

CHECK, SET UP, TEST

your devices via



Experience easy device management with NIVELCO MobileEView.



PiloTREK W-200 family with Bluetooth® Connectivity

80 GHz FMCW radar level transmitters for liquids and solids







Contact information 2025

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Hydrostatic Level Transmitters	NIVOPRESS D	
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NIVELCO is one of the leading manufacturers of precision engineered level measurement devices, with more than a million units sold worldwide. We are represented on three continents by numerous subsidiaries and distributors, and our products are used in a vast array of industrial applications.

We are committed to building long-lasting and successful business relations with our partners. We aim to provide the best quality and unmatched reliability both in our services and our products. We aim to reduce your costs, streamline manufacturing, and to improve productivity.

Our quality indicators have been showing excellent results and steady development for decades due to our strict quality policy.

In 2010, we extended our 2-year warranty period to 3 years for our products, and from 2018, most of our devices come with a 5-year full warranty, which is unprecedented in the industry.

We are further inspired by all the positive feedback from our clients and partners to continue striving to provide the highest quality services and products.



After training as an engineer at the "ITT Standard" telephone company, Endre Szőllős started his own business in 1939, designing and producing telephone systems. Even during the troubled times of World War II, business was growing, and it provided an excellent training opportunity for Endre's sons. After obtaining their university degrees in electrical engineering and economics respectively, and the untimely death of their father in 1969, Tamás and András Szőllős took over the company. By 1982, the production of a series of industrial controllers had led to a developing specialization in level measurement and control, and NIVELCO was founded. By the time free international trade reached Hungary in 1989, NIVELCO had a full range of level control products and immense production capabilities, backed by impressive in-house manufacturing and engineering facilities. In 1989 NIVELCO developed the world's first "compact" ultrasonic level transmitter, offering a combined sensor/transmitter in one unit. It had a major impact and secured a leading position for the company in the world market.

NIVELCO took the opportunity offered by the newly available markets and established trade relations with various notable foreign distributors and sales agents. Building on the already existing channels into neighboring countries, NIVELCO invested in its own sales organizations and offices in Austria and Poland, then later in the Czech Republic, Romania, India, the USA, Croatia and Greece. The company's success in these ventures demonstrates that by maintaining business principles, continually improving expertise and skills, it can compete with the top suppliers successfully by

- manufacturing a wide range of products to suit all applications,
- investing in advanced technology, expertise, and product development,
- enforcing strict quality management guidelines and control systems,
- developing worldwide marketing, sales and service support,
- providing fast and flexible in-house production and customer order logistics,
- making use of a company-wide IT system for full product design and production data,
- maintaining fair and modest pricing, ensuring the capital for future customer support and development,
- continually investing in employees and work relations.

Even though today's globalized world economy favors multinational giants, among the ranks of medium-sized companies, NIVELCO pursues the highest level of customer satisfaction and manufactures products with high added intellectual value. NIVELCO proves that flexible, medium-sized, customer-led companies can find their place in the market and successfully maintain their independence.







NIVELCO PROCESS CONTROL CO.

Hungary - 1982

NIVELCO Messtechnik GmbH Austria – 1991

NIVELCO-Poland Sp. z.o.o.

NIVELCO Bohemia s.r.o Czech Republic – 2004

SC NIVELCO Tehnica Masurarii SRL.

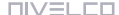
Romania - 2005

NIVELCO Instruments India Pvt. Ltd. India – 2007

> NIVELCO USA LLC USA – 2008

NIVELCO Mjerna Tehnika d.o.o. Croatia – 2012

> NIVELCO Greece LLC. Greece – 2020



1982	NIVELCO is founded NIVOSONAR – the first Ultrasonic level transmitter
1984	NIVOCONT – Vibrating rod level switch
1986	NIVOCAP – Capacitive level transmitter
1989	NIVOSONAR – Compact Ultrasonic level transmitter: A WORLD FIRST!
1991	NIVELCO Messtechnik (Austria) is established
1992	New factory is opened in Budapest
1994	NIVOPOINT – Float level switch NIVOMAG – Magnetic coupling level switch
1995	NIVELCO becomes ISO 9001 certified NIVELCO Poland is founded
1996	NIVELCO Trade Center NIVOSWITCH – Vibrating fork level switch
1999	NIVOPRESS – Hydrostatic level transmitter
2000	Budapest Factory expansion
2001	NIVOTRACK - Magnetostrictive level transmitter
2002	Standardized mechanical and electronic construction HART® – Digital Communication in transmitters
2003	ATEX Hazardous Area Certificates
2004	MultiCONT – The new system concept NIVELCO Bohemia (Czech Republic) is founded
2005	MicroTREK – Radar-based level transmitter NIVELCO T.M. Company in Romania
2007	NIVELCO Instruments (India) is created
2008	NIVELCO USA is established
2009	AnaCONT – pH, ORP & conductivity transmitter
2010	AnaCONT – Dissolved oxygen transmitter The first SIL product certification
2012	PiloTREK – Non-contact radar level transmitter NIVELCO Mjerna Tehnika d.o.o. (Croatia)
2013	NIVOCAP CK – RF-capacitive level switch
2016	The first FM certificate
2017	EasyTREK SP-500 UNICOMM HART®-USB / Bluetooth® modem
2018	NIPRESS – product family is expanded
2019	Planar antenna version of PiloTREK
2020	NIVOTRACK – Magnetostrictive integrated level transmitter
2021	Redesigned aluminum housings Introduction of ISO 14001 MicroTREK HT-700
2022	NIVOFLIP MAK-200 level switch EasyTREK SP-500 Pro level transmitter
2023	PiloTREK W–200 non-contact, 80 GHz (W-band) radar MobileEView – Configuration App
2024	MonoCONT – Smart Field Controller & Display NIVOPRESS NBB – Detachable submersible

hydrostatic level transmitter

TIMELINE



Efficient industrial production depends on the information provided by high-tech sensors and instrumentation. In the 1980s, the entire sensor manufacturing industry was radically changed by developments in microprocessors and electronics. **NIVELCO** acquired a significant market share, which it maintains by utilizing these developments.

Recognizing the growth in market demand, NIVELCO earned recognition primarily with its level transmitters and gained substantial global market share due to its pragmatic business practices and continuous investment in new technologies.

For years, **NIVELCO** has been producing every 20th ultrasonic transmitter sold globally, every 50th vibrating level switch, and every 100th radar level transmitter

NIVELCO has established and maintained a respectable position in the world market, and has sold more than 1 million units of level measuring and control instrumentation so far: NIVELCO is now one of the largest producers of ultrasonic level transmitters in the world.

HEADQUARTERS

From cramped beginnings in 1982, with only 15 employees occupying 150 m² in Budapest, NIVELCO has invested in extensive facilities capable of total control of production requirements. In the year 2000, further expansion to a new building complex of 10,000 m² provided ample space for future development, currently allocated for the NIVELCO Trade Center and associated activities. Air-conditioned offices, excellent working conditions, and a relaxed environment ensure exceptional productivity and harmonious coexistence on the premises. Unused office space in the NIVELCO Trade Center is leased to various other companies. While the engineering and production departments are located in Hungary, NIVELCO's foreign subsidiaries handle sales and marketing activities, consulting, installation, and maintenance in their respective areas.





ADVANCED MANUFACTURING PROCESSES

NIVELCO invests considerable energy and costs in the continuous development of production technology. The production of high-tech devices is supported by production preparation and logistics by a self-developed IT system. Quantitative and qualitative requirements are met by a technologically advanced CNC machine and surface-mounted electronic technology. The reliability of the equipment produced is guaranteed by climatic treatment and testing, computer control, the ISO 9001 quality control system (1995), and the complementary TQM/EFQM quality model implemented a few years ago. In addition, our environmental management program is fully compliant with ISO 14001 (2021) standards.

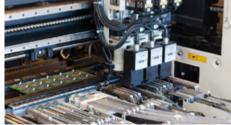




















SALES & SUPPORT

Providing exemplary technical and sales support to customers, contractors, and distributors has always been an essential part of NIVELCO's approach. The application of knowledge and experience amassed by the sales team is one of the company's strongest suits. Input from the Hungarian sales team, NIVELCO's subsidiaries in Poland, the Czech Republic, Romania, India, the USA, Croatia, and Greece, as well as from export distributors and sales agents, is treated as a valuable resource to be shared and to guide product planning and development. The company publishes numerous articles, application stories, reference site information on the website, and twice a year in NIVELCO Magazine to share this experience with sales agents and distributors. In addition, frequent training courses in the Budapest training center provide customers, installers, and distributors with hands-on experience.

CORPORATE COMMUNICATION

The corporate PR team produces all marketing materials such as brochures, advertisements and presentations for the subsidiaries to represent the unified NIVELCO corporate identity. They manage the NIVELCO website and Selector, and are also responsible for updating downloadable brochures and technical documentation. They also produce our product videos (available on YouTube) to showcase our product portfolio, manufacturing capabilities and wide range of applications. The team is also responsible for managing our online and social channels (web, Facebook, LinkedIn, Instagram, YouTube, NewsLine), attending trade shows and organizing conferences and training sessions for all partners.











GLOBAL PRESENCE

During the 80s, when the company was founded, exports were limited to the Warsaw Pact countries. After the fall of communism in 1990, NIVELCO finally had the opportunity to explore Western markets, and the period of successful multinational expansion began for the company. Twenty years later, 78% of the company's products were exported. Today, our products are sold in over 80 countries through subsidiaries and distributors worldwide. NIVELCO holds regular technical training sessions and annual sales meetings to enhance knowledge, share information, and exchange ideas. Dealers attending international trade shows are provided with working models, display accessories, and expert advice. Encouraged by the success of our non-European subsidiaries (USA and India), the company is determined to establish more subsidiaries shortly.





RESEARCH & DEVELOPMENT

The general objective of NIVELCO's Research and Development department is the continual improvement of all products and technologies, including mechanics, hardware, and software, and to design new products that meet the requirements of our customers. R&D is also tasked with devising new ways to continuously modernize and optimize our entire product line, to improve the quality and elegance of designs.

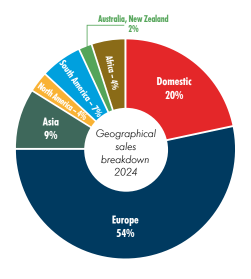
To create an incomparably versatile product portfolio that provides suitable solutions for even the most peculiar industrial problems, the team has to face the most rigorous approval procedures, such as ATEX or PED, and emerge victoriously from measurement accuracy and performance certificates like OIML, GOST, or SIL. In these procedures, close co-operation has been established between NIVELCO and international certification institutions like BKI, TÜV, DNV, BV, and OMH.

We aim to create sophisticated devices that are thoroughly tested, operate according to specifications, and are sold at competitive prices. NIVELCO maintains close ties with academia and suppliers to utilize the most advanced developments available. Strong work relations have been established with Budapest University of Technology and Economics, with Óbuda University, and other academic institutions, which led to recruiting numerous young and well-trained engineers.



COMPANY STATISTICS

NIVELCO, since its establishment, has demonstrated consistent growth, marked by a steady rise in production, turnover, company value, and employee numbers. In the last five years alone, we have invested millions of euros in technological and infrastructure improvements, financed entirely from our net profits. With a robust equity ratio of 72% on the liabilities side of our balance sheet, our financial stability is clear.



Domestically, 20% of our products find their market, while our international sales have shown remarkable progress. Our foray into the global arena began in 1990 with the introduction of ultrasonic level transmitters. This initial step has evolved into a systematic and market-responsive product development strategy, leading to an array of advanced products that now form a significant portion of our sales.

NIVELCO's global presence has been growing since we first entered the international market in 1990 with our pioneering ultrasonic level transmitters. Our approach to product development is both systematic and driven by market needs, resulting in a diverse portfolio of sophisticated equipment. A substantial 74% of our products are sold across Europe, and we are continuously expanding our overseas footprint.



Building on this foundation, NIVELCO has solidified its reputation as a globally recognized player in the process control industry. Our commitment to innovation is evident in our extensive product line, which has expanded beyond the original ultrasonic level transmitters to include a range of sophisticated devices. This diversification is in line with our strategic goal of providing comprehensive solutions to a wide range of industrial challenges.

REFERENCES



IN NEARLY ALL INDUSTRIES AND ALMOST EVERYWHERE ALL IN THE WORLD

Our devices are used extensively in nearly all industries that involve level measurement and control, including the manufacture and processing of industrial machinery, raw materials, oil, cement, sand, food and beverages, pharmaceuticals, chemicals, clean water, and sewage. There is a virtually endless number of possible applications. Please read about our successful applications sorted by industries, devices, and operation principles on our website.















Since its foundation, NIVELCO has been manufacturing industrial measuring devices. Our primary focus remained the same, and the company developed a plethora of devices of various operating principles over the decades. Our range of ultrasonic level transmitters is one of the widest on the market, offering a remarkable number of integrated, compact, 2 and 4-wire transmitters for liquids and solids.

Most of our transmitters are available in PFA-coated versions for aggressive mediums; all transmitter families have explosion-proof models for hazardous environments.

