Nokeval

No 130302 v3.0

User's Manual

Model 2011 for process inputs



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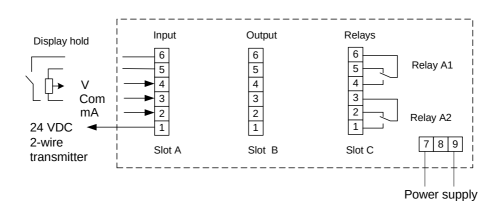
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Process Indicator 2011

Indicators 5-digit display can be used for values which demand large numerical value but where the 'true span' is narrow. e.g. input 4-20 mA corresponds altitude from sea level 54,00(Lo 4 mA)...58,00 m (Hi 20 mA).





General Description

Indicator 2011 is designed for general process inputs 0/4..20 mA, 0..5/10V and potentiometers $100\Omega-10$ k Ω . Designers main goal has been to achieve a unit with fast introduction time and easy of use. Input selection and display scaling can be easily done by front panel keys (4 keys). Optional alarm level and hysteresis additional card 2000-REL wtih two NC/NO relays - can also be easily controlled from indicators front panel. 2011 measuring accuracy is 0,05% FS (15 bits) and it is designed for 3-4 digit panel mounted process display. When wider span is used display value can be stabilized with freely selectable filter. This operation makes it possible to use this indicator even as 5 digit display. If larger numerical value is required same time with fast display updating time it is recommended to use indicator model 2021.

Decimal point position is freely selectable. Separate access codes for configuration and alarm level control can be selected. Display brightness can also be selected via front panel keys. Front panel protection is IP65 i.e. dust and sprinkling water proof.

There are two alternative power possibilities, one for

mains voltage 85..230 VAC and the other for 12-32 VDC or 24 VAC. Both are galvanically isolated from inputt. Indicator can supply 24 VDC/150 mA to sensor or to other field equipment.

Indicator family 2000

Process indicator 2011 is a part of a larger product family. This series 2000 indicators are easy to modificate for different type of inputs e.g. 2011 can be changed for Pt100/thermocouple input simply by changing the input card to type 2021. This kind of modification doesn't require any kind of calibration, user only configures the unit with front panel keys. When input card is changed it changes also the model type. e.g. if process indicator 2011 is modified for strain gage indicator with 2041-STG input card, the model will change to 2041.

This model 2011 is basic indicator in this series. If You require min / max value memory, more alarm relays, temperature input or better accuracy, You should use the model 2021 indicator.

Technical specification

Process inputs: 0..20 mA, 4..20 mA,

0..5 V and 0..10V

Range: -9999..99999

f.ex. 4-20 mA= 58.500..59.500

(span 10.00)

 $\begin{array}{ll} \mbox{Display hold:} & \mbox{by closing contact} \\ \mbox{Input resistance:} & \mbox{current } 50 \, \Omega, \end{array}$

voltage input >1 M Ω

Accuracy: 0.05% FS

Sensor supply: 24 VDC, max. 150 mA

Potentiometer: $100\Omega - 10 \text{ k}\Omega$

Reference voltage: 2.5 V max load current 25 mA

Accuracy: 0.05 % FS

Alarms: 2 alarms, relays max 240 VAC, (option) 2 A, selectable hysteresis 100%,

automatic or manual reset,

selectable direction

General:

Input filter: Digital, freely selectable

AD-converter: 15 bits (1/32000)
Measuring speed: 7 meas. /second
Temperature effect: 0.005 %/°C
Alarm indicators: 2, A1 and A2

Display: 5 digit bright red LED, height

14.5 mm, brightness adjustable

Power supply: 85..240 VAC or

12..30 VDC / 22..28 VAC

Consumption: 2.5 W without sensor supply.

