# **Monitoring Technique**

VARIMETER Speed Monitor MK 9055N, MH 9055

# Translation of the original instructions

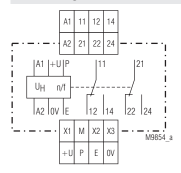




## **Product Description**

The speed monitors MK 9055N and MH 9055 monitors the rotational speed of motors. They recognise and monitor impulse signals of e. g. proximity sensors and protect machines and produced material or allows speed depending switching in production processes.

# **Circuit Diagrams**



## **Connection Terminal**

Terminal designation	Signal description
A1+, A1	+ / L
A2	- / N
P, E; IN+, IN- (NAMUR)	Measuring input
X1, X2, X3	Programming terminals
M	Ref. point programming terminals
UA	Analogue output voltage
IA	Analogue output current
+U / 0V	Sensor supply and alternative external auxiliary voltage DC 24 V
11, 12, 14; 21, 22, 24	Speed error-Indicator relay (2 changeover contacts)

#### Your Advantage

- · Protection of persons, machines and products
- Easy setting
- Universal input, for configuration of different sensors (PNP, NPN, 2-wire, contact, voltage)
- · With fast reaction at low speed

#### **Features**

- According to IEC/EN 60255-1
- Detection of high or low-rpm / stand still (adjustable function)
- Large setting range 1 ... 120.000 IPM or 0.15 ... 20.000 Hz (10 ranges each)
- As option with input for NAMUR-sensors with sensor and wire protection against interruption and short circuit
- Adjustable hysteresis 0.5 ... 50 %
- Adjustable start up time delay 0 ... 50 s, control with external contact
- Adjustable monitoring time for missing input signal at function overfrequency; additional using as standstill level
- Programmable via termminals:
  - Alarm delay of 0 ... 100 s
  - With manual reset or auto reset
- LED-indication for auxiliary voltage, measuring input and output relay;
   additional LED for indication of wire-/sensor failure at NAMUR-input
- Auxiliary voltages AC 230 V and DC 24 V in one unit
- · 2 changeover contacts, closed circuit operation
- · Open circuit operation on request
- As option with analogue output, proportionally to speed
- Device available with 2 response values and seperately controlled output relays for under- and overfrequency see MK 9055N/5\_\_
- MH 9055 with wide input range for auxiliary voltage (AC/DC 24 ... 60 V or AC/DC 110 ... 230 V)
- 2 possible compact designs MK 9055N: Width 22,5 mm MH 9055: Width 45 mm

# Approvals and Markings



#### **Applications**

- Speed monitoring on rotating machine parts
- Monitoring of cyclic movements
- General monitoring of pulse sequences (transportation, conveyors, production systems),
- Monitoring of pulse frequency (e.g. flow sensors, anemometers)

# **Function Diagram** U 🌢 UH (A1-A2) X2 open Latched alarm X2-M bridged

Signal monitoring on

 $t_{\hbox{\scriptsize S}}=\hbox{Signal monitoring time}$ 

ts.

 $t_V^{}=$  Alarm delay

 $t_A = Start up delay$ 

f<sub>E</sub> Hysteresis

Threshold

11-14 21-24 11-12 21-22

f<sub>E</sub> Threshold Hysteresis

X3-M bridged

Rel.1 (De-energized 11-12 on trip)

Rel.2

LED R1

LED R2

(De-energized <sub>21-22</sub> on trip)

X3 open

11-14

21-24

0

Functionmode Underfrequency ( <f )

Functionmode Overfrequency ( >f )

Rel.1+2 (De-energized on trip)

LEDs R1 / R2

> 2 21.10.22 en / 642A

Reset

Latched alarm

M10021\_a

#### **Function**

The auxiliary supply is connected to terminals A1-A2. An operation with alternatively DC 24 V is possible via terminals +U / 0V.

Different sensors can be connected to the measuring input that detects the speed pulses.

The input frequency is compared to the setting value (response value = fine tunig x range).

As the device measures the periods duration the fastest frequency measurement is possible.

In overfrequency mode (switch on front in pos. ">f") the output relays switches to alarm state if the input frequency rises above the response value for a longer time then selected on the terminals. If the measuring frequency drops again under the hysteresis value, the output relay switches back to good state without delay.

