# Monitoring technique

VARIMETER Current relay MK 9063N, MH 9063

# Translation of the original instructions





# **Product Description**

The current relays MK 9063N and MH 9063 of the varimeter family provide a solution for an optimised monitoring of the function or the load current of an electrical device. Single-phase AC and also DC can be measured, undercurrent, overcurrent and current window are monitored and the measured value is displayed on the front.

#### Your Advantages

- Preventive maintenance
- For better productivity
- Quicker fault locating
- Precise and reliable
- Min-, Max. value or window monitoring
- Measuring ranges up to AC/DC 10 A
- · Simple configuration and fault diagnostic
- Auxiliary voltage ranges DC 24 V, AC/DC 24 ... 230 V or AC/DC 110 ... 400 V

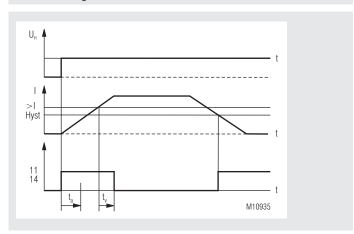
#### **Features**

- According to IEC/EN 60255-1
- AC/DC current measuring (single-phase)
- Start up delay, on delay
- Manual reset
- LCD for indication of the measuring values
- Relay output

MK 9063N: 1 changeover contact MH 9063: 2 x 1 changeover contacts

- MH 9063: 2 x 1 changeover contacts Relay function selectable (energized/de-energized on trip)
- As option with plugable terminal blocks for easy exchange of devices
- With screw terminals
- Or with cage clamp terminals
- Width MK 9063N: 22.5 mm
- Width MH 9063: 45.0 mm

#### **Function Diagram**



Example: Overcurrent monitoring with de-energized on trip

## **More Information**

#### MH 9063

The MH 9063 has 2 relay outputs.

The current monitoring can be assigned ro relay 1 and /or relay 2

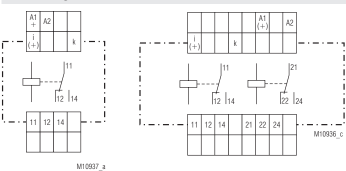
## **Approvals and Markings**



# **Applications**

- · Current monitoring AC/DC single-phase
- · Current dependent switching at under- or overcurrent

# **Circuit Diagrams**



MK 9063N.11 MH 9063.12

#### **Connection Terminals**

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage AC or DC
i(+)	Current measuring circuit (+) Input DC, AC
k	Current measuring circuit Output DC, AC
11,12,14	Indicator relay (C/O contact)
21, 22, 24	Indicator relay (C/O contact)

#### **Function**

The Device is programmable for AC- or DC- measuring. On AC-measurement the rectified mean value is measured. On sinusoidal input signals the RMS value is displayed.

After connecting the auxiliary supply to terminals A1-A2 the startup delay disables the monitoring function so that changes on the input have no influence on the relay output of the VARIMETER.

The device is in display (RUN) mode and continuously measures the actual values. Pressing  $\stackrel{\textstyle(Esc)}{}$  for more than 3 sec starts the input mode.

If the setting value is exceeded the relay switches and the display indicates this state. The display is inverted, flashes and shows the error.

The fault memory is selectable

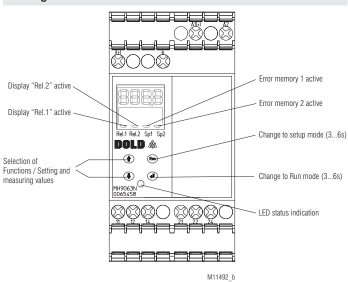
With button (4) the fault memory can be deleted.

On the unit MH 9063 it is possible to assign different functions to the different relays so one can be used as pre-warning and the other as alarm output. Relay output 1 switches when actual value exceeds the pre-warning setting. If a second setting assigned to relay output 2 the unit gives an Alarm signal.

## Remarks

The unit needs a connected auxiliary supply. It is designed for single phase AC/DC measurement.

