



Temperature / mA converter, EMPHASIS assessed

9113A-EMP

- Input for RTD, TC and mA
- Active / passive mA output via the same two terminals
- 1 or 2 channels
- EMPHASIS assessed instrument for nuclear industry
- SIL 2-certified via Full Assessment



Advanced features

- Configuration and monitoring by way of detachable display front (PR 4511/4501); process calibration and signal simulation.
- Copying of the configuration from one device to others of the same type via the display front.
- TC inputs can use either the internal CJC or a terminal with a built-in Pt100 sensor (PR 5910, channel 1 / PR 5913, channel 2) for higher accuracy.
- Advanced monitoring of internal communication and stored data.
- SIL 2 functionality is optional and must be activated in a menu point.

Application

- The device can be mounted in and receive signals from non-classified area and zone 2.
- Conversion and scaling of temperature (Pt, Ni and TC) and active current signals.
- 9113A-EMP has been designed, developed and certified for use in SIL 2 applications according to the requirements of IEC 61508.

Technical characteristics

- 1 green and 2 red front LEDs indicate operation status and malfunction.
- 2.6 KVAC galvanic isolation between input, output and supply.
- Can be supplied separately or installed on power rail, PR type 9400.

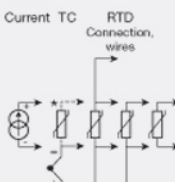
Mounting

- The devices can be mounted vertically or horizontally without distance between neighbouring units.

Applications

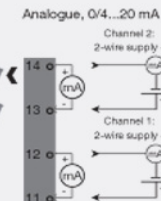
Input signals:

Channel 1:

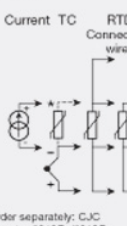


*Order separately: CJC connector 5910Ex/5913Ex

Output signals:

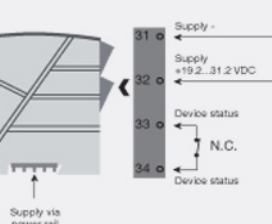


Channel 2:



*Order separately: CJC connector 5910Ex/5913Ex

Power connection:



Order

Type	Channels	EMPHASIS-assesed
9113A	Single : A Double : B	-EMP

Example: 9113AB-EMP

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
Installation in.....	Pollution degree 2 & meas. / overvoltage cat. II

Mechanical specifications

Dimensions (HxWxD).....	109 x 23.5 x 104 mm
Dimensions (HxWxD) w/ 4501/4511.....	109 x 23.5 x 116 / 131 mm
Weight approx.....	250 g
Weight incl. 4501 / 4511 (approx.).....	265 g / 280 g
DIN rail type.....	DIN EN 60715/35 mm
Wire size.....	0.13...2.08 mm ² AWG 26...14 stranded wire
Screw terminal torque.....	0.5 Nm
Vibration.....	IEC 60068-2-6
2...13.2 Hz.....	±1 mm
13.2...100 Hz.....	±0.7 g

Common specifications

Supply	
Supply voltage.....	19.2...31.2 VDC
Max. required power.....	≤ 0.8 W/≤ 1.4 W (1 ch./2 ch.)
Max. power dissipation, 1 / 2 ch.....	≤ 0.8 W / ≤ 1.4 W
Fuse.....	400 mA SB / 250 VAC

Isolation voltage

Test /working: Input to any.....	2.6 kVAC / 300 VAC reinforced isolation
Analog output to supply.....	2.6 kVAC / 300 VAC reinforced isolation
Status relay to supply.....	1.5 kVAC / 150 VAC reinforced isolation

Response time

Temperature input, programmable (0...90%, 100...10%).....	1...60 s
mA / V input (programmable).....	0.4...60 s
Programming.....	PR 45xx
Signal / noise ratio.....	Min. 60 dB (0...100 kHz)
Signal dynamics, input.....	24 bit
Signal dynamics, output.....	16 bit
Accuracy.....	Better than 0.1% of sel. range
EMC immunity influence.....	< ±0.5% of span
Extended EMC immunity: NAMUR NE21, A criterion, burst.....	< ±1% of span

Input specifications**RTD input**

RTD type.....	Pt10/20/50/100/200/250/300/Pt400/500/1000; Ni50/100/120/1000
Cable resistance per wire.....	50 Ω (max.)
Sensor current.....	Nom. 0.2 mA
Effect of sensor cable resistance (3-/4-wire).....	< 0.002 Ω / Ω
Sensor error detection.....	Programmable ON / OFF

TC input

Thermocouple type.....	B, E, J, K, L, N, R, S, T, U, W3, W5, LR
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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.....	±(2.0°C + 0.4°C * Δt)
Δt =.....	Internal temp.-ambient temp.
Sensor error detection.....	Programmable ON or OFF (only wire breakage)
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 Ω + PTC 50 Ω
Sensor error detection.....	Programmable ON / OFF

Output specifications

Current output	
Signal range.....	0...23 mA
Programmable signal ranges.....	0...20/4...20/20...0/20...4 mA
Load (@ current output).....	≤ 600 Ω
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

Passive 2-wire mA output

Max. external 2-wire supply.....	26 VDC
Max. load resistance [Ω].....	(V _{supply} -3.5)/(0.023 A)
Effect of external 2-wire supply voltage variation.....	< 0.005% of span / V

Status relay

Max. voltage.....	110 VDC / 125 VAC
Max. current.....	0.3 ADC / 0.5 AAC
Max. AC power.....	62.5 VA / 32 W
of span.....	= of the currently selected measurement range

Observed authority requirements

EMC.....	2014/30/EU
LVD.....	2014/35/EU
RoHS.....	2011/65/EU
EAC.....	TR-CU 020/2011

Approvals

ATEX 2014/34/EU.....	KEMA 07ATEX0148 X
IECEx.....	KEM 09.0052X
UL.....	UL 61010-1
DNV-GL Marine.....	Stand. f. Certific. No. 2.4
ClassNK.....	TA18527M
SIL.....	SIL 2 certified & fully assessed acc. to IEC 61508