

0231842



Applications

Fast and noiseless switching of:

- heating elements
- motors
- valves
- lighting

Indication

BF 9250/001, BH 9250/001

- | | |
|--------------------|---------------------------|
| green LED "A1-A2": | on, when voltage on A1/A2 |
| yellow LED "x1": | on, when voltage on X1 |
| red LED "θ": | on, when overtemperature |

BF 9250/003

- | | |
|----------------------|-----------------------|
| green LED " T_a ": | on, when A1 connected |
| green LED " T_b ": | on, when A3 connected |
| green LED " T_c ": | on, when A5 connected |

BF 9250/004

- | | |
|----------------------|-----------------------|
| green LED " T_a ": | on, when A1 connected |
| green LED " T_b ": | on, when A2 connected |
| green LED " T_c ": | on, when A3 connected |

BF 9250

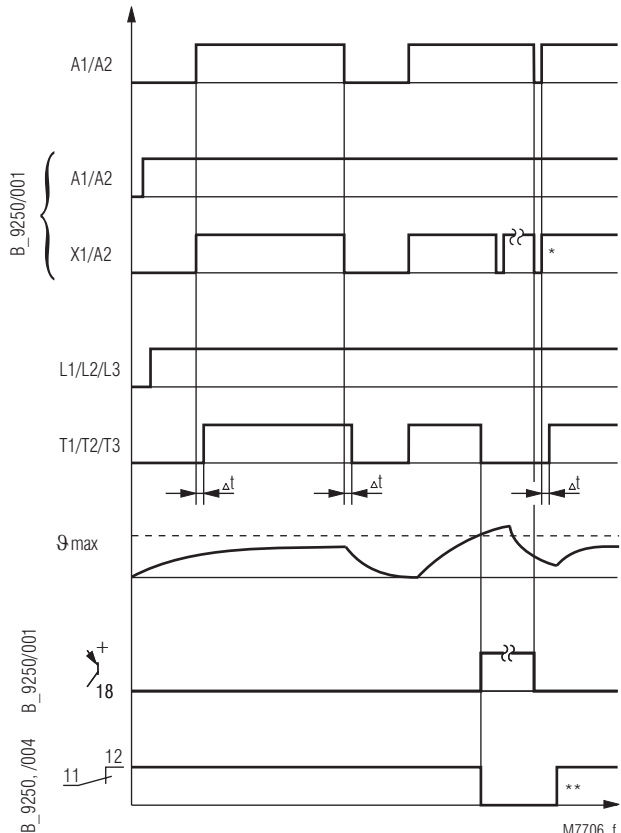
- | | |
|--------------------|------------------------|
| green LED "A1-A2": | on, when voltage on A1 |
|--------------------|------------------------|

- According to IEC/EN 60 947-4-2, IEC/EN 60 947-4-3
- 1-, 2- and 3-pole models
- Load current up to 50 A
- For AC load up to 480 V
- Switching at zero crossing
- Protected by varistors
- As option temperature protection of the power semiconductors with monitoring output
- Mounting on DIN-rail
- As option with control input X1 with low current consumption e.g. to be controlled by a PLC
- As option up to 3 separate semiconductor contactors in one unit
- BF 9250: width 22.5 mm, 45 mm and 90 mm
BH 9250: width 45 mm, 67.5 mm and 112.5 mm

Approvals and Markings



Function Diagram

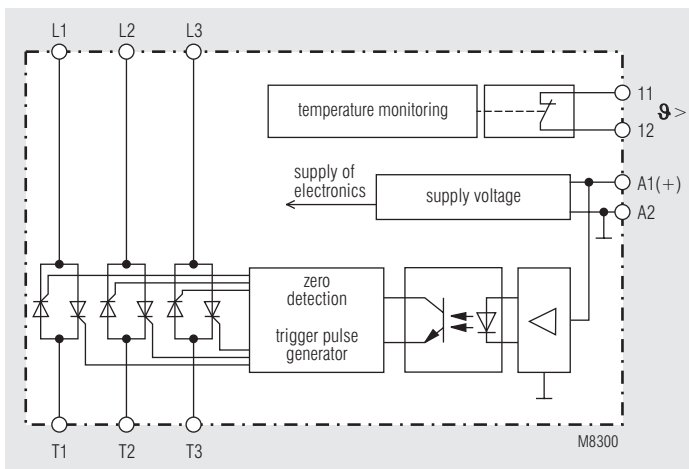


* The latching function of the overtemperature monitoring is resetted by disconnecting A1/A2 for a short moment

