Thank you for choosing a NIVELCO instrument!

1. APPLICATION

UNICONT PLK-501 is a universal plug-in process display which is designed for transmitters with 4...20 mA output. The display is loop operated without the need of external power supply. The displayed numerical values can be freely scaled to the current input by the user, setting the maximum and the minimum value.

The display unit is suitable for standard 2-wire transmitters with ISO 4400 connection. The display can be assembled between the sensor part and the connector socket of devices such as in case of the **NIPRESS D** hydrostatic pressure transmitters, or **AnaCONT LCK** conductivity transmitters.

2. TECHNICAL DATA

2.1 GENERAL DATA

	PLK-501-2	PLK-501-3
System connection	2-wire DC	
Input	420 mA (current loop)	
Output	Display	Display + PNP open collector switch, max. rating: 125 mA
Display	4-digit, 7.6 mm (3") LED display	
Set up range	-1999+9999	
Damping time	0.330 sec	
Display accuracy	0.1% ± 1 digit	
Voltage drop	≤ 6 V	
Ambient temperature	–25+85 °C (32+158 °F)	
Electrical protection	Class III	
Electric connection	ISO 4400 connector	
Ingress protection	IP65	
Dimensions	47 × 47 × 68 mm (1.85" × 1.85" × 2.68")	
Mass	~100 g (~0.22 lb)	

UNICONT PLK-501 UNIVERSAL PLUG-IN DISPLAY

USER'S MANUAL





3

Manufacturer:

Process Control Co. H-1043 Budapest, Dugonics u. 11. Phone: +36-1-889-0100 • Fax: +36-1-889-0200 E-mail: sales@nivelco.com

2.2 ACCESSORIES

- User's manual
- Warranty Card
- Stick-on measure unit label kit
 Stick-on front panel
- EU-Declaration of Conformity
 Assembly screw
- 2.3 ORDER CODE UNICONT P L K - 5 0 1 -Function / Output Code Display 2

3. DIMENSIONS









Display / PNP switch output

Plug-in display with pressure transmitter

4. MOUNTING

Plug the display unit between the sensor's connector (standard ISO 4400) and the socket when the wires are connected, than fix the three parts with the assembly screw. Pay attention for the proper sealing between the parts!

Choose the right measuring unit label from the kit and stick it on the appropriate location. Then stick on the front panel label. Be careful with its positioning and check that the buttons can be pushed easily.

5. WIRING

The wires can be connected after the socket is disassembled. Lead the cable through the cable gland before fixing the wires into the terminals.



7. PROGRAMMING



- F5 5 <u>Full Scale compensation:</u> Enter the PRoF menu point then push both buttons and set '238' value to display the F5 5 special function. To set the full scale compensation it is necessary to put the sensor into the medium to be measured (it should correspond to the end point of the measuring range), and push both buttons to store the measured value. The set end point will appear on the display.
- oF 5 <u>Offset compensation</u>: Enter the PRoF menu point then push both buttons and set '247' value to display the oF 5 special function. To set the offset compensation it is necessary to put the sensor into the medium to be measured (it should correspond to the zero point of the measuring range), and push both buttons to store the measured value. The set zero point will appear on the display.
- LoAd Loading factory default settings: Enter the PAoF menu point then push both buttons and set '729' value to appear the LoAd special function on the display. By pressing both buttons simultaneously the unit loads the factory default settings except the security code.

8. SWITCH OUTPUT

Description of hysteresis and compare modes. To invert the respective modes the values of the switch-on ($5 \ lan$) and switch-off ($5 \ laF$) points should be exchanged.



6. SETTING UP THE DISPLAY

The displayed values should be adjusted to the 4...20 mA loop current that flows through the unit (scaling process). This can be performed with the help of the two buttons on the front panel.

The UNICONT PLK–501 unit offers numerous configuration menu points.

Entering the configuration menu and navigation between the menu points is done by the UP and DOWN arrow buttons.



Entering and returning from the menu points is done by pressing the two buttons simultaneously.

- SEEP Setting the security code: Enter the PRoF menu point then push both buttons and set '835' value to display the SEEP special function. Set the password using the ▲ or ▼ buttons (0...9999 are permissible, the code numbers: 0238, 0247, 0729, 0835 are exempt); confirm the password by pushing both buttons simultaneously.
- **PRoF** Security code OFF (default): Entering this menu point the default value of '1' appears. Changing this value to '0' (the default security code) the security code becomes active disabling further programming. After exiting the menu point the display shows: **PRon**. Pressing the two buttons simultaneously enters the menu point and performs save-and-exit command.
- **PRon** <u>Security code ON, programming disabled:</u> Entering this menu point the default value of '1' appears. Entering the valid security code will enable programming. After exiting the menu point the display shows: **PRoF**.
- *dP* <u>Setting the decimal point position:</u> Enter with pushing both buttons simultaneously set the position save/exit.
- 2P Set zero point: Setting the value corresponding to 4 mA
- *EP* <u>Set end point:</u> Setting the value corresponding to 20 mA
- F ILL Set damping: Input signal filter, adjustable between 0.3...30 sec
- H ILo Not applicable
- 5 Ion Set switch-on point: set the value for switching on the output switch
- 5 IoF Set switch-off point: set the value for switching off the output switch
- HY II/CP I <u>Hysteresis/Compare:</u> Select hysteresis or compare mode for the output switch
- d lon / d loF <u>Set switch-on/ switch-off delay:</u> Set switch-on (d lon), and switch-off (d loF) delay time for the switch output. The value of the delay can be set between 0...100 sec.
- H IPr / LoPr <u>Maximum / minimum value display:</u> Display the maximum (H IPr) and minimum (LoPr) measured value during the measurement process. The value will not remain stored if the power supply is interrupted. The stored value can be deleted with pressing both buttons simultaneously.
- *dLdS* <u>Measured value update (display):</u> Set the length of the update cycles for the display. Can be set between 0...100 sec.

9. MAINTENANCE, REPAIR

The device does not require regular maintenance. The warranty card contains the terms and conditions. Before returning the device for repairs, it must be cleaned thoroughly. The parts in contact with the medium may contain harmful substances; therefore, they must be decontaminated. Our official form (Returned Equipment Handling Form) must be filled and enclosed in the parcel. Download it from our website www.nivelco.com. The device must be sent back with a declaration of decontamination. A statement must be provided in the declaration that the decontamination process was successfully completed and that the device is clean from any hazardous substances.

10. STORAGE CONDITIONS

Ambient temperature: -25...+85 °C (-13...+185 °F)