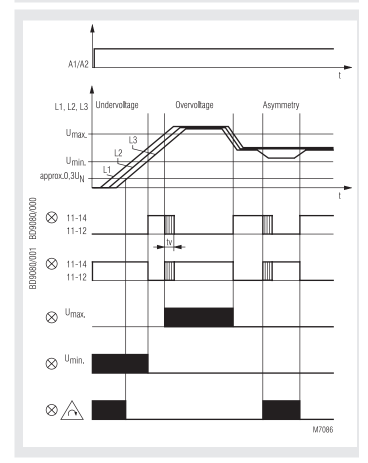
Monitoring Technique

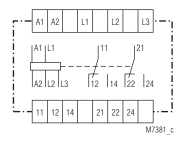
VARIMETER PRO Phase Monitor BD 9080



Function Diagram



Circuit Diagram



According to IEC/EN 60255-1 •

- Monitoring of
- Under- and overvoltage
- Asymmetry
- Phase failure
- Phase sequence
- Adjustable response delay between 0.1 ... 5 s
- One LED in each case for:
 - Auxiliary voltage A1/A2
 - Overvoltage U_max. --

 - Undervoltage U_{min.} Asymmetry / Phase sequence / Power failure Contact position
- Closed circuit operation
- 2 changeover contacts
- As option available with open circuit operation
- Width 45 mm

Approvals and Markings



*) see variants

Applications

For monitoring three-phase networks for undervoltage, overvoltage, phase sequence, asymmetry, power failure.

Indication

1. LED A1 / A2:	on, when operating voltage present
2. LED U _{max} :	on, in event of overvoltage
3. LED Umin:	on, in event of undervoltage
4. LED Δ:	on, in event of:
	- asymmetry
	 incorrect phase sequence
	- power failure
5. LED:	on, when output relay activated

Notes

Measurement procedures: arithmetical mean value measurement over several half-waves of rectified phase voltages L1/L2 and L2/L3. Reference phase is L3. Networks with or without neutral can be monitored. The auxiliary voltage to be applied to A1/A2 can also be taken from the threephase network which is to be monitored. This reduces to $0.8 - 1.1 \text{ U}_{\perp}$ the permitted range of voltage of the network to be monitored.

Connection Terminals

Terminal designation	Signal description
L1, L2, L3	Connection phase voltage (L1, L2, L3)
A1, A2	Auxiliary voltage
11, 12, 14	Indicator relay (1. C/O contact)
21, 22, 24	Indicator relay (2. C/O contact)

All Technical Data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Technical Data

Input Circuit

Nominal voltage U_N L1 / L2 / L3:

Setting range:

Overload capacity of U_N: Nominal frequency of U_N: Frequency range of U_N: Accuracy: Power consumption with U_N:

Hysteresis: Asymmetry detection Voltage: Fault angle: Temperature influence:

Auxiliary Circuit

Auxiliary voltage U A1 / A2:

Voltage range of U_H: Nominal frequency of U_u: Frequency range of U_u: Nominal consumption:

Output Circuit

Contacts: Response-/Release time: Response delay t,: Thermal current I

Switching capacity

to AC 15 NO contact: NC contact: to DC 13 NO contact: NC contact: Electrical life: to AC 15 at 1 A, AC 230 V: NO contact: Permissible switching frequency: Short circuit strength max. fuse rating: Mechanical life:

General Data

Operating mode: Temperature range Operation: Storage: Altitude: Clearance and creepage distances	Continuous operatio - 20 + 60°C - 20 + 60°C < 2000 m	n
rated impulse voltage / pollution degree auxiliary voltage: Contact / contact: Overvoltage category: EMC	6 kV / 2 4 kV / 2 III	IEC 60664-1 IEC 60664-1
Electrostatic discharge: HF irradiation	8 kV (air)	IEC/EN 61000-4-2
80 MHz 2.7 GHz: Fast transients: Surge voltages between	10 V / m 2 kV	IEC/EN 61000-4-3 IEC/EN 61000-4-4
wires for power supply: between wire and ground: HF wire guided: Interference suppression:	1 kV 2 kV 10 V Limit value class B	IEC/EN 61000-4-5 IEC/EN 61000-4-5 IEC/EN 61000-4-6 EN 55011

