

For electrically insulating, amplifying and converting DC signals

Application

The purpose of the isolating amplifier **SINEAX TV 809** (Fig. 1) 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.

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 analogue output signal, transmission characteristics and various functions in combination with the alarm function can also be programmed.

The isolating amplifier fulfils all the important requirements and regulations concerning electromagnetic compatibility **EMC** and **Safety** (IEC 1010 resp. EN 61 010). It was developed and is manufactured and tested in strict accordance with the **quality assurance standard** ISO 9001/EN 29001.

An explosion-proof "intrinsically safe" [EEx ia] IIC version rounds off this series of SINEAX TV 809.



Fig. 1. Isolating amplifier SINEAX TV 809 in housing $\mathbf{P12/17}$, terminals not pluggable.

- Short setting time
- Programmable input filter
- Any conversion factor, also with signal inversion
- Possibility to linearize the input signal
- Online measurement interrogation and control of the outputs via PC
- Built-in alarm relay (optionally)
- Wide DC, AC power pack tolerance / Universal
- Available in type of protection "Intrinsic safety" [EEx ia] IIC (see "Table 6: Data on explosion protection")

Features / Benefits

- Measuring input (current, voltage, measuring range), measuring output (current, voltage, output range) and relay functions programmed using PC / Simplifies project planning and engineering, short delivery times, low stocking levels
- Input voltage up to ± 1000 V

Standard versions

The following versions are available as standard versions already programmed for the **basic** configuration. It is only necessary to quote the **Order No.:**

Table 1: Instruments in standard or Ex version (wi	ithout alarm relay)
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Version	Meas. input*	Meas. output*	Power supply	Screw terminals	Order No.
	programmable		24 60 V DC, AC	pot pluggoblo	147 258
	within		85230 V DC, AC	not pluggable	147 266
Standard	± 1000 V		24 60 V DC, AC	pluggable	147 274
	(Ex max. 30 V)		85230 V DC, AC	piuggable	147 282
	resp. ± 100 mA		24 60 V DC, AC		147 646
[EEx ia] IIC	or ± 1.5 mA		85110 V DC, 85230 V AC	not pluggable	147 654
Measuring input	Basic		24 60 V DC, AC		147 662
intrinsic safety	configuration 420 mA		85110 V DC, 85230 V AC	pluggable	147 670

* The type of output variable (current or voltage) is configurable with software.

Please complete the Order Code 809-.... according to "Table 7: Ordering information" for versions with user-specific input and/ or output ranges.

Programming

A PC, the programming cable PRKAB 600 plus ancillary cable and the configuration software TV 800 plus are required to program the isolating amplifier.

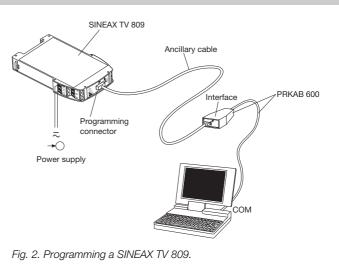
The connection between

"PC \leftrightarrow PRKAB 600 \leftrightarrow SINEAX TV 809" can be seen from Fig. 2. The power supply must be connected in order to configure the SINEAX TV 809.

The software TV 800 plus is supplied on a CD and runs under Windows 95, 98, NT and 2000.

The programming cable PRKAB 600 adapts the signal level and provides galvanic isolation between the PC and the SINEAX TV 809 isolating amplifier.

The programming cable PRKAB 600 is used for programming both standard and Ex versions.



