 	DC 24 V or contact
 Width: 	90 mm
• Width.	90 mm

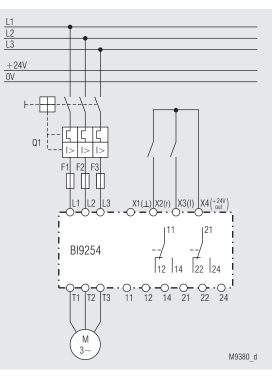
Order Reference



Application Examples



BI 9254 with control input DC 24 V



BI 9254 with volt free contact

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