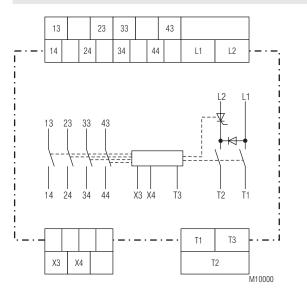
Power Electronics

MINISTOP Electronic Motor Brake Relay BI 9034

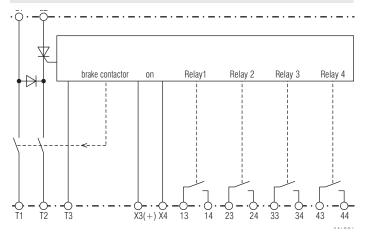




Circuit Diagram



Block Diagram



Your advantages

- · Higher safety level and more economic by short stopping cycle
- Cost saving
- Compact design
- Easy to set-up, no need for current measuring instrument

Features

- For all single and 3-phase asynchronous motors
- DC-brake with one way rectification up to max. 60 A
- Controlled by microcontroller
- Easily fitted to existing installations
- Wear free and maintenance free
- Integrated braking contactor
- DIN-rail mounting
- Adjustable braking current up to max. 60 A (controlled current)
- With integrated star-delta starting function
- With automatic standstill detection
- 90 mm Width

Approvals and Marking



Applications

- Saws
- Centrifuges
- Woodworking machines
- Textile machines
- Conveyors

Function

The supply voltage is connected to terminals L1-L2 and the interlock contact X5-X6 closes to enable the motor contactor. A green LED indicates operation. The motor can be satrted with an ON push button. Depending on the position of the rotary selector switch the motor starts direct online or with star-delta start. The braking DC-voltage is generated on terminals T_1 and T_2 . The braking sequence is as follows:

Pressing the stop button de-energises the motor contactor. The closing of X3-X4 (contact of the motor contactor) starts the braking. After a safety time the braking contactor closes for the adjusted braking time and the braking current flows through the motor.

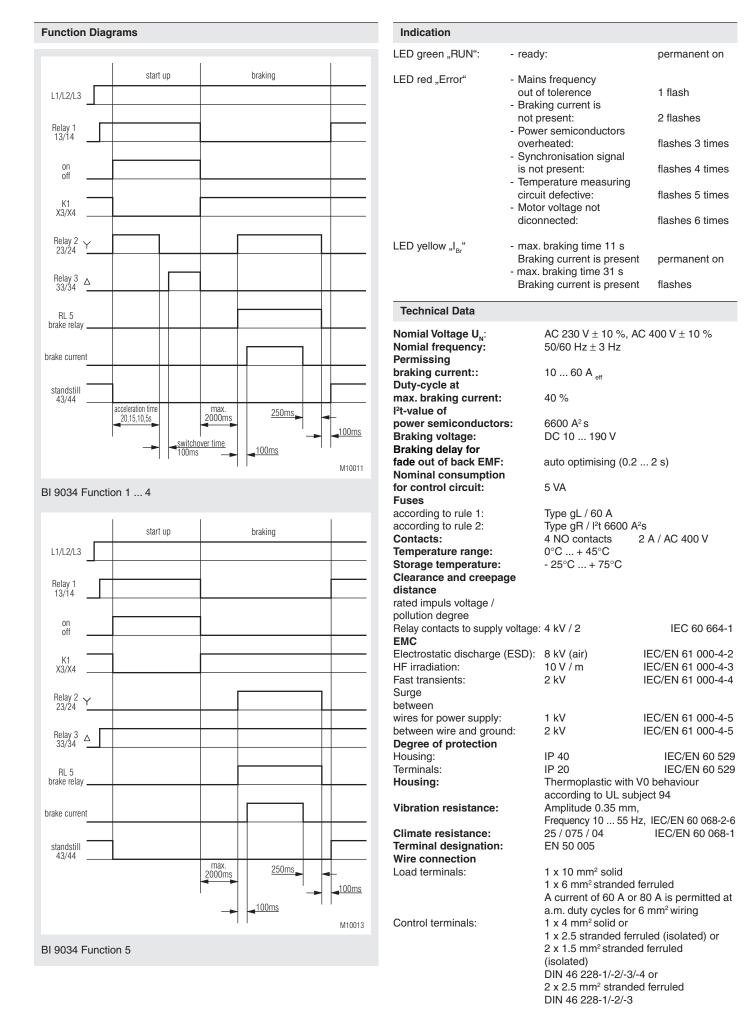
Notes

Terminal 3 is the measuring input for standstill detection.

