The following symbols in the Operating Instructions indicate safety precautions which must be strictly observed:





The instruments must only be disposed of in the correct way!

# **Operating Instructions**

# CAMILLE BAUER

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# Programmable isolating amplifier SINEAX TV809



TV809 Be 147 802-05 11.16 PM1001188 000 01

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## 1. Read first and then ...



Unauthorized repair or alteration of the unit invalidates the warranty! The device should only be handled by appropriately trained personnel who are familiar with it and authorised to work in electrical installations.

## 2. Scope of supply (Fig. 1 and 2)

## Isolating amplifier

Order Code: Significance of the 1st to 5th digits

Description		Order Code
1.	Mechanical design	809 -
	Housing with screw terminals, not pluggable	3
	Housing with screw terminals, pluggable	9
2.	Version/Power supply	
	Standard/Power supply 24 60 V DC, AC	1
	Standard/Power supply 85 230 V DC, AC	2
	[Ex ia Ga] IIC and [Ex ia Da] IIIC	3
	Power supply 24 60 V DC, AC	
	[Ex ia Ga] IIC and [Ex ia Da] IIIC	4
	Power supply 85110 V DC/230 V AC	
3.	Current input rating	
	Input current max. final value 100 mA (standard)	1
	Input current max. final value 1.5 mA	2
4.	Alarm function	
	Without alarm function	0
	With built-in alarm relay	1

Des	Order Code	
5.	Test records	
	Without test records	0
	With test records in German	D
	With test records in English	E
	(2) (3)	



1 Operating Instructions (2) each in German, French and English

1 Ex approval (3), only for Ex version devices

## 3. Brief description

Fig. 1

The purpose of the isolating amplifier **SINEAX TV809** is to electrically insulate input and output signals, respectively to amplify and/or change the signal level or type (current or voltage) of the input signals.

An explosion-proof "intrinsically safe" [Ex ia Ga] IIC and [Ex ia Da] IIIC version rounds off this series of SINEAX TV809.

Measured variables and measuring ranges are programmed with the aid of a PC, a programming cable and the programming software. Specific measured variable data such as output signal, transmission characteristics and various functions in combination with the alarm function can also be programmed. Isolating amplifier supplied as standard versions are configured as follows:

- Measuring input:	4 20 mA
<ul> <li>Measuring output:</li> </ul>	4 20 mA
<ul> <li>Response time:</li> </ul>	80 ms
<ul> <li>Mains ripple suppression:</li> </ul>	50 Hz

## 4. Overview of the parts

Figure 3 shows those parts of the device of consequence for electrical connections and other operations described in the Operating Instructions.



Fig. 3

- (4) Top-hat rail 35  $\,\times\,$  15 mm or 35  $\times\,$  7.5 mm (EN 50022)
- (5) Type label(6) Terminals
- ON Green LED to indicate the operating state and limit exceeded. The LED flashes (option)
- (7) Programming connector

## 5. Technical data

#### Measuring input -

Input variable and measuring range configured

	5 5 5
DC current:	Type 809 – xx <b>1</b> Start value/final value between – 100 and 100 mA, R <sub>i</sub> = 15.4 Ω Any point may be zero
	Type 809 – xx <b>2</b> Start value/final value between – 1.5 and 1.5 mA, R <sub>i</sub> = 1 k $\Omega$ Any point may be zero
DC voltage:	Ex version max. 30 V $\pm$ 1.7 V, R = 1 MΩ

 $\pm$  1.7 to  $\pm$  100 V, R<sub>i</sub> = 540 k $\Omega$  $\pm$  100 to  $\pm$  1000 V, R = 5.5 M  $\Omega$ Reduced safety

#### Measuring output (→►

DC current*:	Programmable, reference range – 20 20 mA, start and final values anywhere within the refe- rence range, also with reversed direction, e.g. 20 4 mA
External resistance:	$\rm R_{_{ext}}$ max. $\leq 600~\Omega$ with 20 mA output
DC voltage*:	Programmable, reference range – 10 10 V, start and final values anywhere within the reference range, also with reversed direction, e.g. + 10 – 5 V
Load capacity:	$R_{ext}$ min. $\ge$ 1000 $\Omega$ with 10 V output

Serial interface

Programming connector on isolating amplifier

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Interface:
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Power supply →○
DC, AC power pack (DC or 50...400 Hz)
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Rated voltages and permissible variations

Nominal voltage U <sub>N</sub>	Tolerance	Instruments version	
24 60 V DC, AC	DC – 15 + 33%	Standard (Nan Ev)	
85 230 V** DC, AC	AC ± 15%	Standard (Non-Ex)	
24 60 V DC, AC	DC - 15 + 33% AC ± 15%	Type of protecion "Intrinsic safety"	
85 230 V AC	± 10%	[Ex ia Ga] IIC	
85 110 V DC	– 15 + 10%	Ex ia Da] IIIC	

Power consumption:

1.2 W resp. 2.5 VA

## Light emitting diodes

Green LED:

Light after switching on the power supply

## Output contact () (Option)

Relay:	For monitoring the measured value limit 1 galvanically isolated switching contact
Contact rating:	AC: 2 A / 250 V (500 VA) DC: 2 A / 125 V (60 W)
Material:	Gold flashed silver alloy
Trip point type:	Programmable as low or high trip point



Fig. 4. Switching function, according to trip point type.

