

FOR CLEAN WATER AND SEWAGE WATER

NIVOPRESS N

HYDROSTATIC LEVEL TRANSMITTERS



3 YEARS WARRANTY @ NIVELCO – WHERE ELSE?

NIVELCO

LEVEL TRANSMITTERS

NIVOPRESS N HYDROSTATIC LEVEL TRANSMITTERS FOR CLEAN WATER AND SEWAGE

MAIN FEATURES

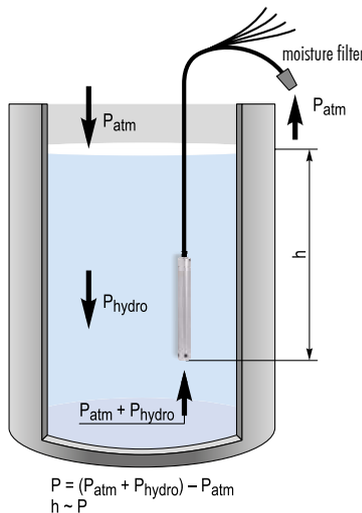
- Measuring range up to 200 m (656 ft)
- IP68 protection
- Remote programmable
- Submersible or screw-in types
- Ø 22/24 mm (Ø 0.85/1 inch) tube
- HART communication
- 2- or 3-wire versions
- 2x 4-20 mA output (level + temperature)
- Built-in Pt100 temperature sensor
- Overvoltage and inverse polarity protection
- Wide range of accessories
- Ex version
- Can be certified for potable water
- Available with capacitance ceramic, piezoresistive stainless steel or ceramic sensor

APPLICATIONS

- Level and temperature measurement of drinking water wells, tanks, pools
- Submersible pump control
- Screw-in submersible type with IP68 protection for applications with risk of flooding
- Clean or slightly contaminated liquids
- Sewage, wastewater
- Draw-down protection
- Sewage lift station control
- Saline solutions, seawater



