

Redefine Innovative Metering

Operating Instruction Isolating Amplifier Ziegler TV 808



Contents

1.	Read first and then	.2
2.	Scope of supply	.2
	Ordering Information	
4.	Brief description	.2
	Overview of the parts	
	Technical data	
7.	Exchanging front plates	٠.
	Withdrawing and inserting the device	
	Mounting	
10.	Electrical connections	. [
11.	Configuration	.6
12.	Commissioning	
13.	Maintenance	ċ
	Releasing the isolating amplifier	
15.	Dimensional drawings	. 7
	Č	

1. Read first and then

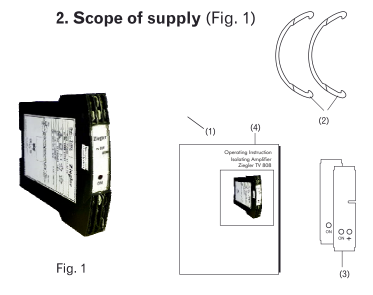


The proper and safe operation of the device assumes that the Operating Instructions are **read** and the **safety** warnings given in the various sections

- 9. Mounting
- 10. Electrical Connections
- 11. Commissioning

are observed.

The device should only be handled by appropriately trained personnel who are familiar within and authorised to work in electrical installations.



Isolating amplifier (1)

- Withdrawing handle (2) (for withdrawing the device from its housing)
- 2 Front plates 3) (for notes)
- 1. Operating Instructions (4)

3. Ordering Information

DESCRIPTION	MARKING
1. Mechanical design Housing S17	808 - 1
2. Number of channels 2 channels	2
3. Version / Power supply → Standard, 24 60 V DC/AC Standard, 85 230 V DC/AC	1 2
4. Function 2 inputs, 2 electrically insulated outputs 1 input, 2 electrically insulated outputs	2
5. Input signal, input 1 → input [V] acc. to type label input [mA] acc. to type label	9 Z
6. Output signal, output 1 output [V] acc. to type label output [mA] acc. to type label	9 Z
7. Input signal, input 2 — Without input 2 input [V] acc. to type label input [mA] acc. to type label	0 9 Z
8. Output signal, output 2 output [V] acc. to type label output [mA] acc. to type label	9 Z

4. Brief description

The purpose of the isolating amplifier Ziegler TV 808 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.

5. Overview of the parts

Figure 2 shows those parts of the device of consequence for mounting, electrical connections and other operations described in the Operating instructions.

Measuring Outputs →

(7)

(8)

Span Channel 2

Zero

(9)

Span

without

function

ON



0...20mA, 4...20mA, ±20mA

Limit values 0...1 to 0...20 mA 0.2...1 to 4...20mA

-1...0...+1 to -20...0...+20mA

Burden Voltage: 12 V

External resistance: R_{ext} max. $(K\Omega) = \frac{12 \text{ V}}{1...(mA)}$

 I_{AN} = output circuit full-scale value

Channel 1 DC Voltage: Standard ranges
Zero 0...10V, 2...10V, ±10V

Limit values 0...1 to 0...10 V 0.2...1 to 2...10V

-1...0...+1 to -10...0...+10V

Burden: $R_{ext} min. (K\Omega) \ge \frac{U_{AN}[V]}{\Gamma_{AN}[V]}$

U_{AN}=output circuit full-scale value

(3) Front plate

(10)

(3)

(6)

(5) Type label

(6) Transparent cover

(12) (5) (11)

(7) Fixing bracket

(8) Opening for withdrawing clip (for opening the housing)

67

(9) Top-hat rail 35 x 15 mm or 35 x 7.5 mm (EN 50 022)

(10) Terminals

(11) Terminals

(12) Space for notes

ON Green LED for indicating device standing by

Current limiter at

 R_{ext} max.: Approx. 1.1. $x I_{AN}$ for current output

Voltage limiter at

 $R_{ext} \infty$: Approx. 13 V

Residual ripple in

Output current: < 0.5 % p.p.