F.ex. 24 VDC 80..100 mA,

depends on display brightness

Case material: Noryl

Front panel protection: IP65 (rubber gasket)

Terminals: 2.5 mm² removable

Weight: 300 g

How to order

2011-REL2-24VDC

Model

Alarm card REL2 Power supply

24 VDC

Options:

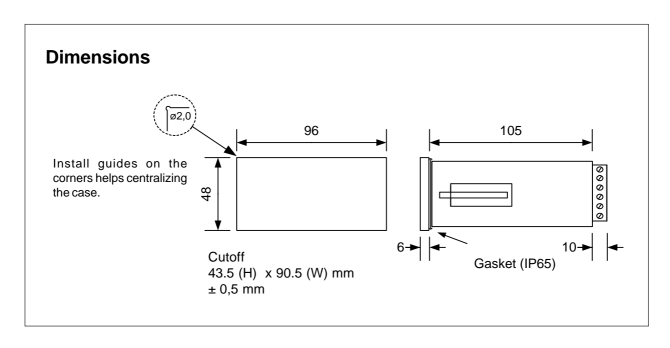
Alarm card 2000-REL2 (REL2 with type code)

All parts of 2011:

Mother board 2000-Base24V Mother board 2000-Base230V

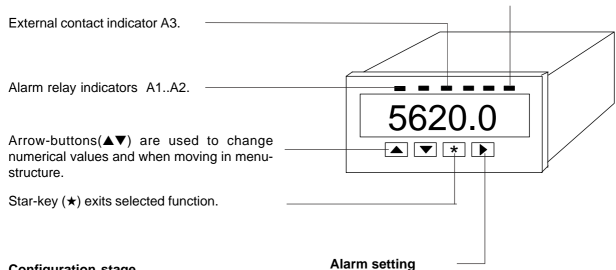
Input card 2000-IN Alarm card 2000-REL2

Input card can be installed to mother board without calibration. Inputcard can also be changed to other type: f.ex. to multi-input card 2021-MU that includes also temperature sensors and more alarms possibilities etc.



Front panel

Conf-LED Unit is in configuration mode



Configuration stage

Configuration can be started by pressing and holding ★- and ▲-keys simultaneously for 2 seconds. Configuration stage is for selecting input, display scaling and alarm function (NC/NO). Specified instructions on pages 6-7 Configuration.

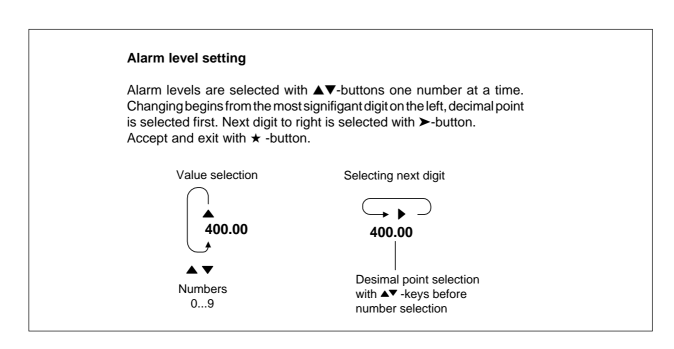
Resetting access code

If configuration access code is forgotten, the access code can be reset by switching power off and holding down buttons ★ and ➤ while connecting power back again.

If alarm state is secured with access code (ALCode) it must be entered before user can change/ view alarm levels (see access code setting on page 7).

Alarm values can be changed and viewed in measuring stage. Other functions must be done in configuration mode. Unit has two alarm levels which can be viewed with ➤-button. After ➤-press lights A1-LED and display shows alarm1 level, A1-LED blinks to inform that unit is in alarm level stage. Second >-bush lights A2-LED and indicator shows alarm 2 level. Third press returns display into measuring stage. If buttons are not pressed with in 60 seconds unit returns automatically into measuring stage.

When A1 or A2 led blinks user can enter edit mode by pressing ▲ or ▼-key. Values can be changed as described below. Accept change by ★-key.