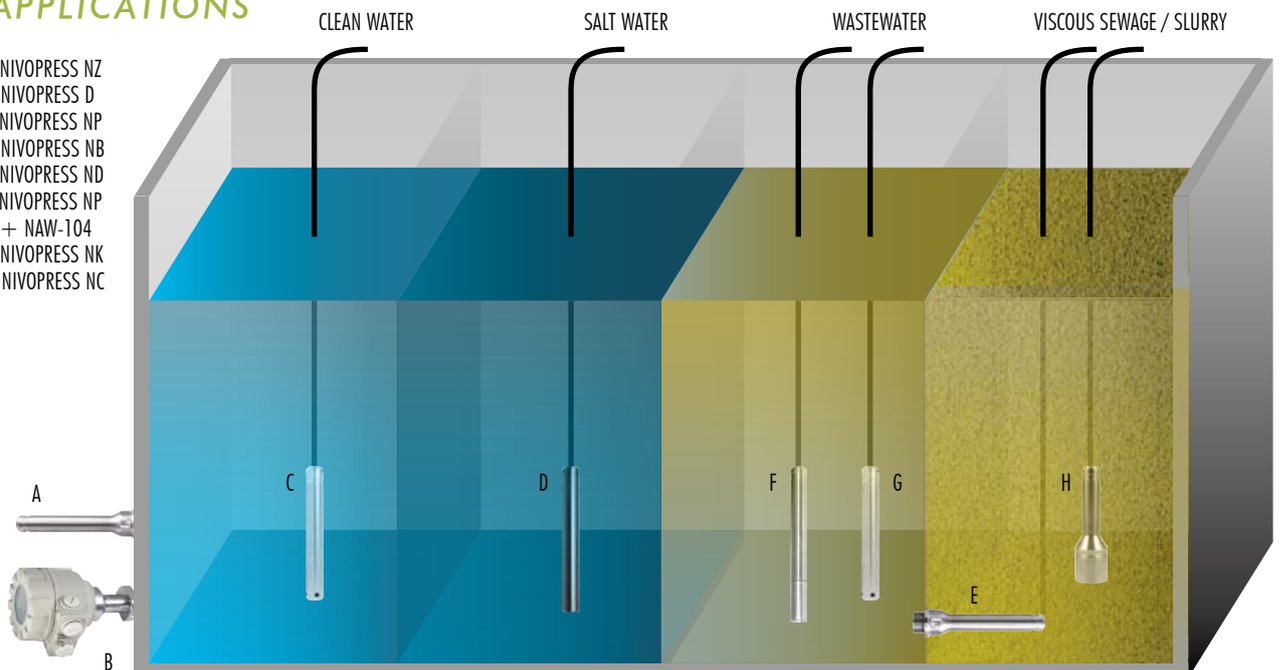
GENERAL DESCRIPTION



The NIVOPRESS N hydrostatic borehole level transmitters are designed to measure the level of clean or contaminated liquids. The pressure sensor at the bottom of the probe measures the hydrostatic pressure (P_{hydro}) of the liquid column above it and compares with the atmospheric pressure (P_{atm}). The atmospheric pressure is led to the sensor through a breathing capillary which is equipped with a moisture filter that prevents the moisture reaching the electronics and decreasing the accuracy of the measurement. This enables the atmospheric pressure to be subtracted from the measured pressure to get the hydrostatic pressure which is proportional to the height of the liquid column (h). The electronics converts the sensor's signal into an output signal. If temperature measurement (of the liquid) is needed beside the level measurement a combined (level + temperature) transmitter should be used. The installation and wiring of the transmitter is helped by the wide variety of accessories. A sewage adapter working on the principle of the diving bell can be snapped (NP) or can be screwed (NZ) into the place of the protecting cap to avoid the direct contact between the sensor and the measured contaminated liquid. An extra mechanical protection is built in the NZ type sewage adapters in the form of a mechanical filter. The N-500 types can be used in hazardous environments. The NZ screw-in type transmitters are recommended for applications where there is a risk of flooding. The NB/NG plastic housing types are designed for those applications where the aggressive medium (e.g. saline solutions or seawater) could cause galvanic corrosion of the stainless steel body.

APPLICATIONS

- A: NIVOPRESS NZ
- B: NIVOPRESS D
- C: NIVOPRESS NP
- D: NIVOPRESS NB
- E: NIVOPRESS ND
- F: NIVOPRESS NP + NAW-104
- G: NIVOPRESS NK
- H: NIVOPRESS NC



TECHNICAL DATA

Type		2-wire				3-wire
		NB, NG	NK, NN / ND, NH	NC, NT	NP, NF / NZ, NR	NPH, NFH / NZH, NRH
Sensor type	Principle	Piezoresistive		Capacitance	Piezoresistive	
	Material	Ceramic			Stainless steel	
Housing		Plastic	Stainless steel			
Measuring range		0 ... 20 m (0 ... 65 ft) water head			0 ... 200 m (0 ... 656 ft) water head	
As per order code; the current output can be customized in the pressure range from 2% to 130% with remote programming						
Overload allowed (versus range)		3 x	20x (h ≤ 3 mvo) 10x (h > 3 mvo)	3 x		
Output		4 – 20 mA + HART		4 – 20 mA	4 – 20 mA + HART	0 – 10V (0 V ≤ 80 mV) measured to the power supply
Power supply		12 – 30 V DC				18 – 30 V DC / 6 mA
Max. load (U _i = power supply; U _{min} = min. power supply)		$R_{min} = \frac{(U_i - U_{min})}{0.02 A}$				≥ 5 kΩ
Temperature transmitter NPD, NZD types		Power supply: 14 – 30 V DC / 4 – 20 mA; 0...+60°C (32 °F ... 140 °F), Accuracy: ±3°C (±5.4°F)				
Temperature sensor Pt100 B		N□P types		NCP types	N□P types	–
Linearity error (level)		± 0.45 %		± 0.25 %		
Temperature error		≤ ± 0.1 % / 10 K				≤ ± 0.2 % / 10 K
Process temperature (1)		–30 °C ... +60 °C (-22 °F ... 140 °F)				
Process connection		NAA-209 cable mounting wedge clamp, NZ, NR, ND, NH types: 3/4" BSP thread				
Ingress protection		IP68				
Electrical protection		Class III.				
Electrical connection		Shielded cable with breathing capillary				
Cable		Ø 7 mm (0.275 inch); 0.34 mm ² (AWG22)				
Cable length		0 ... 300 m (0 ... 985 ft) as order code				
Dimensions		Ø 24x212 mm (1x8.3 inch)	NK,NN: Ø 22x173 mm (0.87x6.8 inch) ND,NH: Ø 38x174 mm (1.5x6.85 inch)	Ø 40x146 mm (1.55x5.75 inch)	NP,NF: Ø 22x173 mm (0.87x6.8 inch) NZ,NR: Ø 38x174 mm (1.5x6.85 inch)	
Mass		Probe: 0.15 kg	NK,NN: Probe: 0.2 kg (0.44 lb) ND,NH: Probe: 0.3 kg (0.66 lb)	Probe: 0.4 kg (0.88 lb)	NP,NF: Probe: 0.2 kg (0.44 lb) NZ,NR: Probe: 0.3 kg (0.66 lb)	
Material of wetted parts	Sensor	Al ₂ O ₃				1.4404 (316L)
	Housing	POM	1.4571 (316 Ti)			
	Cable coating	Polyurethane (PUR) or FEP				
	Sealings	VITON (FKM)				
Protecting cap		POM	1.4571 (316 Ti)	–	1.4571 (316 Ti)	

