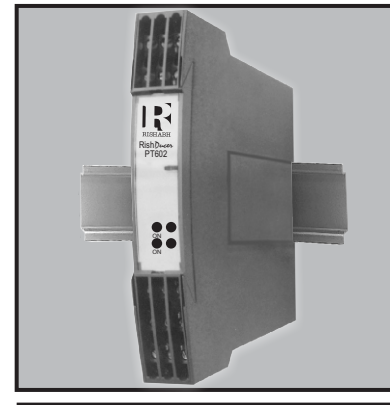


Operating Instructions Measuring Transmitter RishDucer PT 602



IC 150150309657/2011

Operating Instructions

Measuring Transmitter RishDucer PT 602

Contents

1. Read first and then.....	2
2. Scope of Supply	2
3. Ordering informations	2
4. Brief description	2
5. Overview of the parts	3
6. Technical data	3
7. Exchanging frontplates	4
8. Withdrawing and inserting the device	4
9. Mounting	5
10. Electrical connections	7
11. Programming the transmitter	7

1. Read first and then...



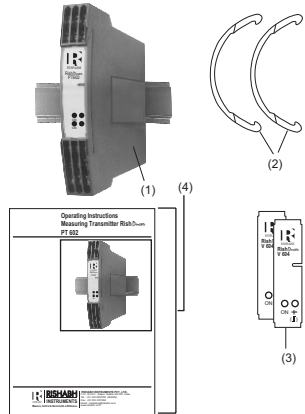
The proper and safe operation of the device assumes that the Operating Instructions are read and the safety warning given in the various Sections.

- 9. Mounting
- 10. Electrical connections
- 12. Commissioning

are observed.

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)



Transmitter (1)

2 Pull-out clamps (2) (for withdrawing the device from its housing)

2 Front plates (3) (for notes)

1 Operating Instructions (4) in English

3. Ordering informations

DESCRIPTION	MARKING
1. Mechanical design Housing S17	602 - 1
2. Number of measuring inputs/ measuring ranges With 1 meas. input / meas. range With 2 meas. input / meas. ranges	1 2
3. Version / Power supply Standard, 24... 60 V DC/AC Standard, 85... 230 V DC/AC	1 2
4. Connection mode (applies to inputs 1 and 2) Two-wire connection RL 1 [Ω] RL 2 [Ω] Three-wire connection Four-wire connection	1 2 3
5. Measuring input 1 Meas. range 0...100°C, configurable Measuring range [°C] - 150 to + 800 °C. span min. 50K, max. 700 K	1 9
6. Measuring input 2 Measuring input 2 not used Meas. range 0...100°C, configurable Measuring range 2 [°C] Possible measuring ranges see measuring input 1	0 1 9
7. Measuring output 1 or 2 (applies to outputs 1 and 2) Output 0/4...20 mA (configurable by plug-in jumpers) Output 0...10 V Output 4/0...20ma (configurable by plug-in jumpers)	1 2 3
8. Certificate Without test certificate With test certificate	0 1

4. Brief description

The measurement transmitter RishDucer PT 602 converts the resistance of a Pt 100 feeler to a linear output signal to the proportional to the temperature.

Depending on the version of the unit, the Pt 100 can be connected by two, three or four wires.

The desired measuring range can be set within wide limits with the aid of DIP switches and a potentiometer.

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.

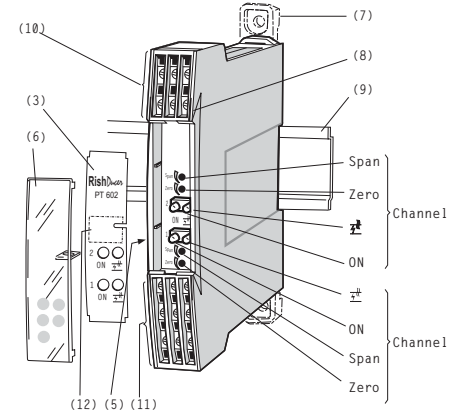


Fig. 2. The two-channel version of RishDucer 602

- (3) Front label
- (5) Type label
- (6) Programming connector
- (7) Fixing bracket
- (8) Opening for Pull-out clamps (for opening the housing)
- (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's for indicating device standing by
- Red LED's for indicating operation of open-circuit or short-circuit

6. Technical data

Measuring input

Temperatures with resistance thermometer for two-wire connection: - 150 to + 800°C
for three- or four-wire connection: - 170 to + 800°C

Min. span 50 K

Max. span 700 K

Measuring ranges: Set within wide limits on DIP switches and a potentiometer

Feeler current: < 1 mA

Max. lead resistance: 25Ω per lead (loop resistance 50Ω)

Measuring outputs

DC current: 0/4 ... 20 mA switchable

Burden voltage: 10 V

External resistance: $R_{ext,Max.} \leq 500 \Omega$

DC voltage: 0 ... 10 V

Load capacity: $R_{ext,min.} \leq 2 \text{ k}\Omega$

Residual ripple of output current: < 1.5% p.p.

