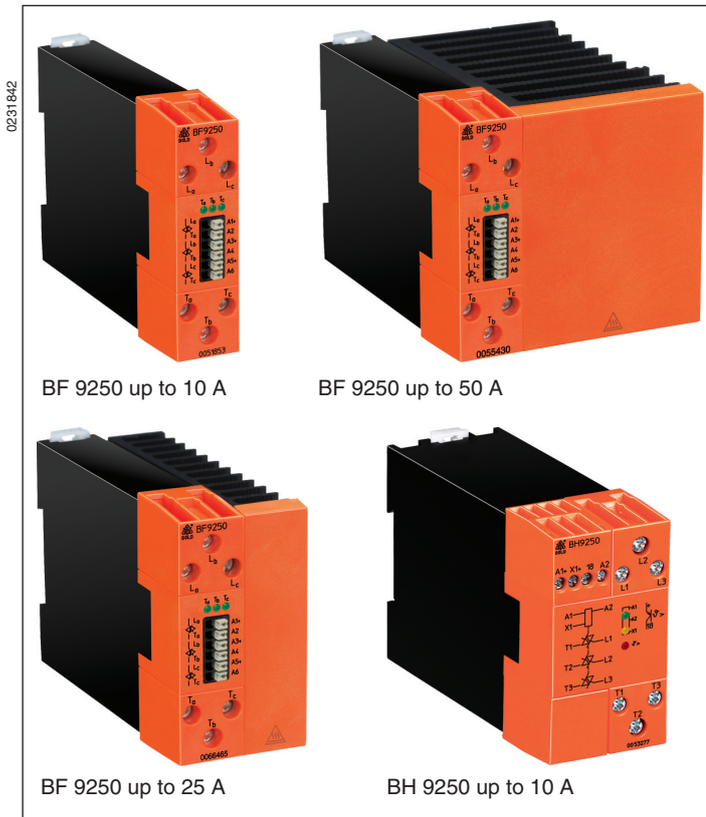


POWERSWITCH Semiconductor Contactor BF 9250, BH 9250

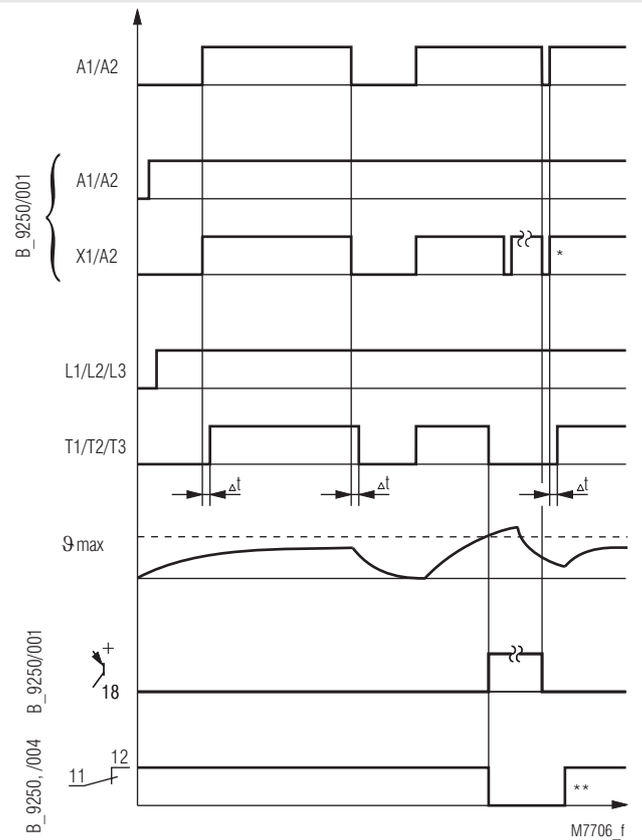


- According to IEC/EN 60 947-4-2, IEC/EN 60 947-4-3
- 1-, 2- and 3-pole models
- Load current up to 50 A
- For AC load up to 480 V
- Switching at zero crossing
- Protected by varistors
- As option temperature protection of the power semiconductors with monitoring output
- Mounting on DIN-rail
- As option 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 Marking