(1) High temperature (up to 75 °C (167 °F)) version is available on special request

SPECIAL DATA FOR Ex CERTIFIED MODELS

Type	NP / NZ – 500 types	
Protection type	Intrinsically safe	
Ex marking	ATEX Ⓜ II 1G Ex ia IIC T6	
Intrinsically safe data	U _i = 30 V, I _i = 100 mA, P _i = 0.8 W, C _i = 12 nF + h x 0.4 nF; L _i = 1.3 mH + h x 0.9 μH (h = cable length in meter)	
Power supply	14 – 30 V DC	
Operation temperature range	–10 °C ... 60 °C (14 °F ... 140 °F)	

WIRING

Type	N□K	N□H	N□D	N□P
Cable wire				
1 yellow	⊥	⊥	⊥	⊥
2 red	I+	U+	I+	I+
3 black/blue	I-	U-	I-	I-
4 uncolored	–	U _{out}	I+(°C)	
6 black	–	–	–	
7 black/red	–	–	–	
5 uncolored/blue	–	–	I-(°C)	
L breathing capillary with moisture filter	L	L	L	

DIMENSIONS

NP/NK	NP/NK+ NAW-104	NZ/ND	NZ/ND+ NAZ-103	NC	NB/NG	NB/NG+ NAW-107

ACCESSORIES

A wide range of accessories make an easier and safer installation and usage of the NIVOPRESS N hydrostatic level transmitters.

NAA-101: Cable terminal box with moisture filter and terminals for wiring the unit

NAA-102: Cable terminal box with moisture filter and terminals with built-in OVP-22/33 type overvoltage protection unit for wiring the level transmitter

NAA-209: Cable mounting wedge clamp

OVP-22/33: Outdoor overvoltage protection unit for use in 4-20 mA loop with IP54 protection

OVP-32/33: Indoor overvoltage protection unit for use in 4-20 mA loop with IP20 protection, EN 60715 rail mountable type

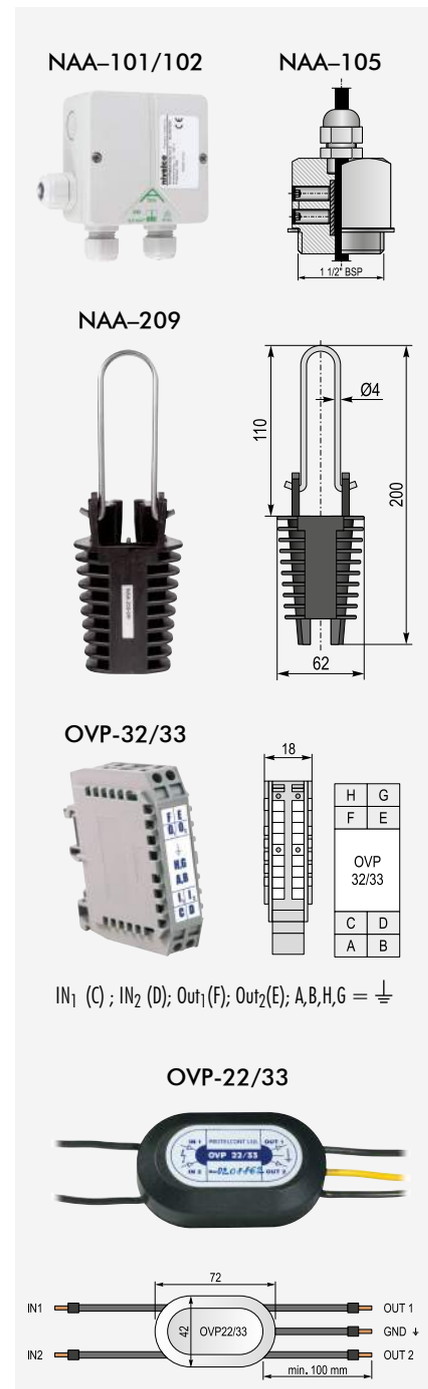
NAW-104, NAW-107, NAZ-103: Sewage adapter made from 1.4571 (316 Ti) stainless steel or plastic (POM). The NP/NK/NB type probes can be equipped with the suitable sewage adapter (NAW-104 or NAW-107) by snapping instead of the sensor protective cap. The NAZ-103 type sewage adapters can be screwed to the NZ/ND types with 3/4" threaded process connection. The air layer below the sewage adapter helps to avoid the direct contact between the sensor and the measured contaminated liquid.

