

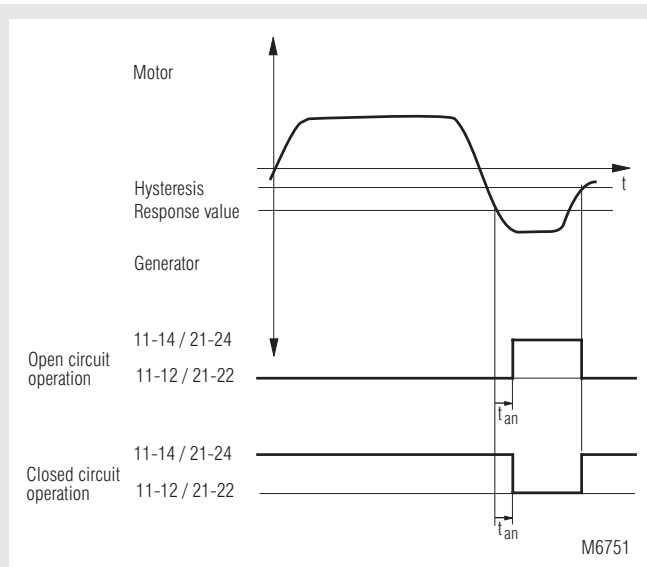
VARIMETER

Reverse Power Monitoring
BH 9140, RP 9140



- According to IEC/EN 60 255, DIN VDE 0435-303
- Effective power measuring
- For single and 3-phases
- Adjustable response value 2 ... 20 % reverse power
- Hysteresis 12.5 %
- Rated current BH 9140: 5 A or 40 A
- Rated current RP 9140: 5 A
- Adjustable on delay
- Open circuit operation
- LED indication for voltage supply and contact position
- 2 changeover contacts
- As option closed circuit operation
- Width:
 - BH 9140: 45 mm
 - RP 9140: 70 mm

Function Diagram



Approvals and Marking



Application

The reverse power relays BH 9140 and RP 9140 monitor the direction of the energy transport in an electrical system. This could be necessary at connection points between public supply and industrial mains e. g. when operating emergency power supplies, to avoid taht generators run as motors.

Function

The response value can be adjusted on P_R from 2 ... 20 %. The reverse power is calculated for 3p4w and 3p3w units according to the formula:

$$U_{star} \times I_u \times \cos \varphi \times \text{response value (\%)}$$

At a setting of 20 % and $\cos \varphi = 1$ this is for BH 9140 max.:

$$230 \text{ V} \times 5 \text{ A} \times 0.2 = 230 \text{ W}$$

$$230 \text{ V} \times 40 \text{ A} \times 0.2 = 1840 \text{ W}$$

and for RP 9140 max. :

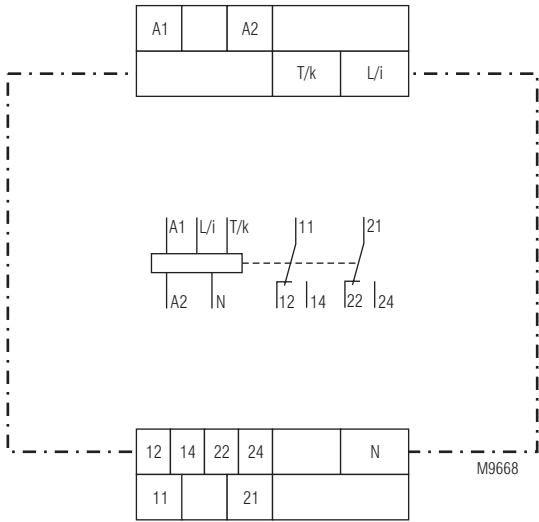
$$230 \text{ V} \times 5 \text{ A} \times 0.2 = 230 \text{ W}$$

Indication

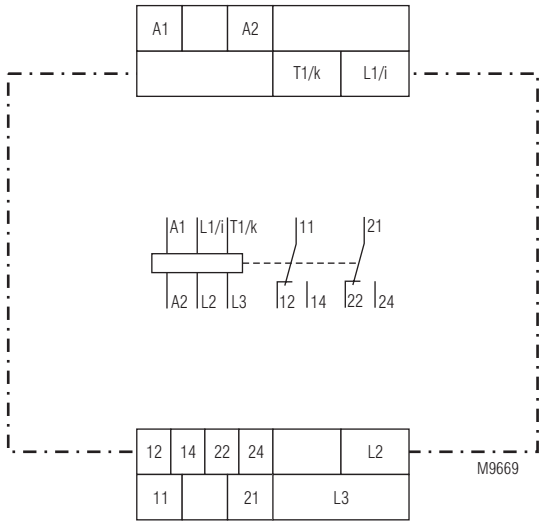
LED green: on, when auxiliary supply connected
LED green/red: on, when corresponding output relay is active