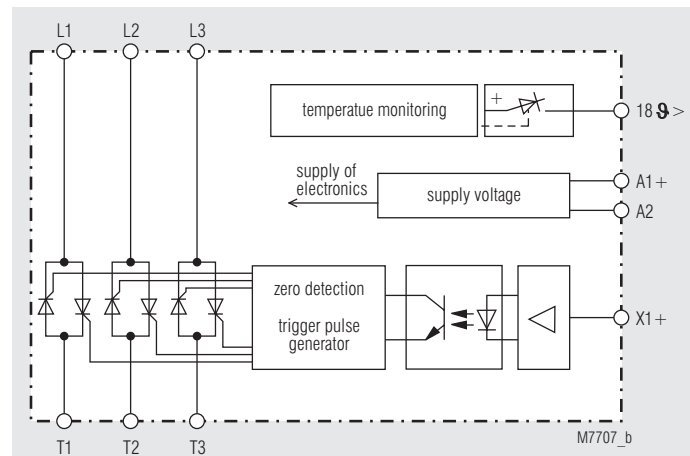
** after the cool down time

Δt = switching delay

Block Diagrams

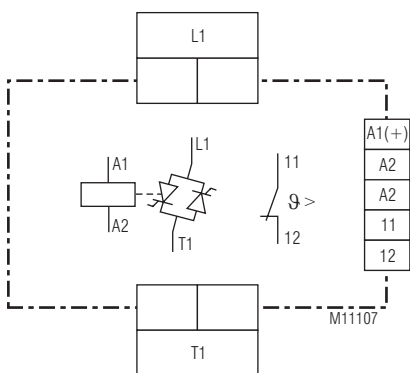


BF 9250, BF 9250/004

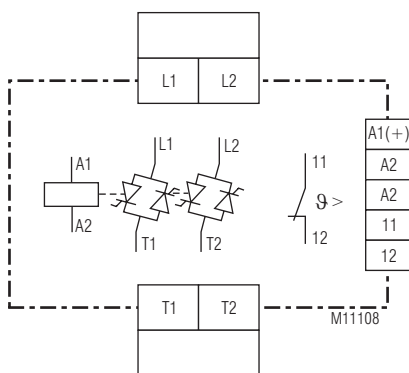


BF 9250/001, BH 9250/001

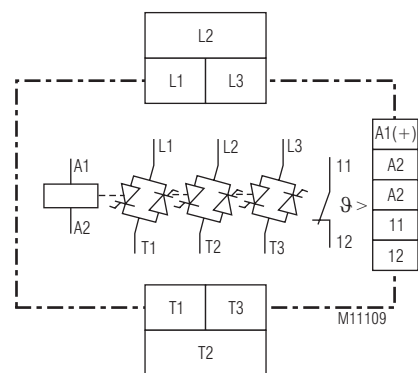
Circuit Diagrams



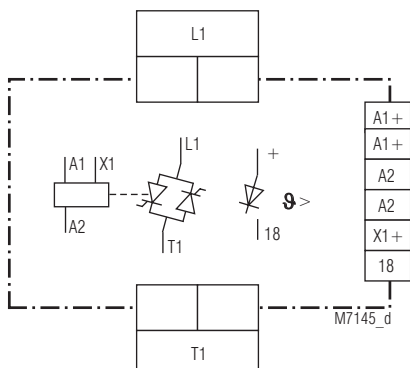
BF 9250.01



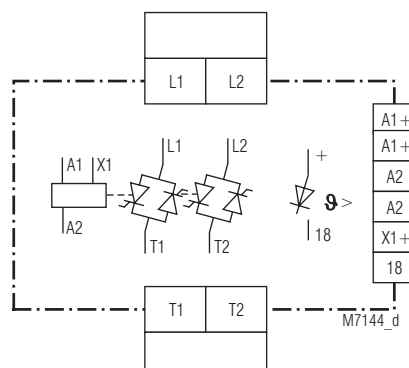
BF 9250.02



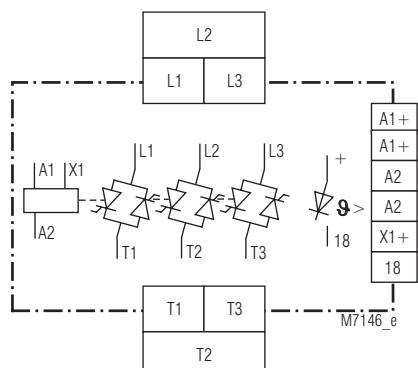
BF 9250.03



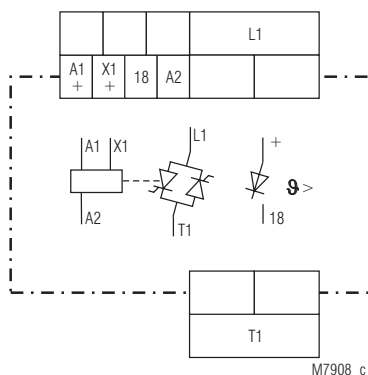