Response time: < 50 ms

6. Technical Data

Measuring Input →

DC Current: Limit values

0...0.1 to 0...40 mA also live-zero,

start value >0 to ≤50% final value

-0.1...0...+0.1 to -20...0...+20mA

also bipolar asymmetrical max. span : ≤40 mA

 $R_i = 15\Omega$

DC Voltage: Limit values

0...0.06 to 0...40 mA also live-zero.

start value >0 to ≤50% final value

(-0.06...0...+0.06 to -20...0...+20 V) max. span : ≤40 V R_i = 100KΩ

Overload: DC current

Continuously 2-fold

DC voltage

Continuously 2-fold

Power supply H →○

AC/DC power pack (DC and 45...400 Hz)

Table 1: Nominal voltages and tolerances

Nominal voltage U _N	Tolerance		
24 60 V DC / AC	DC - 15 + 33 %		
85 230 V ¹ DC / AC	AC ±15%		

¹ For power supplies > 125 V, the auxiliary circuit should include an external fuse with a rating \leq 20 A D.C.

Power input : \leq 1.2 W resp. \leq 3VA

Accuracy data (acc. to DIN/IEC 770)

Basic accuracy: Limit error $\leq \pm 0.2\%$

Including linearity and reproducibility errors

Installation data

Terminals: DIN/VDE 0609

Screw terminals with wire guards,

for light PVC wiring and

max. $2 \times 0.75 \text{ mm}^2 \text{ or } 1 \times 2.5 \text{ mm}^2$

Permissible

Vibrations: 2 g acc. to EN 60 068-2-6

Shocks: $3 \times 50 \text{ g}$

2 shocks each in 6 directions Acc. to EN 60 068-2-27

Electrical insulation: All circuits (measuring inputs/

measuring outputs / power supply) are electrically insulated

Regulation

Hosing protection (acc. to IEC 529

resp. EN 60529): IP 40 Terminals: IP 20

Electrical standards: Acc. to IEC 1010 resp. EN 61 010

Test voltage: Power supply versus:

- all 3.7 kV, 50 Hz, 1 min.

Measuring inputs versus : - measuring outputs 2.3 kV,

50 Hz, 1 min.

Measuring inputs 1 versus:

- measuring input 2 2.3 kV, 50 Hz, 1 min.

Measuring output 1 versus : - measuring output 2

2.3 kV, 50 Hz, 1 min.

Environmental conditions

Climatic rating: Climate class 3Z acc. to

VDI/VDE 3540

Commissioning

Temperature: -10 to +55°C

Operating

Temperature : $-25 \text{ to } +55^{\circ}\text{C}$ Storage Temp. : $-40 \text{ to } +70^{\circ}\text{C}$

Annual mean

Relative humidity: ≤ 75 %

7. Exchanging front plates

Apply gentle pressure to the transparent cover as shown in Fig. 3 until pops out on the opposite side. The label in the cover can be replaced and used for notes. After replacing the label in the transparent cover, the transparent cover can be snapped into the front of the device again. This is done by inserting it behind the edge at the bottom and pressing it gently down and to the rear with the finger until it snaps into place (right side of Fig. 3)

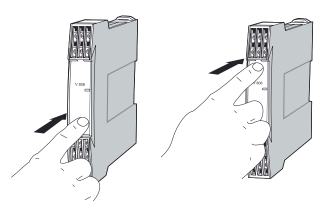


Fig. 3 Left: Removing the transparent cover Right: Inserting the transparent cover.

8. Withdrawing and inserting the device

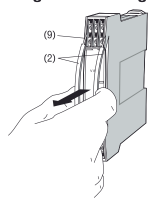


Fig. 4

Insert the withdrawing handles (2) into the openings (9) until they snap into place. Withdraw the front part together with the main PCB out of the housing. To reassemble the unit, insert the front part together with the main PCB the housing until the swallow-tailed sections engage in each other.

9. Mounting

The ZieglerTV 808 can be mounted either on a tophat rail or directly onto a wall or mounting plate.



Make sure that the ambient temperature stays within the permissible limits:

-25 and +55° C

9.1 Top-hat rail mounting

Simply clip the device onto the top-hat rail (EN 50 022) (see Fig. 5).

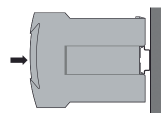
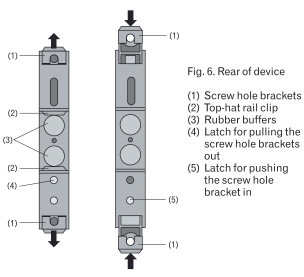


Fig. 5. Mounting on top-hat rail 35×15 or 35×7.5 mm.