PILOTREKNON-CONTACT MICROWAVE

NEW

page 15



- 80 GHz (W-band) radar
- 2-wire compact and integrated transmitters
- Accuracy up to ±2 mm
- Configuration via Bluetooth®
- Up to 25 bar and +200 °C
- 4...20 mA + HART® communication
- $E_r > 1.9$
- IP67 / IP68
- Explosion-proof variants

MicroTREK GUIDED MICROWAVE

page 29



- 2-wire compact transmitter
- TDR principle
- ± 5 mm or ± 20 mm accuracy
- $E_r > 1.4$
- Measuring range up to 30 m
- 4...20 mA + HART® communication
- Up to 40 bar and +200 °C
- Rod, cable, or coaxial probe
- Plug-in graphic display module
- Explosion-proof variants

NIVOCAP CAPACITIVE

page 40



- 2-wire compact transmitter
- Rod or cable probe up to 20 m
- $\varepsilon_r > 1.5$
- Partially or fully insulated probe
- 32-point linearization
- High sensitivity
- 4...20 mA + HART® communication
- Explosion-proof variants

NIVOPRESS D HYDROSTATIC

page 45



- 2-wire compact level transmitter
- 0...400 bar
- High overload capability
- Accuracy: 0.25%
- Stainless steel diaphragm
- Plug-in display module
- 4...20 mA + HART® communication
- Explosion-proof variants



NIVOPRESS N SUBMERSIBLE HYDROSTATIC

NEW







- 2 or 3-wire submersible transmitter
- Stainless steel or fully plastic body
- Up to 350 m measuring range
- 4...20 mA + HART® communication
- Linearity error: 0.25%
- Integrated Pt100 temperature sensor
- Venting tube in cable
- Detachable variants
- Explosion-proof variants

NIVOTRACK MAGNETOSTRICTIVE INTEGRATED

page 56



- 1 mm resolution
- Distance and level measurement
- Normal and mini rigid guide tube
- Stainless steel or titanium floats
- IP65
- HART® communication
- Chemicals, solvents, hydrocarbons
- Tank level monitoring
- Interface measurement

NIVOTRACK MAGNETOSTRICTIVE COMPACT

page 61



- 2-wire compact or mini compact transmitter
- 0.1 mm or 1 mm resolution
- Maximum 15 m measuring range
- For liquids with min. 0.4 kg/dm³ density
- Distance, level and volume measurement
- Rigid or flexible probe
- OIML R 85 certificate
- Explosion-proof variants

NIVOFLIP BYPASS LEVEL INDICATORS

page 67



- Operation without power supply
- 500...5500 mm measuring range
- ±10 mm accuracy
- Stainless steel or titanium float
- Optional strap-on level switches
- Maximum 100 bar process pressure
- DIN and ANSI flanges
- High-temp. version up to +250 °C
- PED certified
- Explosion-proof

EasyTREK for liquids INTEGRATED ULTRASONIC

page 75



- For liquid level measurement
- 2-wire integrated transmitter
- Narrow, 5° beam angle
- Maximum 25 m measuring range
- PP, PVDF, PTFE transducers
- 32-point linearization
- 4...20 mA + HART® communication
- Open-channel flow metering
- Explosion-proof variants

EchoTREK for liquids COMPACT ULTRASONIC

page 82

page 91



- For liquid level measurement
- 2 and 4-wire compact transmitter
- Narrow, 5° beam angle
- Maximum 25 m measuring range
- PP, PVDF, PTFE and SS transducers
- 32-point linearization
- Plug-in display module
- 4...20 mA + HART® communication
- Explosion-proof variants

EasyTREK for solids INTEGRATED ULTRASONIC



- For free-flowing solids
- 4-wire integrated transmitter
- Narrow, 5° beam angle
- Maximum 60 m measuring range
- PP or aluminum sensor
- Joystick aiming device
- 4...20 mA + HART® communication
- Explosion-proof variants

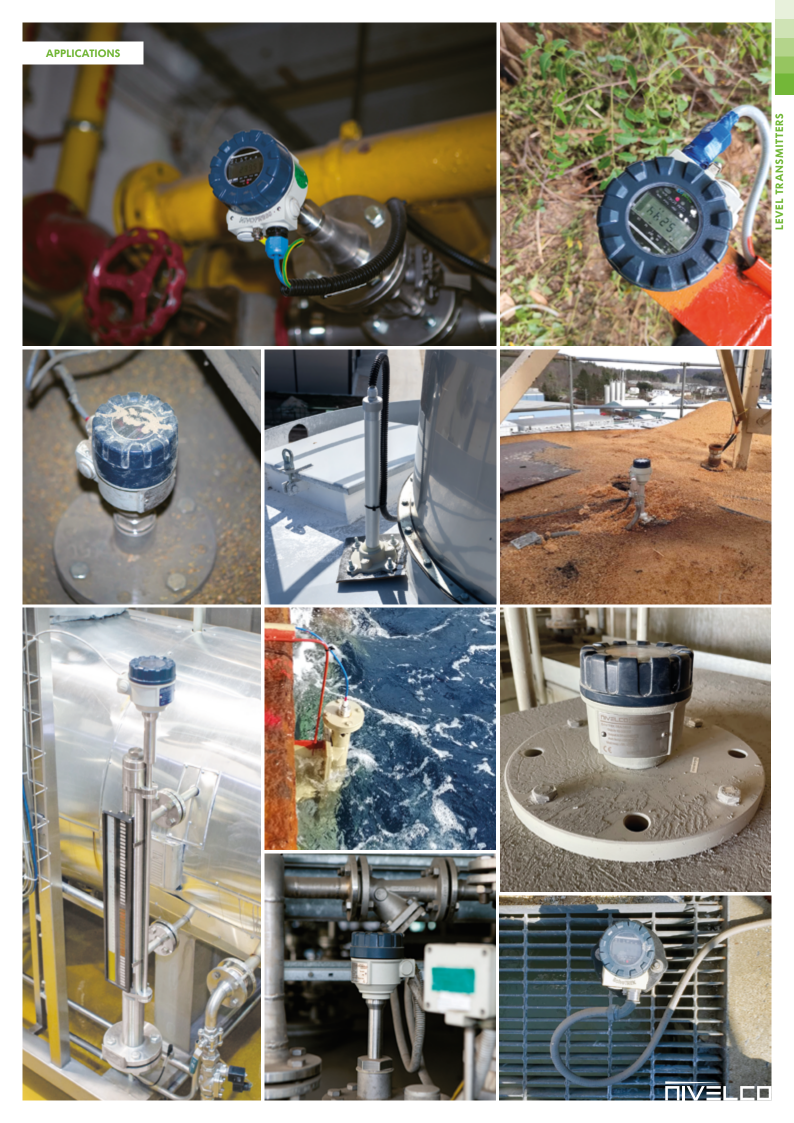
EchoTREK for solids COMPACT ULTRASONIC

page 94



- For free-flowing solids
- 4-wire compact transmitter
- Narrow, 5° beam angle
- Maximum 60 m measuring range
- PP or aluminum sensor
- Joystick aiming device
- Plug-in display module
- 4...20 mA + HART® communication
- IP65
- Explosion-proof variants





















The new PiloTREK WP–200 non-contact radar level transmitters use the most advanced industrial measurement technology, the 80 GHz FMCW radar. The most fundamental advantage of 80 GHz radars compared to lower frequencies (5...12 GHz and 25 GHz) is the smaller antenna size, better focusability, and narrow beam angle.

It uses the latest technology for measuring liquids, masses, emulsions, and other chemicals widely used in, for example, the water industry, food industry, energy industry, pharmaceutical industry, and chemical industry, which provides measurement results with millimeter accuracy. It is also excellent for measuring substances prone to vapor formation and liquids with gas blanket or large-particle bulk solids. In addition to the level, volume, and weight measurement functions, this product family also inherits the open-channel flow measurement functions and the threshold functions to eliminate false and interfering echoes. Since no medium is required for millimeter waves to propagate, it can also be used in a vacuum. The device can also be operated with HART® compliant NIVELCO EView2, MultiCONT universal process controller, and PACTware™ software, or programmed via Bluetooth® communication with the new MobileEView app.

FEATURES

- 2-wire 80 GHz (W-band) radar
- Accuracy of ±2 mm
- Easy to install due to small antenna diameter
- 1", 1½" encapsulated horn antenna
- Submersible integrated design with IP66/IP68 protection
- User-friendly threshold management
- Configuration via Bluetooth® with MobileEView app
- PACTware™ compatible
- 5 years warranty
- Ex variant

APPLICATIONS

- For measuring the level of liquids, emulsions, and other media
- For free flowing solids
- Storage tanks, chemical tanks, open pits, sumps, wells
- Measurement through a plastic tank roof
- For material prone to vapor formation
- For measuring liquids with a gas blanket
- It can also be used in a vacuum
- Open-channel flow measurement

CERTIFICATES

- ATEX (Ex ia GD)
- IECE× (Ex ia GD) (in prep.)
- INMETRO (Ex ia GD),
- ANATEL

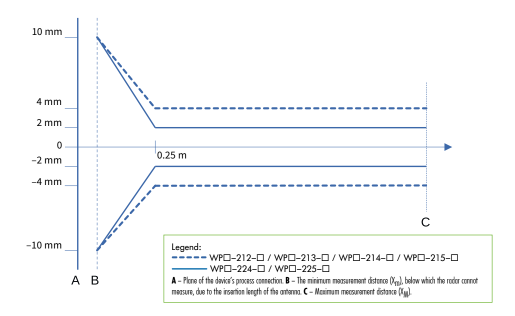
AREAS OF APPLICATION

- Water and wastewater industry
- Energy industry / Plant utilities
- Food & Beverage
- Pharmaceutical industry
- Chemical industry
- Marine applications
- Agriculture
- Construction materials
- Heavy industry
- Packaging industry



WP□-2□4-4

LINEARITY ERROR





WP□-2□2-4



OPERATING PRINCIPLE

The reflection of the millimeter-waves is highly dependent on the dielectric constant of the medium. Therefore, the measured medium's dielectric constant (ϵ_r) must be over 1.9 for millimeter-wave level measurement. The measurement principle of a level transmitter with a millimeter-waves signal is based on measuring the reflection's time of flight.

Informative \mathcal{E}_r values									
Butane (C ₄ H ₁₀)	1.4	Ethers	4.4	Gasoline	2.3	Methyl alcohol (CH₃OH)	33.1		
LP gas	1.61.9	Acetic acid (CH ₃ COOH)	6.2	Bitumen	2.6	Glycol ($C_2H_6O_2$)	37		
Kerosene		Limestone	6.19.1	Carbon disulfide (CS ₂)	2.0	Nitrobenzene (C ₆ H ₅ NO ₂)	40		
Crude Oil	2.1	Ammonia (NH ₃)	1726	Clinker	2.7	Glycerin (C ₃ H ₈ O ₃)	41.1		
Diesel Oil		Acetone (C ₃ H ₆ O)	21	Resin	2.43.6	Water (H ₂ O)	80		
Benzol (C ₆ H ₆)	2.2	Ethyl alcohol (C ₂ H ₅ OH)	24	Cereal Grain	35	Sulphuric acid (H_2SO_4) (T = 20 °C)	84		

The speed of propagation of millimeter-waves signals in the air, gases, and vacuum is almost constant regardless of temperature and medium pressure, so the measured distance does not depend on the physical parameters of the intermediate medium.

The PiloTREK WP-200 level transmitter is a continuous-wave frequency modulated radar (FMCW) operating at 80 GHz (W-band). The most obvious advantages of 80 GHz radars over lower frequency (5...12 & 25 GHz) radars are smaller antenna size, better focus, and smaller beam angle. A portion of the millimeter-wave continuous wave energy radiated by the level transmitter antenna is reflected from the measured surface, depending on the material to be measured. The distance of the reflecting surface is calculated with high accuracy by the electronics from the frequency shift of the reflected signal and converted into a distance, level, or volume signal by the electronics.

TECHNICAL DATA

		PVDF housing WPB, WPT-2□□-□	PP housing WPA−2□□−□		
Measured values		Distance; Calculated values: level, volume, mass, flow			
Signal fre	quency	7781 GHz (W-band)			
Measurin	g range ⁽¹⁾	03	30 m		
Lowest $\boldsymbol{\epsilon}_{_{\boldsymbol{r}}}$	of medium	1.	9		
Resolution	1	0.1	mm		
Supply vo	ltage	1236	SVDC		
	Analog	420 mA (3.920.5 mA);	$R_{Lmax} = (U_S - 12 V) / 0.02 A$		
Output	Digital	Bluetooth® LE 5.1 (optional), HART®	interface (loop resistance $\geq 250 \ \Omega$)		
Culpui	Service interface	SAT-504-3 compatible; galvanically	SAT-504-3 compatible; galvanically isolated; 3.3 V LVDS; max. 100 mA		
	Relay (optional)	SPDT 30 V / 1 A DC; 42 V / 0.5 A AC			
Measurin	g frequency	~1/s			
Antenna r	material ⁽¹⁾	Encapsulated horn antenna (PP / PVDF / PTFE)			
Process te	mperature	40 +00 %	-30 . +80 °C		
Ambient t	emperature	-40+80 °C	-30+80 °C		
Process p	ressure	-13 bar			
Seal		FPM (Viton®)	EPDM		
Seal		Optional: EPDM, FFKM Perfluoroelastomer (Kalrez® 6375)			
Process co	onnection	1", 1½" BSP / NPT			
Ingress pr	rotection	IP66 / IP68			
Electrical	connection	$4\times~0.5~\text{mm}^2$ shielded Ø6 mm cable $\times~5~\text{m}$ (up to 3	30 m); For relay option: 7× 0.5 mm² shielded cable		
Electrical	protection	Overvoltage Class 1; (Class III [SELV])			
Weight		~ 600 g			

⁽¹⁾ Depending on order code.