In underfrequency mode (switch on front in pos. "<f") the output relays switches to alarm state, if the input frequency drops below the response value for a longer time then selected on the terminals. If the measuring frequency rises again above the hysteresis value, the output relay switches back to good state without delay.

If manual reset is chosen, the output relay stays in tripped position, even if the frequency is back to normal. The reset is made by bridging terminals X2-M or by disconnecting the auxiliary supply.

In alarm state the yellow LEDs "R1" / "R2" are continuously on, during time delay they flash with short pulse.

In de-energized on trip mode the output relay is energized in good state (contacts 11-14, 21-24 etc. closed).

In energized on trip mode the output relay is energized in alarm state (contacts 11-14, 21-24 etc. closed).

If start up delay is selected a timer is started after connection of auxiliary supply that disables the measuring circuit for the adjusted time on terminal Х3.

During this time the frequency measurement is disabled, the yellow LEDs "R1" and "R2" flash symmetrically and the output relays remain in "good" position.

This start up delay avoids an alarm e.g. when starting a generator or motor. Iln overfrequency mode missing input signal can be monitored as option: If the signal is missing longer then the selected monitoring time, relay 2 (contacts 21-22-24) and LED "R2" indicate alarm.

The variant /010 (NAMUR sensor input) includes broken wire and short circuit monitoring of the sensor and connection wire. A red LED indicates this failure and the output relays switch off.

#### **Indicators**

Upper LED "UH/E":

- Green: Auxiliary supply is present, measuring input is Low - Yellow:

Auxiliary supply is present, measuring input is High

Lintermittent red/green flashing if U<sub>H</sub> and impuls sequence present

Red LED "Sen.Err":

(only at NAMUR input) -

On, when broken wire or interruption

at sensor ciruit detected

Lower LED "R1" (yellow): -On, when alarm state (under-/overfrequency) flashes (with short pulse) when time delay is

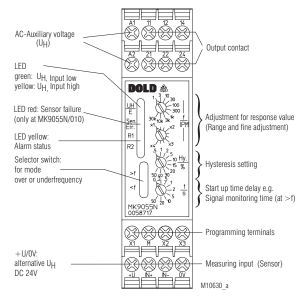
active

Lower LED "R2" (yellow): -

On, when alarm state (under-/overfrequency) flashes (with short pulse) when time delay is

Additional flashes at signal monitoring alarm LEDs "R1" and "R2" flash together during start up delay

#### Setting



#### **Notes**

## Universal measuring input

The universal input of the speed monitor (terminals +U, P, E, 0V) can handle a large variety of sensors (inductive or capacitve proximity sensors, ultra sonic, halleffect, optical sensors, light barriers, reed contacts etc.). The input is suitable for all sensors according to IEC / EN 60947-5-2 (VDE 0660 part 208).

Depending on the sensor that is used (3-wire PNP or NPN, 2-wire, contact) the connection to the input terminals could be different (see Connection Examples).

As the speed monitor is suitable for a very high maximum frequency, RC-elements need to be installed to suppress bouncing of contact sensors (see Connection Examples). It is possible to use standard RC-elements suitable for contact protection or RF interference protection.

# **NAMUR** input

The Variant  $M_9055N/010$  is optimized for the connection of NAMUR sensors according to IEC / EN 60947-5-6 (VDE 0660 Teil 212; former EN 50227 / DIN 19234). These 2-wire-sensors are connected to terminals IN+ / IN-(see application example).

Namur sensors have a defined current in ON as well as in OFF state. This allows to detect short circuits and broken wire on sensor and connection wires with this variant. Together with the upper green/yellow LED the type of failure is indicated:

Red LED "Sen..Err" ON and upper LED "UH/E" lights up green: Broken wire at input circuit

Red LED "Sen..Err" ON and upper LED "UH/E" lights up yellow: Short circuit at input circuit

Instead of a NAMUR sensor also a contact sensor with correspondent resistor circuit can be used (see Connection Examples). The suggested resistors are necessary to avoid broken wire or short circuit detection alarm. If the resistors are connected directly on the sensor side, the wiring still is monitored. Because of contact bouncing of mechanical contacts a capacitor has to be connected on the measuring input terminals.