Response time: < 500 ms

Open-circuit sensor circuit and short-circuit supervision

Pick-up level: - At open-circuit approx. 1 to 400 kΩ

- At open-circuit approx. 0 ... 30 Ω

Fault signalling mode: - Frontplate signals
Red LED for signalling fault

- Output signal at 0/4...20 mA. output approx. 25 mA at 0...10V, output approx. 12.5 V

Power supply

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

Table 1: Rated voltages and permissible variations

Nominal voltages U_N	Permissible variation
24... 60 V DC / AC	DC - 15... + 33%
85...230 V ¹ DC / AC	AC ± 15 %

¹ An external supply fuse must be provided for DC supply voltage >125 V.

Power consumption: $\leq 1.8 \text{ W resp. } \leq 3.4 \text{ VA}$

Accuracy data (acc. to DIN/IEC 770)

Basic accuracy: Max. error $\leq \pm 0.5\%$ including linearity and repeatability errors

Installation data

Terminals: DIN/VDE 0609
Screw terminals with wire guards for light PVC wiring and max. 2 x 0.75 mm² or 1 x 2.5 mm²

Permissible vibrations: 2 g acc. to EN 60 068-2-6

Shock: 50
3 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.

Standards

Housing protection (acc. to IEC 529 resp. EN 60 529): 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 versus:
- Measuring outputs 2.3 kV, 50 Hz, 1 min.

Measuring inputs 1 versus:
- Measuring outputs 2 2.3 kV, 50 Hz, 1 min.

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%

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)

8. Withdrawing and inserting the device

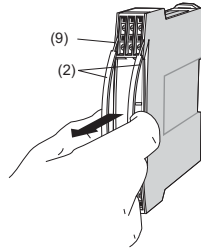


Fig. 5

Insert the pull-out clamps S17 (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 into the housing until the swallow-tailed sections engage in each other.

9. Mounting

The **RishDuser PT 602** can be mounted either on a top-hat rail or directly onto a wall or mounting plate.

Make sure that the ambient temperature stays within the **permissible limits:**
-25 and + 55 °C

7. Exchanging frontplates

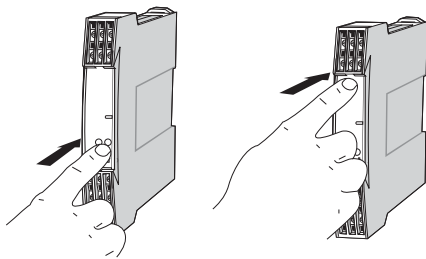


Fig. 4 Left : Removing the transparent cover
Right : Inserting the transparent cover

Apply gentle pressure to the transparent cover as shown in Fig. 4 until pops out on the opposite side. The label in the cover can be replaced and used for notes.

9.1 Top-hat rail mounting

Simply clip the device onto the top-hat rail (EN 50 022) (see Fig. 6).

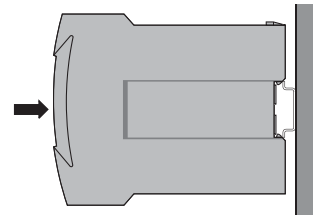


Fig. 6. Mounting on top-hat rails 35 x 15 or 35 x 7.5 mm.

9.2 Wall mounting

Drill 2 holes in the wall or panel as shown in the drilling pattern (Fig.6). Now secure the power pack to the wall or panel using two 4 mm diameter screw.

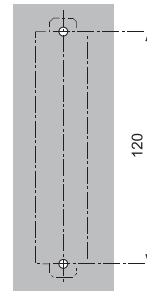


Fig. 6. Drilling pattern.

The while pressing the latch (18) in the base of the device (Fig. 8, left), pull out the transmitter securing brackets (10). Now secure the transmitter to the wall or panel using two 4 mm diameter screws.