The BI 9034 can be also used without connecting T3. Standstill will be detected by the current measuring. It is important to make sure, that the braking current will flow longer than 2 s before stopping the motor. If the motor stops to early, the stillstand will not be detected and the braking current will flow for the maximum braking time.

To have an optimum standstill detection make sure that the braking current is higher than the nominal current of the motor.

If the back-EMF of the motor drops only slowly the unit may have a braking delay of up to 2 s.



Technical Data

Wire fixing Load terminals

Load terminals:	Plus-minus terminal screws M 4 box terminals with self-lifting	
Control terminals:	clamping piece Plus-minus terminal screws M 3,5 box terminals with self-lifting clamping piece	
Mounting: Weight:	DIN rail 780 g	IEC/EN 60 715

Dimensions

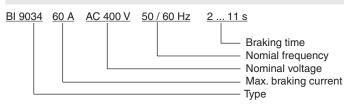
Width x height x depth: 90 x 85 x 120 mm

Standard Type

BI 9034 60 A AC 400 V 50 / 60 Hz 2 ... 11 s Article number: 0062127

- Integrated braking contactorDIN-rail mounting
- Din-rail
 Width:
- width:

Ordering Example



90 mm

Variants on Request

- Second control input e.g. to interrupt braking cycle
- 2 galvanic separated DC 24 V inputs e.g. for control via PLC
- Braking time 1 ... 31 s or to customers specification
- Relay function to customers specification
- Special voltages on request
- Device with time controlled braking cycle, without stand still monitoring, without star-delta-control on request

Control Input

By opening a contact (motor contactor switches on) on terminals X3 (+24vV) and X4 (signal) star-delta starting beginns when function 1...4 is selected. After the adjusted time delay the delta contactor comes on and the brake units waits for the closing of the contact on X3-X4 (stop button is pressed). After closing of this contact the braking cycle starts.

Monitoring Output

13, 14:	Interlock contact for motor contactor.
23, 24:	Control of star contactor of a star delta starter during start and braking.
33, 34	a) Control of delta contactor when function 14 is selectedb) ready signal when function 5 is selected
43, 44	Standstill signal, resets on motor start or in case of a failure.

On device failure all contacts open

Adjustment Facilities

Potentiometer	Description	Initial setting
I _B	Braking current	Fully anti-clockwise
Fkt	Function	Fully anti-clockwise

The braking current is controlled according to the adjusted value in Ampere.

For optimum braking the setting of the current should be max. 1.8 to 2 times the motor current. This corresponds to the saturation current of the magnetic field used to brake the motor. A higher current only overheats the motor. A higher braking efficiency can be obtained by using 2 or more stator windings. The permitted duty cycle is depending on the actual braking current and the ambient temperature.

The different functions of the brake unit can be selected with rotary switch Fkt

Fkt 1 4:	Star-Delta-control with internal timing Relay 1 - Motor contactor Relay 2 - Star-contactor Relay 3 - Triangle contactor Relay 4 - Stand still	
Acceleration	-	
time (star-contactor):	Fkt 1 - 20 s	
	Fkt 2 - 15 s	
	Fkt 3 - 10 s	
	Fkt 4 - 5s	
Fkt 5:	Star-Delta-control with external timing Relay 1 - Motor contactor Relay 2 - Star-contactor Relay 3 - Ready Relay 4 - Stand still	

