Frequency voltage current converter



CE S

Model Number

KFU8-FSSP-1.D

Frequency voltage current converter 40 kHz version

Features

- Limit frequency 40 kHz
- Voltage or current ouptput
- Incrementing output (Spacing factor 1 ... 9999)
- Multi-range power pack
- 2-, 3-, 4-wire and NAMUR sensors as well as rotary encoder connectable
- Auxiliary power output for sensors
- Connection via Power Rail
- Period measurement
- Display: Input in Hz or 1/min, output in V or mA
- adjustable updating of indication (0,001 ... 2,5 s)

	Fusing
ι.	Power consumption
	Indicators/operating means
	Туре
	Display interval
	Parameter assignment
	Input 1
	Connection
	Connectable sensor types

Technical data

MTTF_d Supply Rated voltage

Functional safety related parameters

Open loop voltage Short-circuit current Switching point Impedance

Switching point

Connection

Connectable sensor types

Sensor supply Output Analog voltage output

Analog current output

Digital incrementing

Transfer characteristics Input frequency Deviation Changing interval Standard conformity

- Electromagnetic compatibility Ambient conditions Ambient temperature
- Storage temperature Relative humidity

Altitude

Operating conditions Mechanical specifications

Connection assembly

Degree of protection Connection

Construction type

Mounting

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⁻¹ keypad-driven menu terminals 8-, 9+ NAMUR sensors according to DIN EN 60947-5-6

200 ... 230 V AC ; 100 ... 130 V AC; 50 Hz

100 a

20 VDC ... 30 VDC external fusing 4 A

Ur

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 1.2 kOhm

high: 16 ... 30 V DC; max.10 mA; R_i ≅ 3 kOhm low: 0 ... 6 V DC terminals 7+, 13- sensor supply terminals 14, 15 NPN/PNP input (galvanically isolated) 2-, 3-, or 4-wire proximity switches and incremental rotary encoder 19 ... 28 V DC non-stabilised; ≤ 30 mA short-circuit protected

 $\begin{array}{l} 0 \ ... \ 10 \ V \ DC; \ 2 \ ... \ 10 \ V \ DC; \ 30 \ mA \ max.; \ resolution: \ 12 \ mV; \ R_{j} \geq \\ 330 \ \Omega \ (terminal \ 5+, \ 6-) \\ 0 \ ... \ 20 \ mA; \ 4 \ ... \ 20 \ mA; \ resolution: \ 25 \ \muA; \ R_{j} \leq 600 \ \Omega \ (terminal \ 4-, \ 5+) \\ \geq (U_{b}, \ 3 \ V), \ 20 \ mA, \ short-circuit \ proof \ (Terminals \ 1-, \ 2+) \end{array}$

with frequency division $F_{in}/1 \dots F_{in}/9999$

 \leq 40000 Hz, pulse pause/pulse length: \geq 12 µs \leq 0.2 % of full-scale value 5 ms (Internal processing time)

acc. to EN 50081-2 / EN 50082-2

-25 ... 40 °C (-13 ... 104 °F) -40 ... 85 °C (-40 ... 185 °F) max. 80 %, not condensing 0 ... 2000 m The device has only to be used in an indoor area.

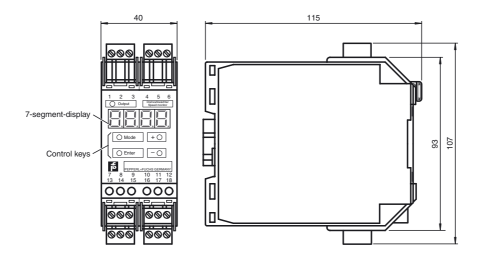
 $\begin{array}{l} \textbf{Caution:} \mbox{ Please be aware that the device may only be connected to a switchable power supply. The switch or circuit breaker must be easy to reach and identified as the separator for the device. \\ \mbox{ IP20} \\ \mbox{ coded, removable terminals , max. core cross section 0.34 ... 2.5 } \end{tabular}$

modular terminal housing in Makrolon, System KF For use in the switch cabinet/switch cabinet module snap-on to 35 mm standard rail or screw fixing

