# **Rotation Speed Monitor**





### **Model Number**

KFU8-DW-1.D

**Rotation Speed Monitor** 

### Features

- Speed monitoring up to 40 kHz
- 1 pre-select value with relay output and LED indicator
- 2-, 3-, 4-wire and NAMUR sensors as ٠ well as rotary encoder connectable
- Start-up delay •
- Menu driven operation via 4 front keys
- Period measurement
- Output signal can be inverted .
- Display devices can be set between 0.1 ... 2.5 sec.

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www.pepperl-fuchs.com

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Rel
Alti
Op
Mech
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Cor
Cor
Мо

USA: +1 330 486 0001

fa-info@us.pepperl-fuchs.com

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

# **Technical data**

Functional safety related parameter  $\mathsf{MTTF}_{\mathsf{d}}$ Supply Rated voltage Fusina Power consumption Indicators/operating means Type Display interval Parameter assignment Switching state Input 1 Connection Connectable sensor types Open loop voltage Short-circuit current Switching point Input frequency Impedance

Input 2 Switching point

> Input frequency Connection

Connectable sensor types

Sensor supply Input 3 Start-up override

Jumpering time Output Relay

Sensor supply Contact loading

Delay Mechanical life

# Transfer characteristics

Changing interval Time delay before availability Measuring error

Timer function Time

ectromagnetic compatibility

lative humidity itude

perating conditions

nnection

ounting

Standard conformity

### pient conditions

bient temperature orage temperature

### hanical specifications

Germany: +49 621 776 4411

fa-info@de.pepperl-fuchs.com

gree of protection

# nstruction type

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



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# KFU8-DW-1.D

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	100 a
Un	196 250 V AC ; 98 127 V AC; 47 63 Hz 20.4 28 V DC
	external fusing 4 A
	AC: < 5 VA DC: < 5 W
	4-digit, 7-segment red display, 7 mm digit height
	0.002 9999 Hz or 0.01 9999 min <sup>-1</sup>
	keypad-driven menu
	LED yellow, 3 mm
	terminals 8-, 9+
	NAMUR sensors according to DIN EN 60947-5-6 8.2 V DC
	6.5 mA
	1.2 2.1 mA Switching hysteresis approx. 0.2 mA
	0.002 10000 Hz, pulse length/duration: ≥ 20μs
	1.2 kΩ
	high: 16 30 V DC; max.10 mA due to integrated constant current sink; $R_i \cong 3 \ k\Omega$ low: 0 6 V DC
	$0.002 \dots 40000 \text{ Hz}$ , pulse length/duration: $\geq 12 \mu s$
	terminals 7+, 13- sensor supply
	terminals 14, 15 NPN/PNP input (galvanically isolated) Two, three, or four-wire proximity switch, incremental rotary
	encoder, or externally generated pulses 16 30 V 19 28 V DC non-stabilised; ≤ 30 mA short-circuit protected
	Triggering by external signal 16 30 V or Place jumper between terminals 2/3 or by switching on supply voltage (terminal 2 and terminal 3 permanently bridged)
	0.1 999.9 s (External trigger signal)
	1 changeover contact NO, NC, COM
	24 V DC ± 10 %, 30 mA , short-circuit protected 250 V AC/2 A/ cos $\phi \ge 0.7$ 40 V DC/2 A
	$\leq$ 20 ms (incl. calculation time)
	≥ 30.000.000 switching cycles
	5 ms (Internal processing time)
	≤ 400 ms 0 40000 Hz: ≤ ±0,10%
	Display: ±1 digit
	ON-delay, OFF-delay, one shot, pulse extension
	0 999.9 s ; mode of operation reversible
	acc. to EN 50081-2 / EN 50082-2
	-25 50 °C (-13 122 °F)
	-40 85 °C (-40 185 °F)
	max. 80 %, not condensing
	0 2000 m