Function Diagram



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

** after the cool down time

Δt = switching delay

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 "t>": on, when overtemperature

BF 9250/003

green LED "T": on, when A1 connected
 green LED "T^a": on, when A3 connected
 green LED "T^b": on, when A5 connected

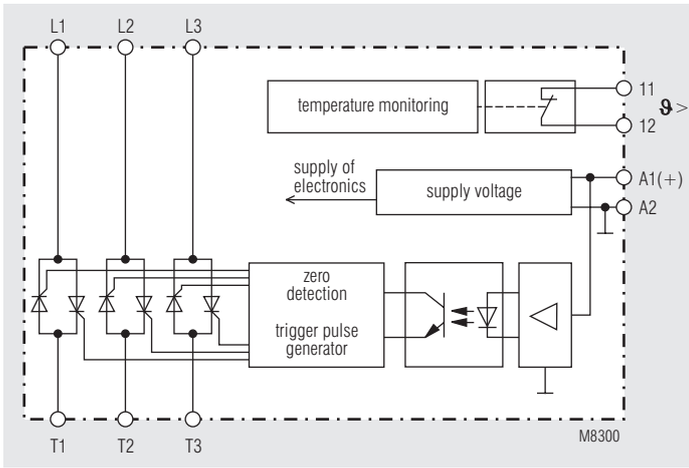
BF 9250/004

green LED "T": on, when A1 connected
 green LED "T^a": on, when A2 connected
 green LED "T^b": on, when A3 connected