BF 9250.01/001



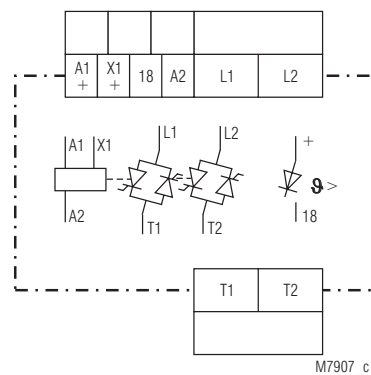
BF 9250.02/001



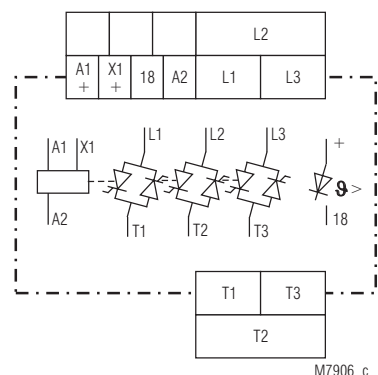
BF 9250.03/001



BH 9250.01/001

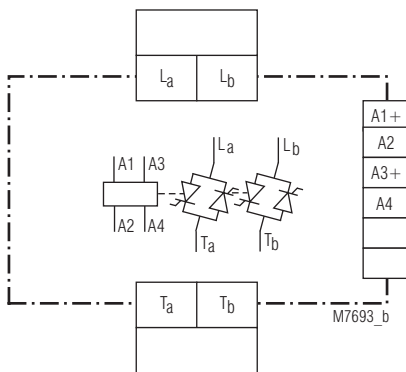


BH 9250.02/001

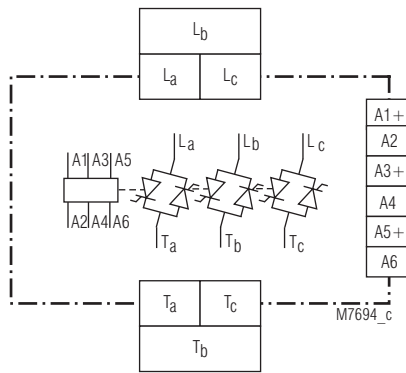


BH 9250.03/001

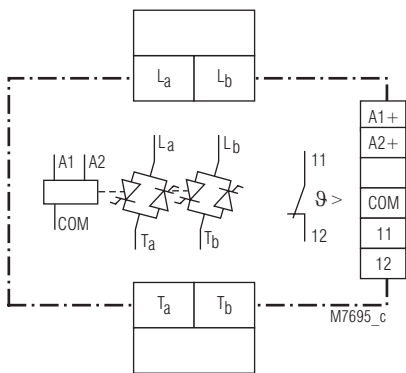
Circuit Diagrams



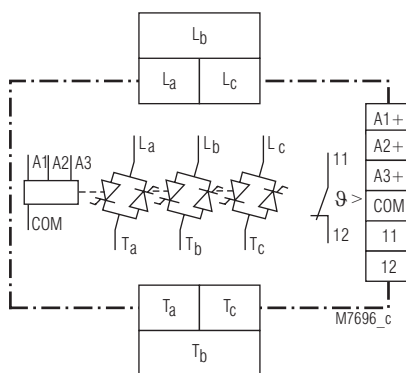
BF 9250.92/003



BF 9250.93/003



BF 9250.02/004



BF 9250.03/004

Technical Data

Input

BF 9250/001, BH 9250/001:

Operation voltage A1/A2:	DC 24 V
Voltage tolerance:	± 10 %
Input current:	35 mA
Control voltage X1/A2:	DC 3 ... 48V
Making voltage:	DC 3 V
Switch off voltage:	DC 2 V
Start current:	0,5 mA at DC 3 ... 10 V 10 mA at DC 10 ... 48 V
Start up delay [ms]:	≤ 2 + 1/2 Periode
Release delay [ms]:	≤ 1 + 1/2 Periode

BF 9250/003:

Control voltage A1/A2:	DC 24 V, control of T _a
Control voltage A3/A4:	DC 24 V, control of T _b
Control voltage A5/A6:	DC 24 V, control of T _c
Start up delay [ms]:	≤ 1 + 1/2 Periode
Release delay [ms]:	≤ 1 + 1/2 Periode

BF 9250/004:

Control voltage A1/COM:	DC 24 V, control of T _a
Control voltage A2/COM:	DC 24 V, control of T _b
Control voltage A3/COM:	DC 24 V, control of T _c
Start up delay [ms]:	≤ 1 + 1/2 Periode
Release delay [ms]:	≤ 1 + 1/2 Periode

BF 9250:

Control voltage A1/A2:	AC/DC 110 ... 230V, AC/DC 24 V
Start up delay [ms]:	≤ 3 + 1/2 Periode
Release delay [ms]:	≤ 35 + 1/2 Periode

Output

Load output T1, T2, T3; T_a, T_b, T_c

Load currents at 100 % duty cycle ED, AC 51:

BF 9250 BH 9250	Ambient temperature	Device without heat sink	Device with small heat sink	Device with large heat sink
1-pole	25°C 40°C	13 A 10 A	30 A 25 A	55 A 50 A
2-pole	25°C 40°C	7 A 6,5 A	17,5 A 15 A	28 A 25 A
3-pole	25°C 40°C	6 A 5 A	14 A 10 A	20 A 15 A

Current reduction over 40°C

BF 9250 BH 9250	Device wit- out heat sink	Device with small heat sink	Device with large heat sink
1-polig	0,2 A / °C	0,4 A / °C	0,6 A / °C
2-polig	0,2 A / °C	0,3 A / °C	0,4 A / °C
3-polig	0,2 A / °C	0,2 A / °C	0,3 A / °C

Min. load current:

AC 40 mA

Load voltage range:

AC 24 ... 480 V

Frequency range:

50 / 60 Hz

Leakage current in off state at nominal voltage U_N and nominal frequency

(T_j=125°C, max.):

1.0 mA

at load voltage up to:

AC 480 V

Peak inverse voltage:

± 1 200 Vp

Short circuit current

at t=10 ms

BF 9250.01; .02; .92;

600 A

BF 9250.01; .02;

BF 9250.03; .93;

BF 9250.03;

Power dissipation:

400 A

P = 1.2 [V] x I eff. [A] / k [W]

with k as formfactor and

k = 1.1 for sinusoidal current

Technical Data

Semiconductor fuse

			Semiconductor fuse		
BF 9250 BH 9250	I _N	load limit integral of the semiconductor	Type	Article-No.	Brand
1-pole	10 A	1800 A ² s	fuse 10 x 38	6003434.16	SIBA
	25 A	1800 A ² s	fuse 10 x 38	6003434.30	SIBA
	50 A	1800 A ² s	NH-00	2020920.63	SIBA
2-pole	2x6,5 A	1800 A ² s	fuse 10 x 38	6003434.10	SIBA
	2x15 A	1800 A ² s	fuse 10 x 38	6003434.20	SIBA
	2x25 A	1800 A ² s	fuse 10 x 38	6003434.30	SIBA
3-pole	3x5 A	800 A ² s	fuse 10 x 38	6003434.8	SIBA
	3x10 A	800 A ² s	fuse 10 x 38	6003434.16	SIBA
	3x15 A	800 A ² s	fuse 10 x 38	6003434.20	SIBA

Varistor voltage: AC 510 V

Semiconductor Monitoring Output

Output (Terminal 18): switched auxiliary voltage: Switching capacity: Residual voltage:	transistor, plus switching DC 24 V 100 mA, short circuit proof typ. 0.6 V
Output (NC contact 11, 12) Switching capacity:	AC 240 V*) / 2.0 A cos φ = 1 AC 240 V*) / 1.0 A cos φ = 0.6 inductive DC 24 V / 1.0 A
*) max. AC 150 V at variant /004	

