

Čapkova 22
678 01 Blansko
tel.: +420 516 416942, 419995
fax: +420 516 416963

**ISOLATED TRANSDUCER OF DC SIGNALS WITH PASSIVE OUTPUT
FOR RAILWAY APPLICATIONS**

- Measures and separates signals from RTD, TC and RTD sensors
- AY-USB adapter user configuration
- Rated impulse voltage Uni: 6kV
- version for mounting into switchboard on DIN 35 rail

Converter with software programmable input and passive output is used to convert:

- voltage from any thermocouple with linearization and internal cold junction compensation
- resistance (0..320Ω, 0..2.5kΩ)
- RTD signal (Pt100, Ni1000 temperature sensor)
- KTY thermistors up to 2.5kΩ
- potentiometer 0..100Ω, 0..1300Ω a 0..11kΩ, 2w OV 0..10k
- NTC 10kΩ, 0..100kΩ, 0..1V .. (more in the input signal table)

Electrical specifications:

- operating temperature range: OT (-40 ... + 70 ° C)
- storage temperature range: -40 ... + 80 ° C
- supply voltage: 8 ... 30V DC
- power supply without interruption: Class S1 Art .: 5.2.4
- user linearization with table (32 sections)
- sampling for RTD and resistor: 16 / 20ms
- sampling for Tc, U: 52 / 80ms
- digital filter (damping) programmable: 0..30 s
- max. sensor lead resistance: <10Ω / 1 wire
- sensor current: <0.5mA
- cold junction temperature compensation for thermocouples: -30..70 ° C, accuracy ± 1 ° C
- output signal: 4-20mA power supply line
- current output limit: min. 3mA, max. 21mA
- accuracy: measurement error 0.1% + error see table
- temperature error: max. 0.05% / 10K
- EMC error: <0.8%
- enclosure: IP40 / IP20 enclosure rating
- Mounting position: Vertical, Latch down
- Weight: 70g
- environment: degree of pollution 2
- air and surface distance input / output: min. 6,5mm
- Rated impulse voltage Uni: 6kV
- test voltage Ua: 4kV
- Connection wire: 0.5 to 2.5mm²
- optional AY-USB programming adapter (Rawet Studio setup program)



Type tests:

- ČSN EN 50155 ed.5:2022 Electronic equipment for rail vehicles
- ČSN EN 50121-3-2 ed.4:2017+A1:2019 Electromagnetic compatibility
- ČSN EN 50124-1 Coordination of insulation
- ČSN EN 61373 ed.2 Impact and vibration test (Category 1, Class B)
- ČSN EN 45545-2+A1 Fire protection meets the set of requirements for monitored products according to Table 2

- the printed circuit board meets the set of R24 requirements
- the box meets the R26 requirements

Mounting:

The transducers are mechanically mounted on a 35 mm DIN rail. After attaching the top edge with a screwdriver, the latch of the fastening mechanism is released and the device is pushed to the bottom with the bottom. After locking, the assembly is finished. Dismantling is carried out in the opposite way.

Input Signal Variants:

User-adjustable inputs: (Actual input and measuring range can be set within the specified maximum range)

Typ	Input	range (linearization table)	error	
PX310/R.A	Thermocouple thermometer (Tc), internal compensation	Fe-CuNi J	-210..1200°C	0,3°C od -60°C
			-210..1050°C	0,3°C od -100°C
			-210..300°C	0,3°C od -160°C
		Fe-Ko L	0..899°C	0,05%
		NiCr-NiAl K	-210..400°C	0,3°C od -150°C
			-270..1372°C	0,1% od -99°C
			-60..1372°C	0,3°C od -20°C
		Pt10Rh-Pt S	-50..1768°C	0,1% od 40°C
		Pt30Rh-Pt6Rh B	0..1820°C	0,1% od 386°C
		NiCr-CuNi E	-270..1000°C	0,1% od -153°C
		NiCrSi-NiSi N	-270..1300°C	0,1% od -122°C
		Pt13Rh-Pt R	-50..1768°C	0,1% od 54°C
		Cu-CuNi T	-270..400°C	0,1% od -163°C
		Ni-Ni18Mo M	-50..1410°C	0,1%
		W5Re-W26Re C	0..2301°C	0,05%
	W3Re-W25Re D	0..2301°C	0,1% od 49°C	
	W-W26Re G	0..2301°C	0,1% od 286°C	
	F	-30..1400°C	0,05%	
	U	-200..400°C	0,1%	
	Resistance thermometer (RTD) 2w or 3w	Pt100	-200..400°C	0,18°C
Pt100		-30..600°C	0,18°C	
Pt1000		-200..400°C	0,18°C	
Pt1000		-100..500°C	0,18°C	
Ni100, Ni1000 TKR6180 (5000)		-60..180°C	0,18°C	
Linear temp. sensor (KTY)	KTY81..KTY85	-55..150°C	0,25°C	
Resistance Transmitter (OV)	OV/3w	0..320Ω, 0..2,5kΩ	0,03Ω, 0,1Ω	
Potentiometr or OV/2w	potentiometer value affects	0..320Ω, 0..2,5kΩ	0,03Ω, 0,1Ω	
DC voltage (U)	-0,07V..1V	-70mV..140mV, 0..1V	0,01%	
PX310/R.B	Linear sensors	KTY81-210 3w	-55..150°C	0,2°C
		KTY81-210 2w	-50..145°C	0,15°C
		OV 2W	0..11kΩ	2Ω
PX310/R.C	Potentiometer	does not depend on value in the range	0..1(20)kΩ	0,02%