Notes

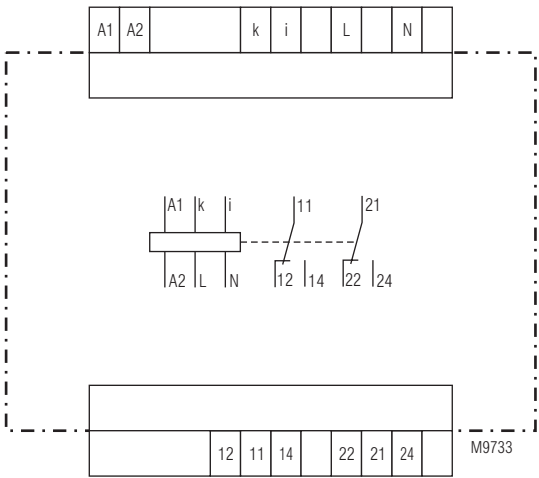
If the current is higher than the nominal current of the device an external current transformer can be used with min. 2.5 VA. The direction of the current has to be observed.



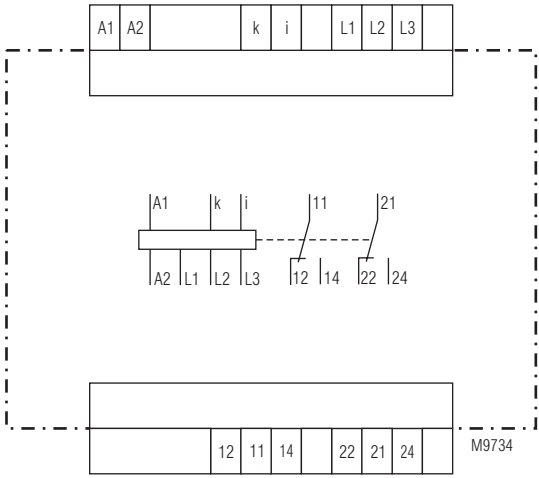
BH 9140: Version for single- and 3-phase connection with N



BH 9140: Version for 3-phase connection without N



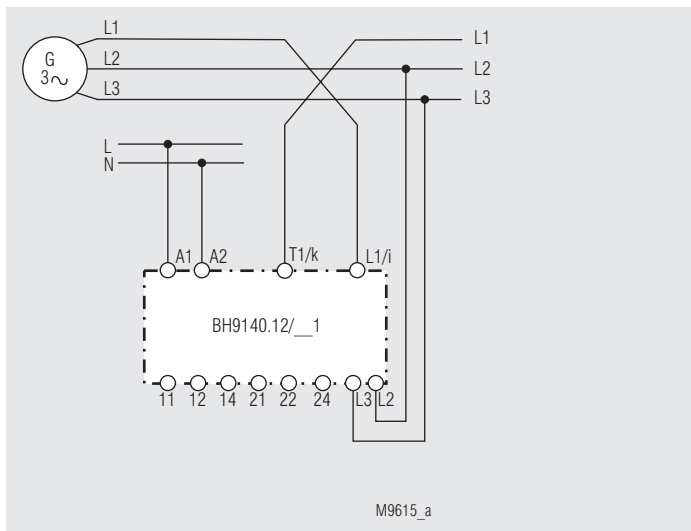
RP 9140: Version for single- and 3-phase connection with N