**IP20** 

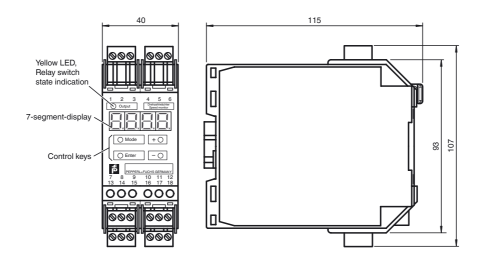
0 ... 2000 m

coded, removable terminals, max. core cross-section 0.34 ... 2.5 mm<sup>2</sup>

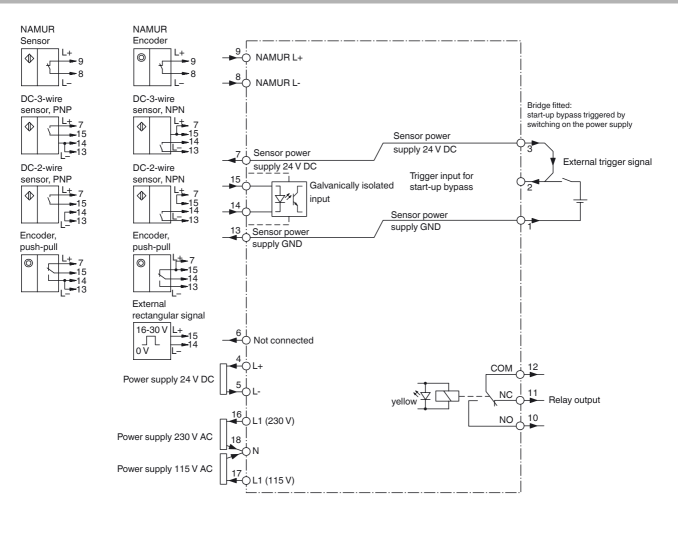
The device has only to be used in an indoor area.

modular terminal housing in Makrolon, System KF Snap onto 35 mm standard rail compliant with DIN EN 50022 or Screw fastening using slide-on straps in a 90 mm net

# Dimensions



### **Electrical connection**



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# Notes

### **Device description**

The KFU8-DW-1.D Speed Monitor is a device for the **indication and monitoring of periodic signals**, which occur in almost all areas of automation and process technology, i. e. of frequencies in general and rotational speeds in special cases. The input signals are evaluated in accordance with the cycle method, i. e. by measurement of the period of oscillation and conversion into frequency or rotational speed by a very fast  $\mu$  controller.

The frequently occurring special case of rotational speed measurement has been paid particular attention in the development of the device. Thus **indication** and **input** can be either in **Hz** or in **rpm**. It is also possible, in applications involving slow processes, in which the signal sensors **provide many pulses per revolution**, to operate automatically with the **actual rotational speed** of the drive by specifying the number of pulses per revolution.

The indication of the measured value is provided on a 4-digit, 7-segment LED display on the front of the device, with up to 3 places after the decimal point.

The monitoring function is achieved on the basis of a **limit value**, whose upper and lower hysteresis value is freely selectable within the respective display range.

The **output signal** is generated by a relay with a changeover contact, when the hysteresis limits are violated. Thanks to a high switching capability, the relay output can **be used for the direct activation** of an actuating element or **as an input signal for a higher level control system**.

Also, the switching status of the relay is indicated by means of a yellow LED on the front of the device.

A function block is connected in series with the relay, which **10 provides for various timer functions** and thus obviates the requirement for the subsequent addition of a timer relay. In addition to the **pull-in and drop-out delay, passing make contact and and pulse extension,** the **direction of operation of the relay**, i. e. monitoring of speed fluctuation about a nominal value, can also be selected.

The built-in **start-up override**, initiated when the power supply is switched on, or by an external signal, **prevents error signals** during the running up of the monitored system.

The speed monitor can be supplied with 115 V AC, 230 V AC or by a 24 V DC supply and when connected to an alternating voltage it provides a 24 V DC source to supply the signal sensor.

All current **two**, **three and four-wire proximity switches** and incremental **encoders** can be accepted as the signal sensor. In addition, two terminals are reserved for the connection of **proximity switches in accordance with DIN 19234 (NAMUR)**.