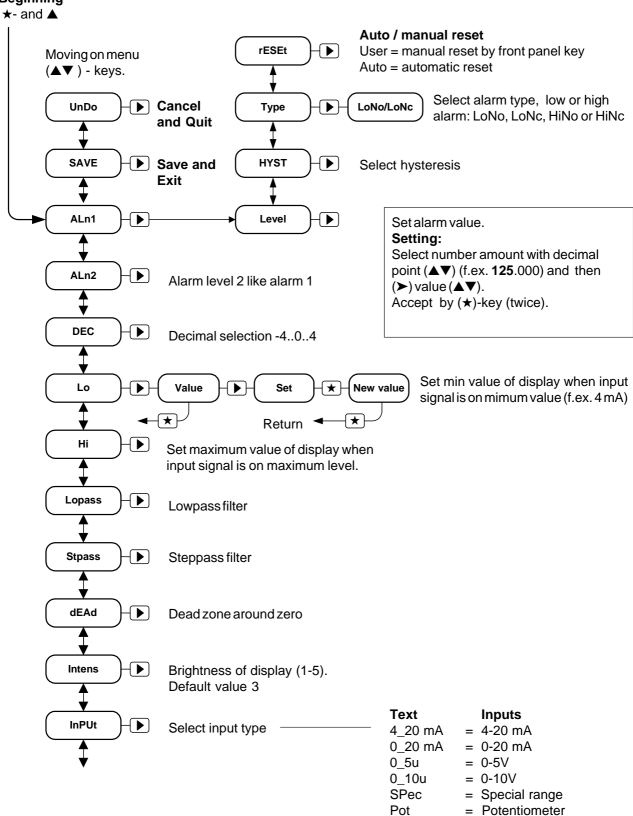
Configuration

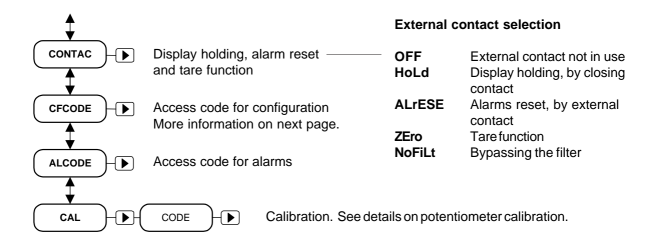
Configuration can be started by pressing and holding ★- and ▲-keys simultaneously for 2 seconds. Arrow keys ▲▼ moves up and down in main menu. Desired function is selected with ➤-key. Save mode can be selected directly by pushing ★-key in main menu. To save and exit, push ➤ while save is displayed.

Alarm values can be selected in configuration mode or in measuring mode. Hysteresis and alarm type can be selected only in configuration mode.

Changes can be restored by selecting text UnDO into display and pressing ➤-key. **Note!** Detailed configuration stage description on next page.

Beginning





Configuration parameters

To enter into configuration mode press and hold \blacktriangle and \bigstar -keys simultaneously for 2 seconds. Save mode can be selected directly by pushing \bigstar -key in main menu, otherwise \bigstar -key moves backwards. Words printed in *italic* represent indicators display symbols.

Undo, Save (➤)

Exit configuration mode without saving changes (*Undo*) or save changes (*Save*).

Alarms

Alm 1 and Alm 2 (➤)

Level = alarm level

Hyst = hysteresis, High level alarm

Type = Alarm type selection

Select one of the following

LoNo, Low level, contact normal open HiNo, High level, contact normal open LoNc, Low level, contact normal closed HiNc, High level, contact normal closed

Reset Auto or manual reset

User = manual reset from front panel or external contact (conf menu - contac)

Auto = automatic reset

Dec (➤)

Number of decimals in display. Select 0...4 with $\blacktriangle \nabla$ -keys and accept with \bigstar -key. When Dec value is negative the corresponding number of last digits is rounded to zero. f.ex. Dec = -2: two last digits are always zero.

Lo, Hi (➤)

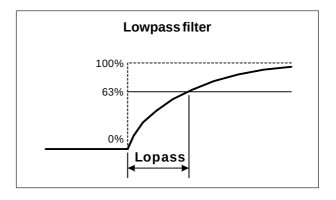
Display scaling. **Lo**-value represents display scaling at 4 mA (or 0 mA/0V) and **Hi**-value which is represents display scaling at 20 mA (10V), F. ex. 4 mA=0.0 and 20 mA=100.0.

When value is in display it can be changed by pushing ➤-key or continue straight into SAVE mode with ★.

