## **UNIVERSAL TRANSMITTER** PR4116



Data sheet PR4116 | Edition 2023



### Universal transmitter

## 4116

- Input for RTD, TC, Ohm, potentiometer, mA and V
- 2-wire supply > 16 V
- FM-approved for installation in Div. 2
- Output for current, voltage and 2 relays
- Universal AC or DC supply



















## **Application**

- Linearized, electronic temperature measurement with RTD or TC sensor
- Conversion of linear resistance variation to a standard analog current / voltage signal, i.e. from solenoids and butterfly valves or linear movements with attached potentiometer.
- Power supply and signal isolator for 2-wire transmitters.
- Process control with standard analog output.
- Galvanic separation of analog signals and measurement of floating signals.
- The 4116 is designed according to strict safety requirements and is therefore suitable for application in SIL 2 installations.
- Suitable for the use in systems up to Performance Level "d" according to ISO-13849.

### **Technical characteristics**

- When 4116 is used with the PR 4500 display series, all operational parameters can be modified to suit any application. As the 4114 is designed with electronic hardware switches, it is not necessary to open the device for setting of DIP-switches.
- A green / red front LED indicates normal operation and malfunction. A yellow LED is ON for each active output relay.
- Continuous check of vital stored data for safety reasons.
- 4-port 2.3 kVAC galvanic isolation.

### Mounting / installation / programming

- Very low power consumption means units can be mounted side by side without an air gap – even at 60°C ambient temperature.
- · Configuration, monitoring, 2-point process calibration and more are accomplished using PR's 4500 series of detachable displays.
- All programming can be password-protected.

# **Application** Input signals: Current ► o 41 \*Order separately: CJC connector 5910. Output signals: Relays 11 o Analog, 0/4...20 mA and voltage Supply: 21.6. 253 VAC 19.2...300 VDC

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#### Order

Type 4116

**Environmental Conditions** 

Operating temperature : -20°C to +60°C
Storage temperature : -20°C to +85°C
Calibration temperature : 20...28°C

Relative humidity : < 95% RH (non-cond.)

Protection degree : IP20

**Mechanical specifications** 

Dimensions (HxWxD) : 109 x 23.5 x 104 mm
Dimensions (HxWxD) w/ PR 4500 : 109 x 23.5 x 131 mmWeight

Weight approx : 175 g
Weight incl. 4501 / 451x (approx.) : 190 g / 205 g

Wire size : 0.13...2.08 mm2 AWG 26...14

stranded wire

Screw terminal torque : 0.5 Nm

Vibration : IEC 60068-2-6

2...13.2 Hz :  $\pm 1$  mm 13.2...100 Hz :  $\pm 0.7$  g

**Common specifications** 

Supply

Supply voltage, universal : 21.6...253 VAC, 50...60 Hz or

19.2...300 VDC

Fuse : 400 mA SB / 250 VAC

 $\begin{array}{ll} \text{Max. required power} & : \leq 2.5 \text{ W} \\ \text{Max. power dissipation} & : \leq 2.5 \text{ W} \\ \end{array}$ 

Isolation voltage

Isolation voltage, test /

workin : 2.3 kVAC / 250 VAC
Working voltage : 250 VAC (reinforced) / 500
VAC (basic)

Response time

Temperature input (0...90%,

100...10%) :≤1s mA/Vinput(0...90%,100...10%) :≤400 ms

**Auxiliary supplies** 

2-w. supply (term. 44...43) : 25...16 VDC / 0...20 mA
Programming : PR 4500 communication

interfaces
Signal dynamics, input : 24 bit
Signal dynamics, output : 16 bit

Signal / noise ratio : Min. 60 dB (0...100 kHz)
Accuracy : Better than 0.1% of sel. range

EMC immunity influence : < ±0.5% of span

Extended EMC immunity: NAMUR

NE21, A criterion, burst :  $\langle \pm 1\%$  of span

Input specifications

**RTD** input

RTD type : Pt10/20/50/100/200/250; Pt300/400/500/1000;

Pt300/400/500/1000; Ni50/100/120/1000; Cu10/20/50/100

Effect of sensor cable resistance

 $\begin{array}{ll} \text{(3-/4-wire)} & : < 0.002 \ \Omega \ / \ \Omega \\ \text{Sensor error detection} & : \text{Yes} \\ \text{Short circuit detection} & : < 15 \ \Omega \\ \end{array}$ 

Potentiometer input

Potentiometer min....max : 10 Ω...100 kΩ

TC input

Thermocouple type : B, E, J, K, L, N, R, S, T, U,

W3, W5, LR

Cold junction compensation

(CJC) via ext. sensor in

5910 : 20...28°C ≤ ±1°C, -20...20°C /

28...70°C ≤ 2°C

CJC via int. mounted sensor :  $\pm (2.0^{\circ}\text{C} + 0.4^{\circ}\text{C} * \Delta t)$ 

Sensor error detection : Yes

Sensor error current: When

detecting / else : Nom. 2 µA / 0 µA

Current input

Measurement range : 0...23 mA

Programmable

measurement ranges. : 0...20 and 4...20 mA Input resistance : Nom. 20  $\Omega$  + PTC 50  $\Omega$ 

Sensor error detection: Loop

break 4...20 mA : Yes

Voltage input

Measurement range : 0...12 VDC

Programmable

measurement ranges : 0/0.2...1, 0/1...5, 0/2...10 VDC

Input resistance. : Nom. 10  $M\Omega$ 

**Output specifications** 

**Current output** 

Sianal range : 0...23 mA

Programmable signal ranges : 0...20/4...20/20...0/20...4 mA

Load (@ current output) :  $\le 800 \Omega$ 

Load stability : ≤ 0.01% of span / 100 Ω Sensor error indication : 0 / 3.5 / 23 mA / none NAMUR NE43 Upscale/Downscale : 23 mA / 3.5 mA

Output limitation, on 4...20

and 20...4 mA signals : 3.8...20.5 mA

Output limitation, on 0...20

and 20...0 mA signals : 0...20.5 mA Current limit : ≤ 28 mA

Voltage output

Signal range. : 0...10 VDC

Programmable signal ranges : 0/0.2...1; 0/1...5; 0/2...10;

1...0.2/0; 5...1/0; 10...2/0 V

Load (@ voltage output : ≥ 500 kΩ

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Туре 4116

**Relay output** Relay functions : Setpoint, Window, Sensor

error, Latch, Power and Off

: 250 VAC / VDC Max. voltage.

Max. current :2 A Max. AC power :500 VA

Max. DC current, resistive

load > 30 VDC : See manual for details

### **Observed authority requirements**

: 2014/30/EU & UK SI 2016/1091 EMC

LVD : 2014/35/EU & UK SI

2016/1101

: 2011/65/EU & UK SI RoHS

2012/3032

EAC : TR-CU 020/2011

### **Approvals**

c UL us, UL 508 : E231911 : 3025177 FM DNV Marine : TAA0000101 EU RO MR Type Approva : MRA000000Z

: Hardware assessed for use in SIL

SIL applications