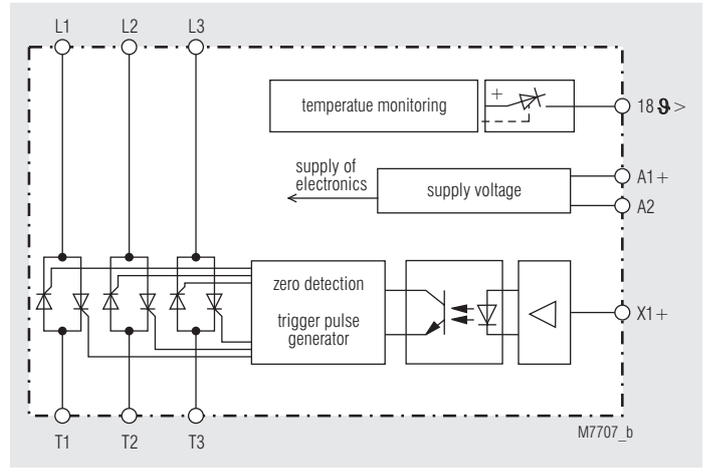
BF 9250

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

Block Diagrams

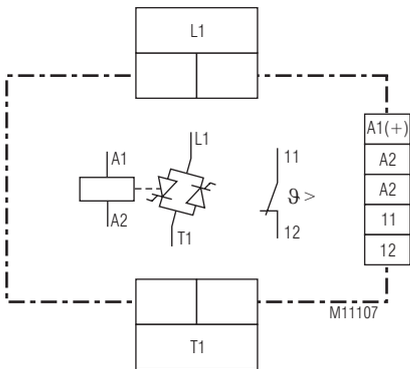


BF 9250, BF 9250/04

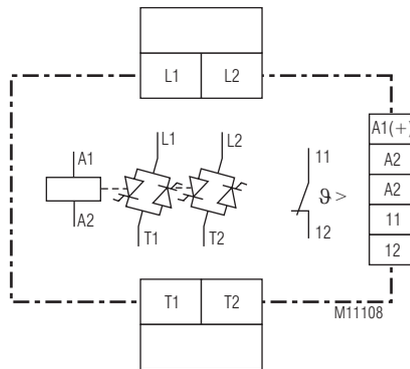


BF 9250/001, BH 9250/001

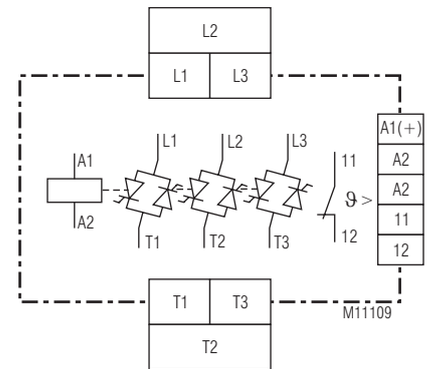
Circuit Diagrams



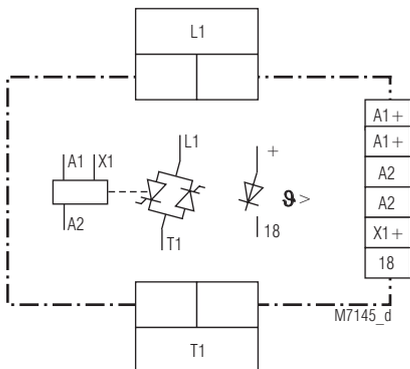
BF 9250.01



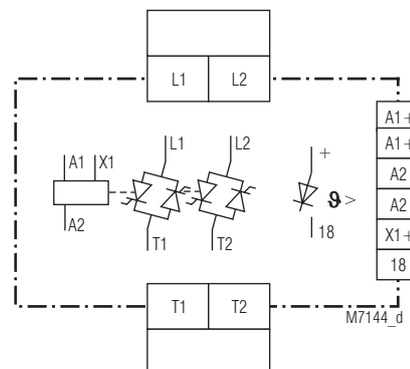
BF 9250.02



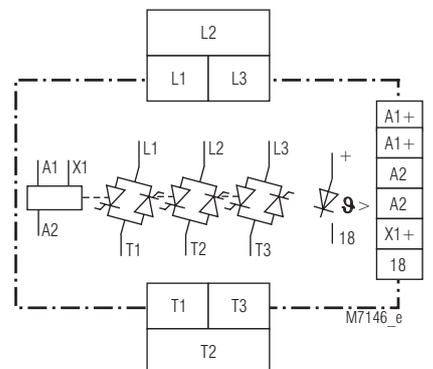
BF 9250.03



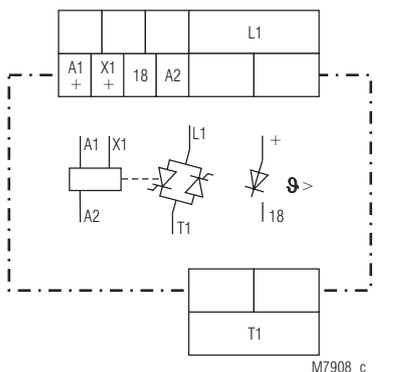
BF 9250.01/001



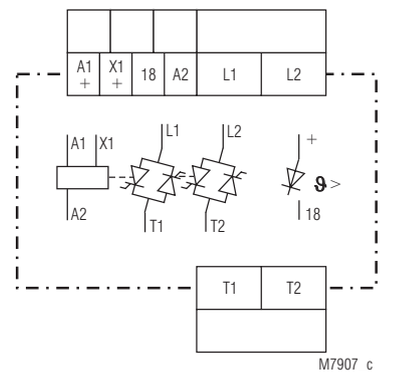
BF 9250.02/001



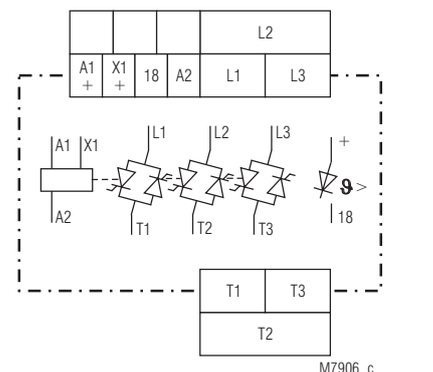
BF 9250.03/001



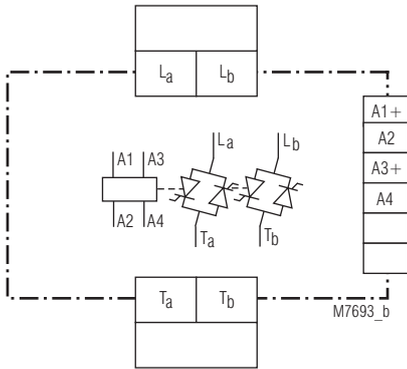
BH 9250.01/001



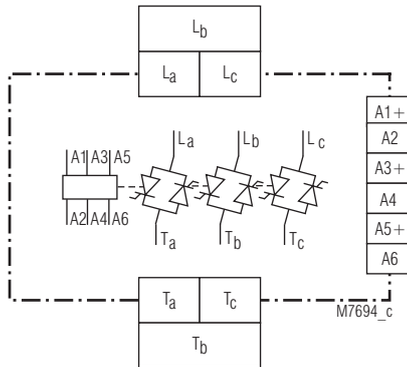
BH 9250.02/001



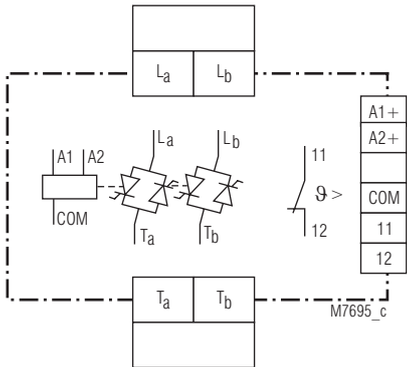
BH 9250.03/001



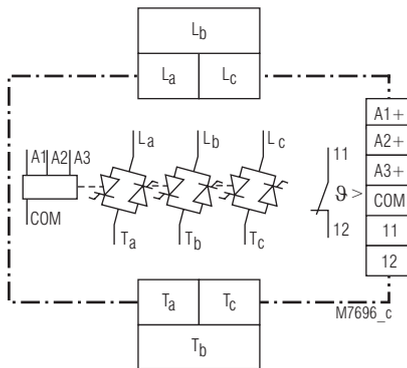
BF 9250.92/003



BF 9250.93/003



BF 9250.02/004



BF 9250.03/004

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:

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

Current reduction over 40°C

	Device without 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

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;
 BH 9250.01; .02: 600 A
 BF 9250.03; .93;
 BH 9250.03: 400 A

Power dissipation: P = 1.2 [V] x I eff. [A] / k [W]
 with k as formfactor and k = 1.1 for sinusoidal current

Technical Data

BF 9250 BH 9250	I _N	load limit integral of the semi- conductor	Semiconductor fuse		
