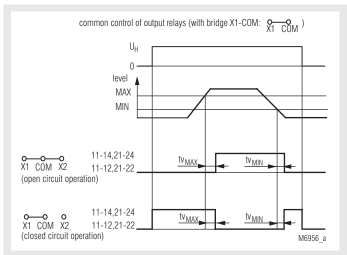
# Level sensing relay IL 9151, SL 9151, MK 9151N<sup>1)</sup> VARIMETER

## 1) Replacement for MK 9151

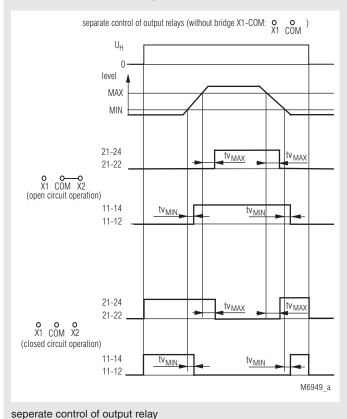




## **Function diagrams**



## common control of output relays



- According to IEC/EN 60 255, DIN VDE 0435-303
- 3 probe connections for 2-point and 1-point level control
- Also for use as moisture detector
- High interference resistance of the measuring circuit, which is isolated from the mains
- Max. wire length to the probes: 1500 m
- Large setting range: 2 ... 450  $k\Omega$  this permits differentiation between fluid and foam
- Separately adjustable response and release time delay 0.2 ... 20 s for MIN- and MAX-level
- Programmable for:
  - 2 separate controllable output relays for MIN and MAX level
  - common controlled output relays for 2-point hysteresis level control
  - open circuit operation
- closed circuit operation
- Measuring circuit for probes works with internally generated AC voltage (approx. 30 Hz), electrolytic behaviour does not occur in the liquid
- For auxiliary voltages of 24 ... 415 V AC or 24 V DC
- · LEDs for operation and state of contact
- 2 changeover relays with 1 changeover contact each
- IL9151 and SL9151 with safe separation according to IEC/EN 61 140, IEC/EN 60 947-1
- MK 9151N with safe separation on a request
- Devices available in 3 enclosure versions:

IL 9151: depth 59 mm, with terminals at the bottom for installation systems and industrial distribution systems according to DIN 43 880

SL 9151,

MK 9151N: depth 98 mm, with terminals at the top for cabinets with mounting plate and cable duct

 IL/SL 9151: 35 mm width MK 9151N: 22.5 mm width

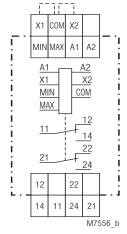
# Approvals and marking



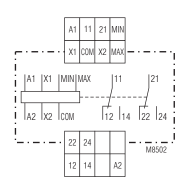
## **Application**

- Level monitoring and control for conductive liquids and powders,
  e.g. maximum and minimum filling levels, overfilling and protection against dry running
- Monitoring and control of the mixing ratio of conductive liquids
- General resistance monitoring tasks, e.g. limit temperature detection with PTC
- Contact protection relay with time delay

# Circuit diagram



IL 9151.12, SL 9151.12



MK 9151N.12

#### **Indicators**

## IL/SL 9151

on, when auxiliary supply connected areen LED: on, when relay MIN active vellow LED: red LED: on, when relay MAX active

MK 9151N

green LED: on, when auxiliary supply connected yellow LED "MIN": on, when relay MIN active red LED "MAX": on, when relay MAX active

**Notes** 

All commercially available probes are suitable.

The reference probe for level measurement is generally located at the lowest point of the container and must always be connected to the "COM" terminal. The container itself can be used as a reference probe if it consists of conductive material.

On the level "MIN" and "MAX" the other probes are installed and connected to the corresponding inputs of IL 9151. It is also possible to connect only one probe.

#### 2-point level control

The 2-point control is selected when a liquid should be kept between "MIN" and "MAX" level. 2 operation modes can be selected:

without bridge X1 - COM: separate control of output relays for "MIN"

and "MAX" level

with bridge X1 - COM: common control of both output relays

When the relays are separately controlled each output relay is operated by the corresponding probe circuit. For each level the time delay can be set separately ( $tv_{MIN}$  and  $tv_{MAX}$ ).