#### Setting



#### **Indicators**

The LED indicates the state.

Green: On, when auxiliary voltage present

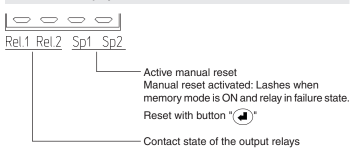
Orange (flashes): No measurement;

unit in input mode

Red (short On, short Off): Failure overvoltage

If the measured value is higher then the upper end of scale value, the display shows the fault message "OL"





Operating			
Display (Run) - Mode	Input-Mode		
● UP / ● DOWN			
After power up the relay is in display (Run) mode.	The measurement is interrupted, the relays are in failure state and the indicator LED has orange color		
① Buttons have no function	Selection of parameters and setting of thresholds		
<b>♣</b> ENTER			
Manual reset, when manual reset is selected for output relay Reset works only when fault is removed	<ul> <li>Shifts cursor to the right</li> <li>Saves the value no-voltage safe</li> <li>Pressing for more than 3 sec: Change to display (Run) mode</li> </ul>		
Esc Esc			
- Pressing for more than 3 sec: Change to input mode	- Shifts cursor to the left - Leave setting without saving		

# **LCD-Display**









# **Setting Parameter**

- < I Fault, when value drops under set point
- > I Fault, when value exceeds set point
- OFF Measurement disabled

If the adjusted threshold of at least one measuring function is exceeded, the corresponding relay output switches after the selected time delay tv and the fault is indicated on the display.

Manual reset can be activated or de-activated and is operated with 🚄 on the unit.

Adjustable Parameter			
Limit values for Rel.1 and Rel.2 Selectable with buttons ① ①.		Factory setting	
<l:< td=""><td>Response value undercurrent (Undercurrent relay)</td><td>OFF</td></l:<>	Response value undercurrent (Undercurrent relay)	OFF	
>l:	Response value overcurrent , (Overcurrent relay)	*	
Hyst:	Response value hysteresis	5 %	
t <sub>v</sub> :	On delay for relays ( 0 10 sec )	0 s	
A/R:	Seting open- / closed circuit operation R		
Sp:	Error storage ( ON / OFF )	OFF	

Response values can be deactivated. (OFF)

Further Setting Parameter			
Selectable with buttons ( ).		Factory setting	
t <sub>a</sub> :	Start up delay, when auxiliary voltage connected (0.2 10 s)	0,2 s	
AC/DC	Measuring current AC or DC	AC	

# **Restore Factory Settings**

(Restore factory settings)

Before auxiliary voltage connected press button  $\stackrel{(\mathsf{Esc})}{=}$  .

During start press and hold.

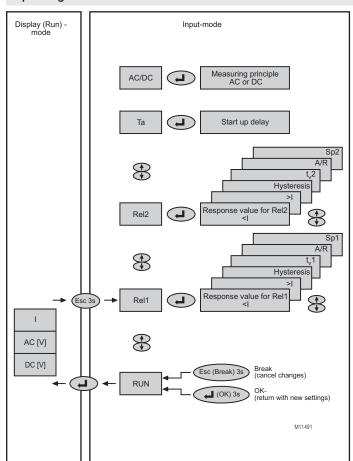
# Indicator output

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The switching mode energized or de-energized on trip can be set in input mode. The MH 9063 has 2 relay outputs. Monitoring function can be assigned to Relay 1 and/or to Relay 2.

<sup>\*)</sup> dependent to device-variant (measuring range)

## Operating



After connecting the auxiliary supply A1/A2 the unit is in  $\mbox{\bf display}$  (Run)  $\mbox{\bf mode:}$ 

The actual measured value is displayed continuously (AC or DC) The display is inverted when a measured value is exceeds the settings..

With button ( the fault memory is reset.

Pressing button (Esc) for more than 3 sec the unit changes to **input mode**.

In input mode the measurement is disabled, the relays are in failure mode and the indicator LED is orange.