TYPE-DEPENDENT DATA

	WP□-212-□ WP□-213-□	WP□-214-□ WP□-215-□	WP□-224-□ WP□-225-□
Dead zone ⁽²⁾		0 m	
Maximum measuring range ⁽³⁾	10) m	20 m
Accuracy ⁽⁴⁾	<u>±</u> 4	mm	±2 mm
Beam angle (–3 dB)	12°		7°
Antenna insertion length ⁽⁵⁾	56 mm	7	0 mm
Lower process connection	1" BSP / NPT	1½" B	SP / NPT
Upper process connection		1" BSP	

⁽²⁾ Measured from the tip of the antenna.

Ex INFORMATION

	WP□-2□□-8 Ex, WP□-2□□-E Ex				
ATEX certificate number	BKI24AT	BKI24ATEX001 X			
Ex marking (ATEX)	□ II 1 G Ex ia IIC T5 Ga	□ II 1 D Ex ia IIIC T95°C Da			
INMETRO certificate number	DNV 24.0166 X				
Ex marking (INMETRO)	Ex ia IIC T5 Ga	Ex ia IIIC T95°C Da			
	$U_{i} = 30 \text{ V}, I_{i} = 100 \text{ mA}, P_{i} = 0.75 \text{ W}$	$U_i = 30 \text{ V}, I_i = 140 \text{ mA}, P_i = 1 \text{ W}$			
Ex power supply, intrinsically safety data ⁽⁶⁾					
Supply voltage	1230 V DC				

⁽⁶⁾ In IIB applications, Ex power supply data for IIIC can be used.

TEMPERATURE DATA FOR Ex CERTIFIED MODELS

	WP□-2□□-8 Ex, WP□-2□□-E Ex		
	Hazardous gas atmospheres	Explosive dust atmospheres	
Temperature data	Ex ia IIC	Ex ia IIIC	
Temperature class	Т5	T95°C	
Highest ambient temperature	+80 °C		
Highest surface temperature of the device ⁽⁷⁾			

⁽⁷⁾ Conducted or radiated heat transferred by medium, ambient or process connection.

POLARIZATION

The **PiloTREK W–200** 80 GHz radar is much less sensitive to installation conditions, both in terms of polarization and clutter sensitivity, due to its narrow and nearly circular beamwidth.

BACKGROUND MAPPING

Thanks to its 80 GHz FMCW technology, it is much less sensitive to the presence of clutter than previous generation radars. It now has an easy-to-use, flexible threshold management (EView2) that allows echoes from clutter in the tank to be easily masked if necessary. The threshold curve is designed to mask unwanted echoes from the measurement. Echo peaks below the threshold are not included in the evaluation.

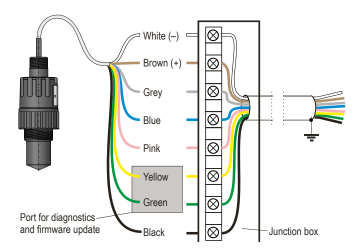


⁽³⁾ In the case of an ideal reflecting surface.

⁽³⁾ May be limited in the case of low dielectric constant or non-perpendicular or non-planar media.

⁽⁵⁾ Measured from the seal plane of the process connection.

WIRING



The **BROWN** (+) / WHITE (-) wires are the 4...20 mA output or power supply. The **GREY**, **BLUE** and **PINK** wires are for relay output and are only available in relay version. The **YELLOW** and **GREEN** wires are for servicing purposes only and are hidden by default. The **BLACK** is the cable shielding.

MOUNTING

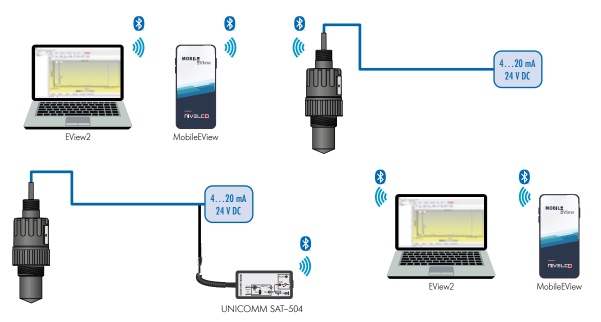
The device must be mounted far as possible from interfering objects inside the tank and sources of interference, such as waves, vortex or strong vibrations. The antenna cover must be parallel to the measured surface within $\pm 2...3^{\circ}$. In regions with extremely hot climates, we recommend protecting the device from direct sunlight to avoid exceeding the ambient temperature limits of the housing.





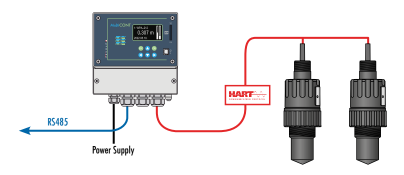
Bluetooth® CONNECTIVITY

The Bluetooth® option on the **PiloTREK W-200** Series allows for convenient device setup and diagnostics via the NIVELCO **MobileEView** app for Android or iOS or the free **EView2** software download for laptops.

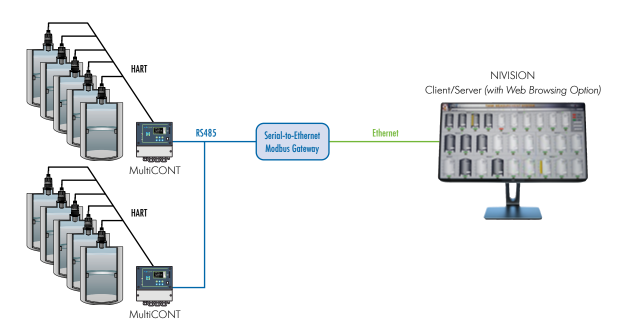


PIIoTREK TRANSMITTERS IN HART® MULTIDROP LOOP

MultiCONT multi-channel remote controllers process, display, and transmit data from NIVELCO's HART®-equipped transmitters in a multidrop loop. Up to 15 of these connected transmitters can be programmed and maintained from MultiCONT, which supports data-logging tasks. MultiCONT provides programmable relay outputs, while 4...20 mA outputs are available through remote I/O modules.



MultiCONT can send measurement data via RS485 to PLCs, computers running third-party SCADA systems, or the NIVELCO **NIVISON** inventory monitoring system.

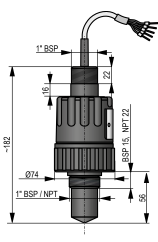




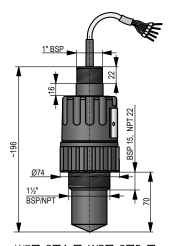




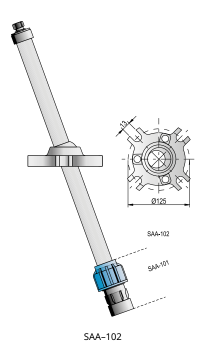
PiloTREK WP-200 80 GHz Integrated 5 years 2-wire integrated pulse burst radar level transmitter with PP or PVDF sensor, ingress protection: IP68 W □ ■ - 2 ■ ■ - ■ Integrated transmitter P W P 🗆 - 2 🔳 🗷 - 📕 PP / PP Α PVDF / PVDF В PTFE / PVDF Т W P ■ - 2 □ ■ - ■ 10 m 1 20 m 2 30 m Process connection – lower / upper W P ■ - 2 ■ □ - ■ 1" BSP / 1" BSP (only for 10 m measuring range) 2 1" NPT / 1" BSP (only for 10 m measuring range) 3 11/2" BSP / 1" BSP (only for 10 m or 20 m measuring range) 1½" NPT / 1" BSP (only for 10 m or 20 m measuring range) 5 6 2" BSP / 1" BSP (only for 20 m measuring range) 2" NPT / 1" BSP (only for 20 m measuring range) Ø75 mm (2½") / 1" BSP (only for 30 m measuring range) 8 Output / Certificates W P ■ - 2 ■ ■ - □ 4...20 mA + HART® 4...20 mA + HART® / Ex ia GD 8 4...20 mA + HART® + relay Н В 4...20 mA + HART® + Bluetooth® 4...20 mA + HART® + Bluetooth® / Ex ia GD Ε 4...20 mA + HART® + relay + Bluetooth® R * Under development



WP□-212-□, WP□-213-□



WP□-2□4-□, WP□-2□5-□



NIV24
WPA-212-4
WPA-214-4
WPA-224-4

Accessories sold separately; see relevant page for details

Maximum length 30 m; sold by the meter over the standard 5 m

S F A - 3 ■ ■ - 0	Flanges
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
S A A - 1 0	Mounting brackets
P . F 1	Smart Field Display and Data Logger
P F - 0 1 -	Loop Display
S A A - 1 0 2 - 0	Aiming device, 500 mm, aluminum, Pg9, drilled as DN50 PN16

Process seal material

- Factory default: $\ensuremath{\mathsf{EPDM}}$ for $\ensuremath{\mathsf{PP}}$ housing, $\ensuremath{\mathsf{FPM}}$ for $\ensuremath{\mathsf{PVDF}}$ and $\ensuremath{\mathsf{PTFE}}$ housing
- Optional: EPDM, FPM, FFKM available for all types

Process seals are ordered separately and must be specified in the text part of the order. Other seals are also available.



The new PiloTREK WE–200 non-contact radar level transmitters use the most advanced industrial measurement technology, the 80 GHz FMCW radar. The most fundamental advantage of 80 GHz radar compared to lower frequencies (5...12 GHz and 25 GHz) is the smaller antenna size, better focusability, and narrow beam angle. It uses the latest technology to measure liquids, masses, emulsions and other chemicals widely used in the water, food, energy, pharmaceutical and chemical industries, providing measurement results with millimeter accuracy. It is also excellent for measuring substances that tend to vaporize and liquids with a gas blanket or for free flowing solids.

In addition to the level, volume, and weight measurement functions, this product family also inherits the open channel flow measurement functions and the threshold functions to eliminate false and interfering echoes. Since no medium is required for millimeter waves to propagate, it can also be used in a vacuum.

The device can also be operated with HART®-compliant NIVELCO EView2, MultiCONT universal process controller, and $PACTware^{TM}$ software, or programmed via Bluetooth® communication with the new MobileEView app.

FEATURES

- 2-wire 80 GHz (W-band) radar
- Accuracy of ±2 mm
- Small antenna diameter for easy installation
- Plug-in graphic display module
- Horn and plastic encapsulated antennas
- Compact design with IP66/IP67 protection
- User-friendly threshold management
- Configuration via Bluetooth® with MobileEView app
- PACTware™ compatible
- NIFLANGE weldable stainless steel flange options
- High-temperature version
- 5 years warranty
- Ex version

APPLICATIONS

- For level measurement of liquids, emulsions and other media
- For free flowing solids
- Storage tanks, chemical tanks, open pits, sumps, wells
- Measurement through a plastic tank roof
- For materials that tend to vaporize
- For measuring liquids with a gas blanket
- It can also be used in a vacuum
- Open-channel flow measurement

CERTIFICATES

- ATEX (Ex ia GD)
- IECE× (Ex ia GD) (in prep.)
- INMETRO (Ex ia GD), ANATEL
- FM Cll Divl (XP) (in prep.)

AREAS OF APPLICATION

- Water and Wastewater Industry
- Energy / Utilities
- Food & Beverage
- Chemical & Pharmaceutical
- Agriculture
- Construction Materials
- Heavy Industry
- Packaging Industry



WES-214-4



WHS-214-B



WEP-214-4

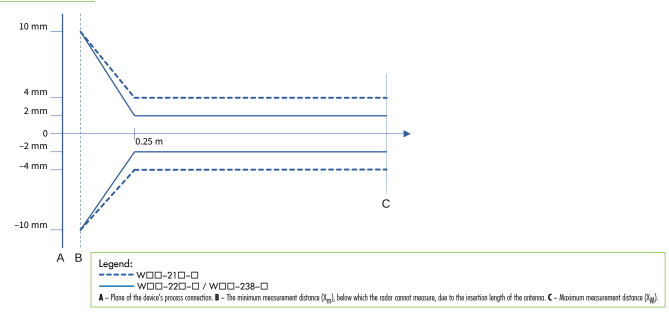


WET-215-B



LINEARITY ERROR

NEW











WET-215-B

WGS-215-B WEK-224-E

OPERATING PRINCIPLE

The reflection of millimeter waves is highly dependent on the dielectric constant of the medium. Therefore, the dielectric constant (ε_r) of the medium to be measured must be greater than 1.9 for millimeter-wave level measurement.