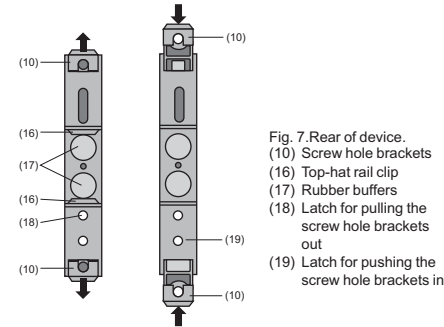


Fig. 7. Rear of device.
(10) Screw hole brackets
(16) Top-hat rail clip
(17) Rubber buffers
(18) Latch for pulling the screw hole brackets out
(19) Latch for pushing the screw hole brackets in

Note :
To return the brackets to their original positions, the latch (19) in the base of the device has to be depressed before applying pressure to the securing brackets (10) (see Fig. 7, right).

10. Electrical connections

The electrical connections are made to screw terminals which are easily accessible from the front of the transmitter and can accommodate wire gauges up to 1 x 2.5 mm².

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

The 230V power supply and 250 V contact output is potentially dangerous.

Note that , ...

- ... the data required to carry out the prescribed measurement must correspond to those marked on the nameplate of **RishDuser PT 602** (⊖ input E, ⊕ output A and ⊕ power supply H)!
- ... the total loop resistance connected to the output (receiver plus leads) **does not** exceed the maximum permissible value R_{max} . See "**Measuring output**" in Section "5. Technical data" for the maximum values of R_{max} ."
- ... the signal 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!

Front

Without transparent cover

With transparent cover

E1 = Measuring input 1 } Terminal allocation acc. to connection mode. see Table 2
E2 = Measuring input 2 }
A1 = Measuring output 1
A2 = Measuring output 2
H = Power supply

- ON Green LED's for indicating device standing by
- Σ Red LED's for indicating operation of open-circuit or short-circuit

Table 2: Connections of the measuring input leads E1 and E2

Measuring inputs	Connecting mode*	Connecting diagram Terminal arrangement
Version with 1 input and 1 output Measuring input → E1	Two-wire connection	
	Three-wire connection	
	Four-wire connection	
Version with 2 inputs and 2 outputs Measuring input → E1	Two-wire connection	
	Three-wire connection	
	Four-wire connection	
Version with 2 inputs and 2 outputs Measuring input → E2	Two-wire connection	
	Three-wire connection	
	Four-wire connection	

RishDucer PT 602 units with the designations 602-1XX1 and 602-1XX2 can operate with either two- or three-wire connections, but units with the type designation 602-1XX3 only operate with a four-wire connection.

Notes

10.1 Connection to resistance thermometers

10.1.1. Two-wire connection (connection diagram Table 2)

Connect terminals 3 and 8 on the single-channel version for a two-wire connection to the feeler.

Connect terminals 3 and 8 and also 1 and 6 on the two-channel version. A resistance up to 25Ω per lead is permissible which is taken into account during configuration (see Section 11.2.2.)

10.1.2. Three-wire connection (connection diagram Table 2)

It is assumed that the three leads of a three-wire connection have identical resistance and no compensation is necessary. The lead resistance must not be greater than 25Ω per lead.

10.1.3. Four-wire connection (connection diagram Table 2)

The four-wire measurement is independent of lead resistance within wide limits and therefore no compensation is necessary. The lead resistance must not be greater than 25Ω per lead.

10.2 Measuring output leads

Connect the output leads for output A1 to terminals 13(-) and 14(+), and for output A2 (field indicator) to terminals 11(-) and 12(+), acc. to Section "10. Electrical connections".

Note! The maximum permissible external resistance R_{ext} max. of the RishDucer PT 602 must not be exceeded (see Section "6. Technical data")

10.3 Connecting the power supply

Connect the power supply to terminals 5(≐) and 10(±) acc. to Section "10. Electrical Connections".

A two-pole switch must be included in the supply connection where facility for switching RishDucer PT 602 is desired.

Note: An external supply fuse must be provided for DC supply voltage > 125 V.

11. Configuration

The coarse calibration is performed on the DIP switches (Fig. 8) and the fine calibration on the potentiometers marked "Zero" and "Span" (see Section "10. Electrical connection"). It is necessary to remove the cover to set the DIP switches (see Section "8. Withdrawing and Inserting the device").

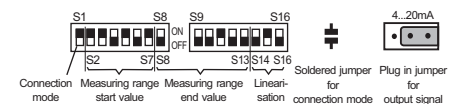


Fig.8. DIP switches, soldered jumper and jumper plug configuration the RishDucer PT 602 (illustration for the preferred single-channel version).