With the buttons 1 the different setting values can be chosen.

Move cursor position

One character to the right

(Esc) One character to the left

# Back to the Display (Run)-Mode

Press button (4) 3 s OK New values stored

or

Press button (Esc) 3 s; Break Values unchanged

on the display confirm with (4) to change to display (Run) mode.

Display (Run) - Modus	Input-Mode
Display inverted when the actual value is in failure state.	Measurement interrupted, relays are in failure state, indicator LED orange color
♠ No function	↑ Chose Rel1, Rel2, T <sub>a</sub> , AC/DC and RUN
	Chose parameter Change and set response values for Rel1 and Rel2.
Reset fault memory:	Input places-switch: Esc Shift cursor to the left
	Shift cursor to the right
Esc For more the 3 sec, change to input mode	For more than 3 sec, change to display mode

**Technical Data Technical Data** Auxiliary voltage A1/A2 **EMC** Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61000-4-2 Nominal auxiliary voltage U<sub>H</sub> HF irradiation MK 9063N, MH 9063: DC 24 V (0.9 ... 1.1 x U<sub>1</sub>) 80 MHz ... 2.7 GHz: 20 V / m IEC/EN 61000-4-3 AC/DC 24 ... 230 V (0.8 ... 1.1 x U) Damped oscillatory wave (on request) immunity test AC/DC 110 ... 400 V (0.8 ... 1.1 x U<sub>H</sub>) MH 9063: Differential mode voltage: 1 kV IEC/EN 61000-4-18 Nominal frequency: 50 / 60 Hz Common mode voltage: 2.5 kV IEC/EN 61000-4-18 Frequency range: 45 ... 400 Hz Fast transients: 2 kV IEC/EN 61000-4-4 Input current Surge voltage at DC 24 V: 50 mA between At AC 230 V: 15 mA wires for power supply: 1 kV IEC/EN 61000-4-5 Current Measuring Input i+/k Between wire and ground: 2 kV IEC/EN 61000-4-5 HF-wire guided: 10 V IEC/EN 61000-4-6 Internal resistance Max. current Interference suppression: Limit value class A\*) Measuring range \*) The device is designed for the usage 1.5 Ω AC/DC 1 ... 20 mA 0.7 A under industrial conditions (Class A, AC/DC 4 ... 100 mA 150 m $\Omega$ 2.0 A EN 55011). AC/DC 20 ... 500 mA 30 m $\Omega$ 5.0 A When connected to a low voltage public AC/DC 0.4 ... 10 A 15 A  $3 \, \mathrm{m}\Omega$ system (Class B, EN 55011) radio interother on request ference can be generated. To avoid this, appropriate measures have to be taken. 50 / 60 Hz Nominal frequency: Degree of protection Frequency range Housing: IP 40 **DIN EN 60529** 10 ... 400 Hz IP 20 Terminals: **DIN FN 60529** Setting Range (absolute, via button and LCD-display) Housing: Thermoplastic with VO behaviour according to UL Subject 94 Measuring accuracy Vibration resistance: Amplitude 0.35 mm, at nominal frequency:  $\pm$  1 %  $\pm$  2 Digit frequency 10 ... 55 Hz IEC/EN 60068-2-6 **Hysteresis** Climate resistance: 20 / 060 / 04 FN 60068-1 (in % of setting value): 2 ... 50 % Wire connection: DIN 46228-1/-2/-3/-4 Reaction time: < 350 ms Screw terminal Adjustable on delay (t<sub>v</sub>): 0 ... 10 sec (in steps of 0.1 sec) (fixed): 1 x 4 mm<sup>2</sup> solid or Adjustable start up delay (t<sub>a</sub>): 0.2 ... 10 sec (in steps of 0.1 sec) 1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated) or 2 x 1.5 mm<sup>2</sup> stranded ferruled (isolated) or Output Circuit (Rel1: 11/12/14; Rel2: 21/22/24) 2 x 2.5 mm<sup>2</sup> solid Insulation of wires or Contacts: sleeve length: 8 mm MK 9063N: 1 changeover contact Terminal block MH 9063: 1 changeover contact (Rel1) and with screw terminals 1 changeover contact (Rel2) Max. cross section: 1 x 2.5 mm<sup>2</sup> solid or Thermal current I,: 2 x 4 A 1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated) Switching capacity Insulation of wires or to AC 15 sleeve length: 8 mm NO contacts: 3 A / AC 230 V IEC/EN 60947-5-1 **Terminal block** NC contacts: 1 A / AC 230 V IEC/EN 60947-5-1 with cage clamp terminals To DC 13 1 x 4 mm<sup>2</sup> solid or Max. cross section: 1 A / DC 24 V IEC/EN 60947-5-1 NO contacts: 1 x 2.5 mm<sup>2</sup> stranded ferruled (isolated) NC contacts: 1 A / DC 24 V IEC/EN 60947-5-1 Min. cross section:  $0.5 \, \text{mm}^2$ **Electrical life** Insulation of wires or to AC 15 at 3 A, AC 230 V: 2 x 105 switch. cycl. IEC/EN 60947-5-1 12 ±0.5 mm sleeve length: Permissible switching Wire fixing: Plus-minus terminal screws M3.5 box