Informative \mathcal{E}_{r} values							
Butane (C_4H_{10})	1.4	Ethers	4.4	Gasoline	2.3	Methyl alcohol (CH₃OH)	33.1
LP gas	1.61.9	Acetic acid (CH₃COOH)	6.2	Bitumen	2.6	Glycol ($C_2H_6O_2$)	37
Kerosene		Limestone	6.19.1	Carbon disulfide (CS ₂)	2.0	Nitrobenzene ($C_6H_5NO_2$)	40
Crude Oil	2.1	Ammonia (NH3)	1726	Clinker	2.7	Glycerin ($C_3H_8O_3$)	41.1
Diesel Oil		Acetone (C_3H_60)	21	Resin	2.43.6	Water (H_20)	80
Benzol (C₀H₀)	2.2	Ethyl alcohol (C₂H₅0H)	24	Cereal Grain	35	Sulfuric acid (H₂SO₄) (T = 20°C)	84

The measurement principle of a level transmitter with a millimeter wave signal is based on measuring the reflection's time of flight. The propagation speed of millimeter wave signals in air, gases and vacuum is almost constant regardless of the temperature and pressure of the medium, so the measured distance is independent of the physical parameters of the intermediate medium. The PiloTREK WE–200 level transmitter is a frequency modulated continuous wave (FMCW) radar operating at 80 GHz (W-band). The most obvious advantages of 80 GHz radars over lower frequency (5...12 & 25 GHz) radars are smaller antenna size, better focus, and smaller beam angle. A portion of the millimeter-wave continuous wave energy radiated by the level transmitter antenna is reflected from the measured surface, depending on the material to be measured. The distance of the reflecting surface is calculated with high accuracy by the electronics from the frequency shift of the reflected signal and converted into a distance, level, or volume signal by the electronics.



TECHNICAL DATA

TECHNICAL DATA						
			PiloTREK W□□-200			
Measure	ed values	Distance; calculated values: level, volume, mass, flow				
Signal f	requency	7781 GHz (W-band)				
Measuri	ing range ⁽¹⁾		030 m			
Lowest 8	ε_{r} of medium		1.9			
Resolution	on		0.1 mm			
Supply	voltage		1236 V DC			
	Analog	420 mA	$(3.920.5 \text{ mA}); R_{Lmax} = (U_S - 12)$	V) / 0.02 A		
	Digital	Bluetooth® LE 5.1 (optional), HART® interface (loop	resistance ≥250 Ω)		
Output	Display		SAP-300 – graphic display unit			
	Service interface		Compatible with SAT-506-0			
	Relay (optional)	SP	DT 30 V / 1 A DC; 42 V / 0.5 A	AC		
Measuri	ing frequency	~1/s				
Antenno	a material ⁽¹⁾	1.4571 stainless steel, or plastic antenna enclosure (PP / PVDF / PTFE)				
Standard	Process temperature	s temperature -40+80 °C				
version	Ambient temperature	-40	+70 °C, with display -20+7	O °C		
High-	Process temperature		−40+200 °C ⁽²⁾			
temperature version	Ambient temperature	-40	+60 °C, with display –20+6	0°C		
Process	pressure	PP, PVDF, PTFE ante	nna: –13 bar; Stainless steel a	ıntenna: -140 bar		
Seal		EPDM for PP and stainless steel (1.4571) antenna, FPM (Viton®) for PVDF and PTFE antenna. Optional: EPDM, FFKM Perfluoroelastomer (Kalrez® 6375)				
Process	connection	1", 1½" BSP / NPT, TriClamp, prepared for welded flange (NIFLANGE)				
Ingress	protection	IP66 / IP67				
Electrical connection		2× M20×1.5 cable glands + 2× internally threaded ½" NPT connection, cable outer diameter: Ø612 mm (shielded cable is recommended), wire cross section: 0.51.5 mm ²				
Electrico	al protection	0	vervoltage Class 1; (Class III [SEI	LV])		
Housing	g material ⁽¹⁾	Fiberglass-reinforced plastic (PBT)	Painted aluminum	Stainless steel 1.4571		
Weight		0.60.8 kg	1.12 kg	2.42.9 kg		

⁽¹⁾According to order code.

TYPE-DEPENDENT DATA

	W□□-212-□ W□□-213-□	W□□-214-□ W□□-215-□	W□□-224-□ W□□-225-□
Dead zone ⁽²⁾		0 m	
Maximum measuring range ⁽³⁾	10	20 m	
Accuracy ⁽⁴⁾	±4 mm		±2 mm
Beam angle (–3 dB)	12° 7°		70
Antenna insertion length ⁽⁵⁾	80 mm 92 mm		mm
Process connection	1" BSP / NPT 1½" BSP / NPT		P / NPT

⁽²⁾ Measured from the tip of the antenna.



 $^{^{(2)}}$ High temperature version with metal housing and stainless steel or PTFE encapsulated antenna only.

⁽⁴⁾ In the case of an ideal reflecting surface.

⁽³⁾ May be limited in the case of low dielectric constant or non-perpendicular or non-planar media.
⁽⁵⁾ Measured from the seal plane of the process connection.



Ex INFORMATION

Application group		IIC	IIIC	
Standard version		WE□-2□□-8 Ex, WG□-2□□-8 Ex		
Ex marking (A	TEX)		□ II 1D Ex ia IIIC T85°C Da	
Ex marking (IN	nmetro)	Ex ia IIC Tó Ga	Ex ia IIIC T85°C Da	
High-temperature version		WH□-2□□-8 Ex,	WJ□-2□□-8 Ex ⁽⁶⁾	
Ex marking (ATEX)		🗟 II 1G Ex ia IIC T6T3 Ga	□ II 1D Ex ia IIIC T85°CT180°C Da	
Ex marking (IN	nmetro)	Ex ia IIC T6T3 Ga	Ex ia IIIC T85°CT180°C Da	
Ex power supply, intrinsically safety data ⁽⁷⁾		$U_i = 30 \text{ V}, I_i = 100 \text{ mA}, P_i = 0.75 \text{ W}$ $C_i \le 12 \text{ nF}, L_i \le 250 \mu\text{H}$	$U_i = 30 \text{ V}, I_i = 140 \text{ mA}, P_i = 1 \text{ W}$ $C_i \le 12 \text{ nF}, L_i \le 250 \mu\text{H}$	
Supply voltage		1230 V DC		
	Cable entry	2× M20×1.5 cable glands + 2× internally threaded ½" NPT connection		
Electrical connection	Cable outer diameter	Ø6	12 mm	
connection	Wire cross-section	0.51	.5 mm ²	

⁽⁶⁾ Under development

TEMPERATURE DATA FOR Ex CERTIFIED MODELS

	Standard version WE□-2□□ / 3□□-8 Ex, WG□-2□□ / 3□□-8 Ex	2□□ / 3□□-8 Ex, WH□-2□□-8 Ex /			rature version / WH□-3□□-8 Ex, / WJ□-3□□-8 Ex		
Temperature data	Ex ia IIC, Ex ia IIIC	Ex ia IIC, Ex ia IIIC					
Temperature class	T6 T85°C	T6 T85°C	T5 T100°C	T4 T135°C	T3 T180°C		
Highest process temperature	+80 °C			+135 °C	+180 °C		
Highest surface temperature at the process connection	+70 °C		+100 °C		+135 °C		
Highest ambient temperature	+70 °C			+60) °C		

POLARIZATION

The **PiloTREK W–200** 80 GHz radar is much less sensitive to installation conditions, both in terms of polarization and clutter sensitivity, due to its narrow and nearly circular beamwidth.

BACKGROUND MAPPING

Thanks to its 80 GHz FMCW technology, it is much less sensitive to the presence of clutter than previous generation radars. It now has an easy-to-use, flexible threshold management (EView2) that allows echoes from clutter in the tank to be easily masked if necessary. The threshold curve is designed to mask unwanted echoes from the measurement. Echo peaks below the threshold are not included in the evaluation.

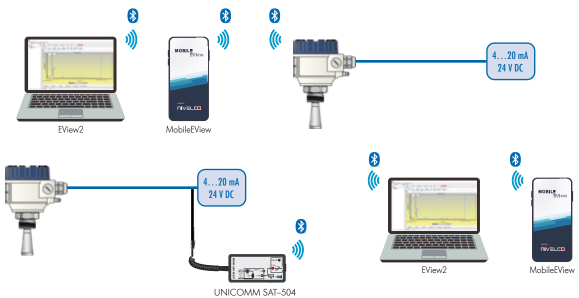


 $^{^{(7)}}$ In IIB applications, Ex power supply data for IIIC can be used.



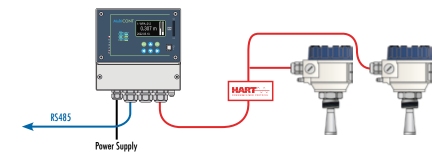
Bluetooth® CONNECTIVITY

The Bluetooth® option on the **PiloTREK W-200** Series allows for convenient device setup and diagnostics via the NIVELCO **MobileEView** app for Android or iOS or the free **EView2** software download for laptops.

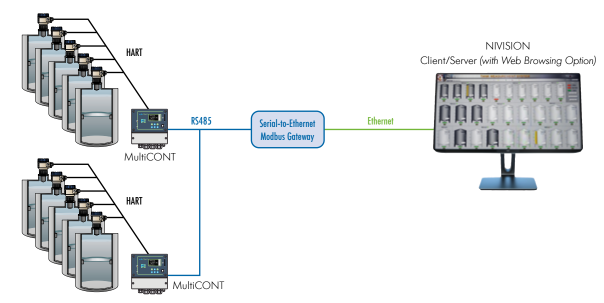


PIIoTREK TRANSMITTERS IN HART® MULTIDROP LOOP

MultiCONT multi-channel remote controllers process, display, and transmit data from NIVELCO's HART®-equipped transmitters in a multidrop loop. Up to 15 of these connected transmitters can be programmed and maintained from MultiCONT, which supports data-logging tasks. MultiCONT provides programmable relay outputs, while 4...20 mA outputs are available through remote I/O modules.



MultiCONT can send measurement data via RS485 to PLCs, computers running third-party SCADA systems, or the NIVELCO **NIVISON** inventory monitoring system.



WIRING

NEW





PROGRAMMING, ECHO MAP

All parameters can be programmed via the optional **UNIDISP SAP–300** plug-in display; measurement and output parameters can be set using a text-based menu system. Measured values are displayed as numbers and bar graphs on the dot-matrix screen. The echo map helps detect false reflections and optimizes measurement configuration.



Simple programming and setup menu



The displayed values are clearly visible

MOUNTING

The device must be mounted far as possible from interfering objects inside the tank and from sources of interference, such as waves, vortices or strong vibrations. The antenna cover must be parallel to the measured surface within $\pm 2...3^{\circ}$.

For outdoor use, we recommend using an aluminum housing. In regions with extremely hot climates, we recommend protecting the device from direct sunlight to avoid exceeding the ambient temperature limits of the housing.