Technical data		External resistance	e:	R _{ext} max. [kΩ] = I_{AN} = Output volt	AIN
Technical data		Residual ripple:		< 0.5% p.p.	
Measuring input 🔶		DC voltage:		Reference range	e – 10 10 V
DC current:	Type 809 – xx 1 Start value/final value between – 100 and 100 mA, $R_i = 15.4 \Omega$ any point may be zero Type 809 – xx 2 Start value/final value between – 1.5 and 1.5 mA, $R_i = 1 k\Omega$ any point may be zero	Voltage limit under overload:		Start and final va the reference reversed direction e.g. + 10 5	lues anywhere within range, also with on, V; t or final value, addi-
DC voltage:	EEx version max. 30 V	Short-circuit curre	nti	$\leq 60 \text{ mA}$	
	\leq ± 1.7 V, R _i = 1 M Ω		11.	$\leq 00 \text{ mA}$ R _{ext} min. [k Ω] \geq -	U _{AN} [V]
	> \pm 1.7 to \leq \pm 100 V, R = 540 k Ω	External resistance	e:	R_{ext} min. [k Ω] \geq -	10 mA
	$> \pm 100$ to ± 1000 V, R = 5.5 M Ω			$U_{AN} = Output vo$	Itage end value
	Reduced safety see Table 5	Residual ripple:		< 0.5% p.p.	0
Restriction:	Min. span≥0.1 · Highest input value	Table 2: Rise time	e / Setting	, time	
	quantity	Rise time (63%)) [s]	Setting time	(99%) [s]
	Example:	50 Hz	60 Hz	50 Hz	60 Hz
	Start value = – 5 V Final value = + 3 V	0.04	0.03	0.08	0.07
	Highest input value quantity = 5 V	0.06	0.05	0.17	0.14
		0.10	0.08	0.36	0.30
Measuring output 🕞 ►		0.18	0.15	0.72	0.60
DC current, DC voltage and	l range programmable	0.34	0.28	1.5	1.2
DC current:	Reference range – 20 20 mA	0.66	0.55	3.0	2.5
bo ourient.	•	1.3 2.6	1.1 2.2	6.0 12	5.0 10
	Start and final values anywhere within	5.1	2.2 4.3	24	20
	the reference range, also with reversed direction, e.g. 20 4 mA;	10.3	4.3 8.6	48	40
	_	20.5	17	94	80
	For reduced start or final value, ad-	41	34	190	160
	ditional error (lower resolution)	82	68	380	315
Burden voltage:	12 V	160	140	750	630
Current limit		330	270	1500	1260
under overload:	Approx. ± 22 mA	Programming co	nnector		

Interface:

Serial interface

Open-circuit voltage:

< 16 V

ccuracy data (acc. to EN/II he reference value is the o or a reduced output range, o the reduction. Basic accuracy: eference conditions	output reference		Trip point adjustme with PC for trip po		Drogra	1.1		
or a reduced output range, o the reduction. asic accuracy:		The reference value is the output reference range.		with PC for trip point:		Programmable		
asic accuracy:	the relative error increases in proportion		L hustowacia.		 between –10 and 110%¹ Programmable 			
	Error limits ≤ :	+ 0.2%	Hysteresis:		•	mmable veen > 0 and $100\%^1$		
eference conditions		nd reproducibility errors	Energizing and de-					
			energizing delays:		Programmable			
mbient temperature	23 °C, ± 2 K					veen 0 to 1080 s		
ower supply	24 V DC ± 109	% and 230 V AC \pm 10%	Relay contact posi	tion:	Progra	mmable Table 7		
Output burden	Current: 300	Ω , voltage: 2 k Ω			Feature			
fluencing factors			Frontplate signals:		The gr	een LED "ON" flashes wher		
emperature	<±0.1% per	10 K			the lim	it value is exceeded		
urden influence	<±0.1%		Table 4: Contact	arrangem	ent and	l data		
ongtime drift	≤±0.3% / 12	2 months	Symbole	Mater	ial	Contact rating		
witch-on drift	<±0.2%					AC: $\leq 2 \text{ A} / 250 \text{ V}$		
common and transverse node influence	≤±0.1%		Gold flash		shed	(500 VA)		
	For voltage inp	out, the transversal error		silver a		DC: ≤2A/125V		
	voltage corres	sponds to the final value			(60 W)			
)utput + or –	Rolay approved by LIL CSA		A, SEV					
nnected to ground <± 0.1% Installation data								
ower supply 🗕			Housing:		Housin	g P12/17 and P12/17 St		
C, AC power pack (DC or	45400 Hz)		riousing.			to Section "Dimensiona		
able 3: Nominal voltages	and tolerance	S			drawin	gs" for dimensions		
Nominal voltage 7	Tolerance	Instrument	Material of housing	j :		940 (polycarbonate)		
U _N		versions				ability Class V-0 acc. to UL 94 tinguishing, non-dripping, free		
	2–15+ 33%	Standard			of halo			
) ± 15%	(Non-Ex)	Mounting:			napping onto top-hat rai		
	C − 15+ 33% C ± 15%	Type of protection				5 mm or 35×7.5 mm) acc. to		
	10%	"Intrinsic safety"	Desition of year		EN 50	022		
	5+ 10%	[EEx ia] IIC	Position of use:		Any			
ower input:	≤ 1.2 W resp.	≤ 2.5 VA	Electrical terminals	-		NIX screw terminals with wire , for 0.14 mm ² to 2.5 mm ²		
upervising a limit GW ($oldsymbol{ar{L}}$])		Weight:		Approx. 0.1 kg			
his section is only valid for	-	lifiers that are ordered	Electrical insulat	ion:		rcuits (measuring input		
nd fitted with a relay for lim			Libber loar moulat			ring output/power supply) are		
Output contact K:	Relay				electric	ally insulated		
	1 galvanical contact	ly isolated switching	Regulations					
rip point type:	Programmabl	е	Electromagnetic					
Inaktive	Ū.		compatibility:			andards EN 50 081-2 and		
Low trip point of measure High trip point of measure	,	0,	hat via a la c ll · · · · · ·			082-2 are observed		
		ing. 0, nghu	Intrinsically safe:		ACC. to	EN 50 020		
Trip point of measured variable			Protection (acc. to resp. EN 60 529):	IEC 529	Housin	Ig IP 40		
Low trip point High trip point						als IP 20		
H B G G G G G G G G G G G G G G G G G G			Electrical standard	s:		o IEC 1010-1 (1990) resp 010-1 (1993)		

Fig. 3. Switching function, according to trip point type.

¹ In relation to the analog input value range.

H Hysteresis G Safe condition GW Trip point S Alarm condition

Permissible operating voltage acc. to EN 61 010-1, 1st edition (R.M.S. value, increased isolation, contamination level 2, overvoltage category II, up to 2000 m)

Table 5:

	Input	Output	Relay
Supply	1000 V	600 V	300 V
Input		600 V (1000 V)*	600 V (1000 V)*
Output			300 V

* Values in brackets are valid for the overvoltage category I

Test voltage AC / 50 Hz / 1 minute

	Input	Output	Relay
Supply	3700 V	3700 V	2300 V
Input		3700 V	3700 V
Output			2300 V

Ambient tests

EN 60 068-2-6:	Vibration
Acceleration:	± 2 g
Frequency range:	10 150 10 Hz, rate of frequency sweep: 1 octave/minute
Number of cycles:	10, in each of the three axes
EN 60 068-2-27:	Shock
Acceleration:	3 x 50 g 3 shocks each in 6 directions
EN 60 068-2-1/-2/-3:	Cold, dry heat, damp heat

Environmental conditions

Commissioning temperature:	– 10 to + 55 °C
Operating temperature:	–25 to + 55 °C
Storage temperature:	-40 to + 70 °C
Annual mean relative humidity:	≤ 75%

Table 6: Data on explosion protection $\langle Ex \rangle$ II (1) GD

Order Code		tion «Intrinsic safety» Iarking	Type Examination Certificate	Mounting location of the instrument
	Instrument	Measuring input		
809- 33/34/93/94	[EEx ia] IIC	EEx ia IIC	Type Examination Certificate ZELM 01 ATEX 0051	Outside the hazardous area