frequency: 1800 / h

Short circuit strength

max. fuse rating: 4 A gG/gL

Mechanical life: 30 x 106 switching cycles

**General Data** 

Nominal operating mode: Continuous operation

Temperature range:

- 20 ... + 60 °C Operation:

(at range 0 ... - 20 °C limited function of the LCD display)

Storage: - 25 ... + 60 °C ≤ 2000 m Altitude:

Clearance and creepage distance Overvoltage category:

Rated impulse voltage / pollution degree:

IEC/EN 60664-1

MK:

Auxiliary voltage / meas. input: 4 kV / 2 Auxiliary voltage / contact: 6 kV / 2 Measuring input / contact: 6 kV / 2

MH:

Auxiliary voltage / meas. input: 4 kV / 2 (U<sub>H</sub> = DC 24 V)

Auxiliary voltage / meas. input: 6 kV / 2 Auxiliary voltage / contacts: 6 kV / 2 Measuring input / contacts: 6 kV / 2 Contacts 11,12,14 / 21,22,24: 4 kV / 2

Mounting: DIN rail

Weight:

MK 9063N:

Fixing torque:

IEC/EN 60947-5-1

Approx. 140 g MH 9063: Approx. 250 g

**Dimensions** 

Width x height x depth:

MK 9063N: 22.5 x 90 x 99 mm MH 9063: 45 x 90 x 99 mm

Classification to DIN EN 50155

Vibration and

shock resistance: Category 1, Class B IEC/EN 61373

Ambient temperature: T1 compliant

T2, T3 and TX with operational limitations

terminals with wire protection

EN 60715

or cage clamp terminals

0.8 Nm

Protective coating of the PCB: No

#### **Standard Type**

MK 9063N.11 AC/DC 0.4 ... 10 A DC 24 V Article number: 0065457

Measuring range: AC/DC 0.4 ... 10 A

Auxiliary voltage U<sub>H</sub>: DC 24 V

Output: 1 changeover contact

Width: 22.5 mm

MH 9063.12 AC/DC 0.4 ... 10 A AC/DC 110 ... 400 V

Article number: 0065460

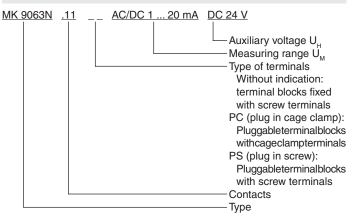
• Measuring range: AC/DC 0.4 ... 10 A

• Auxiliary voltage U<sub>H</sub>: AC/DC 110 ... 400 V

Output: 1 changeover contact (Rel1) and 1 changeover contact (Rel2)

• Width: 45 mm

## Ordering Example



#### **Options with Pluggable Terminal Blocks**





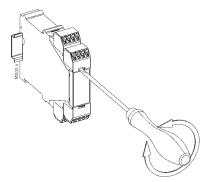
Screw terminal (PS/plugin screw)

Cage clamp terminal (PC/plugin cage clamp)

# Notes

Removing the terminal blocks with cage clamp terminals

- 1. The unit has to be disconnected.
- 2. Insert a screwdriver in the side recess of the front plate.
- 3. Turn the screwdriver to the right and left.
- 4. Please note that the terminal blocks have to be mounted on the belonging plug in terminations.



