## Nokeval

## User's Manual Models 301 \& 302 and 305 \& 306



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## Loop powered LED-displays



- For process input 4-20 mA
- Without external power supply
- Loop resistance 240 ohm only
- 4-digit processor based display
- Scaling on front panel
- 2 settable alarms (option)
- Passwords for alarms and configuration
- Field enclosure rating IP 65



## General description

Autopowered brightred LED-displays need noexternal power supply. Current signal $4-20 \mathrm{~mA}$ provides the necessary energy. Therefore, it is possible to install the meter in places having no auxiliary power available. You can now replace the autopowered LCD-displays, having very poor visibility, by bright red LED-displays. There are four models according to optional alarms and plastic case (ABS) IP65 size: $100 \times 100 \mathrm{~mm}$ basic model 301 without alarms and model 302 with two alarm contacts. Correspondingly models 305 and 306
are in $82 \times 80 \times 57 \mathrm{~mm}$ case. Both size versions has same functions.
Display scaling and configuration by front panel buttons. Unit has digital filter for stabilizing the 4-digit display. In models 302 and 306 You may configure two optional alarms, high and low. More versatile alarm settings and alternative alarm modes offers our powered models 2011 and 2021. Password is settable for entering configuration and alarm stages.

## Technical specifications:

Input
Display scaling
Accuracy
Input voltage drop
alarms
Alarm relays (option)
Alarm reset
Alarm mode
Hysteresis
Display
Push buttons
Case protection
$4 . .20 \mathrm{~mA}$
-999....+9999 0.05\% of span

301 continuous $4,8 \mathrm{~V}=4-20 \mathrm{~mA}$ (comparable $240 \Omega$, non resistive)
302 continuous $7,3 \mathrm{~V}=4-20 \mathrm{~mA}$ (comparable $340 \Omega$, non resistive) with

2 solid state relays (SSR), max. 250 VAC, 150 mA
automatic or manual (hold) via front panel key
High and low level
Selectable 0.. 100 \%
4-digit red LED, 14.5 mm , adjustable brightness
Switches under front panel surface IP65

Case material and color ABS-plastic, grey
Case dimensions: $301 / 302100 \times 100 \times 57 \mathrm{~mm}$ $305 / 30682 \times 80 \times 57 \mathrm{~mm}$
Ambient temperature
Terminals $0 . . .+60^{\circ} \mathrm{C}$

Weight
Order codes:
Model 301-4/20 mA
Model 302-4/20 mA
Model 305-4/20 mA
With optional 2 alarms
Smaller case $82 \times 80 \times 57 \mathrm{~mm}$
Model 306-4/20 mA

## Connections:

Relays max. 250 VAC, 150 mA
Alarm only in models 302 / 306 200 g

Smaller case with alarms Detachable 2,5 mm² (models 305 and 306 1,5 mm²)

4-digit 4-20 mA loop powered indicator

## Case dimensions (mm):

Inlets $2 \times 11 \mathrm{~mm}$ PG
Case protection IP65
Case material ABS.
Models 305 and 306 dimensions are in brackets.
This small size enclosure has only one PG11 inlet.


## Front panel buttons and indicators



## Configuration mode

Configuration can be started by pressing and holding *- and $\Delta$-keys simultaneously for 2 seconds. Configuration stage is for selecting input, display scaling and alarm function.
Specified instructions on pages 6-7 section Configuration.

## Resetting configuration parameters

Some times it is necessary to return indicator parameters to factory defaults, e.g. if secret access code is missed. Resetting can be done by pressing and holding *- and $\mathbf{\Delta}$-keys simultaneously for 2 seconds when connecting input signal $4 . .20 \mathrm{~mA}$. Prosedure will reset all settings to factory defaults.

## Alarm functions

Alarms can be viewed in configuration mode. Special instructions on pages 6-7, section configuration.

## Disable alarms

Negative hysteresis value disables alarm function.

## Manual reset

Auto reset is a standard function. Manual reset with front panel $\boldsymbol{\nabla}$-key can be selected by choosing wider hysteresis than full span ( Hi -Lo). For example: Input scaling is $0 . .100,0$ i.e. full span is 100 . Selecthysteresis larger than 100 (9999) and You will have manual reset.

## Alarm level setting

Alarm levels are selected with $\boldsymbol{\Delta} \boldsymbol{\nabla}$-buttons one number at a time. Changing begins from the most signifigant digit on the left, desimal point is selected first. Next digit to right is selected with -button.
Accept and exit with *-button.


## Configuration

Configuration can be started by pressing and holding *- and $\mathbf{\Delta}$-keys simultaneously for 2 seconds. Arrow keys $\boldsymbol{\Delta} \boldsymbol{\nabla}$ 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.

## Enter into configuration mode

Configuration can be started by pressing and holding *- and $\boldsymbol{\Delta}$-keys simultaneously for 2 seconds. Arrow keys $\boldsymbol{\Delta} \boldsymbol{\nabla}$ move up and down in main menu.

Alarm values and hysteresis are selected in configuration mode.
Changes can be restored by selecting text UnDO into display and pressing -key. Note! Detailed configuration stage description on next page.

## Access code for configuration

Configuration mode can be secured with pass word. If function is selected unit asks CODE. Enter required key combination as shown on page 7 section CFCo.


