

Data Sheet

RISH Ducer PT 602
Transducer for measuring Temperature















Application

The transmitter RISH Ducer PT 602 (Fig. 1 and 2) Converts the input variable-a signal from a resistance thermometer Pt 100- to a temperature linear output signal.

The analogue output signal is either an impressed current or superimposed voltage which is processed by other devices for purposes of displaying, recording and / or regulating a constant.

Versions are available for two, three or four - wire connection.

DIP switches are provided for the coarse setting of the measuring range and the fine adjustment is accomplished using the potentiometers.

Red LED's signal an open or short-circuit feeler. In both cases, the output signal adopts its maximum value.

In the case of an current output, provision is made for switching between 0... 20 mA and 4... 20 mA.

The transmitter fulfil all the important requirements and regulations concerning electromagnetic compatibility EMS & safety (IEC 1010 resp. EN 61 010). It was developed & is manufactured & tested in strict accordance with the quality assurance standard & ISO 9001

Features / Benefits

- Measuring ranges configurable with DIP switch and potentiometer .
- · Non Standard user specific ranges available .
- · Red LED's indicator: an open or short circuit.
- Electric isolation between input & output 2.3 kV and power supply & all other circuits 3.7 kV - Fulfils EN 61 010.
- · Universal (DC / AC) power supply.
- Provision for either snapping the transmitter onto top-hat rails or securing it with screws to a wall or panel.
- · Housing only 17.5 mm wide (size S17) / low space requirement

Technical data

Measuring input resp. measuring inputs -

Resistance thermometer Type Pt 100 (DIN IEC 751)

Measuring current < 1 mAInput resistance $Ri > 4 \text{ M}\Omega$

Lead resistance Two - wire connection $\leq 25 \Omega$ per

lead (total 50 Ω)

Three - / four - wire connection

 \leq 25 Ω per Lead

Temperature range Two - wire connection

- 150 ... 800°C

Three - / four - wire connection

- 170 ... 800°C

 $\begin{array}{ll} \text{Min. span} & 50^{\circ}\text{C} \\ \text{Max. span} & 700^{\circ}\text{C} \end{array}$

Example 1 : Range -150°C to 800°C

Lower side possible range is -150°C to 550°C (Span=700°C) Higher side possible range is 100°C to 800°C (Span=700°C)

Example 2: Range 0°C to 45°C or -20°C to 10°C

These ranges are not possible because Min span required is

50°C whereas available span is less than 50°C

Max. initial value : Two - wire connection 400°C

Three-/four - wire connection 500°C

Max. ratio between offset and span

Potentiometer setting

range

 $\frac{T_A}{T_E - T_A}$ < 10 (T_A and T_E in °C)

Measuring range settings

Coarse setting with DIP switches
 Fine adjustment with potentiometer "Zero" and "Span"

Dependent on temperature range,

typical values :

— Span, approx. ± 60% of full scale

Offset, approx. ± 100°C
 (12 - turn helical potentiometer)

Measuring output resp. measuring outputs →

DC current 0 / 4 ... 20 mA

switchable by plug - in jumper

Burden voltage 10 V Open-circuit voltage < 20 V

External resistance $$R_{\mbox{\tiny ext}}$ max. $\le 500 \ \Omega$$

Residual ripple < 1.5% p.p., DC...10 kHz

 $\begin{array}{ll} \text{DC voltage} & 0...10 \text{ V} \\ \text{Short-circuit current} & \leq 40 \text{ mA} \\ \text{Load capacity} & R_{\text{ext}} \text{ min.} \geq 2 \text{ k}\Omega \end{array}$

Residual ripple < 1.5% p.p., DC...10 kHz

Response time ≤ 500 ms

Open-circuit sensor circuit and short-circuit supervision

Pick-up level — At open - circuit

approximately 1 to 400 $k\Omega$

— At short - circuit approximately 0...30 Ω

Fault signaling mode — Frontplate signals

Red LED for signaling fault

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

Accuracy data (acc. to DIN/IEC 770)

Basic accuracy Max. error \leq + 0.5%

including linearity and repeatability errors for a standard range 0 ... 100° C and for reference

conditions.

