# Frequency- and Speed-Relay FRMU1000

with integrated Measuring-Transducer

### FRMU1000



The FRMU1000 is a speedmonitor, a frequency-monitor and a measuring-transducer in one device.

2 limits with 1 relay each can be programmed for under- or overspeed, under- or overfrequency or each monitoring of a range (min/max).

The input for monitoring of speed can evaluate signals from proximity-sensors 2- or 3-wire, npnor pnp. The display can be scaled. Thus the real speed of a shaft can be displayed, even though there are several pulses per revolution, e.g. from a cogwheel.

Application as Frequency-Relay:

Monitoring of frequencies in mains 16 2/3 to 400 Hz on maintaining a range (min/max).

# Application as Speed-Relay:

Monitoring of overspeed or underspeed, each with pre-alarm and alarm, monitoring of maintaining a range (min/max) or monitoring of stop at machines and equipment, e.g. at conveyors, escalators or lifts or for monitoring of drive-belts.

### Application as Measuring-Transducer:

In addition, the FRMU can be used as measuring-transducer to convert the input-signal into a standard-signal 0/4-20 mA or 0-10 V.

#### **Function**

#### Frequency:

- Measuring-inputs voltage AC 20-200 V/ 80-440 V oder AC 110-300 V/ 210-830 V (option)
- Monitoring of frequency of own supply-voltage
- Monitoring range 10-500 Hz
- Resolution of display 0,01 Hz

#### Speed:

- Monitoring range 5...99999 min<sup>-1</sup>
- Display can be scaled
- Measuring-input for capacitance-switches 2- or 3-wire, npn or pnp
- Start-up-delay programmable
- Start-input (activates device with switching on the monitored drive)

# General:

- Setting in Hz or min<sup>-1</sup>
- · 5-digit display
- Analog output DC 0/4-20 mA, or DC 0-10 V, freely scaleable (with isolation to frequencyinput U1/U2)
- 2 limits/ 2 relays

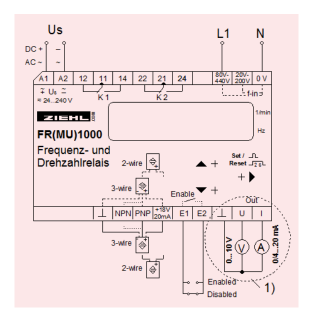
- Programmable for each relay:
  - Monitoring of min, max or range
  - Hysteresis
  - Autoreset reclosing lock
- Delay-time for switching and switching back down to 50 ms
- Operating- or closed-current mode
- LEDs for state of relays and unit (Hz oder min-1)
- Storage of min- and max- values of the inputs
- · Easy setting with 3 buttons
- Code lock against manipulation of settings
- Universal power supply AC/DC 24-240 V
- Terminals pluggable

# Order-numbers:

without analog output FR1000 U226135

with analog output FRMU1000

Input 20-200 / 80-440 V **U226134** Input 110-300 / 210-830 V **U226138** 



# Technical Data FRMU1000

Rated supply voltage Us

Frequency

AC/DC 24-240 V, <3W, <10VA (AC 20-264 V, DC 20,4-297 V) 0, 40...500 Hz, > AC 80 V: 10...500 Hz

Measuring input Frequency

10.00-500.00 Hz AC 20-200 V/ 80-440 V

Admissible voltage

AC 110-300 V/ 210-830 V (option)

Measuring input Speed

5-99999 min -1 PNP or NPN, 3-wire or 2-wire

Analog output

0/4-20 mA, max. 500  $\Omega$ ,

0-10 V, max. 10 mA

< 0,15 % from FullScale + 0,015 %/K

Relay output

max. error

Type 3, see "general technical information"

Test conditions

2 x 1 (change-over) contact see "general technical information"

Rated ambient temperature range

-20 °C ... +60 °C

Dimensions(h x w x d)

Protection housing / terminals

Weight Attachment Design V4: 90 x 70 x 58 mm, mounting height 55 mm IP 30/IP 20 (terminals pluggable)

app. 180 g

on 35 mm DIN rail or with screws M 4

# Inductive Proximity Sensor IG2



Proximity-Sensor for Speed Relay FRMU 1000.

- 3-wire-connection PNP brown =+, blue = -, black = A
- nickel-plated brass
- flush-mounting possible
- max. 48.000 IPM (800 Hz)
- max. switching distance 4 mm (recommended ≤ 3 mm)
- Connection cable pluggable
- integrated protection against reverse polartity
- LED for state of output

## Connection Cable

- Plug M 12, angled
- Length 5 m, 3 x 0,34 sqmm
- · PUR cable sheath

#### Technical Data

Rated supply voltage Us Max. switching frequency Max. switching distance Factor of reduction Rated amb. temp. range

DC 10-30 V

800 Hz = 48000 Imp/min4 mm (recomm. ≤3 mm) Ms: 0,45, Al: 0,4, Cu: 0,3

-25 ... +70 degC

Housing Material Weiaht Dimensions **Torque** Connection Shock resistance Threaded pipe M12x1 nickel-plated brass

app. 26 g

M 12x1 / length 50 mm

max. 10 Nm threaded plug M 12 ≤30 g, ≤11 ms ≤55 Hz, ≤1 mm

IP 67

U226003 U226004

Vibration resistance protection

Order-number IG 2 Order-number cable