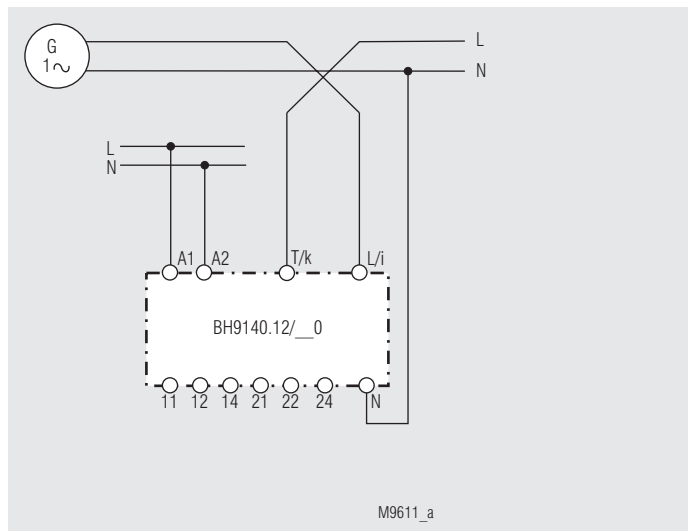
RP 9140: Version for 3-phase connection without N

Technical Data	
Measuring Circuit	
Voltage	
Nominal voltage U_N	
L1-N:	AC 110, 230 V
L1-L2-L3:	3 AC 110, 230, 400, 440 V
max. overload:	1.1 U_N
Current	
Nominal current:	5 A / (40 A only for BH 9140)
max. overload:	15 A
Power	
Response value:	2 ... 20 % reverse power
Hysteresis:	12.5 % of set response value
Frequency range:	45 ... 65 Hz
On delay t_{an} :	adjustable 0.2 ... 10 s
Auxiliary Circuit	
Auxiliary voltage A1, A2:	AC 110, 230, 400, 440 V, DC 24 V*) *) only for BH 9140
Voltage range:	0.8 ... 1.1 U_H
Frequency range:	45 ... 65 Hz
Nominal consumption:	< 4 VA
Output	
Contacts:	2 changeover contacts
Thermal current I_{th}:	2 x 5 A
Switching capacity	
according to AC 15	
NO contact:	3 A / AC 230 V IEC/EN 60 947-5-1
NC contact:	1 A / AC 230 V IEC/EN 60 947-5-1
according to DC 13:	1 A / DC 24 V IEC/EN 60 947-5-1
Electrical life	IEC/EN 60 947-5-1
acc. to AC 15 at 3 A, AC 230 V:	2 x 10 ⁵ switching cycles
Permissible switching frequency:	1800 switching cycle/H
Short circuit strength	
max. fuse rating:	4 A gL IEC/EN 60 947-5-1
Mechanical life:	30 x 10 ⁶ switching cycles
General Data	
Nominal operating mode:	continuous operation
Permissible ambient-/storage temperature:	- 20 ... + 60°C
Clearance and creepage distance	
rated impuls voltage /	
pollution degree:	4 kV / 2 IEC 60 664-1
EMC	
Electrostatic discharge (ESD):	8 kV (air) IEC/EN 61 000-4-2
Fast transients:	2 kV IEC/EN 61 000-4-4
Surge	
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
interference suppression:	Limit value class B EN 55 011
Degree of protection:	
Housing:	IP 40 IEC/EN 60 529
Terminals:	IP 20 IEC/EN 60 529
Housing:	Thermoplastic with V0 behaviour according to UL subject 94
Vibration resistance:	Amplitude 0.35 mm Frequency 10 ... 55 Hz IEC/EN 60 068-2-6 20 / 060 / 04 IEC/EN 60 068-1 EN 50 005
Climate resistance:	
Terminal designation:	
Wire connection BH 9140	
load terminals:	1 x 10 mm ² solid or 1 x 6 mm ² stranded wire with sleeve 1 x 4 mm ² solid or 2 x 1.5 mm ² stranded wire with sleeve or 1 x 2.5 mm ² stranded wire with sleeve DIN 46 228-1/-2/-3/-4
control terminal:	
Wire fixing BH 9140:	Box terminals with self-lifting wire protection and Plus-minus terminal screws M3.5