9.2 Wall mounting

While pressing the latch (4) in the base of the device (Fig. 6, left) pull out the isolating amplifier securing brackets(1). To return the brackets to their original positions, the latch (5) in the base of the device has to be depressed before applying pressure to the securing brackets (1) (see Fig. 6, right)



Drill 2 holes in the wall or panel as shown in the drilling pattern (Fig. 7). Now secure the power pack to the wall or panel using two 4 mm diameter screws.

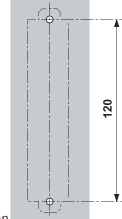


Fig. 7. Drilling plan

10. Electrical connections

The electrical connections are made to screw terminals which are easily accessible from the front of the power pack and can accommodate wire gauges up to max. 2.5 mm².

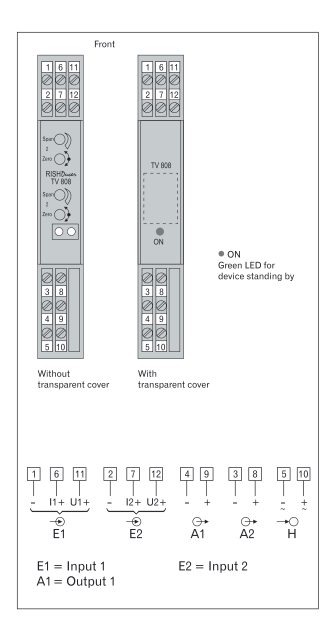


Make sure that the cables are not live when making the connections!

The 230 V power supply is potentially dangerous!



- ... the data required to perform the electrical insulation task agree with the data on the nameplate of the RISH Ducer TV 808 (⊕ input E, \bigcirc → output A and \rightarrow ○ power supply H!)
- ... the total loop resistance connected to the output (receiver plus leads) does not exceed the maximum permissible value R_{ext} max. See "**Measuring Output**" in sec. "6.Technical data" for the maximum values
- ... the 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



Notes

10.1 Connecting the measuring input leads

Measurement/Application	Input 1	Input 2
DC Current measurement	1 (–), 6 (l1+)	2 (-), 7 (12+)
DC Voltage measurement	1 (–), 11 (U1+)	2 (–), 12 (U2+)

10.2 Connecting the measuring output leads

Connect the measuring output leads A1 to terminals 4(-) and 9(+), the leads A2 to terminals 3(-) and 8(+).

Note : Take care that the amplifier's maximum permissible external burden R_{ext} is not exceeded (see section "6.Technical data").

10.3 Connecting the Power supply leads

Connect the power supply leads to terminals 5(=) and $10(\pm)$

A two-pole switch must be included in the supply connection where facility for switching Ziegler TV 808 off is desir ed.

Note: An external supply fuse with a repture capacity \leq 20 A must be provided for DC supply voltage > 125 V..

11. Configuration

The Ziegler TV 808 unit has to be opened before it can be configured (see section "8. Withdrawing and inserting the device").

11.1 Standard input ranges

Soldered jumpers are provided for the coarse setting of the input ranges and the fine adjustment is accomplished using the potentiometers "Zero" and "Span".

100 must be added to the designations of the soldered jumpers in the table for channel 1 and 200 for channel 2.

(Example : Input range for input 1 and input 2 = 0...20mA. Jumpers 1,5,6 and 11 must be inserted for this range.

- The corresponding jumpers for channel 1 are B101, B105, B106 and B111.
- The corresponding jumpers for channel 2 are B201, B205, B206 and B211.

Current [mA]	Soldered jumpers		
0 0.1 0 0.2 0 0.5 0 1 0 2 0 5 0 10 0 20	1, 3 1, 3 1, 4 1, 4 1, 5 1, 5	7, 10, 11 8, 11 9, 10, 11 7, 10, 11 8, 11 6, 7, 8, 10, 11 10, 11 6, 11	
0.2 1 1 5 2 10 4 20	1, 4 1, 4 1, 5 1, 5	8, 10, 11 6, 9 6, 7, 10, 11 6, 7, 8, 11	12, 15 12, 15 12, 15 12, 15
- 0.1 0 + 0.1 - 0.2 0 + 0.2 - 0.5 0 + 0.5 - 1 0 + 1 - 2 0 + 2 - 5 0 + 5 - 10 0 + 10 - 20 0 + 20	1, 3 1, 3 1, 4 1, 4 1, 4 1, 5 1, 5	8, 11 7, 9 7, 10, 11 8, 11 6, 9 10, 11 6, 11 6, 7	13, 14, 16 13, 14, 16