			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): transistor, plus switching
switched auxiliary voltage: DC 24 V
Switching capacity: 100 mA, short circuit proof
Residual voltage: 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:
Operation: 0 ... 40°C
max. 60°C (with current derating factor
see table)

Storage temperature: - 20 ... + 80°C

Clearance and creepage distances

rated impuls 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
Climate resistance: EN 50 005
Terminal designation:
Wire connection: DIN 46 228-1/-2/-3/-4
Load terminals: 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

BH 9250: 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: cage clamp terminals "Push-In"
BH 9250: 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

Width 45 mm: 580 g

Width 90 mm: 1 050 g

BH 9250

Width 45 mm: 394 g

Width 67.5 mm: 638 g

Width 112.5 mm: 1 094 g

Dimensions

Width x height x depth:

BF 9250: 22.5 x 85 x 120 mm

45 x 85 x 120 mm

90 x 85 x 120 mm

BH 9250: 45 x 85 x 120 mm

67,5 x 85 x 120 mm

112.5 x 85 x 120 mm

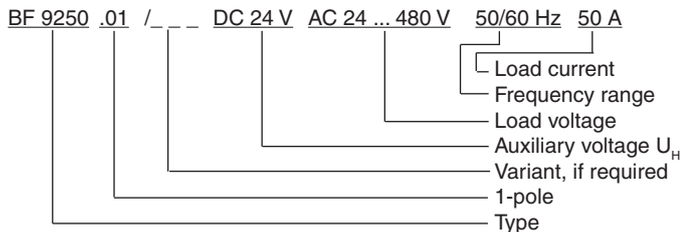
Standard Types

BF 9250.01/001	DC 24 V	AC 24 ... 480 V	50/60 Hz	10 A	
Article number:	0050515		stock item		
• 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		stock item		
• 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 isolation, 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 semiconductors signal output not latching without LED display of \varnothing .