## Sensor supply, 24V DC auxiliary supply as alternative

The input circuit (+U, P, E, 0V) is galvanic separated to the auxiliary supply A1, A2 (eg. AC 230V). By connecting AC 230V auxiliary voltage on terminals A1-A2 the unit provides a voltage of approx. 24 V max 20mA to supply external sensors. If the auxiliary supply is DC 24V or sensors with higher power consumption are used, the DC 24V auxiliary supply is connected to terminals +U / 0V. The sensors are also supplied from this source. (In this case there is no galvanic separation between auxiliary supply and measuring input).

# Monitoring indicator of sensor input

The upper 2-coloure LED shows the connected supply voltage and the electrical state of the measuring input:

Green: Input E ist on LOW level Yellow: Input E ion HIGH level

Depending on the type of sensor (PNP, NPN, 2-wire, NO or NC contact)

the actual state (active or inactive) is indicated. Green / yellow: Input pulses from sensor present

#### Several speed monitors on one sensor

Parallel operation of several speed monitors on one sensor is possible the universal input e.g. to monitor several speed levels. The corresponding terminals are all connected in parallel.

## Start up delay / monitoring of measuring signal.

The start up time delay  $(t_A)$  can be adjusted with the lowest potentiometer on the front side of the unit and is activated when connecting the auxiliary supply. If no start-up delay is required the potentiometer is turned fully antic-clockwise (t=0).

In underfrequency mode ("<f") the start up delay can be extended/restarted at any time with a control contact between terminals X3-M. As long as X3-M is bridged the start up delay is continuously on and the frequency is not measured. When the link on X3-M is opened the start up delay time restarts.

In overfrequency mode (">f") with a bridge on X3-M, the lowest potentiometer sets the measuring signal monitoring time ( $t_{\rm S}$ ) (The adjusted time values  $t_{\rm a}/t_{\rm S}$  are identically).

#### **Notes**

When signal monitoring in mode ">f" is selected by bridging X3-M the measuring input is monitored as follows:

If during the adjusted monitoring time interval no measuring signal is detected, measuring signal alarm is indicated. As soon as the measuring signal returns the alarm status is reset (auto reset selected) and the monitoring interval  $t_{\rm s}$  starts again.

The alarm status is indicated on relay 2 (contacts 21-22-24) and LED "R2" and can be easily differentiated from under/over frequency alarm where both relays (contacts 11-12-14 and 21-22-24) and LEDs "R1" and "R2") are active

The detection of missing measuring signal can increase the safety in critical applications on overfrequency. It detects if the measuring signal is connected to the input of the device and works correctly: It can be checked if the frequency input still delivers pulses. If a Namur sensor is used with variant /010 higher safety can be achieved by the integrated short circuit and broken wire detection.

## Second speed level / detection of overspeed and standstill

The signal monitoring time setting in the overfrequency mode can also be used as second speed level, e.g. to detect standstill in addition to overspeed. To achieve this, the monitoring time is adjusted on the lower potentiometer to the reverse value of the pulse frequency that indicates standstill.

#### Programming terminals (M-X1-X2-X3):

Attention! The terminals M-X1-X2-X3 have no galvanic separation to the measuring circuit (+U / P / E / 0V) e.g. auxiliary voltage DC 24 V

- M: Common connection (Ground) of the programming terminals (identically with 0V)
- X1: A response delay of 0...100 s after connection of auxiliary supply is achieved by connecting a X1 to M with a potentiometer or fixed resistor (0.25 W) see technical data. The delay can be stopped by bridging X1 to M at any time. If no start up delay is required the terminals X1-M must be linked.
- X2: Manual reset with NO contact push button on X2-M, auto reset with terminals X2-M bridged.
- X3: When X3-M is bridged in mode "underfrequency" the start up delay is continuously active or the time is restarted. In mode overfrequency the monitoring of the measuring signal is switched on by bridging X3-M.

# Adjustment aid for start up delay and alarm delay

During the elapse of start up delay and alarm delay the yellow LED "R1" and "R2" is flashing with a frequency of 2 Hz. To set a specific time value in seconds the number of flash pulses can be used to check the setting. Number of flash pulses divided by 2 = time delay in seconds.

#### Variants with Analogue Output Indicating the Actual Speed / Frequency

With this variant the programming terminal X3 is replaced by terminal UA or IA, that provides an analogue signal proportional to the speed with reference to terminal 0V. This signal is either 0 ... 10 V or 0 ... 20 mA or 4 ... 20 mA. As the X3 terminal is not available, these variants do not offer indication of missing speed signal in overfrequency mode and the start up delay can only be initiated when the auxiliary supply is switched on.

