Nokeval

www.nokeval.com sales@nokeval.com Yrittäjäkatu 12 FIN 37100 Nokia *Tel.* +358-3-342 4800 *Fax.* +358-3-342 2066

2-wire panel meter 211 for temperature sensors and process inputs

- RTD sensors Pt100, Pt1000
- Thermocouples B, C, D, E, G, J, K, L, N, R, S or T
- Process inputs 0/4..20 mA, 0..10 V
- 2-wire output 4..20 mA
- Freely scaleable 4-digit bright LED display
- Configuration by front panel
- 2 alarm relays
- · 6 points xy linearization for process inputs
- Password for configuration
- Front panel protection IP65

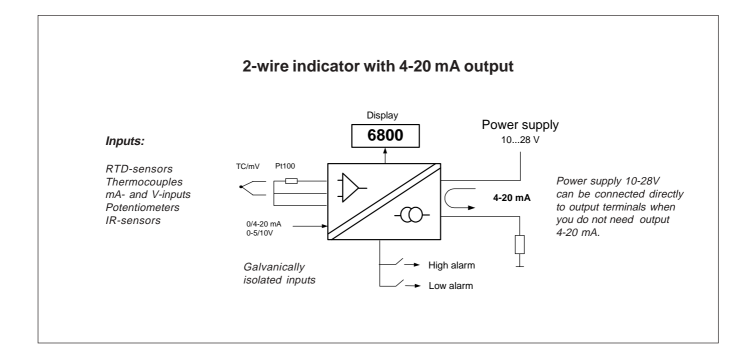
The variety of large sensor types makes the 211 ideal for all kind of temperature applications. Further, the 211 also accepts thermopile infrared sensors and process inputs 4-20 mA and 0-10 V. Sensor selections, display and output scalings are easy to do with front keys. You can also prevent accessing to the menu by setting a password.

The two-wire indicator 211 saves installation and cable costs especially where the distances are long, as no separate power supply is needed . Though the output 4-20 mA is available as standard you can connect power supply 12-28 V directly to output terminals, if you do not need output. The 211 takes only 8 mA from 24 VDC power supply, when output is not used. The bright red LED display shows measuring values in all conditions replacing badly readable LCD displays.

The 211 is a very accurate and stable indicator and transmitter. Therefore it can be used in all kind of applications demanding high accuracy. Input signal is measured with a 16-bit ADconverter giving resolution of 1/64000. Scaleable output uses a 12-bit converter giving resolution of 1/4000.

If you need one or two alarms, model 212 is available. Only one alarm relay can be energized at a time. Alarms are indicated by red LEDs in the front panel.

Input is galvanically isolated from output giving good rejection on interference. Input and output scaling can be set separately e.g. display range is 0..5000 and ouput 0..1000 for 4-20 mA. Front panel protection is IP65.





Specifications

Thermocouple inputs:

	Range and linearity		Linearity for limited range
E	-100900°C	±0.3°C	
J	-150900°C	±1°C	-50900°C ±0.3°C
К	-1501300°C	±0.5°C	
L	-100900°C	±0.5°C	
Т	-150400°C	±0.2°C	
Ν	01300°C	±0.2°C	
R	01700°C	±1°C	4001700°C ±0.4°C
S	01700°C	±1°C	3001700°C ±0.3°C
C (W5)	02200°C	±0.4°C	4002200°C ±0.2°C
D (W3)	02200°C	±1°C	5002200°C ±0.3°C
В	4001700°C	±0.3°C	
G (W)	10002200°C	±3°C	10001700°C ±0.5°C

Calibration accuracy Cold junction effect Wire resistance effect

Pt100-sensors

Sensors Ranges

Connection Sensor current Calibration accuracy Temperature effect Linearity

Max. wire resistance RTD/potentiometer

mV-input

mV-range Accuracy Linearity Input resistance

Process input

Current Voltage Display scaling Input resistance <0.1 % of span or <1°C <0.05 °C /°C <1kohm, no effects

Pt100, Pt500, Pt1000, Ni100 -200....+700 °C (Pt100, Pt500) -200....+300 °C (Pt1000) -60.... +175 °C (Ni100) 3 or 4 wires 0.3 mA 0.15 °C (at 0°C) <0.005°C/°C 0.1 °C (-100..200 °C) 0.5 °C (300-700°C) 30 ohm/wire 0-1000 ohm, potentiom. 50-500 ohm 3-connection

-100...+100 mV 0.05% of span 0.03% of span 10 Mohm

0..20 mA, 4..20 mA, -20..+20 mA 0..5 V, 0..10 V, -10..+10V freely scaleable by front keys 5 ohm (current), 1 Mohm (voltage)

0.03% of span Accuracy Linearity 0.01% of span

Infrared-sensors:

IR-sensor Exergen 140F-K and 440F-K Range 140F-K (60°C) -40..+350°C (linearized range) Range 440F-K (220°C) -30..+600°C (Ilinearized range) Emissivity settings by front panel

Output

2-wire output 4-20 mA Straight and reversed 4-20 mA or 20-4 mA Accuracy 0.1 % of span Output-DAC 12 bit Output limiter 21 mA (typical) Sensor break indication 3.5 or 21 mA

Alarms (model 212)

Alarm relays Alarm reset Hysteresis Alarm types

General

Display Power supply range Maximum load Galvanic isolation Measuring rate AD-converter Operating temperature Storage temperature Humidity (non-condensing) Weight Terminals

How to order

Models Type 211 or 212 with 2 alarms Sensor type/connection Output range

at a time 4 digits red LED, size 14,5 mm 10-28 VDC and 12,5-28VDC for 212 See table below 2000 VDC/ 1 min. 3...4 samples/s. 16 bit 0..60 °C -20....+70 °C

2 solid state relays (SSR),

Low or high alarm (NO or NC)

Only one relay can be energized

max. 250 VAC, 150 mA Automatic or manual (hold)

Selectable 0..100 %

250 g Max. 2.5 mm² 211-Pt100/3-0/100

0..95 %RH

Standard delivery without settings of sensor type and output range