Set-up Procedure

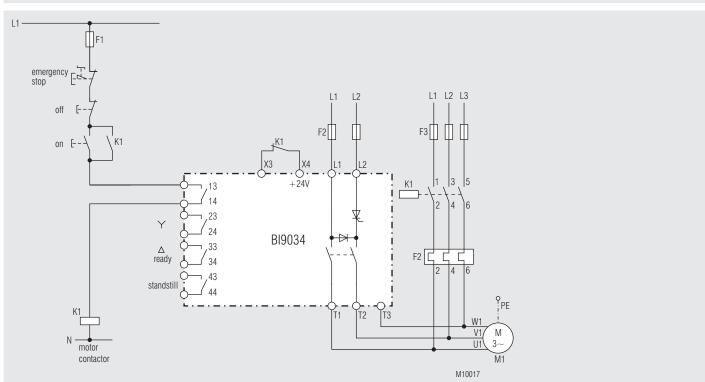
- Connect the motor brake relay BI 9034N in accordance to the connection example and make sure to connect the same phases between (L1, L2) and /T1, T2). Make sure that the interlocking contact 13, 14 is wired in series to the coil of the motor contactor so that the motor contactor cannot switch on, while the braking current is flowing
- Select function with rotary switch Fkt
- Set the braking current on potentiometer I_{Br}. To avoid overloading of the motor set the current to max. two times the nominal motor current
- The braking time of the BI 9034 cannot be adjusted. Due to the standstill detection it is self-optimizing. If L3 is not connected to T3, standstill detection is provided by measuring the braking current.
- If no standstill is detected, the BI 9034 stops braking after 10 s e.g. 30 s

Fault Indication by Flashing Code

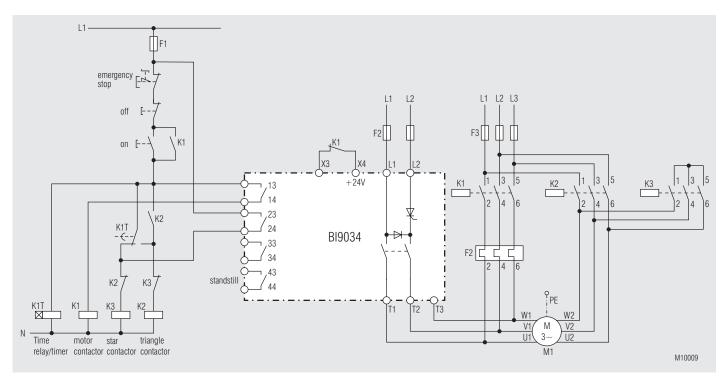
During normal operation failure messages may occur. The messages are indicated by a flashing sequence of the "Error" LED

Flashes	Fault	Reason	Failure recovery
1 x	Mains frequency out of tolerance	Wrong mains frequency	Device not suitable for the frequency. Contact manufacturer
	Breaking 2 x current is not present	Braking current circuit broken	Check the wiring
2 x		Motor coil resistance is too high	Set braking current lower until the error disappears
3 x	Power semiconductors overheated	Permitted duty cycle exceeded	Decrease current and set the braking time longer. Wait till heat sink cools down
Synchronisa- 4 x tions signal is not present		Unit defective	The unit has to repaired
	or temporary interruption of power supply	Switch unit Off and On	
		Unit defective	The unit has to repaired
5 x Temperature 5 x measuring circuit defective	or overtemperature on power semiconductors while switching on	Wait till heat sink cools down	
	Motor is still connected to	Motor contactor welded	Change motor contactor
bra	voltage while braking should start already	Wiring incorrect	Check wiring

Connection Examples

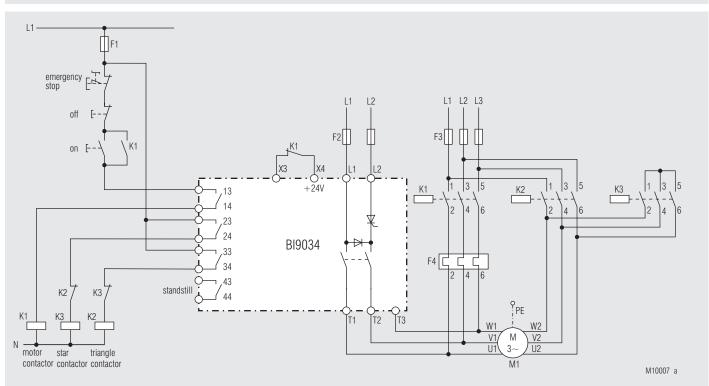


BI 9034 without star-delta-control



BI 9034 with external star-delta-control

Connection Example



BI 9034 with internal star-delta-control

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