General Data

Fitting position:	cooling ribs vertically
Operating mode:	Continuous operation
Temperature range:	0 ... 40°C
Operation:	max. 60°C (with current derating factor see table)
Storage temperature:	- 20 ... + 80°C
Clearance and creepage distances	
rated impulse voltage / pollution degree	4 kV / 3 IEC 60 664-1
EMC	IEC/EN 61 000-6-4, IEC/EN 61 000-6-1
Electrostatic discharge:	8 kVair / 6 kV contact IEC/EN 61 000-4-2
HF-irradiation:	10 V / m IEC/EN 61 000-4-3
Fast transients:	2 kV IEC/EN 61 000-4-4
Surge voltages 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:	Limit value class A IEC/EN 60 947-4-3
A higher suppression class can be reached by connecting capacitors of 0.47 µF / 600 V AC across the phases or across phase and neutral.	

Insulation voltages

Input to Output:	2.5 kV
Input to semiconductor monitoring output (NC contact)	2.0 kV
Input to heat sink:	2.5 kV
Output to Output:	2.5 kV
Output to heat sink:	2.5 kV
Degree of protection	
Housing:	IP 40 IEC/EN 60 529
Terminals:	IP 20 IEC/EN 60 529

Technical Data

Vibration resistance:

Amplitude 0,35 mm
Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6
0 / 060 / 04 IEC/EN 60 068-1
EN 50 005
DIN 46 228-1/-2/-3/-4
1 x 10 mm² solid
1 x 6 mm² stranded ferruled

Control terminals
BF 9250:

1 x 0.75 mm² stranded ferruled (isolated)
DIN 46 228-1/-2/-3/-4
1 x 1.5 mm² stranded ferruled
DIN 46 228-1/-2/-3
1 x 4 mm² solid or
1 x 2.5 mm² stranded ferruled (isolated)
or
2 x 1.5 mm² stranded ferruled (isolated)
DIN 46 228-1/-2/-3/-4 or
2 x 2.5 mm² stranded ferruled
DIN 46 228-1/-2/-3

Wire fixing

Load terminals:

Terminal screws M 4
Box terminal with wire protection

Control terminals:
BF 9250, BF 9250/001,
BF 9250/003, BF 9250/004:
BH 9250:

cage clamp terminals "Push-In"
Plus-minus terminal screws M3,5
box terminals with wire protection

DIN rail IEC/EN 60 715

Mounting:

Weight

BF 9250	Width 22.5 mm:	350 g
BH 9250	Width 45 mm:	580 g
BH 9250	Width 90 mm:	1 050 g
BF 9250	Width 45 mm:	394 g
BH 9250	Width 67.5 mm:	638 g
BH 9250	Width 112.5 mm:	1 094 g

Dimensions

Width x height x depth:

BF 9250:	22.5 x 85 x 120 mm
BH 9250:	45 x 85 x 120 mm
BH 9250:	90 x 85 x 120 mm
BH 9250:	45 x 85 x 120 mm
BH 9250:	67,5 x 85 x 120 mm
BH 9250:	112,5 x 85 x 120 mm

Standard Types

BF 9250.01/001 DC 24 V AC 24 ... 480 V 50/60 Hz 10 A

Article number: 0050515

- 1-pole
- Control input X1: DC 3 ... 48 V
- Auxiliary voltage: DC 24 V
- Load voltage: AC 24 ... 480 V
- Load current: 10 A
- With signal output
- Width: 22,5 mm

BF 9250.03/001 DC 24 V AC 24 ... 480 V 50/60 Hz 3 x 10 A

Article number: 0050520

- 3-pole
- Control input X1: DC 3 ... 48 V
- Auxiliary voltage: DC 24 V
- Load voltage: AC 24 ... 480 V
- Load current: 3 x 10 A
- With signal output
- Width: 45 mm