Table 7: Ordering information (see also Table 1: Standard versions)

Order Code 809 -			
Features, Selection	*SCODE	no-go	
1. Mechanical design			
 Housing P12/17 for rail mounting, connecting screw terminals not pluggable 			3
 Housing P12/17 St for rail mounting, connecting screw terminals pluggable 			9
2. Version / Power supply			
1) Standard / 24 60 V DC/AC			. 1
2) Standard / 85 230 V DC/AC			. 1
3) [EEx ia] IIC / 24 60 V DC/AC input intrinsically safe			3
4) [EEx ia] IIC / 85 110 V DC / 230 V AC input intrinsically safe			4
3. Current input rating			
1) Input current, max. final value 100 mA (standard version	n) D		1
2) Input current, max. final value 1.5 mA	E		2
For hardware layout of current input. Must be specified, even if used (programmed) for voltage input only!			

Drder Code 809 -			┤┞┛	_	Ļ	Ļ	
Features, Selection	*SCODE	no-go					
4. Alarm function							
0) Without alarm function	F		0				
1) With built-in alarm relay			1		•		
5. Test records							
0) Without test records							
D) Test records in German			-				
E) Test records in English			· ·	Ε.	·	•	
6. Configuration							
0) Basic configuration programmed	G						
1) Programmed to order				. 1	·	•	
Line 0: Specification complete!							
Basic configuration corresponds with input current max. final							
value 100 mA,							
Line 0 in feature 7 to 11 as well as line 0 in feature 12 to 14, without alarm function or line 1 in feature 12 to 14, with alarm function.							
With input current max. final value 1.5 mA, line 1 in feature 7							
corresponds with the basic configuration.							
Line 1:							
The following features 7 to 11 resp. 7 to 14 (with alarm contact)							
must be fully specified.			_				
7. Input signal		_			0		
0) Input 4 20 mA 1) Input 0 1 mA		E D	- ·				· ·
9) Input [V]	_	G					· ·
Z) Input [mA]		G	_				
Zeile 9:		G		• •	2	•	• •
Input [V] initial/final value between – 1000 and 1000 at							
standard version, EEx version max. 30 V!							
zero position anywhere, minimal span 0.05 V *)							
Line Z: Input [mA] at nominal value 100 mA (line 1 in feature 3)							
initial/final value between -100 and 100,							
zero position anywhere, minimal span 3 mA *)							
Input [mA] at nominal value 1.5 mA (line 2 in feature 3)							
initial/final value between – 1.5 and 1.5, zero position anywhere, minimal span 0.09 mA *)							
*) Minimal span $\ge 0.1 \times$ highest input value quantity							
8. Output signal							
0) Output 4 20 mA						0	
9) Output (reference range – 1010 V) [V]		G					
Z) Output (reference range – 2020 mA) [mA]		G	_				
Lines 9 and Z:			1				
Any initial and final value within reference range, also with inversed characteristic, e.g. 204 mA, + 10– 5 V.							
Attention! Additional error (lower resolution) for reduced start or							

Table 7 continued on next page!