Ordering example for variants



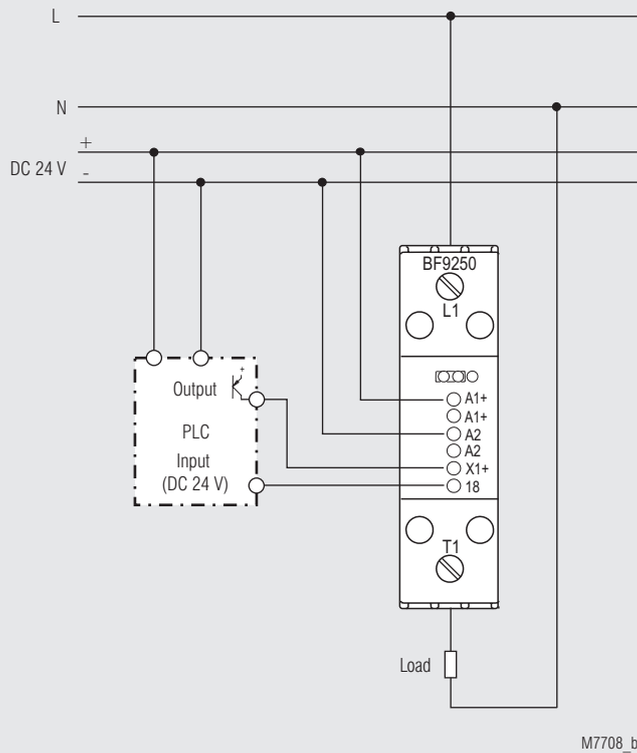
Installation

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

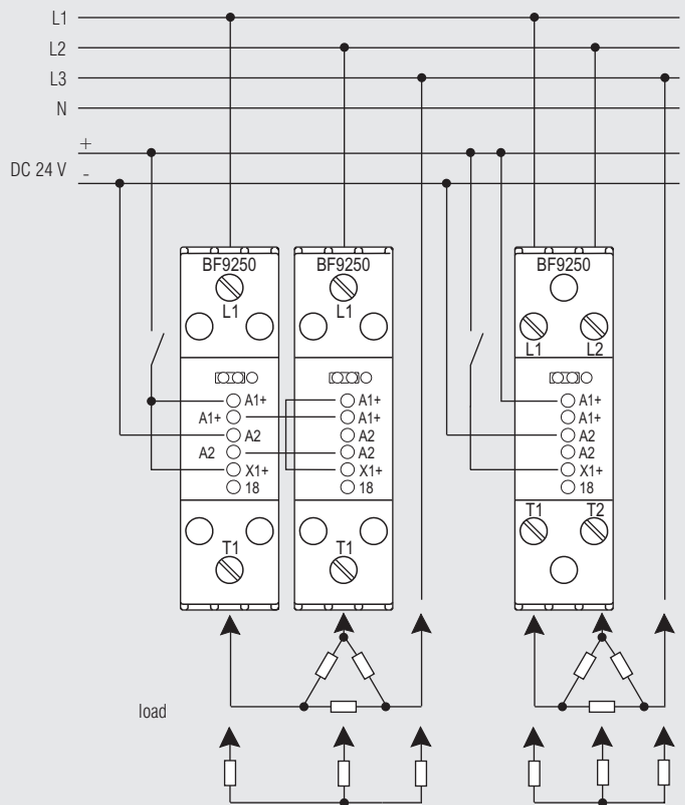
single phase system



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

