

# UNICONT LOOP INDICATOR



PDF-401 /PDF-501



PLK-501

- 4 ... 20 mA input
- HART converter
- 4 or 6 digit display, scalable
- ◆ IP 67
- ATEX certified versions

#### **ABOUT UNICONT**

UNICONT series is the universally scalable process value indicator of NIVELCO for current loops, most of them without the need for power supply.

Depending on their installation there are two different types of them:

- Plug-in display with connection according to the standard DIN 43650,
- Field indicator for installation on wall or mounting plate

PLK-501 plug in display can be connected to the 2-wire transmitters with its DIN 43650 socket, such as NIPRESS pressure/level gauge and MicroTREK radar level transmitter. The UNICONT PLK-501 has 4 digit LED display and both ordinary and ATEX certified versions are available.

The UNICONT PDF- units are digital, field process indicators with 6 digit LCD display as well as transmitters, converting analogue current to HART signal. They are suitable for the use in hazardous areas in their ATEX certified EEx ia and EEx d versions. Models with HART converter require power supply.

### **APPLICATION**

Process indicators find their use where besides displaying process value no control function, such as switching ON/OFF pressure control, etc. is needed. For application in hazardous areas Zener barrier or duly certified power supply/isolator should be used.







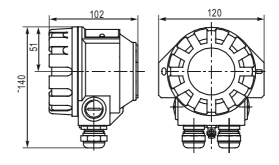
# **TECHNICAL DATA**

#### FIELD DISPLAY

ТҮРЕ	PDF-401-6 Ex, PDF-501-6 Ex 2-wire	P□F-401-8 Ex, P□F-501-8 Ex 4-wire
Input	4 20 mA	0/4 20 mA
Power supply	-	9 36 V DC
Voltage drop	Min 5,2 V max 6,5 V	
Display	6-digit LCD, engineering units and bargraph	
Output	-	4 20 mA / HART
Ambient temperature	-25 °C +60 °C	W/o display: -40 °C +70 °C With display:-25 °C +60 °C
Ex marking	II 2 G EEx ia IIC T6 /  II G EEx d IIB T6	
Intrinsical safety data	U <sub>max</sub> = 30 V I <sub>max</sub> = 140 mA P <sub>max</sub> = 1,0 W C <sub>i</sub> < 20 nF L <sub>i</sub> < 200 <i>μt</i> H	
Electric protection	Class III	
Ingress protection	IP 67	
Electric connection	Outer diameter of the cable: Ø 6 Ø 12 mm for M 20 x 1,5 conduit wire cross section maximum 1,5 mm <sup>2</sup>	
Housing	Paint coated aluminium (öAlSi12) or plastic (VALOX 412)	
Mass	Unit with aluminium housing: appr. 0,9 kg Unit with plastic housing: appr. 0,55 kg	

# **DIMENSIONS**

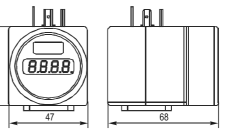
#### PDF-401, PDF-501



#### PLUG-IN DISPLAY

TYPE	PLK-501-2, PLK-501-6 Ex	
Input	4 20 mA	
Input resistance	150 ohm	
Display	4-digit LED of 7,6 mm height	
Ambient temperature	0 °C +70 °C	
Ex marking	⟨□⟩ II (1)2 G EEx ia IIC T4	
Intrinsical safety data	U <sub>max</sub> = 28 V DC I <sub>max</sub> = 93 mA P <sub>max</sub> = 660 mW	
Electric protection	Class III	
Ingress protection	IP 65	
Electric connection	According to DIN 43650	
Electric housing	plastic	
Mass	~ 0,1 kg	

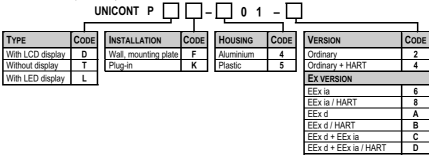
# PLK-501



#### **APPLICATION EXAMPLES**

PLUG-IN DISPLAY	FIELD INDICATORS	
PLK IN NON-EX AREA	PDF IN EX AREA	PDF WITH HART CONVERTER IN EX AREA
Transmitter Power supply  O + O + O + O + O + O + O + O + O + O	EX   EX   Certified power supply/ isolator Controller  Transmitter 4 - 20 mA	EX EX Certified power supply  CT/R-200 Ex

**ORDER CODE** (Not all combination possible)



Technical specification may be changed without notice