Variants

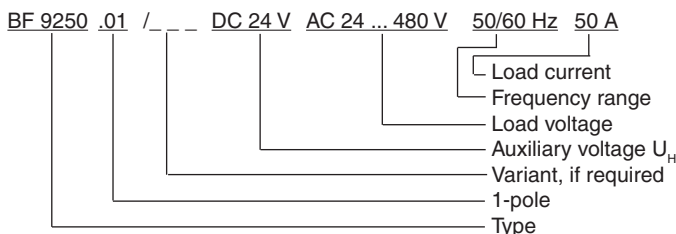
BF 9250.0: Without low current input X1

BH 9250._/001: With bigger diameter for control wires

BF 9250.92/003,
BF 9250.93/003: 2 or 3 power semiconductor controlled
by a separate input with galvanic isol-
ation, without temperature monitoring
of the semiconductors

BF 9250.02/004,
BF 9250.03/004: 2 or 3 power semiconductor controlled
by a separate input with common ground
with temperature monitoring of the semi-
conductors signal output not latching
without LED display of ϑ .

Ordering example for variants



Installation

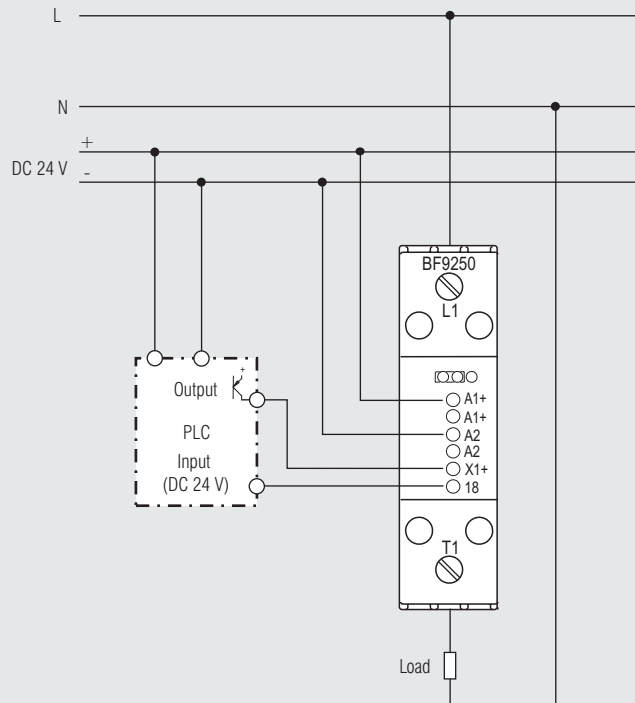
Recommended distance:

upper / lower side to cable duct: 20 mm

Distance on left and right: 10 mm; with max. load current and
100 % duty cycle

Application Examples

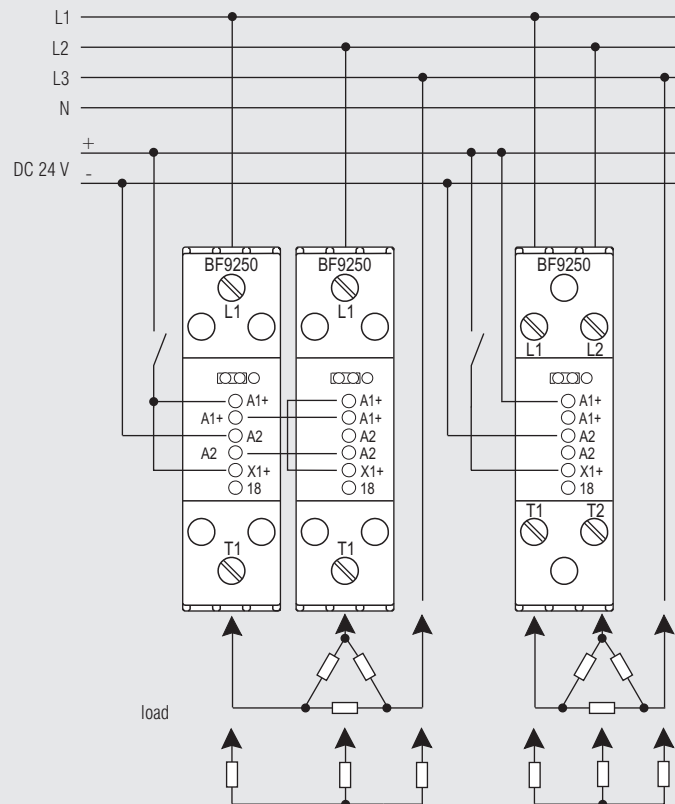
single phase system



M7708_b

Single phase load switched by 1-pole semiconductor contactor controlled from PLC or Temperature controller output.