## Description

## Input terminals

1 (+) signal loop (4...20mA)
2 (-) signal loop
3 Not used, can be used as a spare terminal
Voltage drop in $4 . .20 \mathrm{~mA}$ input loop is max 4.8 V . This corresponds 240 ohm loop resistance. When alarms are used (optional) voltage drop is max $7,3 \mathrm{~V}$. Input is secured for reversed polarity and over current tolerance is 100 mA .

Alarm connections, only models 302 and 306
6,7 Low level alarm, display is lower than alarm level
4,5 High level alarm, display is higher than alarm level
Solid state relays,SSR: max. $250 \mathrm{~V} \pm$ DC/AC,
$150 \mathrm{~mA}, 12$ ohm. Isolation between input loop 4 kV .
Alarms can be taken into use by removing jumper inside the case. Voltage drop will increase to $7,3 \mathrm{~V}$.

## Measuring mode

This is normal operating mode. Scaled input signal is in display. LED indicator functions are:

A1 = Low level alarm
A2 $=$ High level alarm
Conf = Unit in configuration or calibration mode
Measuring mode can be changed to Configuration mode by pressing simutaneously $\boldsymbol{\Delta} *$-keys. If access code is used it must be entered when display shows Code.

## Configuration mode

## Undo, Save

Exit from configuration mode. SAVE saves new configuration and Undo exits without saving.

AL L, AL H

Alarm levels (L=low, H=high). Both alarms cannot be energized at the same time. Therefore low level cannot have higher value than high alarm and vice versa.
If inputsignal is under 3 mA relays will be de-energized. (Normal open 'NO' relays need energy to be closed).

[^0]Manual reset is done with $\square$-key from front panel
An example of Manual reset / hold function:
High level alarm is $100^{\circ} \mathrm{C}$ and low level $-5^{\circ} \mathrm{C}$. When input is over $100^{\circ} \mathrm{C}$, LED A2 lits (relay A2 energized) and it don't go off even if the input goes below $100^{\circ} \mathrm{C}$. It must be resetted manually with front panel key $\boldsymbol{\nabla}$. Alarm will be resetted also if input goes below selected low level $\left(-5^{\circ} \mathrm{C}\right)$. That is because both relays cannot be energized at the same time. If You do not want to use this possibility given by the other alarm, select it's value outside that the scaled range (not in use).

## Alarms off

Negative hysteresis value disables alarm function.

## Dec

Decimal selection 0..3, i.e. $0.9,0.99$ or 0.999

## Lo, Hi

Lo and Hi scales display to input signal $4 . .20 \mathrm{~mA}$. Lo value is selected for input 4 mA and correspondingly Hi value is for 20 mA input.
e.g. $4 . .20 \mathrm{~mA}=$ display Lo -100.. Hi +200

## Filt

Display Filter. This fucntion stabilizes display value when wide measuring range is used.
Filter value can be set between 1 (min) .. 0.010 (max).
$1.000=$ no filter
$0.200=$ normal filter
e.g. $0.2=(1 / 5)$ one new measurement and 4 old values or
0.1 = (1/10) one new +9 old values (slower)

Alarms are controlled with the filtered value (filter affects to alarms reaction time).

## Inte

Display intesity (brightness). You can change the intensity with $\boldsymbol{\Delta} \boldsymbol{\nabla}$-buttons. Hold $\boldsymbol{\nabla}$-key to decrease intensity and vice versa.
In measuring mode intensity decreases automatically when input is under 6 mA .

## TrF

Transfer function selection. Lin = normal fnction
Sqrt = square root function

## CFCo

Access code for configuration mode. Access code is formed with $\boldsymbol{\Delta \nabla * \nabla}$-keys. Code is formed with six pushes of front panel buttons. Not in use when code is set to $(* * * * * *)$ (factory default).
If configuration access code is forgotten, all the settings can be returned to factory defaults (not calibration) by holding down buttons * and while connecting input signal $4 . .20 \mathrm{~mA}$.

## Calibration

When calibrating, accurate 4 and 20 mA signals are needed. The device is factory supplied calibrated, and it is scaled to display 0-100.0 unless ordered differently.

## CAL

If the device displays incorrect readings (more than $0.05 \%$ of range), it should be recalibrated. Before doing that, ensure that the input signal is correct (using a separate mA meter) and that the scaling (Lo, Hi) is appropriate.

Enter configuration menu, select CAL and press -
key. Enter calibration password 112213,
$\boldsymbol{\Delta} \boldsymbol{\nabla} \boldsymbol{\nabla} \boldsymbol{*} \mathbf{\Delta}$. " $4 \_20$ " is displayed.
Feed a precise 4.000 mA signal to the device and press $\boldsymbol{\nabla}$ key. Wait until the display reappears. Then feed 20.000 mA and press $\boldsymbol{\Delta}$ - key. Calibration values are stored immediately and cannot be undone.

Finally exit to the configuration menu with *- key.

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[^0]:    ALHy
    Alarm hysteresis is number of digits below or above selected alarm level (both sides have same value). Normally alarm relays are enegized when display value goes to alarm level and de-energized when it goes over hysteresis value.
    Alarms can also have manual reset when hysteresis value is set larger than measuring range (full span).