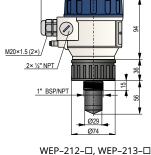


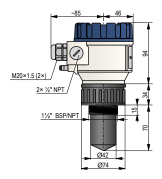




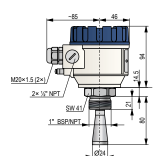


PiloTREK WE-200 80 GHz Compact 5 years 2-wire compact radar level transmitter with stainless steel horn antenna or plastic encapsulated antenna W □ ■ - 2 ■ ■ - ■ Transmitter Ε Transmitter with plug-in display G Transmitter, high temperature version (max. +200 °C) н Transmitter with plug-in display, high temperature version (max. +200 °C) * High temperature version with metal housing and stainless steel or PTFE encapsulated antenna only. W ■ □ - 2 ■ ■ - ■ PP / Fiberglass-reinforced plastic (PBT) PP / Painted aluminum Α D PP / Stainless steel 1.4571 / Fiberglass-reinforced plastic (PBT) M 1.4571 / Painted aluminum S 1.4571 / Stainless steel K PVDF / Fiberglass-reinforced plastic (PBT) ٧ PVDF / Painted aluminum R PVDF / Stainless steel W PTFE / Fiberglass-reinforced plastic (PBT) PTFE / Painted aluminum PTFF / Stainless steel L Horn 2 W ■ ■ - 2 □ ■ - ■ 10 m 1 20 m 2 30 m 3 ** Under development W ■ ■ - 2 ■ □ - ■ 2 1" BSP (only for 10 m measuring range) 1" NPT (only for 10 m measuring range) 3 1½" BSP (only for 10 m or 20 m measuring range) 4 11/2" NPT (only for 10 m or 20 m measuring range) 5 1½" TriClamp (only for 1.4571 or PTFE antenna version) C 2" TriClamp (only for 1.4571 or PTFE antenna version) D *** 3" TriClamp (only for 1.4571 or PTFE antenna version) E 4" TriClamp (only for 1.4571 or PTFE antenna version) F Ø75 mm (2½") prepared for flange (only 30 m and encapsulated types, flanges 8 available from size DN80 should be ordered separately) Prepared for welded flange (only for 10 and 20 m ranges, with 11/2" stainless steel S antenna, flange type MF_-___L to be ordered separately) ** Under development *** Based on individual quote W ■ ■ - 2 ■ ■ - □ 4...20 mA + HART® 4 4...20 mA + HART® / Ex ta D 5 4...20 mA + HART® / Ex ia GD 8 4...20 mA + HART® + Bluetooth® В 4...20 mA + HART® + Bluetooth® / Ex ta D C 4...20 mA + HART® + Bluetooth® / Ex ia GD E 4...20 mA + HART® + relay н 4...20 mA + HART® + relay / Ex ta D F 4...20 mA + HART® + relay + Bluetooth® R 4...20 mA + HART® + relay + Bluetooth® / Ex ta D ** Under development

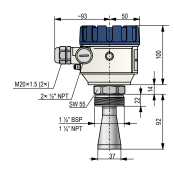




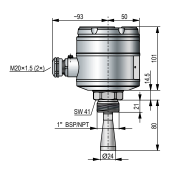
WEP-2□4-□, WEP-2□5-□



WEM-212-□, WEM-213-□



WES-2□4-□, WES-2□5-□



W□K-212-□, W□K-213-□

Need of IEC Ex is to be specified in the text part of the order

Accessories sold separately; see relevant page for details

S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
SAT-506-	eLINK Module
M E	Mounting flange

Process seal material

- Factory default: EPDM for PP and 1.4571 antenna, FPM for PVDF and PTFE antenna

- Optional: EPDM, FPM, FFKM available for all types

Process seals are ordered separately and must be specified in the text part of the order. Other seals are also available.

NIFLANGE MFT 5 years

Available in carbon steel, PTFE lined carbon steel, prolipropylene (PP), and stainless steel, DIN, ANSI, and JIS flanges

Prices on request

_				
 -	_		_	

Mounting flange

M F 🗆 - 🔳 🔳 - 📗	
-----------------	--

Α	Flat Face (A)
T	Raised Face (B1)
С	Tongue (C)
D	Groove (D)

Standard / Flange material / Form

M F 🔳 – 🔲 🔳 – 🔳

1	DIN / Carbon steel / EN 1092 B1	
2	DIN / Stainless steel / EN 1092 B1	
3	DIN / Polypropylene / EN 1092 A	
5	ANSI / Carbon steel / ASME B16.5 RF	
6	ANSI / Stainless steel / ASME B16.5 RF	
7	ANSI / PP/ ASME B16.5 FF	
Α	JIS / Carbon steel / B 2220 RF	
ь	ITS / Stainless steel / B 2220 RE	

JIS / PP / B 2220 FF C

M F - - - -

D	DN15 / ½" / 15A
Α	DN20 / 3/4" / 20A
В	DN25 / 1" / 25A
С	DN32 / 11/4" / 32A
7	DN40 / 11/2" / 40A
0	DN50 / 2" / 50A
1	DN65 / 2½" / 65A
2	DN80 / 3" / 80A
3	DN100 / 4" / 100A
4	DN125 / 5" / 125A
5	DN150 / 6" / 150A
6	DN200 / 8" / 200A
8	DN250 / 10" / 250A
9	DN300 / 12" / 300A

Pressure DIN / ANSI / JIS

M F - - - -

5	PN6 / - / 5K
6	PN10 / - / 10K
1	PN16 / 150 psi / 16K
2	PN25 / 300 psi / 30K
3	PN40 / 600 psi / 40K
4	PN63 / 900 psi / 63K

Internal dimension

M F	
2	1" BSP
5	1" NPT
7	1½" BSP
8	1½" NPT

Guided Microwave Level Transmitters

MicroTREK HT-700 guided microwave level transmitter is designed for the continuous level measurement of conductive and non-conductive liquids, pulps, and solids. The measuring speed of the MicroTREK HT-700 is almost ten times that of its predecessor, the HT-700's measuring dead zone is significantly smaller, and its maximum measuring distance is longer! Furthermore, the supply voltage range of the device has been expanded. Its level gauge operates based on measuring the travel time of impulse reflections (TDR – Time Domain Reflectometry). The electronic module generates microwave impulses in the sensor, which travel at the speed of light.

Part of the impulse energy is reflected from the surface depending on the material. The reflected signal's travel time is measured and processed by the module's electronics, and then it is converted to a volume- and level-proportional signal. Reflections depend heavily on the medium's dielectric constant (\mathcal{E}_r), which must be at least 1.4 for successful measurement. The propagation speed of microwave impulses in a vacuum, air, and other gases is virtually the same; distance measurement is therefore independent of the medium within the given limits.

FEATURES

- Measuring range up to 30 m
- Tracking speed: 900 m/h (= 25 cm/s)
- Accuracy: ±5 mm
- Measurement is independent of medium's dielectric constant, temperature, pressure and density
- Rod, cable, or coaxial probe
- Segmented rod probe version
- Lowest $\varepsilon_r \ge 1.4$
- Interface measurement
- Plug-in display
- Dual current output for interface measurement(optional)
- Advanced threshold management
- False echo suppression
- Probe Correction Table (SCT)
- PACTware[™] compatible
- 4...20 mA + HART® output + relay (optional)
- Process temperature range: -30... +200 °C
- Highest process pressure: 40 bar
- IP67
- 5 years warranty

CERTIFICATES

- ATEX (Ex ia G)
- ATEX (Ex ia D)
- ATEX (Ex ta/tb D)
- IEC Ex (Ex ia G)
- IEC Ex (Ex ia D)
- INMETRO (Ex ia G)
- INMETRO (Ex ia D)
- UKCA Ex (Ex ia G)
- UKCA Ex (Ex ia D)
- UKCA Ex (Ex ta/tb D)



APPLICATIONS

Mono cable / Mono rod Mono segmented rod	Twin cable	Twin rod	Coaxial pipe
 Cement, limestone, fly ash, alumina, soot All high-viscosity liquids Mineral powders Clean and contaminated liquids For stilling wells (calibration required) With plastic-coated probe for aggressive substances Slightly conductive foams High-temperature applications Bypass applications 	 Tank parks with solvents, oil and fuels Water storage tanks Plastic granules For products with low dielectric constant (E_r > 1.8) For all liquids, light granules For narrow tanks Where minimum dead zone is needed Mounting close to tank wall is possible 	 Plastic granules Coated tanks Clean and contaminated liquids Fine powders Where minimum dead zone is needed For narrow tanks For mediums with low dielectric constant and slightly moving products 	 Small vessels and tanks up to 6 m high Solvents, liquefied gases LPG, LNG For clean liquids with low dielectric constant Agitated or flowing liquids – the probe acts as a stilling well Liquid or vapor spray near the probe Can be heated Contact possible with metallic object or tank wall Where no dead zone allowed





TECHNICAL DATA

	Version	Plastic housing	Aluminum housing	Stainless steel housing				
Measured values / calculated values		Distance, level; / Volume, Weight						
Measuring range		Depending on probe version and dielectric constant (ϵr) of the medium						
Probe versi	ions	Mono cable, twin cable, mono rod, twin rod, coaxial pipe, segmented coaxial pipe and segmented rod						
Accuracy	Linearity error ⁽¹⁾	For liquids: ± 5 mm, if probe length ≥ 10 m: $\pm 0.05\%$ of the probe length. For solids: ± 20 mm, if probe length ≥ 10 m: $\pm 0.2\%$ of the probe length						
	Resolution		1 mm					
Lowest Er o	of medium		1.4 (depending on probe version)					
Supply vol	tage	12 ⁽³⁾ 36 V DC, nominal 2	4 V DC, Ex version: 12 ⁽³⁾ 30 V DC, trans	sient overvoltage protection				
	Communication		420 mA + HART®					
Output	Display (optional)	SAP–300 graphic display unit						
	Relay (optional)	SPDT 30 V / 1 A DC; 48 V / 0.5 A AC						
Process ter	nnoraturo	-30+90 °C; high-temperature version: -30+200 °C						
i iocess iei	nperatore	For plastic-coated probes, coated: see "Probe Properties"						
Highest pr	ocess pressure	40 bar (4 MPa); with plastic lined flange: maximum 25 bar (2.5 MPa)						
Ambient te	mperature	−30+65 °C, with display: −20+65 °C						
Process co	nnection	Threaded, flanged or sanitary connections (as per order code)						
Ingress pro	otection	IP67						
Electrical connection		$2 \times M20 \times 1.5$ cable glands + $2 \times$ internally threaded ½" NPT connection, cable outer diameter: Ø612 mm (shielded cable is recommended), wire cross section: $0.51.5 \text{ mm}^2$						
Electrical protection		Class III						
Housing material		Plastic (PBT) Painted aluminum Stainless steel (KO35						
Seal		FP	FPM (Viton®), optional: FFKM (Kalrez®), EPDM					
Explosion p	protection	-	— See "Ex Information"					
Weight (head unit)		1.3 kg	2.2 kg	3.9 kg				

 $^{^{(2)}}$ The use of SAP-300 graphic displays is limited in hazardous environment. For further information, see "Ex Information". (1) Under reference conditions and constant temperature.

Ex INFORMATION

H□ □- 7 □ □-8			□□-9□□-8 Ex	H□□-7□□-6 Ex	H□□-7□□-5 Ex	H□□-7□□-9 Ex		
		Without probe coating, without display	With coated probe and/or display	H□□-9□□-6 Ex	H□□-9□□-5 Ex	H□□-9□□-9 Ex		
Protection		Ex ia (9	Ex ia D	Ex ta/tb D	Ex ta D ⁽⁴⁾		
Ex marking ⁽⁵⁾	ATEX	🗟 II 1 G Ex ia IIC T6T3 Ga	🖾 II 1 G Ex ia IIB T6T3 Ga	© II 1 D Ex ia IIIC T85°CT180°C Da				
	IEC Ex ⁽⁶⁾	Ex ia IIC T6T3 Ga	Ex ia IIB T6T3 Ga	Ex ia IIIC T85°CT180°C Da	Ex ta/tb IIIC T85°CT180°C Da/Db	Ex ta IIIC T105°C Da		
Ex supply voltage and intrinsic safety data		$C_i \le 25$ nF, $L_i \le 300$ μ H, $U_i \le 30$ V, $I_i \le 100$ mA, $P_i \le 0.75$ W						
Supply voltage		12 ⁽⁷⁾ 30 V DC						
Electrical connection		$2 \times M20 \times 1.5$ metal cable glands, cable outer diameter: $\emptyset 6\emptyset 12$ mm, wire cross section: maximum 1.5 mm ²						
Ambient temperature		-30+65 °C, with display: −20+65 °C						

 $^{^{(4)}}$ Ex ta D protection class devices are available only with a windowless cap. $^{(6)}$ IEC Ex compliance is optional; must be requested in the order.

 $^{^{(5)}}$ In IIC environment SAP-300 graphic display must not be used! $^{(7)}$ In an industrial environment, reliable operation can be guaranteed with a terminal voltage > 13 V.

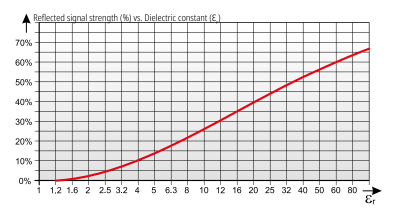


 $^{^{(3)}}$ In an industrial environment, reliable operation can be guaranteed with a terminal voltage > 13 V.

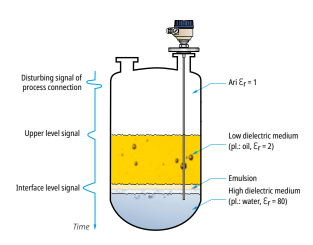
MEASURABILITY OF THE MEDIUM

NEW

The measurability of the medium and the reflected signal strength depends on the relative dielectric constant of the medium.



	Inforn	native E _r values	
Butane	1.4	Grain	35
Cement	1.510	Cooking oil	3.9
LPG	1.61.9	Limestone	6.19.1
Kerosene	1.82.1	Acetone	21
Crude oil	2.1	Ethanol	24
Diesel oil	2.1	Methanol	33.1
Gasoline	2.3	Glycol	37
Asphalt	2.6	Nitrobenzene	40
Clinker	2.7	Water	80
Resin	2.43.6	Sulphuric acid (T = $20 ^{\circ}$ C)	84



INTERFACE MEASUREMENT OF LIQUIDS

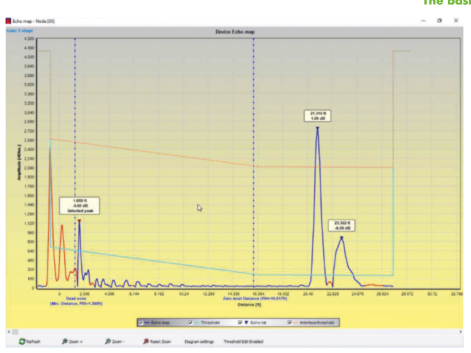
Non-conductive materials are semi-transparent to the microwave signal. Such materials only partially reflect the energy of the microwave signal. The non-reflected part of the emitted measuring signal energy passes through the non-conductive medium and is reflected from the phase boundary of the lower liquid. The versions of the MicroTREK suitable for interface measurement work on this principle.

