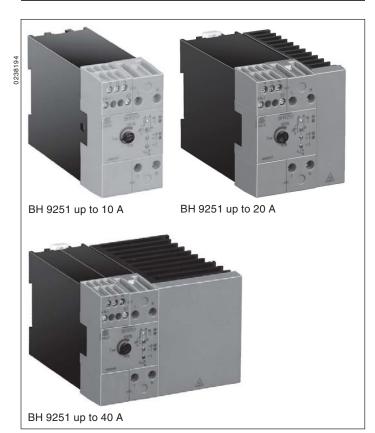
Power electronics / Monitoring technique

Semiconductor contactor BH 9251 with current monitoring

powerswitch





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
 - Switching at zero crossing
- To switch single-phase AC load up to 400 V
- Compensates voltage fluctuations of \pm 20 %
- Load current up to 40 A
- Monitors:
 - Undercurrent
 - Overcurrent
 - Interrupted load circuit
 - monitors temperature to protect the power semiconductor
- De-energised on fault
- One relay output with changeover contact
- LED Indicators
- No auxiliary supply
- Galvanically separated control input X1-X2 with wide voltage range
- Adjustable current response value
- With integrated heat sink
- DIN-rail mounting
- 45 mm, 67,5 mm and 112,5 mm width

Additional information about this topic

· Data sheet BF 9250, Semiconductor contactor

Approvals and marking



Applications

To monitor max. 12 parallel connected heating elements in packaging machines, plastic moulding machines, blister packaging machines etc.

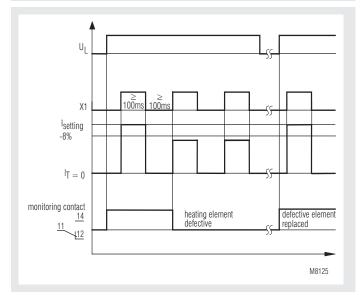
Number-/load of heating elements to be connected to BH 9251, at load voltage AC 230 $\rm V$

BH 9251 load current up to:	10 A	20 A	40 A
max. total load of heating elements:	2300 W	4600 W	9200 W
Max. no. of heating elements: load of one element:	12 190 W	12 380 W	12 760 W

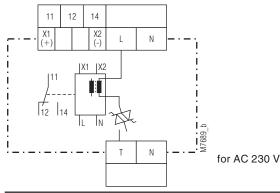
Monitors:

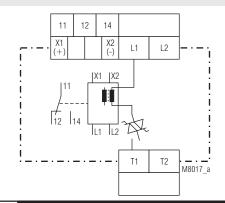
- Failure of a heating element \geq 190 W / 380 W / 760 W
- Broken wire detection
- Short circuits between windings of a heating element

Function diagram



Circuit diagram





for AC 400 V Star-connection

Function

Voltage compensation:

The unit includes voltage compensation of ± 20 %. Only fault caused by defective heating elements are detected. Current changes caused by voltage fluctuations are ignored.

Failure of one heating element:

If the current decreases from the adjusted value by 8 % of the total value the monitoring output switches off. The failure of one heating element ≥ 190 W will be detected. The control input X1-X2 has to be closed at least 100 ms to allow current sensing.

Broken wire detection in the load circuit:

A broken line in the load circuit is monitored. The output relay switches off

Overcurrent in the load circuit:

If the current increases from the adjusted value by 10 % of the total value the monitoring output switches off. The semiconductor remains active. If the overcurrent decreases to normal current the output relay switches on again. With this function shorts between windings inside the heating elements are detected.

At an overcurrent ≥ 30% of the total value the output relay switches off together with the semiconductor. This state will be stored. By switching the voltage off and on at L the semiconductor comes on again if there is no overcurrent. The monitoring output closes. This function is used to protect the device agains overload.

Temperature monitoring:

The temperature detection gets active when the temperature on the semiconductor is to high. The output relay switches off together with the power semiconductor. It the temperature goes back to normal monitoring output and the semiconductor are switched on again. The time disconnection depends on the ambient temperature.

Indicators

green LED, continuous light: Voltage connected, load current and setting value are identical

Voltage connected, load current and green LED, flashing: setting value are not identical

yellow LED X1, continuous light: Control input X1, X2 active red LED $> \vartheta$, flashing: Temperature detection active.

> I, continuous light: Overcurrent ≥ 10 % red I FD

< I, continuous light: Failure of one heating element or broken wire in load circuit

Technical data

Input

Nominal voltage U_N:

AC 230 V / 48 V L - N: L1 - L2: AC 400 V on request Voltage range: 0,8 ... 1,2 U_N Nominal consumption: 0,8 W / 3,2 VA Nominal frequency: 50 / 60 Hz

Control input X1-X2: galvanically separated Input voltage: AC/DC 3 ... 270 V

Input current: ca. 1 mA ≥ 100 ms Impuls length:

Current sensing

Response value for

Measuring range: 1 ... 10 A / 2 ... 20 A / 4 ... 40 A Measuring accuracy: 1 % of end scale value Setting accuracy: \pm 2,5 % of end scale value

Repeat accuracy: $< \pm 1 \%$ Adjustment of

current value: infinite within measuring range Response value for

≥ 10 % of end scale value, fixed overcurrent:

undercurrent: - 8 % of end scale value, fixed

Voltage compensation: ± 20 % ≤ 100 ms Sample time:

Technical data

Output

Load output I_T

Load current Width: 112,5 mm 45 mm 67,5 mm AC1: 10 A 20 A 40 A* = in preparation)

Values at Tu = 40 °C und 100 % ED

Current reduction

ab 40°C 0,2 A / °C 0,4 A / °C | 0,6 A / °C

Load voltage: 230 V ± 20 % **Cut-off voltage:** 1200 Vp Leakage current: < 1 mA Switching delay: < 100 ms

Semiconductor fuse

BH 9251, 10 A + 20 A: 800 A² s BH 9251, 40 A: 1800 A² s

Monitoring output

Contacts:

BH 9251.11 1 changeover contact

Thermal continuous

current I,:

Switching capacity

to AC 15

NO: 3 A / AC 230 V IEC/EN 60 947-5-1 NC: 1 A / AC 230 V IEC/EN 60 947-5-1

Electrical life:

to AC 15 at 3 A, AC 230 V: 2 x 105 switching cyclesIEC/EN 60 947-5-1

Short circuit strength

max. fuse rating: IEC/EN 60 947-5-1 4 A gL

General data

Operating mode: Continuous operation

0 ... + 40°C Temperature range:

60 °C (with current reduction) max. temperature: Storage temperature: - 20 ... + 80°C

Clearance and creepage

distances

Overvoltage category / Contamination level

L, N - X1, X2 L, N - 11, 12, 14: 4 kV / 2 X1, X2 - 11, 12, 14:

4 kV / 2 IEC 60 664-1 **FMC** Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2

IEC 60 664-1

FN 55 011

10 V / m IEC/EN 61 000-4-3 HF irradiation: Fast transients: 2 kV IEC/EN 61 000-4-4 Surge votages

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6

Interference suppression: Degree of protection:

IP 40 Housing. IEC/EN 60 529 Terminals: IP 20 IEC/EN 60 529

Vibration resistance: amplitude 0,35 mm

frequency 10 ... 55 Hz IEC/EN 60 068-2-6 Climate resistance: 0 / 060 / 04 IEC/EN 60 068-1 EN 50 005

Limit value class B

Terminal designation: Wire connection

1 x 10 mm² solid, or Load terminals:

1 x 6 mm² stranded ferruled 2 x 1,5 mm² stranded ferruled Control terminals:

IEC/60 715 Mounting: DIN rail Weight:

Width: 45 mm 400 g

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Technical data

Dimensions

Width x height x depth: 45 x 84 x 121 mm (10 A)

67,5 x 84 x 121 mm (20 A) 112,5 x 84 x 121 mm (40 A)

Standard type

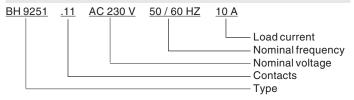
BH 9251.11 AC 230 V 50/60 Hz 10 A
Article number: 0052267

• Nominal voltage: AC 230 V

• Load current: 10 A

• Width: 45 mm

Ordering example



Notes for installation

Suggested distance:

between relay and cable duct: 20 mm

to neighbour device: 10 mm; at max. load current and 100 duty

cycle

Set up procedure

1.) Switch on heating elements by activating control input X1.

2.) When the potentiometer is in left hand position the red LED >I must be on because the unit detects an overcurrent. At the same time the green LED is flashing. Turning the potentiometer slowly clockwise the red LED >I goes of and contact 11-14 closes. The green LED is still flashing.

When the potentiometer is turned further clockwise the LED will change from flashing to continuous light. At this point the window indicating the correct current is reached. Turning further clockwise will make the LED flash again. The width of the window is $\pm\,2.5$ % of the setting range. To adjust the unit to the optimum setting the potentiometer should be set in the middle between the 2 points where the green LED starts flashing. At this point the actual current flowing and the setting value are identical. Current changes of > $\pm\,2.5$ % will make the green LED flash again. An undercurrent of 8% will make the red LED <1 light up and an overcurrent of 10% will turn the red LED >1 on.

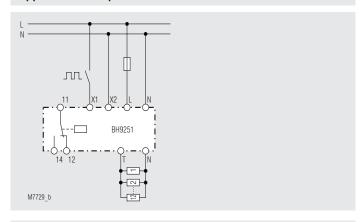
The settings can be done also while the voltage is fluctuating within 20 % from the nominal voltage as changes in these limits are compensated.

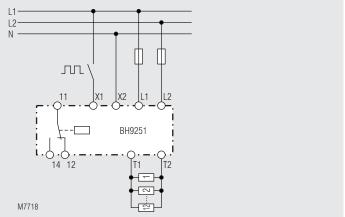
3.) Simulating the failure of one heating element by disconnecting the element. The output relay switches off and the LED <I goes on.

Safety instructions

- Failures in the circuit must only be removed when the unit is disconnected.
- The user has to make sure, that the units and the corresponding components are connected and operated according to the local, legal and technical standards (e.g. TÜV, BG, VDE).
- Adjustment must only be done by educated personnel according to the appropriate safety standards. For work in the circuit and on the product the unit must be disconnected form the mains.

Application examples





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