Lopass(➤)

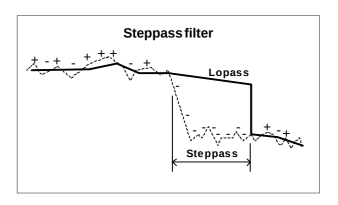
First order digital lowpass filter for input. Functions like a RC circuit damping variations in the reading. Set the time constant in seconds (63 % of step change)

> 0.000 = no damping 0.500 = normal damping 8191 = maximum damping



Stpass (➤)

Steppass filter. When strong damping (see Lopass filter) in used, it takes very long for the indicator to settle after large changes in input value. This can be eliminated with steppass filter. Normally the unfiltered input value (dashed line in the graph) fluctuates around the filtered value. However after large changes the sign of the difference between unfiltered and filtered value will remain unchanged for a while. When this time exceeds the Stpass value (in seconds) the lopass filter is reset and the indicator will jump to the current input value.



Dead(➤)

Dead zone around zero. If the input reading is smaller than the Dead value, the display is rounded to zero. This is especially handy in weighing and flow measurement applications.

To prevent negative values only, set Dead = 0. To disable the dead zone, set Dead = -1 or any negative value.

Intens (➤)

Display brightness 1-5 (st to select, accept with \bigstar), factory default 4, (5=brightest).

Input selection

Input (➤) Select input

Display	Input		
4_20 mA	= 4-20 mA		
0_20 mA	= 0-20 mA		
0_5u	= 0-5V		
0_10u	= 0-10V		

SPEC = Factory settings Pot = Potentiometer

External contact function

Contac (➤)

OFF = External contact not ni use

Hold = Display holding, by external closing

contact

ALrESE = Alarms reset, by external contact (if

user function selected from the

reset function)

ZEro = Tare function by external contact or

front panel ★-key. Tare function resets of that moment display value. (Tare can be removed by pressing the front panel ★ and ➤-keys at the

same time)

NoFILt = Lopass filter bypass. Use when

there is a switch indicating large

changes in input value.

Access code functions

Access code can be entered when the display shows -*Code*-. Access code is formed with ▲▼★▶-keys. Each time key is pressed line (-) moves from left to right.

Entering access code must be started within 3 second after text **-Code-** appears to display.

Total number of combinations is $4^6 = 4096$.

Note! If You enter $\star\star\star\star\star\star$, it means that access code is not used.

If configuration access code is forgotten, the access code can be reset by switching power off and holding down buttons ★ and ➤ while connecting power back again.

To remember access code better it is recommended to give 'names' to buttons: $1=\Delta$, $2=\nabla$, $3=\pm$, $4=\triangleright$. This helps You to form codes with numbers e.g. number $143311 = \triangle \triangleright \pm \triangle \triangle$.

CFCode (>)

Access code for configuration mode. If You feel that You entered wrong code, You can enter it again. See detailed instructions above.

ALCode (➤)

Access code for alarm level mode. Must be entered to access into alarm level setting mode from normal measuring mode.

Teaching potentiometer range

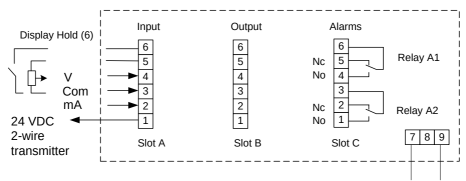
CAL(➤)

Select text CAL into display with ▲▼-keys. Push ➤. Enter access code ★★★★★.

Select with ▲▼-keys text **POt** into display and led A1 lits. Turn potentiometer into minimum and press ➤-key for 1 second. Select ▲▼ text **Pot** and led A2. Turn potentiometer into maximum position and press ➤. Exit to main menu with ★-key.

2011 Connections

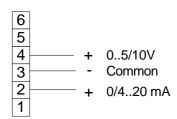
Input/output cards



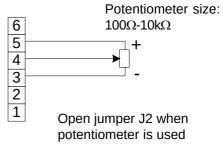
Slot A is for sensor input and slots B and C for optional cards.