TYPICAL APPLICATIONS FOR INTERFACE MEASUREMENT

Storage or separator tanks containing water, and oils or other low dielectric, non-conductive, water-insoluble liquid chemicals. Most often, we encounter guided microwave phase boundary measurement in the oil industry, which practically has displaced all other measurement methods. MicroTREK H-700 devices ordered with interface measurement option can measure the upper level of already

separated liquids, the phase boundary (interface) level, or the thickness of the upper liquid layer. Depending on the setting, any of listed measured values can be assigned to the 4...20 mA and HART® outputs.

MicroTREK H-700 series with interface option are suitable for phase boundary (interface) measurement with any NIVELCO made probe. The use of more sensitive probes (twin and coaxial) is recommended for more critical applications.



The basic criteria for interface measurement

- The upper liquid layer must be electrically non-conductive
- The value of relative dielectric constant of the upper liquid layer must be known
- The upper liquid layer must be homogeneous, its composition and material structure must not change
- The upper layer of the fluid can only be measured if its layer thickness exceeds 120 mm
- The lower and upper liquids must be separated from each other, free from emulsion transition
- The lower liquid layer must be electrically conductive, or if it is not, than the difference in the relative dielectric constants of the two liquids must be greater than 10.*

*In the case of clean separation of the liquids and use of a most sensitive coaxial probe.



NEW Guided Microwave Level Transmitters

PROBES

Reliable measurement with microwaves depends on selecting the appropriate probes and taking the medium's properties and other vessel conditions into consideration.

			Max.	Dead zone ⁽¹⁾		
Probe	٤ _{r min.}	Process connection	measuring range	Upper (t) / lower (b) ε _r = 80	Upper (t) / lower (b) $\varepsilon_r = 2.4$	
Mono cable Ø4 mm		1"; 1½"	30 m			
Mono cable Ø8 mm	2.1	1½"	30 m	250 mm / 20 mm	350 mm / 100 mm	
Mono rod Ø8 mm	2.1	1"	3 m	250 mm / 20 mm	300 mm / 100 mm	
Mono / segmented rod Ø14 mm			6 m			
Twin cable Ø4 mm	1.8	11/2"	30 m	150 mm / 20 mm		
Twin rod Ø8 mm	1.0		3 m			
Coaxial pipe Ø28 mm	1.4	1"; 1½"	6 m	0 / 10 mm	0 / 100 mm	
Segmented coaxial pipe Ø14 mm	1.6	11/2"	O III	0 / 10 111111	0 / 100 11111	
Coated cable Ø6 mm	2.4	1"; 1½" TriClamp; DN40 MILCH, DN50	30 m	250 mm / 20 mm	350 mm / 100 mm	
Coated rod Ø12 / Ø16 mm		DN50	3 m			

⁽¹⁾ The unmeasurable upper and lower part of the tank, the lower dead zone is extended with the length of the counterweight (cable versions only)

PROBE PROPERTIES

TROBE TROTERITED							
Туре	H□K, H□L H□V, H□W	H□R, H□P	H□S, H□Z	н□N, Н□Ј	H□T, H□U	H□D, H□E	H□A, H□B H□C, H□H
Probe	Ø4 mm cable	Rod	Rod / segmented rod	Ø8 mm cable	Ø4 mm twin cable	Twin rod	Coaxial
Maximum measuring distance	30 m	3 m	6 m	30	m	3 m	6 m
Min. meas. dist. ($\epsilon_r = 80$ / $\epsilon_r = 2.4$)		250 mr	n / 350 mm		150 mm /	300 mm	0 m
Lowest ϵ_r of medium			2.1		1.8	3	1.4
Sensing space around the probe		Ø	000 mm		Ø200	mm	0 mm
D	1" BSP / NPT	1" BSP 1½" E			3SP		1" BSP / NPT
Process connection	1½" BSP / NPT	1" NPT 1½" N			NPT		1½" BSP / NPT
Probe material	1.4401		1.4571	1.4401		1	.4571
Probe nominal Ø	4 mm	8 mm	14 mm	8 mm	4 mm	8 mm	28 mm
Weight	0.12 kg/m	0.4 kg/m	1.2 kg/m	0.4 kg/m	0.24 kg/m	0.8 kg/m	1.3 kg/m
Separator material (2)			-		PFA, welded onto the cable	PTFE-GF25	PTFE
Weight dimensions	Ø25 × 100 mm		-	Ø40 × 260 mm	Ø40 × 80 mm		-
Weight material	1.4571		-	1.45	571		-

 $^{^{(2)}}$ There is no separator below 1.5 m length

COATED PROBE PROPERTIES

Туре	H□F, H□G	н□х	H□Y	Н□М	H□Q	н□о	н□і
Probe	04	mm FEP-coated cabl	e	Ø4 mm fully FEP/PFA-coated cable	Fully Pi	FA-coated rod	Fully PP-coated rod
Maximum measuring distance	30 m					3 m	
Min. meas. dist. ($\epsilon_{r}=80$ / $\epsilon_{r}=2.4$)				250 mm / 350 mm			
Lowest ϵ_r of medium				2.1			
Minimal sensory distance from sensor				Ø600 mm			
Process connection	1" BSP / NPT	1½" TriClamp	DN40 MILCH	DN50 PN25 flar	nge	1½" TriClamp	DN50 PN25
Highest process temperature		+	+150 °C +60 °C				
Probe material	1.4401				1.4571		
Probe coating	FEP					PFA	PP
Probe nominal Ø	6 mm					12 mm	16 mm
Fillet coating		-		FEP / PFA		PFA	PP
Weight material		1.4571		1.4571 + PFA-coating		-	
Weight dimensions	Ø25 × 100 mm					-	
Weight	0.16 kg/m				0.	5 kg/m	0.6 kg/m



MicroTREK H-700 with cable probe

5 years

2-wire compact TDR level transmitter for liquids and free-flowing solids with stainless steel mono or twin cable probe with or without plastic coating

version / Temperature	
H 🗆 🗷 – 🔳 🗷 – 🔳	
T	Transmitter / Flange temperature max. +90 °C
Н	High-temperature transmitter / Flange temp. max. +200 °C (M type

l	Hallstillter / Flange temperature max. +90 °C
Н	High-temperature transmitter / Flange temp. max. +200 °C (M type only up to +150 °C)
В	Transmitter with plug-in display / Flange temperature max. +90 °C
P	High-temperature transmitter with plug-in display / Flange temp. max. +200 °C (M type only up to +150 °C)
Duoho / Duososs sonnosti	

Probe / Process connection H 🔲 – 🔲 🗕 – 🔲 Mono cable, Ø4 mm, 1.4401 / 1" BSP / max. 30 m K Mono cable, Ø4 mm, 1.4401 / 1" NPT / max. 30 m Mono cable, Ø4 mm, 1.4401 / 11/2" BSP / max. 30 m Mono cable, Ø4 mm, 1.4401 / 11/2" NPT / max. 30 m W Mono cable, Ø4 mm, 1.4401 / 11/2" TriClamp / max. 30 m 1 Mono cable, Ø4 mm, 1.4401 / 2" TriClamp / max. 30 m Mono cable, Ø8 mm, 1.4401 / 11/2" BSP / max. 30 m N Mono cable, Ø8 mm, 1.4401 / 11/2" NPT / max. 30 m Twin cable, 2x Ø4 mm, 1.4401 / 11/2" BSP / max. 30 m Twin cable, 2x Ø4 mm, 1.4401 / 11/2" NPT / max. 30 m ш F Mono cable, Ø4 mm, + FEP-coated / 1" BSP / max. 30 m Mono cable, Ø4 mm, + FEP-coated / 1" NPT / max. 30 m Mono cable, Ø4 mm, + FEP-coated / TriClamp 1½" / max. 30 m X

Housing

Υ

H 	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel

Mono cable, Ø4 mm, + FEP-coated / Sanitary DN40 / max. 30 m

Probe length / Material

H 	
n n	1.030.0 m (sold by the meter), for mono cable, Ø4 mm / 1.4401
n n	1.030.0 m (sold by the meter), for mono cable, Ø8 mm / 1.4401
n n	1.030.0 m (sold by the meter), for twin cable / 1.4401
n n	1.030.0 m (sold by the meter), for mono cable, Ø4 mm / 1.4401 + FEP
nn = 0130 : 1.030.0 m	

Output / Certificates

H 🗰 – 🔲 🕳 – 🗆	
4	420 mA + HART®
5	420 mA + HART® / Ex ta/tb D (only for uncoated probe versions)
6	420 mA + HART® / Ex ia D (only for uncoated probe versions)
8	420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)
9	420 mA + HART® / Ex ta D (only for uncoated probe versions)
н	420 mA + HART® + Relay

Need of IEC Ex is to be specified in the text part of the order

Available on request (see relevant page for details)

S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem

Process connections (price information on request)

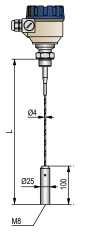
- DIN and ANSI flanges
- DN40 Pipe coupling (DIN 11851)

Process seal material (factory default: FPM)

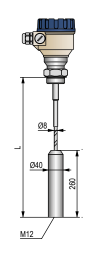
- EPDM

- FFKM

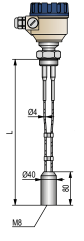
The above process connections and process seals are ordered separately and must be specified in the text part of the order



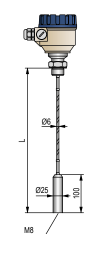




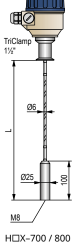
H□N / H□J-700 / 800



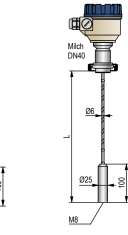
H□T / H□U-700 / 800



 $H\Box F / H\Box G$ -700 / 800



700 / 800 H□



H□Y-700 / 800

M Mono cable, Ø4 mm, + PFA/FEP fully coated / DN50, PN25, 1.4571 + PFA/FEP lining * Only the cable probe is coated

MicroTREK H-700 with Ø8 mm rod probe

5 years

2-wire compact TDR level transmitter for liquids and free-flowing solids with stainless steel mono or twin rod probe with or without plastic coating

ersion	i / Tem	perati	ıre

H 🗆 🗷 – 🔛 🗷 – 🔛	
T	Transmitter / Flange temperature max. +90 °C
н	High-temperature transmitter / Flange temp. max. +200 °C (up to +150 °C with plastic-coated probes)
В	Transmitter with plug-in display / Flange temperature max. +90 °C
P	High-temperature transmitter with plug-in display / Flange temp. max. +200 °C (up to +150 °C with plastic-coated probes)

Probe / Process connection

H 🔲 🗆 – 🔳 🗎 – 🔳	
R	Mono rod, Ø8 mm, 1.4571 / 1" BSP / max. 3 m
P	Mono rod, Ø8 mm, 1.4571 / 1" NPT / max. 3 m
3	Mono rod, Ø8 mm, 1.4571 / 1½" TriClamp / max. 3 m
D	Twin rod, 1.4571 / 11/2" BSP / max. 3 m
E	Twin rod, 1.4571 / 1½" NPT / max. 3 m
Q	Mono rod + PFA-coated / DN50, PN25, 1.4571 + PFA lining
I	Mono rod + PP-coated / DN50, PN25, 1.4571 + PP lining (up to a maximum flange temperature of +60 $^{\circ}$ C)
0	Mono rod + PFA-coated / 11/2" TriClamp PFA-coated
7	Mono rod + PFA-coated / 2" TriClamp PFA-coated
Housing	

Housing

H = = - 🗆 = = -	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel

Probe length / Material

_	
H	
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571, PP-coated
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571, PFA-coated
n n	1.03.0 m (each 0.1 m), for twin rod / 1.4571
nn = 1030 : 1.03.0 m	

Output / Certificates	
H	
4	420 mA + HART®
5	420 mA + HART® / Ex ta/tb D (only for uncoated probe versions)
6	420 mA + HART® / Ex ia D (only for uncoated probe versions)
8	420 mA + HART® / Ex ia G (in the case of plastic-coated probes, only Ex ia IIB)
9	420 mA + HART® / Ex ta D (only for uncoated probe versions)
Н	420 mA + HART® + Relay

Need of IEC Ex is to be specified in the text part of the order

Available on request (see relevant page for details)

S A P - 3 0 0 - 0	Graphic plug-in display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	

Process connections (price information on request)

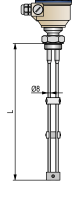
- DIN and ANSI flanges
- DN40 Pipe coupling (DIN 11851)

Process seal material (factory default: FPM)

- EPDM
- FFKM

The above process connections and process seals are ordered separately and must be specified in the text part of the order