11.1. Switch positions S1 and soldered jumper for connection mode of the resistance thermometer



As can be seen from the following table, measurement transmitters 602-1...1 and 602-1...2 can be used for **two** and **three-wire connection**. The device must be recalibrated if the connection mode is changed.

Devices with the type designation 602-1...3 are only intended for a four-wire connection and cannot be changed.

Connection mode	Lead resistance R_L	Soldered jumper	Switch position S1
Two-wire connection	R_L total 0...25 Ω	closed	ON
	R_L total >25...50 Ω		OFF
Three-wire connection	≤ 25 Ω per lead	open	ON
Four-wire connection			

11.2. Switch positions (S2...S7) for measuring range start value

11.2.1. Three and four-wire connection

Set DIP switches S2...S7 to the positions given in the following table for the desired minimum value of the measuring range.

Example 1:

Minimum value of the measuring range 820C
Switch positions "ON-ON-OFF-OFF-OFF-ON"

Measuring range start value °C	S2 ... S7	Measuring range start value °C	S2 ... S7
-170 ... -149	☐☐☐☐☐☐	295 ... 301	☐☐☐☐☐☐
-149 ... -119	☐☐☐☐☐☐	301 ... 306	☐☐☐☐☐☐
-119 ... -98	☐☐☐☐☐☐	306 ... 315	☐☐☐☐☐☐
-98 ... -76	☐☐☐☐☐☐	315 ... 326	☐☐☐☐☐☐
-76 ... -58	☐☐☐☐☐☐	326 ... 335	☐☐☐☐☐☐
-58 ... -41	☐☐☐☐☐☐	335 ... 344	☐☐☐☐☐☐
-41 ... -20	☐☐☐☐☐☐	344 ... 350	☐☐☐☐☐☐
-20 ... 0	☐☐☐☐☐☐	350 ... 359	☐☐☐☐☐☐
0 ... 24	☐☐☐☐☐☐	359 ... 367	☐☐☐☐☐☐
24 ... 47	☐☐☐☐☐☐	367 ... 375	☐☐☐☐☐☐
47 ... 64	☐☐☐☐☐☐	375... 384	☐☐☐☐☐☐
64 ... 82	☐☐☐☐☐☐	384 ... 393	☐☐☐☐☐☐
82 ... 99	☐☐☐☐☐☐	393... 400	☐☐☐☐☐☐
99 ... 116	☐☐☐☐☐☐	400 ... 408	☐☐☐☐☐☐
116 ... 131	☐☐☐☐☐☐	408 ... 415	☐☐☐☐☐☐
131 ... 146	☐☐☐☐☐☐	415 ... 422	☐☐☐☐☐☐
146 ... 163	☐☐☐☐☐☐	422 ... 429	☐☐☐☐☐☐
163 ... 180	☐☐☐☐☐☐	429 ... 435	☐☐☐☐☐☐
180 ... 197	☐☐☐☐☐☐	435 ... 443	☐☐☐☐☐☐
197 ... 209	☐☐☐☐☐☐	443 ... 450	☐☐☐☐☐☐
209 ... 219	☐☐☐☐☐☐	450 ... 456	☐☐☐☐☐☐
219 ... 228	☐☐☐☐☐☐	456 ... 462	☐☐☐☐☐☐
228 ... 240	☐☐☐☐☐☐	462 ... 466	☐☐☐☐☐☐
240 ... 251	☐☐☐☐☐☐	466 ... 470	☐☐☐☐☐☐
251 ... 265	☐☐☐☐☐☐	470 ... 476	☐☐☐☐☐☐
265 ... 275	☐☐☐☐☐☐	476 ... 481	☐☐☐☐☐☐
275 ... 281	☐☐☐☐☐☐	481 ... 488	☐☐☐☐☐☐
281 ... 286	☐☐☐☐☐☐	488 ... 494	☐☐☐☐☐☐
286 ... 291	☐☐☐☐☐☐	494 ... 499	☐☐☐☐☐☐
291 ... 295	☐☐☐☐☐☐	499 ... 500	☐☐☐☐☐☐

At 260C, a Pt 100 has a resistance of 110. The minimum value of the measuring range that has to be set on DIP switches S2...S7 is therefore 260C i.e. the switches positions are "ON-ON-OFF-OFF-ON-ON".