NAA-105, NAA-106: Cable sliding sleeve with 1 1/2" BSP or NPT thread; material: st. steel 1.4571 (316 Ti)

Technical data of the accessories

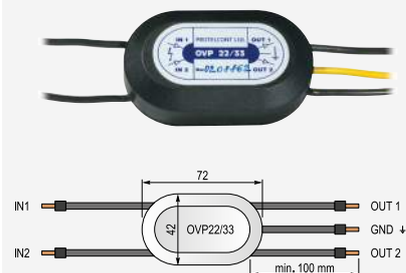
Cable terminal box	NAA-101	
Dimensions	93 x 93 x 55 mm (3.66 x 3.66 x 2.16 inch)	
Ingress protection	IP65	
Operating temperature	-40 °C ... +70 °C (-40 °F ... +158 °F)	
Material	Plastic	
Cable gland	M20x1.5 (cable Ø 5... Ø 10 mm (0.2 ... 0.4 inch))	
Electrical connection	Terminal block for cable with max. cross section of 2.5 mm ² (AWG13)	
Cable terminal box with overvoltage protection	NAA-102(2)	
Data	See NAA-101	
Electrical Data	See OVP	
Cable mounting wedge clamp	NAA-209	
Max. mechanical load	300 m (985 ft) cable	
Material	Polyamide, stainless steel wedge clamp	
Operating temperature	-20 °C ... +60 °C (-4 °F ... +140 °F)	
Overvoltage protection unit	OVP22/33(2)	OVP32/33(2)
Type	field use	EN 60715 rail mountable
Dimensions	72 x 42 x 19 mm (2.8 x 1.65 x 0.75 inch)	62 x 65 x 18 mm (2.44 x 2.56 x 0.7 inch)
Ingress protection	IP54	IP20
Breakdown voltage	33 V	
Absorbed energy	600 W / 1 ms	
Serial resistance	13 Ω	
Leakage current	≤ 10 μA	

(2) only for 2-wire 4-20 mA equipments!



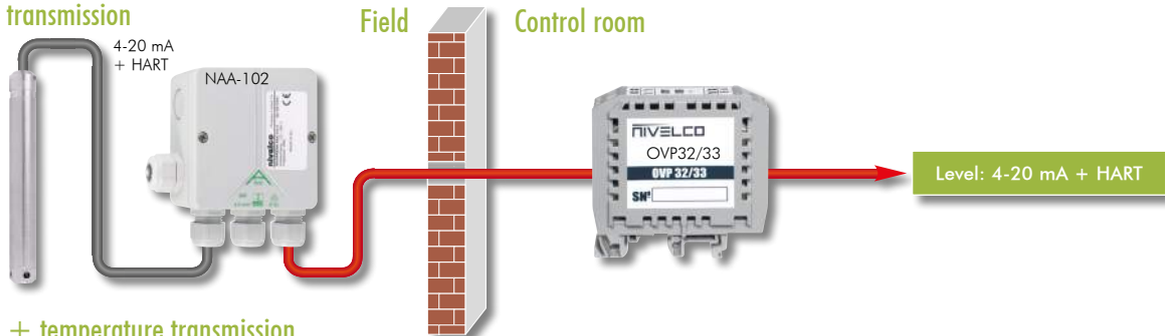
IN₁ (C) ; IN₂ (D) ; Out₁(F) ; Out₂(E) ; A,B,H,G = \perp