With the variant /017 (NAMUR sensor input with analogue output 4 ... 20 mA) the analogue output also indicates a sensor or wiring failure by switching the output to 0 mA.

The analogue output has no galvanic separation to measuring input and the alternative auxiliary supply on terminals +U/0V

#### **Technical Data**

## **Frequency Measuring Input**

## Universal Input (+U / P / E 0V)

For PNP-, NPN-, 2-wire sensors, contacts and voltages, connection see application examples;

suitable for all proximity sensors according to IEC / EN 60947-5-2 (VDE 0660 part 208)

built in power supply approx. DC 24 V / max. 20 mA on terminals +U / 0V; Alternatively external auxiliary voltage supply DC 24 V  $\,$  via terminals +U / 0V

#### Max. residual current

At 2-wire sensors: 2 mA (OFF state)

Max. voltage drops

At 2-wire sensors: 8 V (ON state)

Voltage control

Input resistance: Approx. 17  $k\Omega$ 

Low-capability:  $\leq 8 \text{ V}$ High-capability:  $\geq 11 \text{ V}$ 

#### NAMUR Input (Variant /010) IN+ / IN-

For NAMUR sensors according to IEC/EN 60947-5-6 (VDE 0660 part 212)

No-load voltage:Approx. 8.2 VInput resistance:Approx. 1 kΩShort circuit current:Approx. 8 mA

response value

Low: Typ. 1.55 mA High: Typ. 1.75 mA Broken wire threshold:  $\leq$  0,15 mA Short circuit threshold:  $\geq$  6 mA

Alternatively external auxiliary voltage supply DC 24 V via terminals +U

# **Common Data for Inputs**

#### response value

10 ranges: 1 ... 120.000 IPM

	range	1	2	3	4	5	6	7	8	9	10
	lmn /	1	3	10	30	100	300	1.000	3.000	10.000	30.000
	Imp./	to	to	to	to	to	to	to	to	to	to
min	4	12	40	120	400	1.200	4.000	12.000	40.000	120.000	

# or 0.15 ... 20.000 Hz

range	1	2	3	4	5	6	7	8	9	10
	0.15	0,5	1,5	5	15	50	150	500	1.500	5.000
Hz	to	to	to	to	to	to	to	to	to	to
	0.6	2	6	20	60	200	600	2.000	6.000	20.000

Fine adjustment: Infinite 1:4

Max. input frequency

(Impuls : Pause = 1 : 1)

Range 1 ... 4: 1.5 kHz
Range 5 ... 7: 5 kHz
Range 8 ... 10: 25 kHz

Min. pulse- and breaktime

Stability of the setting threshold at variation of auxiliary voltage and

temperature: 2 %

**Hysteresis:** Infinetely variable: 0.5 ... 50 % of the setting response value

Reaction time of

Frequency monitoring: (Alarm delay set to 0)

Duration of 1 cycle (inverse value of adjusted frequency) + 10 ms (at over frequency: inverse value of signal frequency + 10 ms)

#### **Technical Data**

**Response delay:** Adjustable 0 ... 100 s with

resitor/potentiometer across

terminals X1-M:

R / kΩ:	0	15	22	33	47	68	100	150	220	470	∞
t / s:	0	0.3	0.7	1.3	2.3	5	9	15	25	50	100

Time between connection of auxiliary supply and

ready to mesure: Start up time delay / signal monitoring time: Approx. 0.4 s (with start up delay is 0)

Continously variable on logarithmic scale;  $t_a$ : 0 ... 50 s,  $t_s$ : 0,1 ... 50 s

## Auxiliary Voltage (A1-A2; e.g. +U / 0V)

Auxiliary voltage U<sub>H</sub>. AC 115, 230, 400 V + DC 24 V each

(via terminals +U / 0V)

(Terminals +U / 0V has no galvanic separation to measuring input)

AC/DC 24 ... 60, 110 ... 230 V (only for

MH-version possible)

45 ... 440 Hz

Voltage range

 $\begin{array}{lll} \mbox{AC:} & 0.8 \dots 1.1 \ \mbox{U}_{\mbox{\scriptsize H}} \\ \mbox{DC:} & 0.85 \dots 1.2 \ \mbox{U}_{\mbox{\scriptsize H}} \\ \mbox{AC/DC:} & 0.75 \dots 1.2 \ \mbox{U}_{\mbox{\scriptsize H}} \\ \mbox{Frequency range} \end{array}$ 