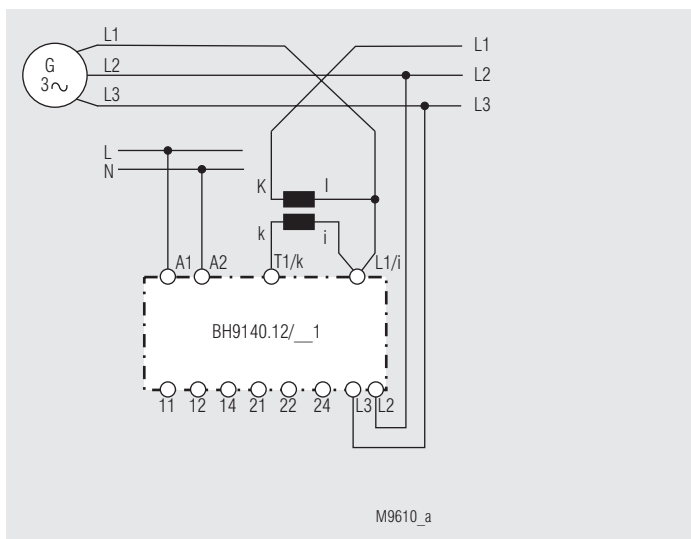
Technical Data	
Wire connection RP 9140:	fixed screw terminal (S): 0.2 ... 4 mm ² solid or 0.2 ... 1.5 mm ² stranded wire with sleeve
Wire fixing RP 9140:	Flat screws M 2,5 box terminals with wire protection DIN rail IEC/EN 60 715
Mounting:	
Weight:	
BH 9140:	430 g
RP 9140:	250 g
Dimensions	
Width x height x depth:	
BH 9140:	45 x 84 x 121 mm
RP 9140:	70 x 90 x 71 mm
Standard Types	
BH 9140.12/001	3 AC 400 V 5 A AC 230 V 10 s
Article number:	0060919
- open circuit operation 3-phase connection without neutral - Response value: 2 ... 20 % - Nominal voltage U_N: 3 AC 400 V - Nominal current: 5 A - Auxiliary voltage U_H: AC 230 V - On delay: 0.2 ... 10 s - Width: 45 mm	
RP 9140.12/201	3 AC 400 V 5 A AC 230 V 10 s
Article number:	0061258
- Open circuit operation 3-phase connection without neutral - Response value: 2 ... 20 % - Nominal voltage U_N: 3 AC 400 V - Nominal current: 5 A - Auxiliary voltage U_H: AC 230 V - On delay: 0.2 ... 10 s - Width: 70 mm	
Variants	
Ordering example for variants	
Setting Facilities	
Response value	
Reverse power:	2 ... 20 %
On delay:	0.2 ... 10 s