H□R / H□P-700 / 800

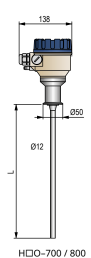
H□D / H□E-700 / 800





H□Q-700 / 800

H□I-700 / 800



MicroTREK H-700 with Ø14 mm rod or coaxial probe

5 years

2-wire compact TDR level transmitter for liquids and free-flowing solids with stainless steel Ø14 mm rod or coaxial probe

version / Tempera	ture
H 🗆 🗷 – 📗 🗷 – I	
T	Transmitter / Flange temperature max. +90 °C
Н	High-temperature transmitter / Flange temp. max. +200 °C
В	Transmitter with plug-in display / Flange temperature max. +90 °C

Probe / Process connection

H 🔲 – 🔲 🗆 – 🔲		
S	*	Mono rod, Ø14 mm, 1.4571 / 1½" BSP / max. 6 m
Z	*	Mono rod, Ø14 mm, 1.4571 / 1½" NPT / max. 6 m
4		Mono rod, Ø14 mm, 1.4571 / 2" TriClamp / max. 6 m
Α		Coaxial, 1.4571 / 1" BSP / max. 6 m
В		Coaxial, 1.4571 / 1" NPT / max. 6 m
С	*	Coaxial, 1.4571 / 1½" BSP / max. 6 m
Н	*	Coaxial, 1.4571 / 1½" NPT / max. 6 m
5		Coaxial, 1.4571 / 11/2" TriClamp / max. 6 m
6		Coaxial, 1.4571 / 2" TriClamp / max. 6 m
* Can be ordered with segmented probe which must be specified in the text of the order. The length of a probe		

High-temperature transmitter with plug-in display / Flange temp. max. +200 $^{\circ}\mathrm{C}$

Housing

P

H	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel

Probe length / Material

H 🔳 🗷 – 🔳 🗆 🗆 – 🔳	
n n	1.06.0 m (each 0.1 m), for mono rod / 1.4571
n n	1.06.0 m (each 0.1 m), for coaxial / 1.4571
n n	1.06.0 m (each 0.1 m), for segmented mono rod / 1.4571
n n	1.06.0 m (each 0.1 m), for segmented coaxial / 1.4571
nn = 1060 : 1.06.0 m	

420 mA + HART®
420 mA + HART® / Ex ta/tb D
420 mA + HART® / Ex ia D
420 mA + HART® / Ex ia G
420 mA + HART® / Ex ta D
420 mA + HART® + Relay

Need of IEC Ex is to be specified in the text part of the order

Available on request (see relevant page for details)

S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem

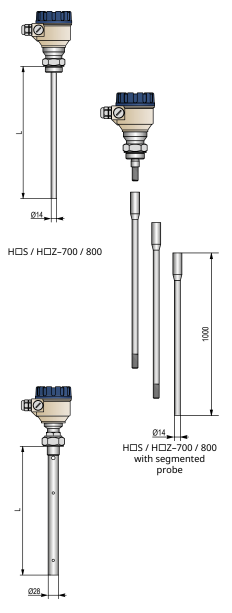
Process connections (price information on request)

- DIN and ANSI flanges
- DN40 Pipe coupling (DIN 11851)

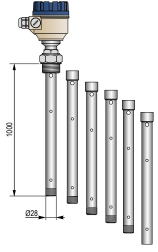
Process seal material (factory default: FPM)

- EPDM
- FFKM

The above process connections and process seals are ordered separately and must be specified in the text part of the order



H□A / H□B / H□C / H□H-700 / 800



H□C / H□H-700 / 800 with segmented probe



section is 1 m.



Defy the

WWW. with MicroTREK

- » Advanced threshold management
- » False echo exclusion
- » Probe Correction Table (SCT)
- » High temperature range
- » Rod, cable, or coaxial probe versions
- » Extremely small deadband
- » Plastic, aluminum or stainless steel housing
- » Rod, cable, or coaxial probe versions
- » Plug-in graphic display module
- » Interface measurement for liquids
- » Explosion-proof variants
- » 5 years warranty

Level transmitter for liquids & solids.















Guided Microwave Level Transmitters

MicroTREK H-700 with cable probe, with interface function

5 years

2-wire compact TDR level transmitter with interface function with stainless steel mono or twin cable probe with or without plastic coating

version / Temperature	
H 🗆 🗷 – 🔛 🗷 – 🔛	
С	Transmitter / Flange temperature max. +90 °C
E	High-temperature transmitter / Flange temp. max. +200 °C (M type only up to +150 °C)
D	Transmitter with plug-in display / Flange temperature max. +90 °C
F	High-temperature transmitter with plug-in display / Flange temp. max. +200 °C (M type only up to +150 °C)

H 🔲 🗆 🕳 🕳 🕳 Mono cable, Ø4 mm, 1.4401 / 1" BSP / max. 30 m K Mono cable, Ø4 mm, 1.4401 / 1" NPT / max. 30 m L Mono cable, Ø4 mm, 1.4401 / 11/2" BSP / max. 30 m Mono cable, Ø4 mm, 1.4401 / 11/2" NPT / max. 30 m W Mono cable, Ø4 mm, 1.4401 / 11/2" TriClamp / max. 30 m 1 Mono cable, Ø4 mm, 1.4401 / 2" TriClamp / max. 30 m Mono cable, Ø8 mm, 1.4401 / 11/2" BSP / max. 30 m N Mono cable, Ø8 mm, 1.4401 / 11/2" NPT / max. 30 m Twin cable, 2x Ø4 mm, 1.4401 / 11/2" BSP / max. 30 m Twin cable, 2x Ø4 mm, 1.4401 / 11/2" NPT / max. 30 m ш Mono cable, Ø4 mm, + FEP-coated / 1" BSP / max. 30 m F Mono cable, Ø4 mm, + FEP-coated / 1" NPT / max. 30 m Mono cable, Ø4 mm, + FEP-coated / TriClamp $1\frac{1}{2}$ " / max. 30 m X Mono cable, Ø4 mm, + FEP-coated / Sanitary DN40 / max. 30 m Υ Mono cable, Ø4 mm, + PFA/FEP fully coated / DN50, PN25, 1.4571 + PFA/FEP lining М

Housing

H	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Probe length / Material

H 🔳 🗷 – 🔳 🗆 🗆 – 🔳	
n n	1.030.0 m (sold by the meter), for mono cable, Ø4 mm / 1.4401
n n	1.030.0 m (sold by the meter), for mono cable, Ø8 mm / 1.4401
n n	1.030.0 m (sold by the meter), for twin cable / 1.4401
n n	1.030.0 m (sold by the meter), for mono cable, Ø4 mm / 1.4401 + FEP
nn = 0130 : 1.030.0 m	

H 🔲 🗕 – 🔲 🗎 – 🖂	
4	420 mA + HART®
8	420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)
н	420 mA + HART® + Relay
T **	2x 420 mA + HART®
U **	2x 420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)

Need of IEC Ex is to be specified in the text part of the order

Available on request (see relevant page for details)

S A P - 3 0 0 - 0	Graphic plug-in display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	

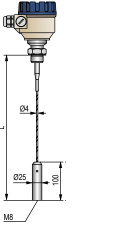
Process connections (price information on request)

- DIN and ANSI flanges
- DN40 Pipe coupling (DIN 11851)

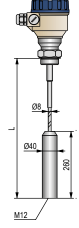
- FPDM

- FFKM

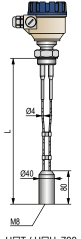
The above process connections and process seals are ordered separately and must be specified in the text part of the order



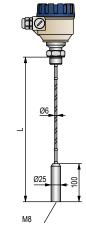




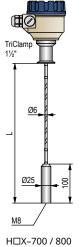
H□N / H□J-700 / 800



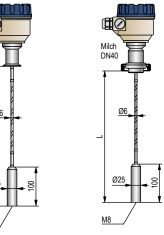
H□T / H□U-700 / 800



H□F / H□G-700 / 800







^{*} Only the cable probe is coated

^{**} Under development

Guided Microwave Level Transmitters

MicroTREK H-700 with Ø8 mm rod probe, with interface function

2-wire compact TDR level transmitter with interface function with stainless steel mono or twin rod probe with or without plastic coating

Version / Temperature

NEW

H 🗌 🗰 – 🗰 🗰 – 🗰	
C	Transmitter / Flange temperature max. +90 °C
E	High-temperature transmitter / Flange temp. max. +200 °C (M type only up to +150 °C)
D	Transmitter with plug-in display / Flange temperature max. +90 °C
F	High-temperature transmitter with plug-in display / Flange temp. max. +200 °C

Probe / Process connection

H 🔲 🗆 🗕 🔲 🗕 🕳	
R	Mono rod, Ø8 mm, 1.4571 / 1" BSP / max. 3 m
P	Mono rod, Ø8 mm, 1.4571 / 1" NPT / max. 3 m
3	Mono rod, Ø8 mm, 1.4571 / 1½" TriClamp / max. 3 m
D	Twin rod, 1.4571 / 11/2" BSP / max. 3 m
E	Twin rod, 1.4571 / 1½" NPT / max. 3 m
Q	Mono rod + PFA-coated / DN50, PN25, 1.4571 + PFA lining
I	Mono rod + PP-coated / DN50, PN25, 1.4571 + PP lining (up to a maximum flange temperature of +60 $^{\circ}$ C)
0	Mono rod + PFA-coated / 11/2" TriClamp PFA-coated
7	Mono rod + PFA-coated / 2" TriClamp PFA-coated

Housing

H 	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel

Probe length / Material

H 🔳 🗕 – 🔲 🗆 – 🔳	
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571, PP-coated
n n	1.03.0 m (each 0.1 m), for mono rod / 1.4571, PFA-coated
n n	1.03.0 m (each 0.1 m), for twin rod / 1.4571
nn = 1030 : 1.03.0 m	

Output / Certificates	
H	
4	420 mA + HART®
8	420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)
Н	420 mA + HART® + Relay
T **	2x 420 mA + HART®
U **	2x 420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)

Need of IEC Ex is to be specified in the text part of the order

Available on request (see relevant page for details)

S A P - 3 0 0 - 0	Graphic plug-in display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	

Process connections (price information on request)

- DIN and ANSI flanges

- DN40 Pipe coupling (DIN 11851)

Process seal material (factory default: FPM)

- EPDM

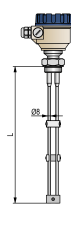
- FFKM

The above process connections and process seals are ordered separately and must be specified in the text part of the order



5 years





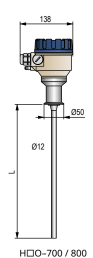
H□D / H□E-700 / 800



H□Q-700 / 800



H□I-700 / 800



TIVELED

^{**} Under development



Guided Microwave Level Transmitters

MicroTREK H-700 with Ø14 mm rod or coaxial probe, with interface function

2-wire compact TDR level transmitter with interface function with stainless steel Ø14 mm rod or coaxial probe

Version / Temperature

H 🗆 🗷 – 🔛 🗰 – 🔛	
C	Transmitter / Flange temperature max. +90 °C
E	High-temperature transmitter / Flange temp. max. +200 °C
D	Transmitter with plug-in display / Flange temperature max. +90 °C
F	High-temperature transmitter with plug-in display / Flange temp. max. +200 °C

Probe / Process connection

H 🔲 – 🔲 🗆 – 🔲		
S	*	Mono rod, Ø14 mm, 1.4571 / 1½" BSP / max. 6 m
Z	*	Mono rod, Ø14 mm, 1.4571 / 1½" NPT / max. 6 m
4		Mono rod, Ø14 mm, 1.4571 / 2" TriClamp / max. 6 m
Α		Coaxial, 1.4571 / 1" BSP / max. 6 m
В		Coaxial, 1.4571 / 1" NPT / max. 6 m
С	*	Coaxial, 1.4571 / 1½" BSP / max. 6 m
Н	*	Coaxial, 1.4571 / 1½" NPT / max. 6 m
S		Coaxial, 1.4571 / 1½" TriClamp / max. 6 m
6		Coaxial, 1.4571 / 2" TriClamp / max. 6 m
* Can be and and with see	mon	tad archa which must be specified in the tout of the arder. The length of a probe

^{*} Can be ordered with segmented probe which must be specified in the text of the order. The length of a probe section is 1 m.