Order Code 809 -		
Features, Selection	*SCODE	no-go
9. Output characteristic		
0) Linear		
9) Special characteristic		G
Line 9:		
For individual characteristic, on inquiry!		
10. Output time response		
0) Setting time standard, approx. 80 ms		
9) Setting time [s]		G
Line 9: Values from 0.14 to 1500 s in 14 steps, depending on the selected frequency in feature 11; values for 50 and 60 Hz according to table 2 "Rise time/Setting time"		
11. Mains ripple suppression		
0) For frequency 50 Hz		
1) For frequency 60 Hz		G
12. Alarm, type and values		
0) Alarm function inactive	Н	
1) High alarm 90%; hysteresis 1% (standard values)	К	F
2) High alarm, hysteresis [%;%]	К	FG
3) Low alarm, hysteresis [%;%]	К	FG
Line 2 and 3: Specify values in % of the input span, Setpoint: Any value between -10% and 110%, with initial value of measuring range always corresponding to 0%; hysteresis > 0 to 100%. Examples for setpoint (extreme values): Input range: Input at - 10%: Input at 110%: 4 20 mA 2.4 mA 21.6 mA - 10 10 mA - 12 mA 12 mA - 5 10 V - 6.5 V 11.5 V		
13. Alarm, switching delay		
0) Alarm function inactive		К
1) Delay energizing/deenergizing 0.2 s (Standard)		Н
2) Delay energizing/deenergizing [s:s]		GH
Line 2: Energizing and deenergizing delay [s] 0 to 1080		
14. Alarm, mode of action		
0) Alarm function inactive		К
1) Contact closed in alarm condition and at power loss		Н
2) Contact open in alarm condition and at power loss		GH
3) Contact closed in alarm condition, open at power loss		GH
4) Contact open in alarm condition, closed at power loss		GH

*Lines with letter(s) under "no-go" cannot be combined with preceding lines having the same letter under "SCODE".



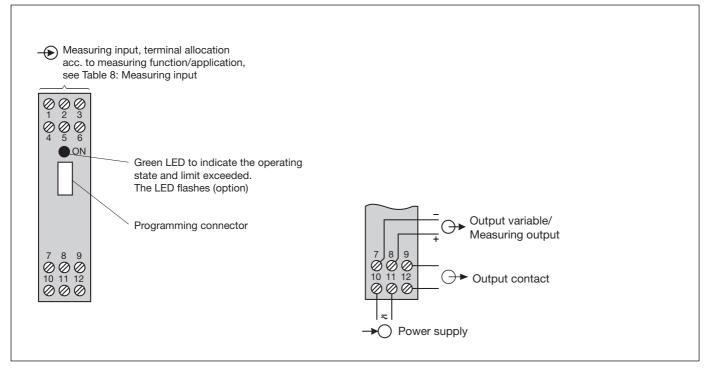
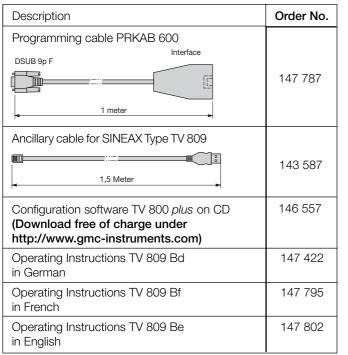


Table 8: Measuring input

Measuring function / Application	Measuring range limits	Terminal allocation
DC voltage	≤±1.7 V	$ \begin{array}{c} \bullet \\ \bullet \\$
	> ± 1.7 to ≤ ± 100 V	$ \begin{array}{c} - & & & & & \\ \hline & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & $
	> ± 100 to ± 1000 V	$- \underbrace{\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 3}_{4 5}_{6}$
DC current	≤±100 mA	
	≤±1.5 mA	

Table 9: Accessories and spare parts



Dimensional drawings

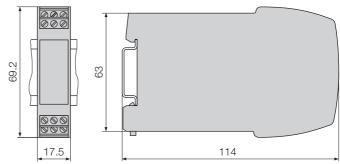
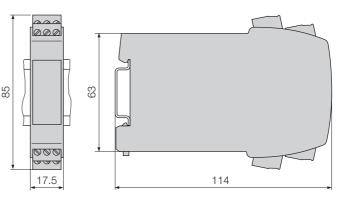


Fig. 4. SINEAX TV 809 in housing **P12/17** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022), connecting screw terminals not pluggable.



Standard accessories

- 1 Operating Instructions in German, French and English
- 1 Type examination certificate (only for "intrinsically safe" explosion-proof devices)

Fig. 5. SINEAX TV 809 in housing **P12/17 St** clipped onto a top-hat rail (35 x 15 mm or 35 x 75 mm, acc. to EN 50 022), connecting screw terminals pluggable.

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