Trip point adjustment with PC for trip point:	Programmable between - 10 and 110%***
Hysteresis:	Programmable between > 0 and 100%***
Energizing and de- energizing delays:	Programmable between 0 to 1080 s
Relay contact position:	Programmable
Frontplate signals:	The green LED "ON" flashes when the limit value is exceeded
Intrinsically safe Type examination certificate Identification:	: ZELM 01 ATEX 0051 and 1st supplement
6. Mounting	

The SINEAX TV809 can be mounted on a top-hat rail.



suring location), take care that the limits of the operating temperature are kept: -25 and + 55 °C

When deciding where to install the isolating amplifier (mea-

Simply clip the device onto the top-hat rail (EN 50022) (see Fig. 5).



Fig. 5. Mounting onto top-hat rail 35 × 15 or 35 × 7.5 mm.

## 7. Electrical connections

The connections for the leads are fixed or plug-in screw terminals, depending on the device execution. These are easily accessible at the front of the isolating amplifier and are suitable for a wire cross-section of max. 2.5 mm<sup>2</sup>.



Make sure that the cables are not live when making the connections!

Impending danger by high input voltage or high power supply voltage, 250 V at contact output.

#### Also note that, ...

... the data required to carry out the prescribed measurement must correspond to those marked on the nameplate of SINEAX TV809 (→ measuring input, → measuring output and → power supply)!

... the resistance in the output circuit may not overrange the current output value

$$R_{ext}$$
 max.  $[k\Omega] = \frac{12 V}{1 - [m \Lambda]}$ 

I<sub>AN</sub> [mA] (I<sub>AN</sub> = current output value)

and not underrange the voltage output value

$$R_{ext}$$
 min.  $[k\Omega] \ge \frac{U_{AN}[V]}{10 \text{ mA}}$ 

 $(U_{AN} = voltage output value)$ 

the measurement input and output cables should be twisted pairs and run as far as possible away from heavy current cables

In all other respects, observe all local regulations when selecting the type of electrical cable and installing them!



In the case of "Intrinsically safe" explosion-proof, the supplementary information given on the type examination certifications, the EN 60079-14 and also local regulations applicable to electrical installation in explosion hazard areas must be taken into account.

The type of output variable (current or voltage) is configurable with software \*\* An external supply fuse must be provided for DC supply voltages > 125 V

\*\*\*

In relation to the analog output value range



#### 8. Configuring the isolating amplifier

A PC, the programming cable PRKAB 600 (for Exinstruments) resp. PRKAB 560 (for non-Ex instruments) plus ancillary cable and the configuration software TV 800 *plus* are required to program the isolating amplifier.

The connections between

"PC  $\leftrightarrow$  PRKAB 600 resp. 560  $\leftrightarrow$  SINEAX TV809" can be seen from Fig. 6. The power supply must be connected in order to configure the SINEAX TV809.

The software TV 800  $\ensuremath{\textit{plus}}$  is supplied on a CD and runs under Windows 95 or higher.

The menu driven configuration software explains how to configure the TV809 and the choice of parameters.

The programming cable PRKAB 600 resp. PRKAB 560 adapts the signal level and provides galvanic isolation between the PC and the SINEAX TV809 isolating amplifier.



Fig. 6. Configuring a SINEAX TV809, Ex version.



1. The programming connector must not be connected when  $> 253 \mbox{ V}$  could be applied to the SINEAX TV809 input circuit.

- 2. The SINEAX TV809 programming connector must only be used with the PRKAB 600 resp 560 and its ancillary cable.
- 3. The ancillary cable must first be connected to the PRKAB 600 resp. 560 before it is connected to the TV809 (see arrow).
- The programming connector is galvanically connected to the input circuit. Therefore no metal parts of the plug or socket may be touched.
- 5. The PRKAB 600 resp. 560 must not be used with other devices.
- After programming is complete, the programming connection must be removed from the TV809.



#### 9. Accessories and spare parts

Description	Order No.
Programming cable PRKAB 560	
(for programming the SINEAX TV809, non Ex)	
DSUB 9p F	
	147 779
1 meter	
Programming cable PRKAB 600	
(for programming the SINEAX 1V809, Ex)	
DSUB 9p F	
	147 787
1 meter	
Ancillary cable SINEAX type TV809	
	143 587
1.5 meter	110 007
Configuration software TV800plus	
for SINEAX 1V809 Windows 95 or higher on CD, in different languages	
(Download free of charge under	1/16 557
www.camillebauer.com)	140 007
In addition, the CD contains all configuration programmes	
presently available for Camille Bauer products	
Operating Instructions TV809 Bd in German	147 422
Operating Instructions TV809 Bf in French	147 795
Operating Instructions TV809 Be in English	147 802

## 10. Commissioning

Switch on the measuring input and the power supply.



#### 11. Maintenance

No maintenance is required.

## 12. Releasing the isolating amplifier

Release the instrument from a top-hat rail as shown in Fig. 7.







Fig. 8. SINEAX TV809 in carrying rail housing **P12/17** clipped onto a top-hat rail  $(35 \times 15 \text{ mm or } 35 \times 7.5 \text{ mm}, \text{ acc. to EN 50022})$ , screw terminals not pluggable.

Fig. 9. SINEAX TV809 in carrying rail housing P12/17 St clipped onto a top-hat rail ( $35 \times 15 \text{ mm}$  or  $35 \times 7.5 \text{ mm}$ , acc. to EN 50022), screw terminals pluggable.