Additional error $< \pm 0.35 \%$ for linearised

(additive) characteristic.

Influence of lead — Two - wire connection :

resistance Compensated by potentiometer

Three - wire connection :0.15 K of measuring range

per 10Ω Lead resistance $\geq 0.375 \text{ K total}$

— Four - wire connection :

0.1 K of measuring range per 10Ω

Lead resistance ≥ 0.375 K total

Selector switch for

0...20 / 4...20 mA ± 0.1%

Reference conditions

Ambient temperature 23°C, ± 2 K

Power supply 24 VDC \pm 10% and 230 VAC \pm 10%

Voltage: 2 . R_{ext} min.

An external supply fuse must be provided for

DC supply voltages supply > 125 V.

Influencing factors

Temperature $< \pm 0.2 \%$ per 10 K

Burden $< \pm 0.1 \%$ for current output

< 0.2 % for voltage output, if R_{ext} > 2. R_{ext} min.

Long-term drift $< \pm 0.3 \% / 12 \text{ months}$

Switch-on drift $< \pm 0.5 \%$

Power supply H→○:

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

Table 3: Rated voltages and permissible variations

Nominal voltages U _N	Permissible variation	
24 60 V DC / AC	DC -15 + 33%	
85230 V ¹ DC / AC AC ± 15%	AC ± 15%	

Power consumption 1 Channel version

≤1.2 W respectively ≤ 2.3 VA

2 channel version

≤1.8 W respectively ≤ 3.4 VA

Environmental Conditions

Commissioning

temperature $-10 \text{ to } + 55 ^{\circ}\text{C}$ Operating temperature $-25 \text{ to } + 55 ^{\circ}\text{C}$

Storage temperature

ture $-40 \text{ to } + 70^{\circ}\text{C}$

Annual mean

relative humidity $\leq 75\%$

Standard

Electromagnetic The standard DIN EN 50 081-2 & DIN EN 50 082-2 are observed

Protection (acc. to IEC 529

resp. EN 60 529) Housing IP 40

Terminals IP 20

Electrical standards Acc. to IEC 1010 resp. EN 60 010
Operating voltages < 300 V between all insulated circuit

Pollution degree 2

Electrical insulation

All circuits (measuring inputs / measuring outputs / power

supply) are electrically insulated

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

Shock 50 g

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

Weight 1 channel approximately 180 g

2 channel approximately 200 g

Installation Category

acc. to IEC 664 III for power supply

II for measuring input and measuring

output

Double insulation: - Power supply versus all circuits

- Measuring input versus measuring

output

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 input 1 versus:

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

Measuring output 1 versus:

measuring output 1 vers - measuring output 2 2.3 kV, 50 Hz, 1 min.

Installation Data

Mechanical design Housing S17

Refer to Section "Dimensional drawings" for dimensions

Material of housing Lexan 940 (Polycarbonate)

Flammability class V-0 acc. to UL 94, self - extinguishing, non - dripping,

free of halogen

Mounting For snapping onto top - hat rail

(35X15 mm or 35X7.5 mm) acc. to

EN 50 022

or

directly onto a wall or panel using the

pull - out screw hole brackets

Mounting position Any

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

Electrical connections

Front RISHABH RISHABH PT 602 ON ON 💤 Green LED's for indicating device ON ₹[®] standing by **○** <u>₹</u>* Zero Red LED's for indicating operation of open - circuit or short - circuit 9 9 Without With transparent cover transparent cover

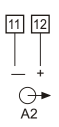
E1 = Measuring input 1 Terminal allocation acc. to
E2 = Measuring input 2 Connection mode, see Table 4