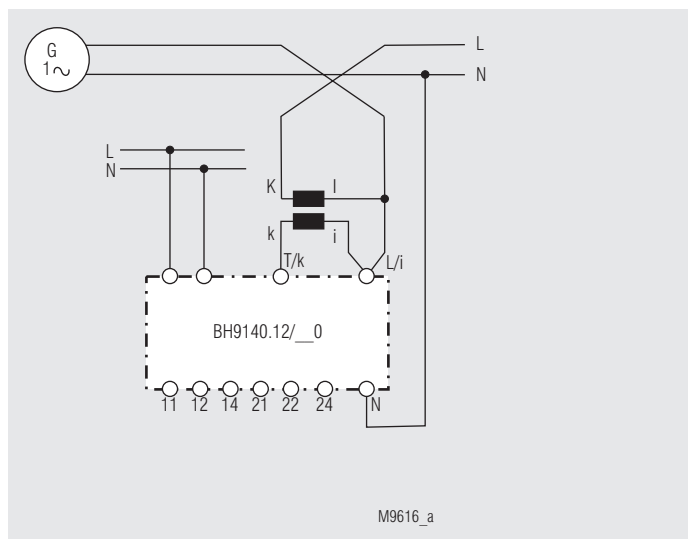
For 3-phase connection without N



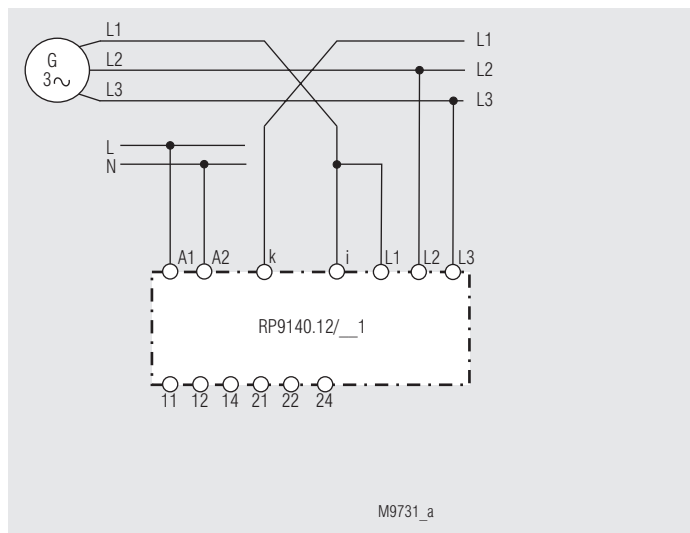
For single or 3-phase connection with N



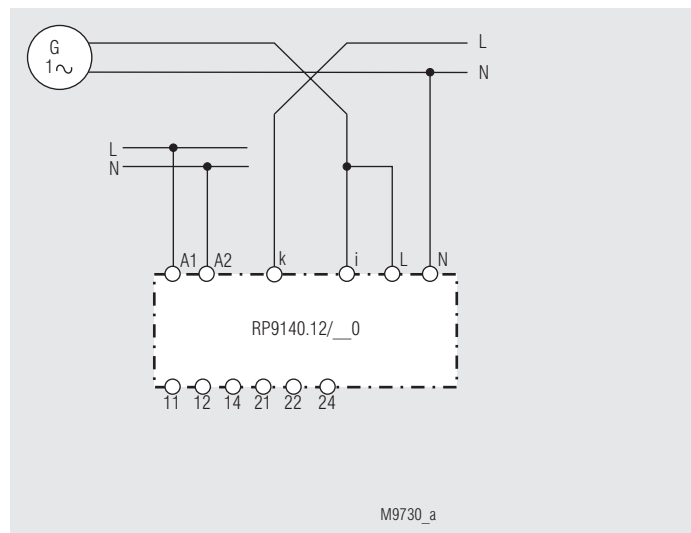
For 3-phase connections with current transformer (external).



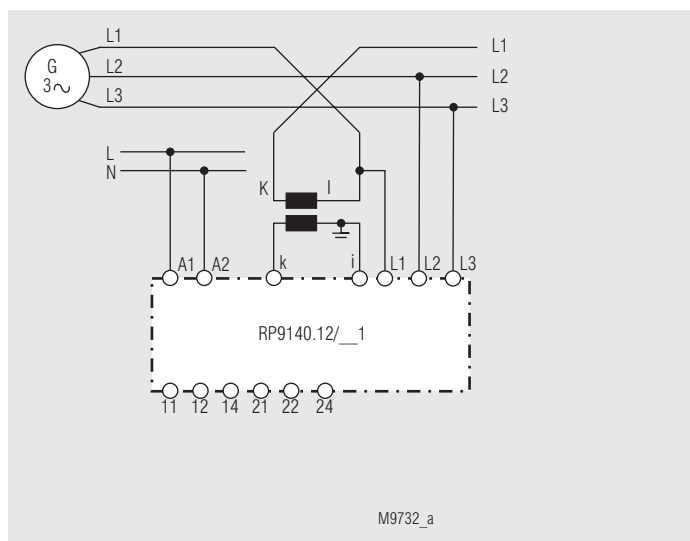
For single or 3-phase connections with current transformer (external)



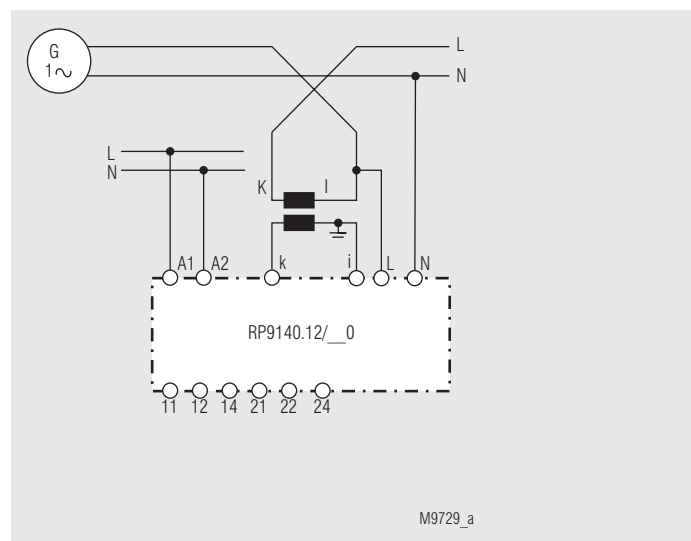
For 3-phase connection without N



For single or 3-phase connection without N



For 3-phase connections with current transformer (external).



For single or 3-phase connections with current transformer (external)