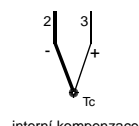
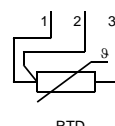
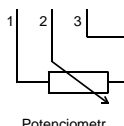
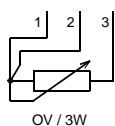
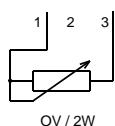
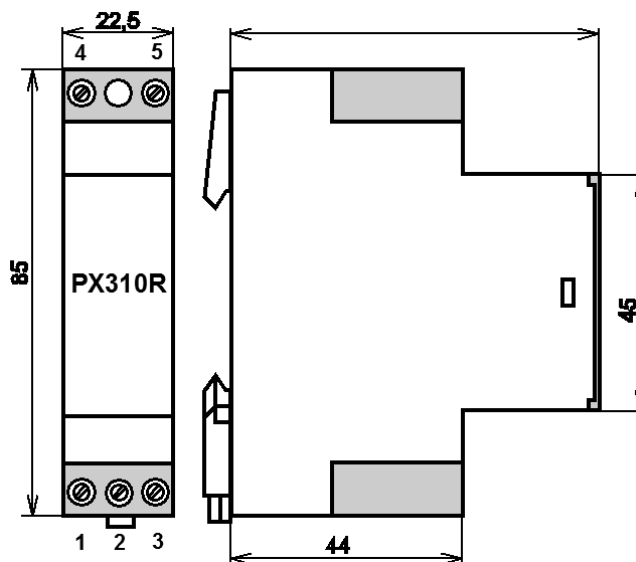
Other inputs: (changes in basic are required)

- NTC Thermistors 10k, 15k, 20k, 25k...
- Linear temperature sensors KTY, thermistors a.t.d. by appointment
- Possibility to adapt the input according to customer needs

Dimensions and connection of terminals:

PX310/R:

- 4(-)...5(+): output 4..20mA
- 1...3: input RTD (OV) 2W
- 1,2...3: input RTD (OV) 3W
- 1...2...3: input potentiometer (center = 2)
- 2...3(+): input Tc (U)



Ordering:

- type of converter
- input signal, range and its type
- the output signal is always 4..20mA (may not be specified)
- Quantity

Order examples:

Basic version: (can be set by user using AY-USB adapter)

5pcs PX310 / R.A, Tc "J", 0..800 ° C / 4-20mA 4pcs PX310 / R.A, Ni1000 / 5000 2W -10..150 ° C / 4-20mA
 1pc PX310 / R.A, Pt100 2W 0..60 ° C / 4-20mA 1pc PX310 / R.C, Pot 0..1kΩ / 4-20mA
 3pcs PX310 / R.A, Pt100 3W 0..200 ° C / 4-20mA 5pcs PX310 / R.A, 0..1V / 4-20mA

Other versions:

1pc PX310 / R.C, Pot.10kΩ / 4-20mA 8pcs PX310 / R, 0..0,5V / 4-20mA
 8pcs PX310 / R, 0..10mV / 4-20mA



Likvidaci po ukončení životnosti provést odděleným sběrem.
 Rawet s.r.o. je členem sdružení RETELA www.retela.cz
 rev.1