11.3 Switch positions for setting the span (S8...S13)

Select the desired span in the following table and place switch S8 in block 1 and switches S9...S13 in block 2 in the corresponding positions.

Example 3:

Measuring span 616 0C

Switch positions "ON-ON-ON-OFF-OFF-ON"

Measuring span °C	S8 ... S13	Measuring span °C	S8 ... S13
50 ... 68	☐☐☐☐☐☐	...445	☐☐☐☐☐☐
... 85	☐☐☐☐☐☐	...450	☐☐☐☐☐☐
... 101	☐☐☐☐☐☐	...458	☐☐☐☐☐☐
... 122	☐☐☐☐☐☐	...466	☐☐☐☐☐☐
... 140	☐☐☐☐☐☐	...477	☐☐☐☐☐☐
... 150	☐☐☐☐☐☐	...485	☐☐☐☐☐☐
... 159	☐☐☐☐☐☐	...490	☐☐☐☐☐☐
... 174	☐☐☐☐☐☐	...494	☐☐☐☐☐☐
... 193	☐☐☐☐☐☐	...502	☐☐☐☐☐☐
... 207	☐☐☐☐☐☐	...512	☐☐☐☐☐☐
... 220	☐☐☐☐☐☐	...519	☐☐☐☐☐☐
... 237	☐☐☐☐☐☐	...526	☐☐☐☐☐☐
... 254	☐☐☐☐☐☐	...535	☐☐☐☐☐☐
... 271	☐☐☐☐☐☐	...544	☐☐☐☐☐☐
... 288	☐☐☐☐☐☐	...553	☐☐☐☐☐☐
... 303	☐☐☐☐☐☐	...561	☐☐☐☐☐☐
... 318	☐☐☐☐☐☐	...570	☐☐☐☐☐☐
... 329	☐☐☐☐☐☐	...578	☐☐☐☐☐☐
... 339	☐☐☐☐☐☐	...584	☐☐☐☐☐☐
... 353	☐☐☐☐☐☐	...589	☐☐☐☐☐☐
... 364	☐☐☐☐☐☐	...597	☐☐☐☐☐☐
... 370	☐☐☐☐☐☐	...603	☐☐☐☐☐☐
... 376	☐☐☐☐☐☐	...606	☐☐☐☐☐☐
... 387	☐☐☐☐☐☐	...610	☐☐☐☐☐☐
... 399	☐☐☐☐☐☐	...616	☐☐☐☐☐☐
... 408	☐☐☐☐☐☐	...623	☐☐☐☐☐☐
... 417	☐☐☐☐☐☐	...628	☐☐☐☐☐☐
... 423	☐☐☐☐☐☐	...633	☐☐☐☐☐☐
... 428	☐☐☐☐☐☐	...640	☐☐☐☐☐☐
... 434	☐☐☐☐☐☐	...646	☐☐☐☐☐☐
... 440	☐☐☐☐☐☐	...700	☐☐☐☐☐☐

11.2.2. Two-wire connection

To determine the switch positions for the desired minimum value of the measuring range, add the resistances of the sensor and the leads (R_L total). If the total lead resistance (R_L total) exceeds 25Ω , subtract 25Ω .

Example 2:

Measuring range 0...100 0C

Total lead resistance R_L 35 (subtract 25Ω)

The minimum value is given by sensor + lead resistance:
 $R_{total} = 100\Omega + 10\Omega$

11.4. Switch positions (S14...S16) for linearisation

A switch combination has to be set to linearise the range that depends on the minimum value of the measuring range (TA) and the temperature range (TE - TA). Fig. 9 shows how the switch positions are determined for the example of a measuring range of 100...600°C. The correct switch positions for this example are "OFF-ON-ON".