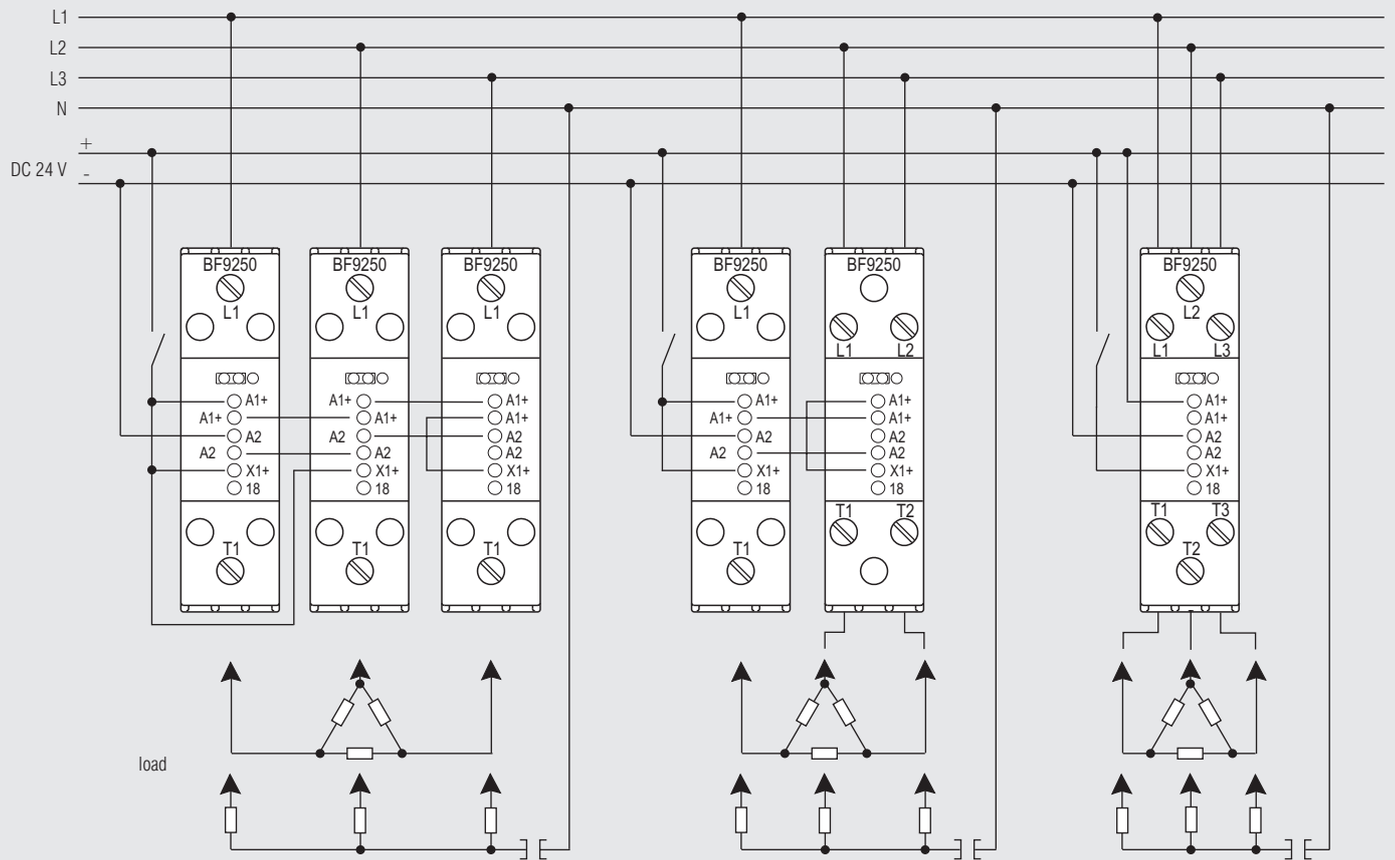
3-phase load, switched by 2 single-pole semiconductor contactors (left side) or by 1 2-pole semiconductor contactor (right side)

Width mm	22,5	45	90		22,5	45	90		22,5	45	90
I_n / 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