AC:

Nominal consumption:
AC: Approx. 4 VA
DC: Approx. 2 W

#### Contact Output (11-12-14, 21-22-24)

**Contacts**: 2 changeover contacts

Thermal curren I,: 4 A

Switching capacity

To AC 15

**Electrcal life** 

NO contacts: 3 A / AC 230 V IEC/EN 60947-5-1
NC contacts: 1 A / AC 230 V IEC/EN 60947-5-1
To DC 13
NO contacts: 1 A / DC 24 V IEC/EN 60947-5-1

NC contacts: 1 A / DC 24 V

1 A / DC 24 V

To AC 15 at 1 A, AC 230 V: 1,5 x 10<sup>5</sup> switch.cycl. IEC/EN 60947-5-1

Short circuit strength

Max. fuse rating: 4 A gG / gL IEC/EN 60947-5-1

**Mechanicl life:**  $\geq 30 \times 10^6$  switching cycles

## Analogue Voltage Output (variant /0\_5, terminal "UA" against "0V")

**Nominal output voltage:** 0 ... 10 V, linear proportional to the

speed / frequency, without galvanic separation to measuring input and

IEC/EN 60947-5-1

DC 24 V-supply Max. 10 mA

 Load:
 Max. 10 mA

 Scale:
 0 V at 0 IPM / Hz

5 V at setting end of scale value of

speed / frequency

10 V at input frequency = 2 x end of

scale value

Accuracy: 3 %

# Analogue Output (variant /0\_6, e.g. 0\_7; terminal "IA" against "0V")

**Output:** 0 ... 20 mA bzw. 4 ... 20 mA, linear

proportional to the speed / frequency, without galvanic separation to measuring

input and DC 24 V-supply

Max. burden:  $500 \Omega$ 

Scale: 0 mA e.g. 4 mA at 0 IPM / Hz

10 mA e.g. 12 mA at setting end of

scale value

20 mA at input frequency = 2 x end of

scale value

Fault signal at

NAMUR input: At output 4 ... 20 mA (variant /017)

on sensor failure currentt drops tp 0

Accuracy: 3 %

#### **Technical Data**

#### **General Data**

Nominal operating mode: Continuous operation

Temperature range

Operation: - 20 ... + 60 °C - 20 ... + 60 °C Storage: ≤ 2000 m Altitude:

Clearance and creepage distance

Rated impulse voltage /

pollution degree:

Contact to measuring input: IEC 60664-1 4 kV / 2 Contact to auxiliary circuit: 4 kV / 2 IEC 60664-1 Contact to Contact: 4 kV / 2 IEC 60664-1

Auxiliary circuit A1-A2 to

measuring input: 4 kV / 2 IEC 60664-1

8 kV (air)

12 V / m

10 V / m

2 kV

1 kV

10 V

IP 40

IP 20

Limit value class B

acc. to UL subject 94

Amplitude 0.35 mm

1 x 4 mm<sup>2</sup> solid or

2 x 2.5 mm<sup>2</sup> solid or

DIN 46228-1/-2/-3/

DIN 46228-1/-2/-3/-4 oder

terminals with wire protection

20 / 060 / 04

EN 50005

0.8 Nm

DIN-rail

Approx. 210 g

Thermoplastic with VO behaviour

frequency 10 ... 55 Hz IEC/EN 60068-2-6

1 x 2.5 mm<sup>2</sup> stranded wire with sleeve

2 x 1.5 mm<sup>2</sup> stranded wire with sleeve

Plus-minus terminal screws M3.5 box

Without galv. separat. to measuring input

Without galv. separat. to measuring input

Without galv. separat. to measuring input

IEC/EN 61000-4-2

IEC/EN 61000-4-3

IEC/EN 61000-4-3

IEC/EN 61000-4-4

IEC/EN 61000-4-5

IEC/EN 61000-4-6

EN 55011

IEC/EN 60529

IEC/EN 60529

IEC/EN 60068-1

Programming terminals M-X1-X2-X3:

Auxiliary voltage DC 24 V

(an +U / 0V):

Analogue output, optional

(UA / IA):

