senseca

Produktinformation

Universal Measuring and Controlling Device GIA 20 EB



- Universal inputs for standard signals, frequency, Pt100 / Pt1000 and thermocouples
- 2 integrated switching outputs
- Self-monitoring and diagnostic system
- Interface

Characteristics

The GIA 20 EB is a microprocessor-controlled displaying, monitoring and controlling device for universal use.

It has a universal input for standard signals (0..20 mA, 4..20 mA, 0..50 mV, 0..1 V, 0..2 V and 0..10 V), resistance thermometers (Pt100 and Pt1000), thermocouples (type J, K, N, S and T) and frequency (TTL and switch contact). Additionally it provides functions like rotation speed measurement or counter.

The GIA 20 EB is equipped with switching outputs. The output functions can be configured as 2-point controller, min/max alarm, 3-point controller, 2-point controller with min/max alarm, etc. The relay state is indicated by 2 additional LEDs below the 7-segment display.

The device identifies impermissible operating states like display or system errors and displays a corresponding error code.

Technical data

Measuring inputs

Design type	Input signal	Measuring range	Note
Voltage signal	010 V	010 V	Ri ≥ 300 kOhm
	02 V	02 V	Ri ≥ 10 kOhm
	01 V	01 V	Ri ≥ 10 kOhm
	050 mV	050 mV	Ri ≥ 10 kOhm
Current signal	420 mA	420 mA	Ri = ~ 125 Ohm
	020 mA	020 mA	Ri = ~ 125 Ohm
Resistance	Pt100	-50.0 +200.0 °C	3-wire connection
	Pt100	-200 +850 °C	
	Pt1000	-200 +850 °C	2-wire connection

Thermocouple	NiCr-Ni type K	-270.0 +1350 °C	
	Pt10Rh-Pt type S	-50 +1750 °C	
	NiCrSi-NiSi type N	-270 +1300 °C	
	Fe-CuNi type J	-170 +950 °C	
	Cu-CuNi type T	-270 +400 °C	
Frequency	TTL signal	010 kHz	
	Switching contact NPN	03 kHz	internal pull-up-re- sistor is switched on
	Switching contact PNP	01 kHz	internal pull-down- resistor is switched on
Rotation speed	TTL signal switching con- tact NPN, PNP	09999 U/min	switchable predistributor (11000), pulse frequency: max. 600000 pulses/min.
Up / down counter	TTL signal switching con- tact NPN, PNP	09999 U/min	switchable predis- tributor (11000), pulse frequency: max. 10000 pulses/min.

Switching outputs : 2 switch. outputs, not electrically isolated Switching behavior : selectable: low-side, high-side or

push-pull

Connection data : low-side: 28 V / 1 A high-side: Uv / 200 mA

Output functions

Description	Function	
	Output 1	Output 2
2-point controller	digital 2-point controller	
3-point controller	digital 2-point controller	digital 2-point controller
2-point controller with min/max alarm	digital 2-point controller	min/max alarm
Min/max alarm, together		min/max alarm
Min/max alarm, individual	max alarm	min alarm

Accuracy

Standard signal : < 0.2 % FS ±1digit

(for 0..50 mV: < 0.3 % FS ±1digit)

(for type S: < 0.5 % FS ±1digit)

Frequency : < 0.2 % FS ±1digit

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Measuring rate

Standard signal : 100 measurements / second
Temperature : 4 measurements / second
Frequency : 100 measurements / second

Power supply : 9..28 V DC

Power consumption : max. 30 mA (without switching output)

Working temperature : -20..+50 °C

Display

Display : red LED display

Height : 10 mm

Display range : -1999..+9999 digit

initial / final value and decimal point

freely adjustable

Electric connection : via screw / clamp terminals:

2-pole for interface and 9-pole for

remaining connections

wire cross section from 0.14..1.5 mm²

Protection class : front IP54

Dimensions

Housing : glass fibre reinforced Noryl

front panel: polycarbonate

Size : 24 x 48 mm (H x W) Mounting depth : approx. 65 mm

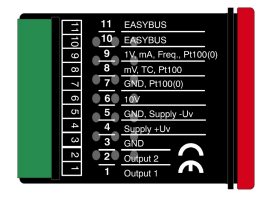
(incl. screw / clamp terminals)

Panel mounting : by VA fixing clamps

Allowed panel thickness: from 1..10 mm

Panel cutout : 21.7 x 45.0 mm [±0.5 mm] (H x W)

Connection diagram



Supply voltages

028	Supply voltage: 928 V DC (Standard)	
G12	Design type with electrically isolated supply: 1114 V	
G24	Design type with electrically isolated supply: 2227 V	

Ordering code

1. 2. **GIA20EB** - - -

1.	Supply voltage		
	028	928 V DC (standard)	
	G12	electrically isolated supply: 1114 V	
	G24	electrically isolated supply: 2227 V	
2.	Option		
	00	without option	

Special design types (upon request)

SA1 Tare and hold function

(only for 4..20 mA input)

If the external switch gets closed the display is

set to 0 (tare function).

As long as the switch stays closed the display is

updated.

Once the switch is opened the display is frozen

(hold function)

SA2 Max value display

(only for 4..20 mA input)

The currently measured value is displayed if the

external switch is closed.

The highest measured value is displayed if the

external switch is opened.

SA3 Frequency input for 10..100 mV

The device provides a frequency input with con-

nection possibility for:

frequency (10..100 mV signals)

SA4 Measuring input 0..30V

The original measuring input 0..10 V is changed to a measuring input for 0..30 V signals. All adjustments for this input have to be done at the

menu point 0..10 V.

SA5 Delayed measured value displaying

This special design type can be used to suppress short-term perturbations of signal normally

changing very slowly.

This special design type influences only stan-

dard signal measurements.

Accessories

• FS3T

Front panel with 3 operating buttons:

for comfortable configuration, if switching points have to be consistently adjusted, for calling the min and max values, etc.

GNR 10

Power supply and relay module for supplying a GIA 20 EB (input: 230VAC, power supply for device and transmitter, 2 relay outputs)