A1 = Measuring Output 1

A2 = Measuring Output 2

H = Power supply

13 14 - + A1



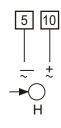


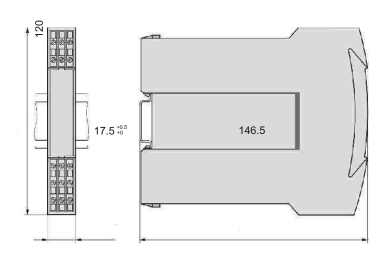
Table 4 : Connection of the measuring input leads E1 and E2

and E2						
	Measuring inputs	Connection mode*	Wiring diagram Terminal arrangement			
Version with 1 input	Measuring input — E1	Two-wire connection	3 Jumper RTD H 9			
		Three-wire connection	8 3 RTD 11 9			
		Four-wire connection	8 3 RTD 11 9			
Version with 2 inputs	Measuring input → E1	Two-wire connection	3 Jumper RTD H 9			
		Three-wire connection	3 RTD H 9			
		Four-wire connection	3 RTD + 9			
	Measuring input → E2	Two-wire connection	Sumper RTD H S			
		Three-wire connection	6 RTD H 9			
		Four-wire connection	6 RTD 11 9			

^{*} RISH Duess PT 602 units with type designations 602-1XX 1 and 602-1XX 2 can operate with either two or three-wire connections, but units with the type designation 602-1XX 3 only operate with a four-wire connection.

Dimensional Drawings

(All dimensions are in mm)



14 6.5 5.7 17.5 *0.5 12 145.5

Fig. 3 $\it RISH$ Duces PT 602 in housing S 17 clipped onto a top -hat rail (35 X 15 mm or 35 X 7.5 mm, acc. to EN 50 022).

Fig. 4 $\it RISH$ Duces PT 602 in housing S 17 with screw hole brackets pulled out for wall mounting.

Standard Versions

Inputs (s) set to a range of $0...100^{\circ}\text{C}$ and output (s) to a range of 4...20 mA. Configured for three - wire connection. DIP switches enable the temperature range to be configured between a minimum of - 170°C to a maximum of + 800°C ; potentiometer for fine calibration of "Zero" and "Span".

Table 1: Standard version with 1 input 1 output

Input Output		Power supply DC/AC	
0100 °C	0/420 mA	24 60 V	
configurable	$R_{\rm ext.} \le 500 \ \Omega$	85230V	

Table 2: Standard version with 2 input 2 output

Inputs 1 & 2 Outputs 1 & 2		Power supply DC/AC	
0100 °C	0/420 mA	2460 V	
configurable	$R_{\text{ext.}} \leq 500 \ \Omega$	85230V	

Standard accessories

- 1 Operating Instructions
- 2 Pull out clamp S17 (for opening the housing)
- 3 Front label

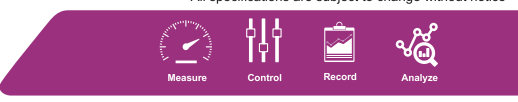
Table 5 : Ordering Information (See also Table 1 and 2 : "Standard Version")

DESCRIPTION	MARKING
Mechanical design Housing S17 for rail and wall mounting	602 - 1
2. Number of measuring inputs / measuring ranges1) With 1 measuring input / measuring range2) With 2 measuring inputs / measuring ranges	1 2
3. Version / Power supply 1) Standard, / 24 60 V DC/AC 2) Standard, / 85 230 V DC/AC	1 2
 4. Connection mode (applies to inputs 1 and 2) 1) Two-wire connection RL1 [Ω] RL2 [Ω] 2) Three-wire connection 3) Four-wire connection 	1 2 3
5. Measuring input 1 1) Measuring range 0100°C 9) Measuring range Line 1: Measuring ranges configurable, see Operating Instructions Line 9: —170 to + 800 °C, span min. 50 °C, max. 700 °C, see technical data	1 9
6. Measuring input 2 0) Measuring input 2 not used 1) Measuring range 0100°C 9) Measuring range 2 [°C] Line 1: Measuring ranges configurable, see Operating Instructions Line 9: Possible measuring ranges see measuring input 1	0 1 9
 7. Measuring outputs 1 or 2 (applies to outputs 1 and 2) 1) Output 0/4 20 mA (configurable by plug-in jumper(s), set to 4 20 mA) 2) Output 0 10 V 3) Output 4/0 20 mA (configurable by plug-in jumper(s) set to 420mA) 	1 2 3
8. Certificate 0) Without test certificate 1) With test certificate	0 1

Possible special Version, e.g. increased climatic rating on inquiry.



All specifications are subject to change without notice



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