Power supply 85..240 VAC (grey connector) or 12..32 VDC (no polarity) or 24VAC (green connector)

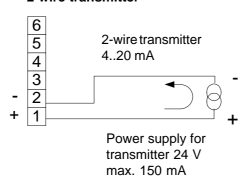
Voltage / current-input



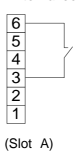
Potentiometer



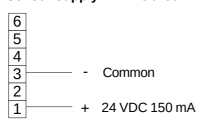
2-wire transmitter



External contact



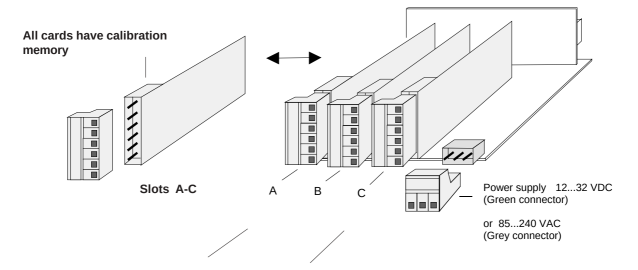
Sensor supply 24 VDC /150 mA



Panelmeter 2000 construction

The 2000 series panelmeters are modular and easy to assemble. According to customers wishes. The basic construction consists of mother board with tree slots, A, B and C. Slot A determines meter type and provides always input signal. Slot B and C are interchangeable. As factory delivery input signal is always installed into slot A , mA output into slot B and alarms into slot C. In case of f.ex 4 alarms and relay card with 2 change-over contact (2 + 2 relays) are used, you must place second relay card into slot B. If you

accept only closing or opening relay contacts, you need only one relay card with 4 relays placed into slot C. The slot B is now usable for other optional outputs. You can have different types of meters by only changing the input card in slot A. Data sheet of each type of meter dictates the possible combinations. Recalibration of card is not needed; only scaling and other settings must be set by front panel keys.



Change of meter type:

Input card is placed always to slot A. By changing input card you can get an other type of meter. You can change meter with pulse input to meter with current input, thermocouple, strain gage etc.

Additional slots:

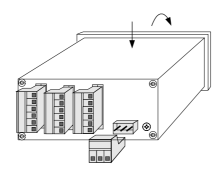
Additional cards provide output 4..20 mA, alarms, serial interface, BCD output etc. Meter data sheet dictates possible combinations. grey connectors allow line voltage 110...230 VAC (relay contacts).

Power supply:

There are two different mother boards power supply 85..230VAC and 12..32VDC. VDC-mother board accepts 24 VAC. Connectors are colour coded.

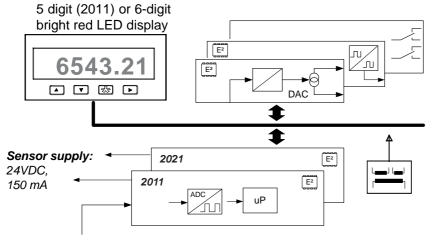
Removing meter from case:

Loose connectors. Loose front panel and draw meter out from front. You may remove mother board from rear by opening four screws in corners of case



Press gently case behind front panel and draw frame outwards gripping upper part of frame.

Modular indicator serie 2000



Process inputs (model 2011):

0..20 mA, 4..20 mA 0..1V/5/10 V

Potentiometer 100 $\!\Omega$ - 10 $\!k\Omega$

Input card contains:

- -microprocessor
- bus control
- keys control
- display control

Option cards (slots B and C):

Alarms cards:

2 relay card, 4 alarm types, change over contacts3 relay card, closing contacts4 I/O-ports

Model 2011:

2 relays change over contacts (also with remote reset)

Output cards (not for 2011): 0/4..20 mA, 0..10 V RS232 or RS485

Power supply: 85..260VAC or 12..32VDC/24VAC

Indicator 2011 can have limited part of 2000 series functions. Model 2021 contains also process inputs but it can also measure RTD-sensors and thermocouples. 2021 has more accurate and faster A/D-converter (16 bit 1/64 000).

2000 series input and option cards:

2011-IN	Process input	2000-BASE	Base card with power supply
2021-MU	Multi input	2000-REL2	Alarm card, NO/NC
2031-IR	Infrared sensor input	2000-REL3	Alarm card, Closing contacts
2041-STG	Strain gage measurement	2000-OUT	Output card, U and I
2051-Hz	Scaleable frequency indicator	2000-RS	Serial output RS232 or RS485
2061-CNT	Counter input (max 5 kHz)	2000-I/O	4 pcs input /output ports
2071-RS	Serial input RS232 / RS485		(60 V / 100 mA)
2081-BCD	BCD-input (1-5 digits)		

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