When the relays are controlled together, these work like a relay with 2 changeover contacts as follows:

If the liquid rises above the "MAX" level the output relays switch over after the delay time of  $tv_{\text{MAX}}$  and start e.g. a pumpt to sink the liquid. If the level goes under the "MAX" level the output relays remain activated until the "MIN" level is reached. Now the output relays switch back after the time delay of  $tv_{\mbox{\tiny MIN}}$  and stop the pump. The whole process starts again when the level reaches the "MAX" probe.

## 1-point level control

1-point level control (see Figure) is especially suitable for protection against overfilling and dry running on containers with a free inlet/outlet. In this configuration, all that is required besides the reference probe "COM" is the "MAX", which must be located at the desired limit level. The output relay switches over after the set delay time if the fluid level exceeds or falls below the limit level, which permits fluid to be pumped out or added.

Without bridge X1 - COM only relay "MAX" (contacts 21-22-24) switch, with bridge X1 - COM both relays switch together. If for each output relay a separate time delay is necessary, the unit has to be set to separate control of the outputs and the "MIN" and "MAX" inputs are connected to the same probe. Please note that the resistance of the liquid is divided up on both input circuits. Therefore the response value must be setted to the double value.

If separate output control is selected with 1-point control for each output relay the time delay can be setted separately.

Because of the settable time delay of 0.2 to 20 sec for each probe circuit, it is possible to suppress early switching caused by waves on the liquid. Also time depending level control can be realised. The delay works integrating and is active when the liquid goes over as well as under the probe level.

The wide setting range allows easily an optimum setting so that the unit can differentiate between foam and liquid. The response value must be set to a value high enough, that the unit reacts when the liquid, but not when the foam reaches the probe (for setting procedure the time delay is set to min. value).

## **Technical Data**

#### Input

Setting range of the

fluid resistance:  $2 \dots 450 \text{ k}\Omega$  (response value)

on logarithmically divided absolute scale Setting:

Switching point hysteresis: approx. 4 % (at 450 k $\Omega$ )

... 15 % (at 2 k $\Omega$ ) of the set value

< 2 % of the set value

Voltage and temperature

influence:

Max. cable length to the

probes: Set value Cable length

(at 100 nF/km) 450 k $\Omega$ 50 m 100  $k\Omega$ 200 m 35 kΩ 500 m 10 kΩ 1500 m 3000 m  $5 k\Omega$ 

approx. AC 10 V Max. sensing voltage:

(internally generated) approx. AC 1.5 mA Max. sensing current: (internally generated)

Response and release times

0.2 ... 20 s for both output relays  $tv_{MIN}$ ,  $tv_{MAX}$ :

separate settable

Setting on logarithmically-divided

absolute scale

**Auxiliary circuit** 

Auxiliary voltage U<sub>n</sub>: AC 24, 42, 110, 230 V

DC 24 V

Voltage range of U,

AC: 0.8 ... 1.1 U<sub>N</sub> DC: 0.85 ... 1.25 U<sub>N</sub>

Nominal power consumption

approx. 2 VA DC: approx. 1 W Frequency range: 45 ... 400 Hz

# Output

Contacts

IL/SL 9151.12, MK 9151N.12: 2 x 1 changeover contact

Thermal current I<sub>th</sub>: 4 A

Switching capacity

IL/SL 9151: to AC 15

NO contact: 5 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 2 A / AC 230 V IEC/EN 60 947-5-1

MK 9151N:

to AC 15

3 A / AC 230 V IEC/EN 60 947-5-1 NO contact: NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1

to DC 13: **Electrical life** 

IL/SL 9151: IEC/EN 60 947-5-1

1 A / DC 24 V

Continuous operation

- 20 ... + 60°C

to AC 15at 1 A, AC 230 V: 2 x 105 switching cycles

IEC/EN 60 947-5-1 MK 9151N:

to AC 15 at 1 A, AC 230 V: 1.5 x 10<sup>5</sup> switching cycles Short circuit strength

IEC/EN 60 947-5-1 max. fuse rating: 4 A qL

Mechanical life: ≥ 30 x 10<sup>6</sup> switching cycles

# **General Data**

Operating mode: Temperature range: Clearance and creepage

distances

rated impuls voltage /

pollution degree

IL/SL 9151: input / auxiliary circuit:

 $6 \text{ kV} / 2 \text{ (at U}_{H} = DC 24 \text{ V: 1kV)}$ 

input / output circuit:

MK 9151N:

6 kV / 2

input / auxiliary circuit:  $4 \text{ kV} / 2 \text{ (at U}_{\square} = DC 24 \text{ V: } 1 \text{ kV)}$ 

4 kV / 2

input / output circuit: auxiliary / output circuit

A1-A2 (AC): 4 kV / 2 IEC/EN 60 947-5-1

IEC 60 664-1

## **Technical Data**

**EMC** 

8 kV (air) IEC/EN 61 000-4-2 Electrostatic discharge: 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 IEC/EN 61 000-4-5 2 kV between wire and ground: Interference suppression: Limit value class B EN 55 011

Degree of protection

IP 40 Housing: 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

Climate resistance: EN 50 005 Terminal designation:

Wire connection:

IL/SL 9151: 2 x 2.5 mm<sup>2</sup> solid or

2 x 1.5 mm<sup>2</sup> stranded ferruled

DIN 46 228-1/-2/-3/-4 MK 9151N: 1 x 4 mm<sup>2</sup> solid or

1 x 2.5 mm<sup>2</sup> stranded ferruled or 2 x 1.5 mm<sup>2</sup> stranded ferruled

DIN 46 228-1/-2/-3/-4

Wire fixing:

IL/SL 9151: Flat terminals with self-lifting

IEC/EN 60 999-1 clamping piece

MK 9151: Box terminal with wire protection IEC/EN 60 715

Mounting: DIN rail

Weight

IL 9151: approx. 165 g SL 9151: approx. 192 g MK 9151N: approx. 180 g

## **Dimensions**

Width x height x depth

IL 9151: 35 x 90 x 59 mm SL 9151: 35 x 90 x 98 mm MK 9151N: 22.5 x 90 x 98 mm

# Standard type

IL 9151.12 2 ... 450 k $\Omega$  AC 230 V 0.2 ... 20 s 0049135 Article number: Settable response value:  $2 \dots 450 \text{ k}\Omega$ Auxiliary voltage U<sub>H</sub>: AC 230 V Response and release delay: 0.2 ... 20 s

2 output relays with 1 changeover contact each

With safe separation

Width: 35 mm

SL 9151.12 2 ... 450 k $\Omega$  AC 230 V 0.2 ... 20 s Article number: 0051552  $2 \dots 450 \; k\Omega$  Settable response value: Auxiliary voltage U<sub>H</sub>: AC 230 V • Response and release delay: 0.2 ... 20 s

2 output relays with 1 changeover contact each

With safe separation

Width: 35 mm

MK 9151N.12  $\,$  2  $\dots$  450  $\,$  k $\Omega$   $\,$  AC 230  $\,$  V  $\,$  0.2  $\dots$  20  $\,$  s

Article number: 0054100

 Settable response value:  $2 \dots 450 \; k\Omega$ 

Auxiliary voltage U<sub>H</sub>: AC 230 V

Response and release delay: 0.2 ... 20 s

2 output relays with 1 changeover contact each

Width: 22.5 mm

## **Variants**

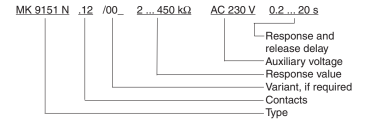
MK 9151N.12/001: time delay, when level drops under

setting value

MK 9151N.12/002: time delay, when level rises over setting

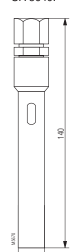
value

## Ordering example for variants



## Accessories

OA 5640: Standard probe



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Probe made of stainless steel,

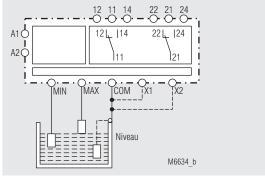
Cable entry PG 9,

Temperature range 0 ... +60°C,

Weight approx. 0.1 kg

Wire connection 2.5 mm<sup>2</sup> stranded wire with sleeve

# Application example



IL 9151, SL 9151 with safe separation according to IEC/EN 61 140, IEC/EN 60 947-1

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