3-phase system, 2 phases controlled



M9632

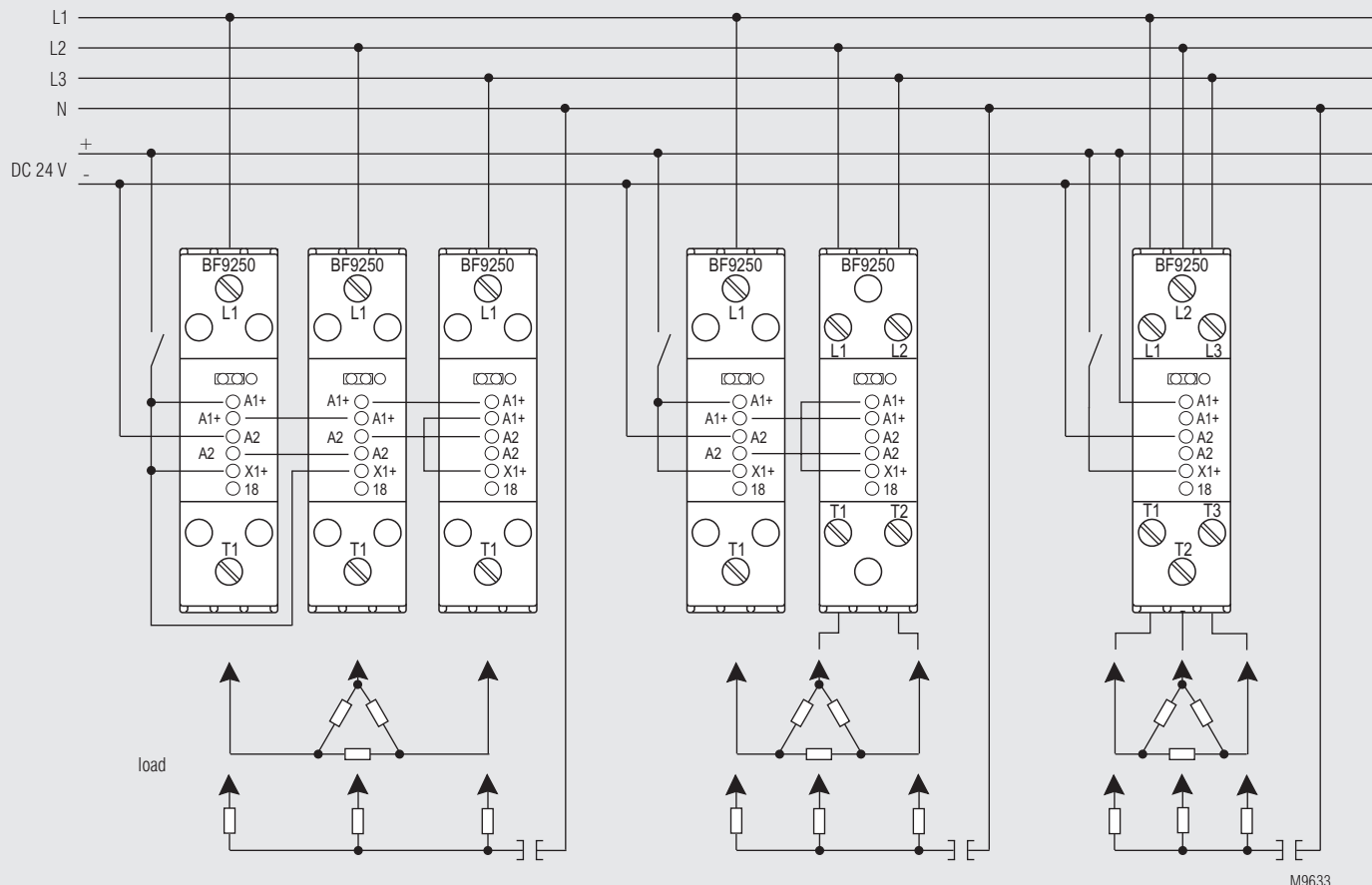
3-phase load, switched by 2 single-pole semiconductor contactors (left side) or by 1 2-pole semiconductor contactor (right side)

Width mm	22,5	45	90		22,5	45	90		22,5	45	90
I _L / phase	10 A	25 A	50 A		10 A	25 A	50 A		10 A	25 A	50 A