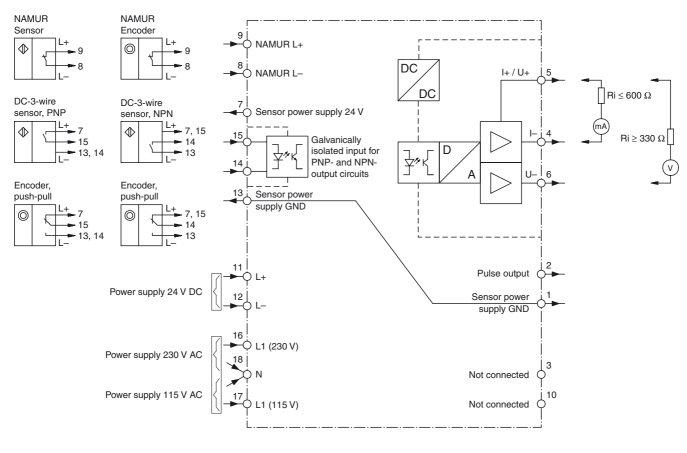
Release date: 2017-01-03 10:43 Date of issue: 2017-01-03 181191_eng.xml

1

Dimensions



Electrical connection



PEPPERL+FUCHS

Function

The KFU8-FSSP-1.D frequency-voltage/current converter is a device for displaying and monitoring periodic signals, which occur in almost all areas of the automation and processing industry, i.e. frequencies in general and rotational speeds in particular.

Input pulses are evaluated according to the cycle method, i.e. by measurement of the periodicity, and are converted into a frequency or rotational speed by a µ controller. Depending on the measurement range value selected, the µ controller calculates a voltage or current value proportionate to the input frequency and exports this value via a digital-analog converter.

The following analogue signals are available for selection: 0 V ... 10 V, 2 V ... 10 V, 0 mA ... 20 mA, 4 mA ... 20 mA.

The serially switched output provides the input frequency which can be subdivided by the adjustable factor (1 ... 9999).

Special consideration was given to the frequently occurring special case of rotational speed measurement during the development of the device. This makes it possible for the display and inputs to be either Hz or in min⁻¹.

In addition, in applications with signal encoders that return multiple pulses per revolution, it is possible to operate automatically at the actual speed of the drive by assigning the number (1 ... 1200).

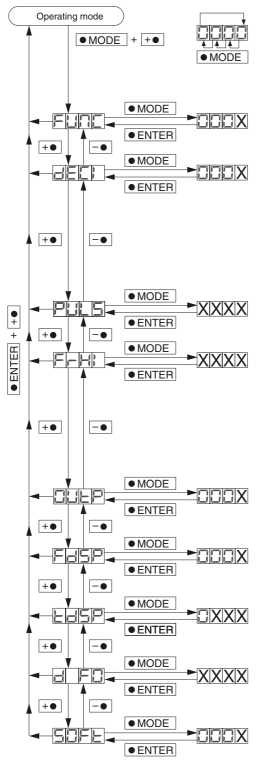
The frequency/voltage/current converter is supplied with 115 VAC, 230 VAC or 24 V DC. When it is connected with alternating voltage it provides an unstabilised 24-VDC source of power for the signal encoder.

All commonly available two- three- or four-wire proximity switches and incremental encoders on the input galvanically separated by an optical coupler are accepted as a signal source. In addition, two terminals are reserved for connecting proximity switches or incremental encoders in accordance with DIN 19234 (NAMUR).

The input signal frequency in Hz or the speed in min⁻¹ - or the output signal voltage in V or current in mA - appears in a 4-place 7-segment LED display on the front of the device. Parameters can be set with 4 buttons underneath the display.



Function description





Function selection:

X=0: Frequency measurement 0.002 Hz...9999 Hz X=1: Speed measurement 0.01 min⁻¹...9999 min⁻¹ Factory set: X = 1

Display and measurement range: $0 \le X \le 3$ at frequency measurement $0 \le X \le 2$ at speed measurement Factory set: X = 0

X	Frequency [Hz]		Speed [min ⁻¹]	
0000		0 99	999	
000.1	0 999.9			
00.02		0 99	9.99	
0.003	0 9.999		-	

Signal divider:

Number of signals per rotation (is ignored during frequency measurement) $1 \le XXXX \le 1200$, Factory set: XXXX = 1

Measurement range final value: Frequency or speed, by which 10 V or 20 mA are applied to the analog output. $0 \le XXXX \le 9999$, Factory set: XXXX = 9999 Teach in of the current frequency or speed value as a measurement range final value by pressing the "MODE" button and then the "ENTER" button.

Х	Analog output	
0	0 V 10 V	
1	2 V 10 V	
2	0 mA 20 mA	
3	4 mA 20 mA	

Factory set: X = 0

Display:

X=0: Frequency or speed X=1: Voltage display or current display Factory set: X = 0

Display rate: 0.01 s \leq X.XX \leq 2.5 s Factory set: X.XX = 0.33 s

Division factor for pulse output: $1 \le XXXX \le 9999$ Factory set: XXXX = 1

Software-version number: Can only be read.

PEPPERL+FUCHS

4