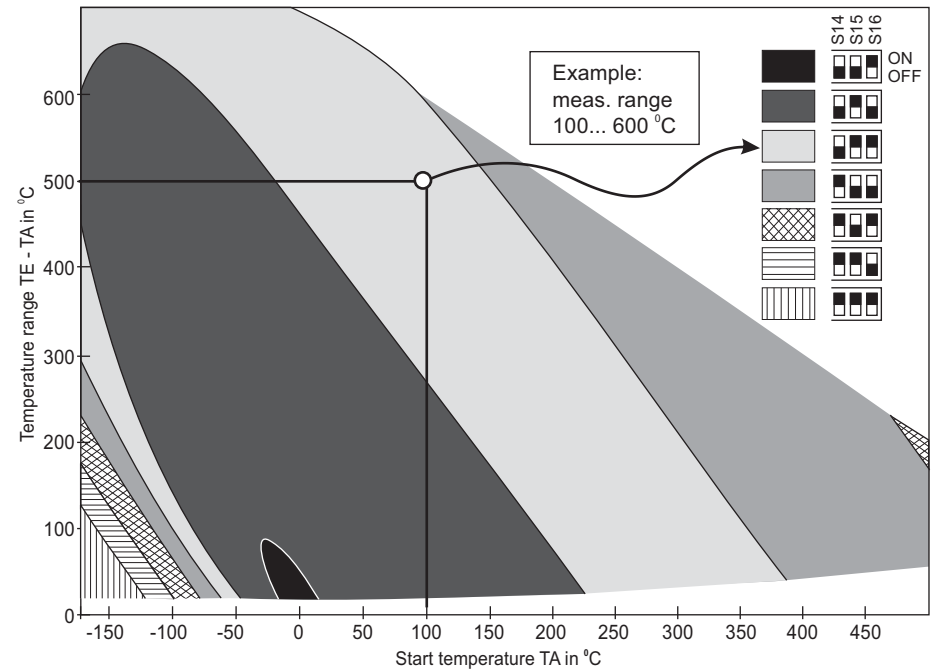


Fig. 9. Switch positions (S14...S16) for linearisation.

TA = Measuring range start value
TE = Measuring range end value

11.5 Jumper plug positions for output signal range

There is a jumper plug for each channel that enables the output current range to be selected (see Fig. 10).

Current [mA]	Plug-in-jumpers
0...20	☐•••
4...20	•••☐

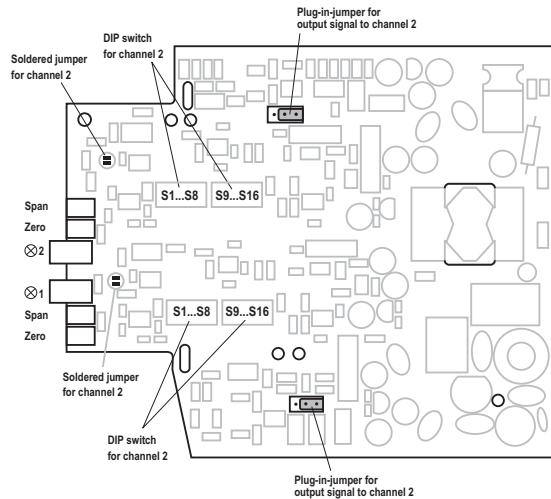


Fig. 10. Position of the DIP switches S1...S16, plug-in jumpers and soldered jumpers.

12. Commissioning

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

The power supply unit must be capable of supplying a brief current surge when switching on. The instrument presents a low impedance at the instant of switching which requires a current $I_{start} \text{ of } \dots$

- ... $I_{start} \geq 160 \text{ mA}$ for the version with a power supply range of 24 - 60 V DC/AC
- or
- ... $I_{start} \geq 160 \text{ mA}$ for the version with a power supply range of 85 - 230 V DC/AC

13. Maintenance

No maintenance is required.

14. Releasing the transmitter

Release the transmitter from a top-hat rail as shown in Fig. 11.

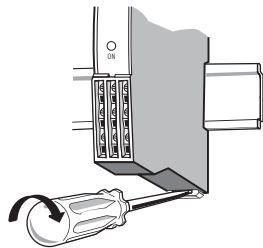


Fig. 11.

15. Dimensional drawings

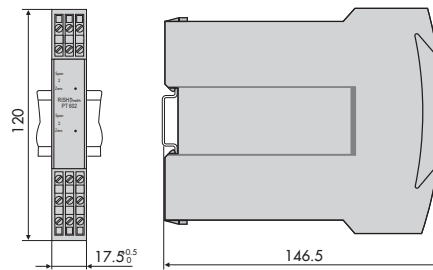


Fig. 12. in housing S17 clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).

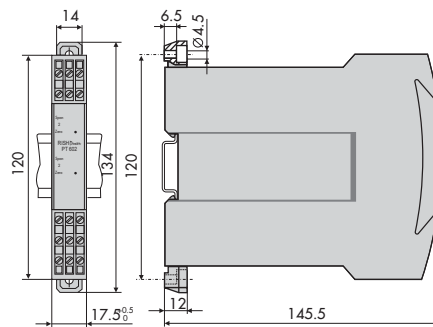


Fig. 13. in housing S17 screw hole mounting brackets pulled out.

Notes