OVP-22/33

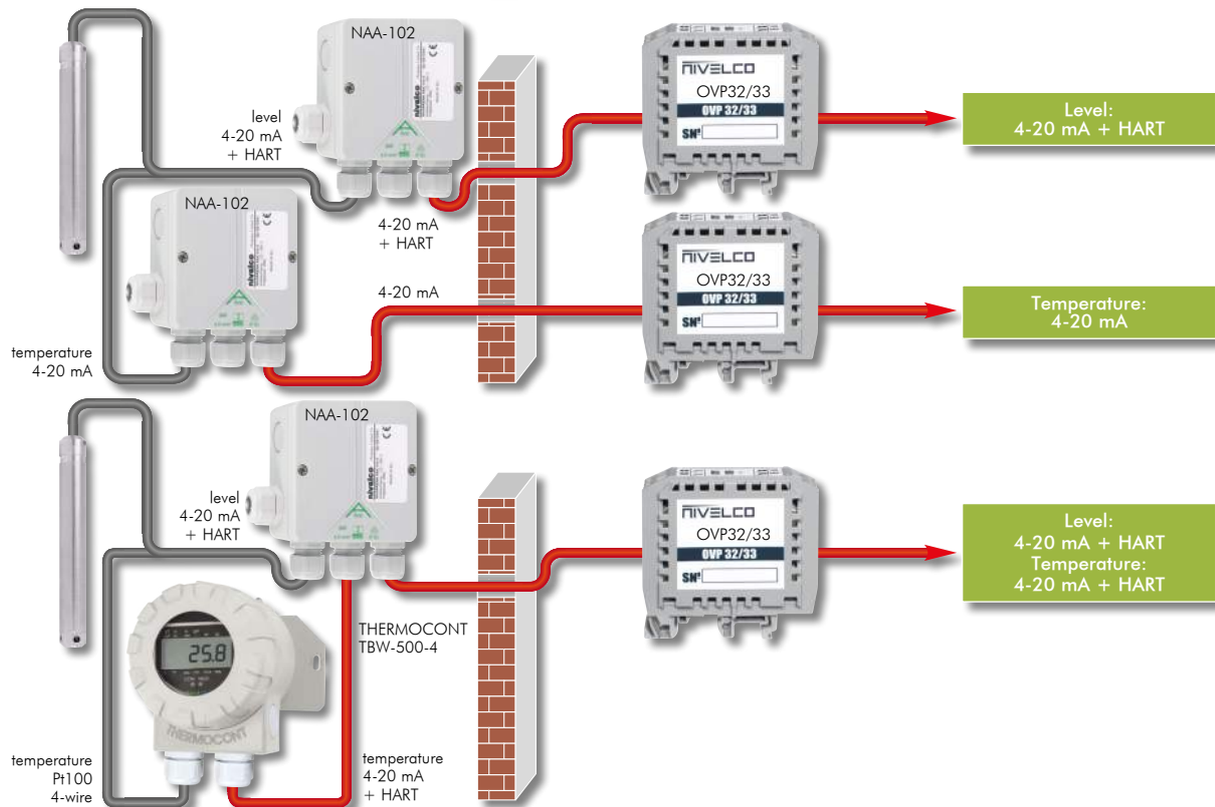


MEASURING CIRCUITS

Level transmission



Level + temperature transmission



NIVOPRESS N TRANSMITTERS IN SYSTEM WITH A PC

Instruments with HART output can be connected to a PC interfaced by a UNICOMM HART-USB modem. A HART multidrop loop can consist of a maximum of 15 transmitters. All measured values can be visualized and/or the NIVOPRESS N transmitters can be remote programmed by the PC. Applicable software: EView2 configuration software or NIVISION process visualization software.



NIVOPRESS N TRANSMITTERS IN HART MULTIDROP LOOP

The MultiCONT processes and displays measurement data supplied by NIVELCO's HART equipped transmitters connected to a Multidrop loop. Up to 15 transmitters (also mixed models) can be connected and remote programming can be also performed through the MultiCONT. Re-transmission of the data is possible via RS485 communication line to a PC or PLC when needed.



ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

NIVOPRESS hydrostatic level transmitters

NI VOPR ESS N ■ ■ ■ - ■ ■ ■ - ■ (1)

Sensor/housing (conn.)/cable		Code	Version	Code	Code	Cable length		Code	
Stainless steel	Piezoresistive sensor		Normal - With ceramic sensor	2 (3)	0	0 m	0 m	0	
	S. steel housing / PUR	P	Normal - With piezo sensor	4	1	10 m	1 m	1	
	S. steel housing / FEP	F	Ex - With piezo sensor	5 (5)	2	20 m	2 m	2	
	S.s. housing, threaded / PUR	Z			3	30 m	3 m	3	
	S.s. housing, threaded / FEP	R			4	40 m	4 m	4	
Ceramic (6)	S. steel housing / PUR	K	Range (4)		5	50 m	5 m	5	
	S. steel housing / FEP	N	0...1 mvo (0...100 mbar)	1	6	60 m	6 m	6	
	S.s. housing, threaded / PUR	D	0...2 mvo (0...200 mbar)	2	7	70 m	7 m	7	
	S.s. housing, threaded / FEP	H	0...5 mvo (0...500 mbar)	3	8	80 m	8 m	8	
	POM housing / PUR	B	0...10 mvo (0...1000 mbar)	4	9	90 m	9 m	9	
	POM housing / FEP	G	0...20 mvo (0...2000 mbar)	5	A	100 m	0 m	0	
	Capacitive sensor			0...50 mvo (0...5000 mbar)	6	B	200 m	10 m	1
	S. steel housing / PUR	C (2)	0...100 mvo (0...10000 mbar)	7	C	300 m	20 m	2	
	S. steel housing / FEP	T	0...200 mvo (0...20000 mbar)	8			30 m	3	
							40 m	4	
Output		Code							
4-20 mA + HART (6)		K	(1) The order code of an Ex version should end in 'Ex'						
0 - 10 V DC (2)(7)		H	(2) Not available in Ex version						
Level: 4-20 mA + HART		D	(3) For maximum 20 m (65 ft) water height						
Temperature: 4-20 mA (2)(7)			(4) For HART capable units the current output can be customized in the pressure range from 2% to 130% with remote programming						
Level: 4-20 mA + HART		P	(5) NK, NN, ND, NH, NB, NG: Under approval						
Temperature: Pt100 (6)			(6) HART communication is not available for N□K-200 and N□P-200 types						
			(7) Only with stainless steel sensor						

ACCESSORIES

Accessories and auxiliary devices to order

Accessories	Code	Description
	NAA-101	Cable terminal box with moisture filter
	NAA-102	Cable terminal box with moisture filter with OVP 22/33 (only for 2-wire types)
	NAW-104	Sewage adapter, can be mounted instead of the protective cap (stainless steel)
	NAW-107	Sewage adapter, can be mounted instead of the protective cap (plastic - POM)
	NAZ-103	Sewage adapter (for 3/4" threaded process connection (stainless steel))
	NAA-105	Cable sliding sleeve with cable gland and 1 1/2" BSP thread
	NAA-106	Cable sliding sleeve with cable gland and 1 1/2" NPT thread
	NAA-209	Cable mounting unit with stainless steel wedge clamp
	OVP-22/33	IP54 rated outdoor overvoltage protection unit for 4-20 mA loop
	OVP-32/33	IP20 rated indoor overvoltage protection unit for 4-20 mA loop, rail mountable
Auxiliary devices	MultiCONT P-200	Multichannel process controller / display unit, wall mountable
	NIPOWER PPK-331	24V DC power supply unit, rail mountable
	THERMOCONT TBW-500	Field display / temperature transmitter unit for Pt100 sensor output, wall mountable
	UNICONT PKK-312	Current controlled limit switch with SPDT relay output, rail mountable
	UNICONT PDF-401	Universal current loop indicator for 4-20 mA transmitters, wall mountable
	UNICONT PMM-511	Universal controller / display panel unit
	UNICONT PGK-301 Ex	Intrinsically safe isolator power supply unit, rail mountable
	UNICOMM SAK-305	HART- USB/RS485 modem for remote programming via PC, rail mountable
	UNICOMM SAT-304	HART- USB modem for remote programming via PC
EView2	FREE download! Configuration software for remote programming via PC	