#### **Set Up Procedure**

The connection has to be made according to the connection example.

# A

**Safety Notes** 



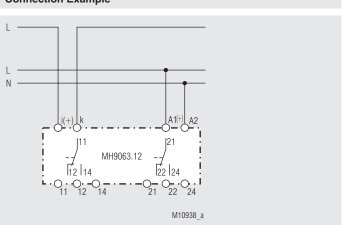
Dangerous voltage. Electric shock will result in death or serious injury.

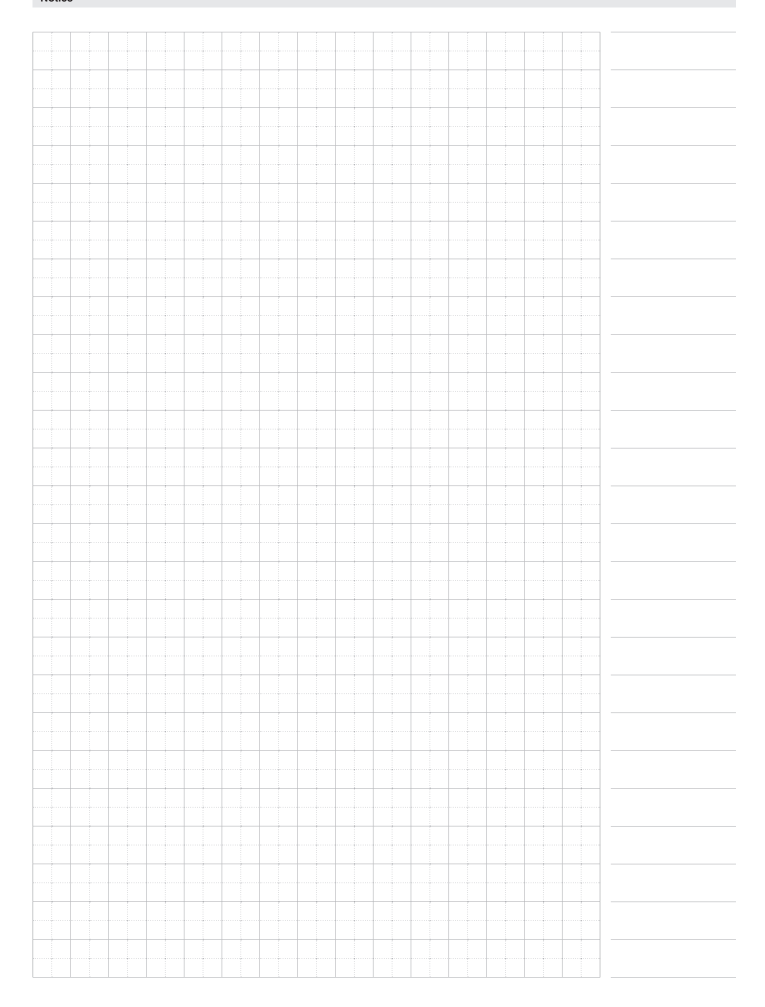


Disconnect all power supplies before servicing equipment.

- Faults must only be removed when the relay is disconnected
- The user has to make sure that the device and corresponding components are installed and wired according to the local rules and law (TUEV, VDE, Health and safety).
- Settings must only be changed by trained staff taking into account the safety regulations. Installation work must only be done when power is disconnected.
- Observe proper grounding of all components

## **Connection Example**





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