BF 9250..._/001

Application Examples

3-phase system, 3-phases controlled



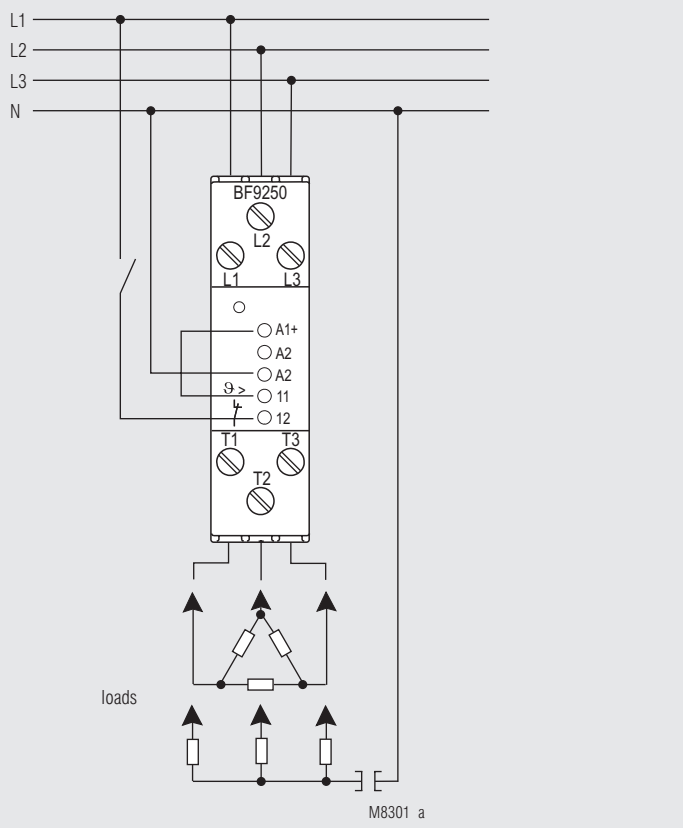
3-phase load switched by 3 single-pole semiconductor contactors

3-phase load switched by 1 3-pole semiconductor contactor

Width mm	22,5	45	90		22,5	45	90		22,5	45	90
I _L / phase	10 A	25 A	50 A		6,5 A	15 A	25 A		5 A	10 A	15 A

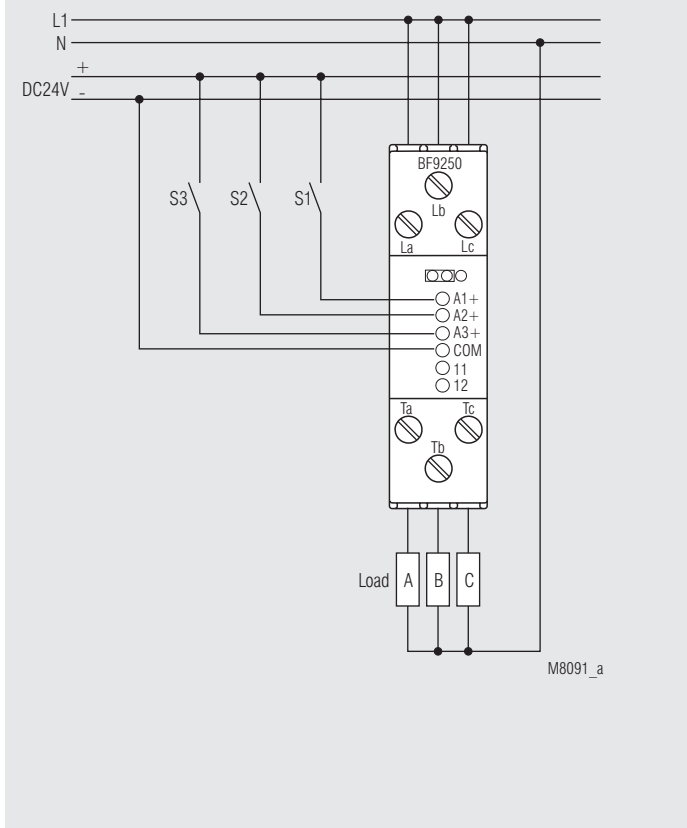
BF 9250..._/_001

Application Examples



BF 9250.03

3-phase load, controlled by a 3-pole semiconductor contactor with AC/DC 110-230 V control voltage.



BF 9250.03/004

3 semiconductor contactors in one housing control 3 different loads