Voltage [V]	Solde	Soldered jumpers		
0 0.06 0 0.1 0 0.2 0 0.5 0 1 0 2 0 5 0 10 0 20 0 40	7, 8, 6 6, 8, 9 6, 7, 8	3, 9, 10 3, 10,11 9, 11		
0.2 1 1 5 2 10 4 20	2 9, 10, 2 6, 8, 9 1 6, 7, 1 1 6, 7, 8	9, 10 12, 15 10, 11 12, 15		
- 0.1 0 + 0.1 - 0.2 0 + 0.2 - 0.5 0 + 0.5 - 1 0 + 1 - 2 0 + 2 - 5 0 + 5 - 10 0 + 10 - 20 0 + 20	6, 8, 9, 6, 7, 8, 7, 8, 9, 10, 10, 11, 11, 11, 11, 11, 11, 11, 11	9, 10		

11.2 Standard output ranges

Soldered jumpers are provided for the coarse setting of the output ranges and the fine adjustment is accomplished using the potentiometers "Zero" and "Span".

Current [mA]	Soldered Channel 1	jumpers Channel 2	Voltage [V]	Soldered Channel 1	jumpers Channel 2
0 20	B120	B220	0 10	B120 B122 B123	B220 B222 B223
4 20	B121	B221	2 10	B121 B122 B123	B221 B222 B223
± 20	_	_	± 10	B122 B123	B222 B223

11.3 Specific user output ranges

Units that have been configured for a specific user output range cannot be subsequently reconfigured.

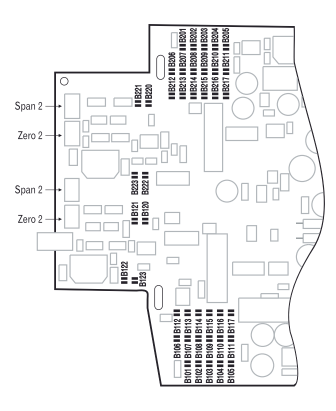
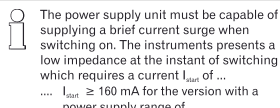


Fig. 8. Position of the soldered jumpers B..., Potentiometer "Zero" and "Span".

12. Commissioning

Switch on the measuring inputs and the power supply. The green LED lights continuously after switching on.



power supply range of 24 - 60 V DC/AC

.... $I_{start} \ge 35 \text{ mA}$ for the version with a power supply range of 85 - 230 V DC/AC

13. Maintenance

No maintenance is required.

14. Releasing the isolating amplifier

Release the isolating amplifier from a top-hat rail as shown in Fig. 9.

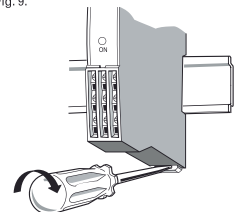


Fig. 9.

15. Dimensional drawings

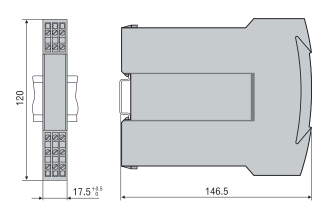


Fig. Ziegler TV 808 in housing S17 clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. To EN 50 022).

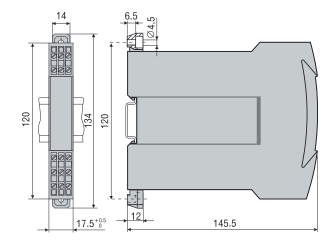


Fig. 11. Ziegler TV 808 in housing $\,$ S17, screw hole mounting brackets pulled out.

ZIEGLER INSTRUMENTS

Schnepfenreuther Weg 6, D-90425 Nürnberg, Germany.

(+49)(911) 38 492 45 TEL FAX. (+49)(911) 32 26 212

E-MAIL WEBSITE

info@ziegler-instruments.com www.ziegler-instruments.com