**EMC** Electrostatic discharge:

HF-irradiation

80 MHz ... 1 GHz: 1 GHz ... 2.7 GHz: Fast transients:

Surge voltage Between

wires for power supply: HF-wire guided

Interference suppression: Degree of protection:

Housing: Terminals:

Housing:

Vibration resistance:

Climate resistance:

Terminal designation: Wire connection:

Wire fixing: Fixing torque: Mounting:

Weight: **Dimensions** 

Width x height x depth: MK 9055N:

22.5 x 90 x 97 mm MH 9055: 45 x 90 x 97 mm

#### **Standard Type**

MK 9055N.12 1 ... 120.000 IPM U, AC 230 V Article number: 0058715

Universal input for PNP-, NPN-, 2-wire-sensors, contacts, voltage

Selectable function: Over- or underfrequency Selectable signal monitoring at overfrequency mode

10-fold selectable ranges: 1 ... 120.000 IPM Response value unfinitely adjustable 1:4

Adjustable from 0.5...50 % Hysteresis:

Start up time delay /

signal monitoring time: Adjustable from 0 ... 50 s

Settalbe with external resitor to 0...100 s Response delay:

Alarm storing or auto-reset selectable

Auxiliary voltage U,: AC 230 V + DC 24 V

Closed circuit operation

Output: 2 changeover contacts

Width: 22 5 mm

MK 9055N.12 0,15 ... 20.000 Hz U<sub>L</sub> AC 230 V Article number: 0058716

Universal input for PNP-, NPN-, 2-wire-sensors, contacts, voltage

Selectable function: over- or underfrequency Selectable signal monitoring at overfrequency mode

• 10-fold selectable ranges: 0,15 ... 20.000 Hz

Response value unfinitely adjustable 1:4

Hysteresis: Adjustable from 0.5...50 %

Start up time delay /

signal monitoring time: Adjustable from 0 ... 50 s

Settalbe with external resitor to 0...100 s Response delay:

Alarm storing or auto-reset selectable

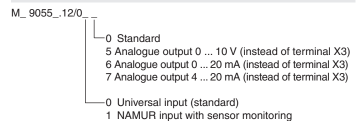
Auxiliary voltage U.: AC 230 V + DC 24 V

Closed circuit operation

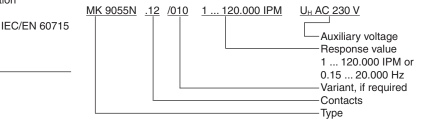
Output: 2 changeover contacts

Width: 22.5 mm

#### **Variants**



## Ordering example for variants



## Accessory

NA 5001, NA 5002, NA 5005, NA 5010:

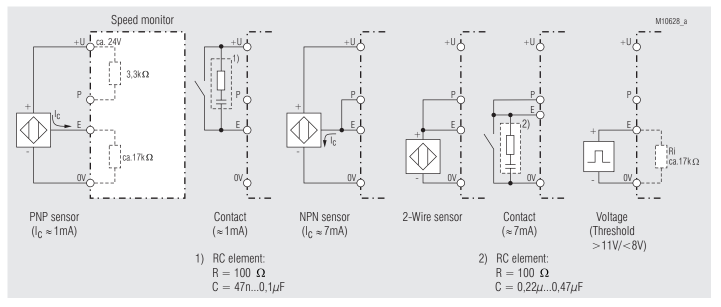
Proximity Sensors, induktive



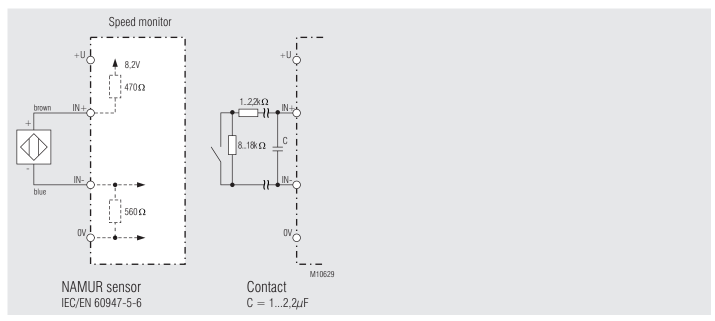
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For further information on the proximity sensors, please refer to the associated NA 5001 data sheet at www.dold.com.

# **Application Examples**



# Universal input



NAMUR input only at M\_ 9055.12/01\_

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