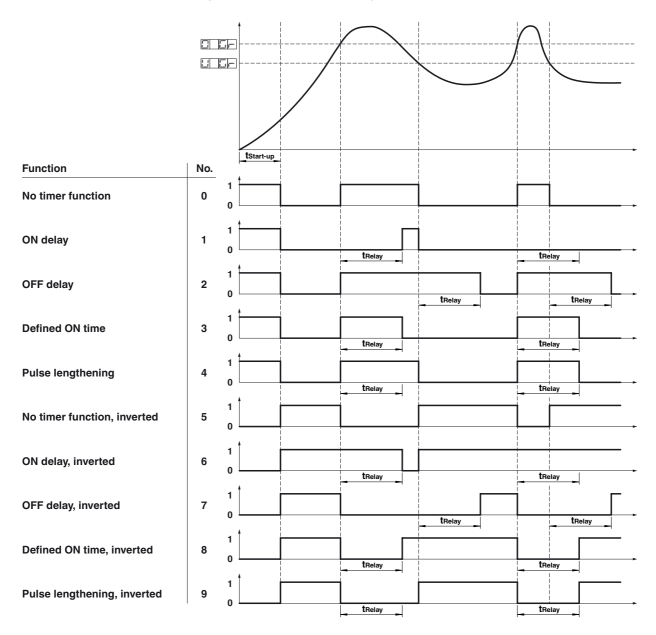
### **Terminal assignment**

- T. 1: Signal sensor supply GND
- T. 2: Trigger input for start-up override
- T. 3: Signal sensor supply +24 V DC
- T. 4: Power supply + 24 V DC
- T. 5: Power supply GND
- T. 6: Not connected.
- T. 7: Signal sensor supply +24 V DC
- T. 8: NAMUR input L-
- T. 9: NAMUR input L+
- T. 10: Relay make contact, NO
- T. 11: Relay break contact, NC
- T. 12: Relay root, COM
- T. 13: Signal sensor supply GND
- T. 14: Signal sensor NPN input
- T. 15: Signal sensor PNP input
- T. 16: Power supply L1, 230 V AC
- T. 17: Power supply L1, 115 V AC
- T. 18: Power supply N

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## Timer functions, reversal of operating direction of the output relay



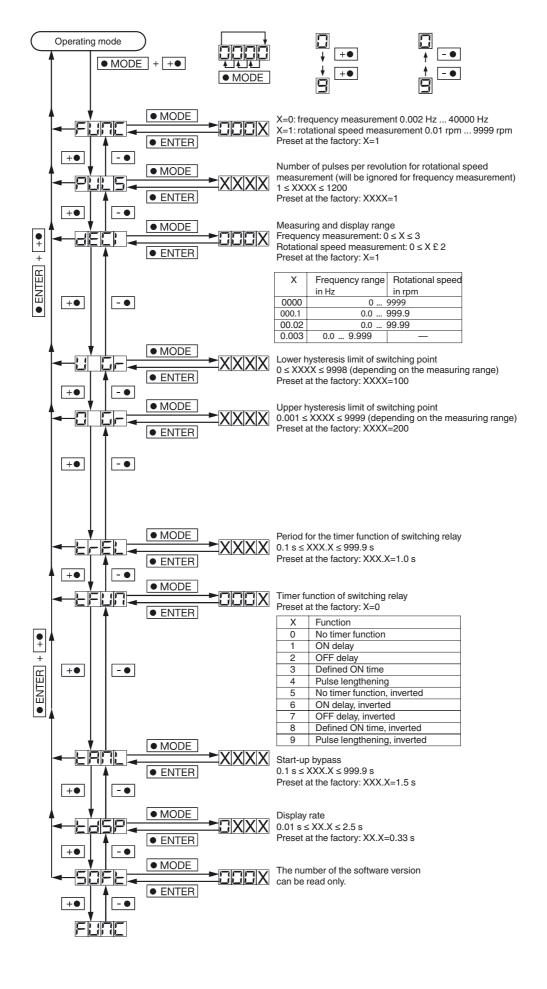
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Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



### **Operating principle**



USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