M9633

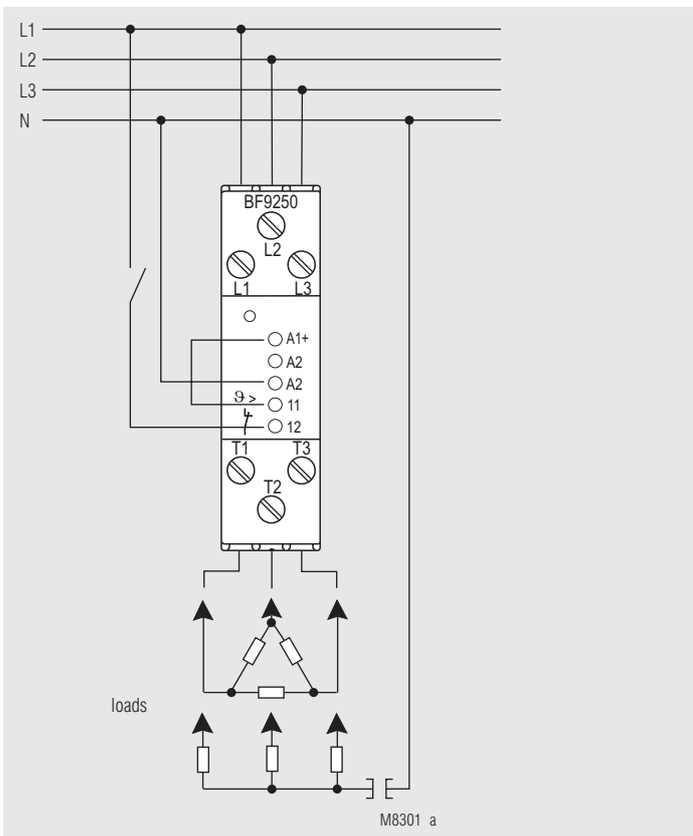
3-phase load switched by 3 single-pole semiconductor contactors

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

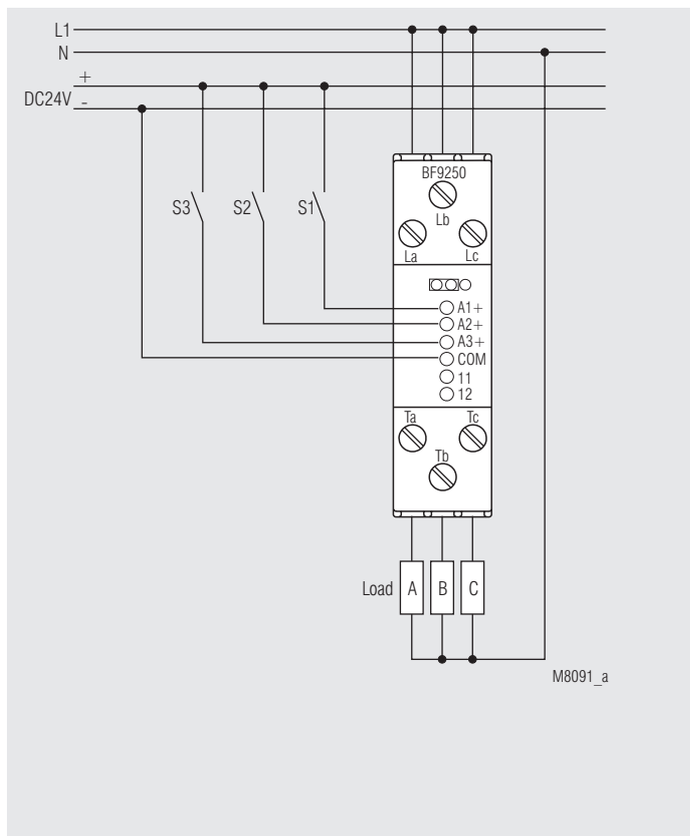
Width mm	22,5	45	90		22,5	45	90		22,5	45	90
I_L / phase	10 A	25 A	50 A		6,5 A	15 A	25 A		5 A	10 A	15 A

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