3 AC 230, 400, 690, 750 V (other voltages on request) 0.7 ... 1.3 U^{*} *) 0.8 ... 1.1 \ddot{U}_{N} if auxiliary voltage is taken from the monitored net 1.5 U_N / 2 U_N (10 s) max. 1 000 V 50 / 60 Hz 45 ... 65 Hz $\leq \pm 0.5$ % of U_N L1 approx. 0.5 mA L2 approx. 0.5 mA L3 approx. 0.8 mA \leq 5 % x U₄ (U₄ = response value) U_A ± 8 ... 20 %

Approx. $120^{\circ} \pm 15^{\circ}$ \leq 0.08 % / K

AC 110, 230, 400 V AC/DC 24 ... 80 V, AC/DC 80 ... 230 V (other voltages on request) 0.8 ... 1.1 U_H 50 / 60 Hz 45 ... 500 Hz 2.4 VA

2 changeover contacts

(see continuous current limit curve)

Approx. 900 / 150 ms

0.1 ... 5 s

2 A / AC 230 V

1 A / AC 230 V

1 A / DC 24 V

1 A / DC 24 V

4 A gG /gL

2.5 x 10⁵ switching cycles

 \geq 50 x 10⁶ switching cycles

20 switching cycles / s

6 A

UL-Data

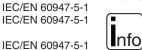
Pilot duty B300



Technical data that is not stated in the UL-Data, can be found

Technical data that is not stated in the CCC-Data, can be found

Thermal current I_{th}:



Standard Type

BD 9080.12 3 AC 400 V AC 230 V Article number: 0045382 Output: 2 changeover contacts Nominal voltage U_N: 3 AC 400 V Auxiliary voltage U_H: AC 230 V Closed circuit operation Width: 45 mm

IP 40 IEC/EN 60529 IP 20 IEC/EN 60529 Thermoplastic with V0 behaviour according to UL subject 94 Amplitude 0.35 mm IEC/EN 60068-2-6 frequency 10 ... 55 Hz, 20 / 060 / 04 IEC/EN 60068-1 DIN 46228-1/-2/-3/-4 0.1 ... 4 mm² (AWG 28 - 12) solid or 0.1 ... 2.5 mm² (AWG 28 - 12) stranded wire with ferrules 10 mm 0.8 Nm Cross-head screw / M3,5 box terminals DIN rail IEC/EN 60715 325 g 45 x 74 x 133 mm

Classification to DIN EN 50155

Width x height x depth:

Vibration and

shock resistance: Category 1, Class B IEC/EN 61373 Protective coating of the PCB: No

Switching capacity:

in the technical data section.

CCC-Data

5 A

in the technical data section.



IEC/EN 60947-5-1

IEC/EN 60947-5-1

IEC/EN 60947-5-1



Technical Data Degree of protection

Vibration resistance:

Climate resistance:

Fixed screw terminals

Wire connection:

Cross section:

Stripping length:

Fixing torque:

Wire fixing:

Dimensions

Mounting:

Weight:

Housing:

Terminals:

Housing:

Variants

BD	9080.12/61:
BD	9080:
BD	9080.12/001:
BD	9080.12/020:

BD 9080.12/200:

With UL-approval on request With CCC-approval on request Open circuit operation

Output relay

indicates only under- and overvoltage With extended temperature range of - 40 ... + 70 $^{\circ}$ C

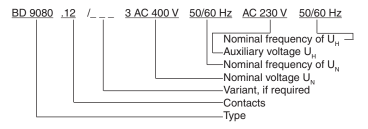
Remark

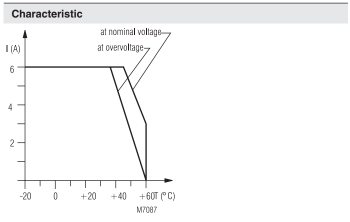
At an ambient temperature of $+70^{\circ}$ C the device has to be mounted with 2 cm space to the neighbour units and the necessary air circulation must be provided.

The contact current must not be more then 2 A.

The life of the product may be reduced by the higher ambient temperature!

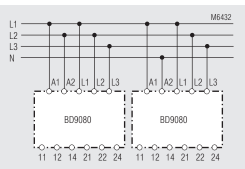
Ordering example for variant

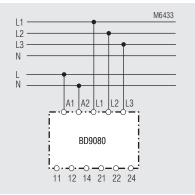




Continuous current limit curve

Connection Examples





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