Housing

H	
7	Painted aluminum
8	Fiberglass-reinforced plastic (PBT) (Ex version not available)
9	Stainless steel
Durch a law with / Matavial	

Probe length / Material

H - - 	
n n	1.06.0 m (each 0.1 m), for mono rod / 1.4571
n n	1.06.0 m (each 0.1 m), for coaxial / 1.4571
n n	1.06.0 m (each 0.1 m), for segmented mono rod / 1.4571
n n	1.06.0 m (each 0.1 m), for segmented coaxial / 1.4571
nn = 1060 : 1.06.0 m	

Output / Certificates	
H 	
4	420 mA + HART®
8	420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)
н	420 mA + HART® + Relay
T **	2x 420 mA + HART®
U **	2x 420 mA + HART® / Ex ia G (plastic-coated probes Ex ia IIB only)

Need of IEC Ex is to be specified in the text part of the order

S A P - 3 0 0 - 0	Graphic plug-in display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	

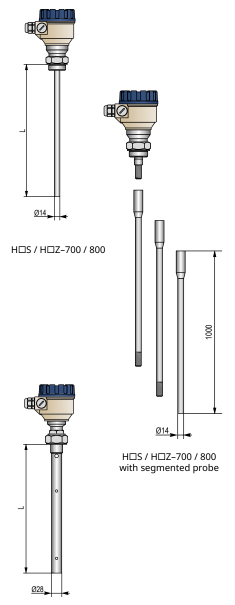
Process connections (price information on request)

- DIN and ANSI flanges
- DN40 Pipe coupling (DIN 11851)

Process seal material (factory default: FPM)

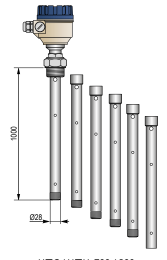
- EPDM
- FFKM

The above process connections and process seals are ordered separately and must be specified in the text part of the order



5 years

H A / H B / H C / H H - 700 / 800



H□C / H□H-700 / 800 with segmented probe



^{**} Under development

NIVOCAP 2-wire capacitive level transmitters are an ideal solution for level measurement of conductive and non-conductive liquids. The device's probe and the reference probe (which can be either the metal wall of the tank or a separate probe) operate as opposing plates of a capacitor. Between the plates of this capacitor, the air is replaced by a medium with a higher dielectric constant, changing the capacitance proportionally to the material's level. The incorporated electronic circuitry measures the capacitance difference and converts it to an output signal.

FEATURES

- Maximum 20 m measuring range
- Vertical mounting
- Rod or cable probe versions
- -30...+200 °C process temperature
- Up to 40 bar process pressure
- 32-point linearization table
- Indirect assignment of 0% and 100%
- IP67
- 4...20 mA + HART® output
- PACTware™ compatible
- Ex version
- 5 years warranty

CERTIFICATES

ATEX (Ex ia G)



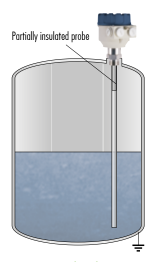
SAP-202 display

APPLICATIONS

- Level and volume measurement
- Level measurement of conductive and non-conductive materials
- Level measurement of liquids



ARRANGEMENTS

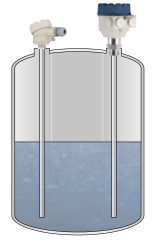


Rod probe

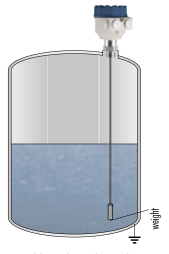
Metal tank and non-conductive medium. The rod probe is partially insulated at the process connection.



Rod probe
With coaxial tube reference probe



Rod probe
With reference rod probe



Cable probe with weight
Metal tank



TECHNICAL DATA

	Version	Rod probe	High-temperature rod probe	Cable probe	
Measuring range (Ln)		0.23 m		120 m	
Capacitance range		0 pF5 nF			
Min. transmittable co	apacity range		Max. (I _{ou}) SPAN: 10 pF or 10% FS		
Saturation capacitar of the insulated prob		~600 pF/m		~200 pF/m	
Relative dielectric co	onstant		€ _r min. 1.5		
Process connection			As per order code		
Material of	hreaded part		1.4571 Stainless steel		
wetted parts Pr	robe	Fully or partially PFA-c	coated 1.4301 stainless steel	Fully or partially FEP-coated steel cable	
Housing material			Plastic (PBT), painted aluminum or stainle	ess steel	
Process temperature		-30+130 °C	−30…+200 °C	-30+130 °C	
Ambient temperature	е	−25+70 °C			
Process pressure		Maximum 40 bar (4 MPa) Maximum 16 ba		Maximum 16 bar (1.6 MPa)	
Supply voltage / cor	nsumption	1236 V DC / maximum 800 mW, transient overvoltage protection		oltage protection	
		Analog: 420 mA (3.920.5 mA) $R_{max} = (U_s - 11.4 \text{ V})/0.02 \text{ A}$ Error indication: 3.8 mA or 22 mA			
C	Output signals	Digital communication: HART®			
Output	. 0	Display module: SAP-202, 6-digit LCD, dimensions, bargraph			
properties		Current loop test: 10 mV / 1 mA via resistor in series			
D	amping time	0, 3, 6300 s (selectable)			
Li	inearity error	±0.3% FS			
Te	emperature error	±0.02% / °C FS			
Electrical connection $2 \times M20 \times 1.5$ cable glands $+ 2 \times$ internally threaded ½" NPT connection, cable outer diameter: $\emptyset 612$ mm (shielded cable is recommended), wire cross section: 0.5.		½" NPT connection,), wire cross section: 0.51.5 mm ²			
Electrical protection Class III					
Ingress protection			Probe: IP68. Housing: IP67		
Weight		\sim 2.5 kg with 0.5 m probe \sim 3 kg with 0.5 m probe \sim 2 kg with 3 m probe			

Ex INFORMATION

		C□□-2□□-□ Ex / C□□-3□□-□ Ex
Protection		Intrinsic safety
Ex marking		□ II 1 G Ex ia IIB T6T3 Ga
Intrinsic safety data		$C_i \le 15 \text{ nF, } L_i \le 200 \mu\text{H, Ui} \le 30 \text{ V, } L_i \le 140 \text{ mA, } P_i \le 1.0 \text{ W}$
Temperature classification	T6T4 temperature class	$T_{ambient}$: -25+70 °C; T_{medium} : maximum +80+120 °C
	T3 temperature class	$T_{ambient}$: -25+45 °C; T_{medium} : maximum +190 °C

SELECTING THE APPROPRIATE PROBE

The device uses the capacitive operating principle; therefore, if the dielectric constant of the measured material changes or it is too low, or the wrong probes are selected for the job, measurement accuracy will suffer.

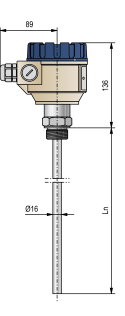
	Material		
			-conductive
	Conductive	ε _r > 2	$2 > \varepsilon_r > 1.5$
Insulated probe, reference probe			-
Partially insulated probe, reference probe	-		

	Reference probe		
	Rod	Tube	Tank wall
Conductive tank	•	•	
Non-conductive tank	•	•	-



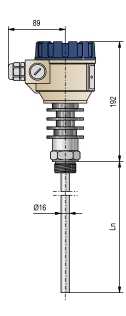
NIVOCAP C-200 with rod probe

2-wire compact capacitive level transmitter for conductive and non-conductive liquids with partially or fully plastic-coated stainless steel rod probe Version / Max. temperature C 🗆 🗷 – 🔳 🗷 – 🔳 Transmitter / +130 °C T Transmitter with plug-in display / +130 °C В Transmitter / +200 °C Н P Transmitter with plug-in display / +200 °C C - - - -34" BSP / Fully PFA-insulated stainless steel М 3/4" NPT / Fully PFA-insulated stainless steel Z 1" BSP / Fully PFA-insulated stainless steel R 1" BSP / Partially PFA-insulated stainless steel 1" NPT / Fully PFA-insulated stainless steel 1" NPT / Partially PFA-insulated stainless steel C 1½" BSP / Fully PFA-insulated stainless steel S 11/2" BSP / Partially PFA-insulated stainless steel 1½" NPT / Fully PFA-insulated stainless steel В 11/2" NPT / Partially PFA-insulated stainless steel D 1" TriClamp / Fully PFA-insulated steel 1½" TriClamp / Fully PFA-insulated steel 2 3 2" TriClamp / Fully PFA-insulated steel C - - - - -Painted aluminum 2 Fiberglass-reinforced plastic (PBT) 3 Stainless steel 4 * Ex version under approval Probe length Fully PFA-insulated 0.2 m 0 2 0.3...3 m; sold by the 100 mm n n Partially PFA insulated 0 2 0.2 m 0.3...3 m; sold by the 100 mm n n nn = 03...30 : 0.3...3 m C - - - - - - - -4...20 mA 2 4...20 mA + HART® 4 4...20 mA / Ex ia G 6 4...20 mA+ HART® / Ex ia G X12 DN40 Pipe coupling (DIN 11851) X12 DN50 Pipe coupling (DIN 11851) Plug-in display module S A P - 2 0 2 - 0 HART®-USB/Bluetooth® modem SAT-504-HART®-USB/RS485 modem SAK-305-Adapters



5 years

CTR-200/300



CHR-200/300

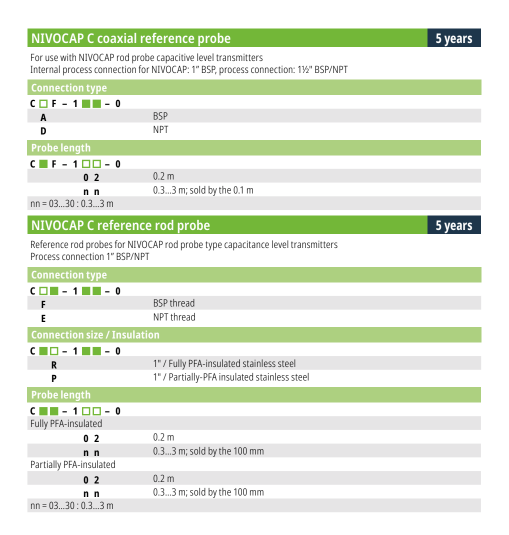


E A A - 1 8 6 - 0

E A A - 1 8 D - 0

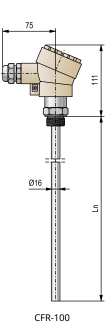
1" BSP / 3/4" NPT (1.4571)

1" BSP / 2" BSP (1.4571)





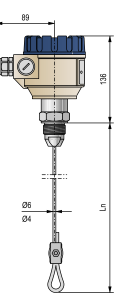
CAF-100



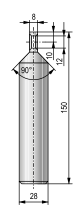
NIVOCAP C-200 wit	th cable probe	5 years
2-wire compact capacitive level transmitter for conductive and non-conductive liquids with partially of fully plastic-coated stainless steel cable probe		
Version / Max. temperature		
C 🗆 🗷 – 🔳 🗷 – 📗		
T	Transmitter / +130 °C	
В	Transmitter with plug-in display / +130 °C	
Process connection / Ca	able type	
C	4H DCD / Fulls FED in sulpted at a d	
K	1" BSP / Fully FEP-insulated steel 1½" BSP / Fully FEP-insulated steel	
V E	1" NPT / Fully FEP-insulated steel	
F	1½" NPT / Fully FEP-insulated steel	
4 *	•	
5 *	, ,	
6 *		
Housing		
C		
2	Painted aluminum	
3	Fiberglass-reinforced plastic (PBT)	
4 *	Stainless steel	
* Ex version under approval		
Probe length		
C		
Fully FEP-insulated		
0 1	1 m	
n n nn = 0220 : 220 m	220 m; sold by the meter	
Output / Certificates		
C		
2	420 mA	
4	420 mA + HART®	
6	420 mA / Ex ia G	
8	420 mA+ HART® / Ex ia G	
Accessories sold separa	itely; see relevant page for details	
CTK-103-0M-400-01	stainless steel counterweight Ø28 x 150 mm	
S A P - 2 0 2 - 0	Plug-in display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	

1" BSP / ¾" NPT (1.4571)

1" BSP / 2" BSP (1.4571)



CTK-200 / 300



CTK-103-0M-400-01

E A A - 1 8 6 - 0

E A A - 1 8 D - 0

NIVOPRESS D level transmitters operate in 2-wire systems that convert the relative pressure (input signal) into a direct current signal (output signal). The silicone oil (cooking oil on request) transmission fluid transmits the pressure value from the stainless steel diaphragm to the piezoresistive sensor of the transmitter — smart electronics and HART® communication feature local and remote programming. The transmitters are available in standard and non-sparking (Ex ia) versions.

Due to their design, the NIVOPRESS D front diaphragm level transmitters are particularly suitable for level-measuring tasks by measuring pressure at the bottom of the tank. The same design makes it an excellent device for food applications (*milk*, pastes). The smooth membrane surface and the maximum permissible process temperature of +125 °C ensure hygienic cleaning in technologies that require regular cleaning and eliminate the risk of clogging. The device can be used for all level measurement tasks with atmospheric pressure above the liquid column.

FEATURES

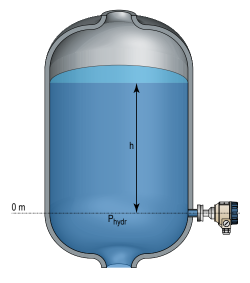
- 0.25% accuracy
- Gauge or absolute pressure transmitter
- Piezoresistive sensor with stainless steel flush diaphragm
- Wide pressure range
- Temperature compensation
- HART® communication
- PACTware™ compatible
- Plug-in display
- Wide variety of process connections
- IP65
- Ex version
- 5 years warranty

OPERATION

Hydrostatic level measurement principle

Provided the density is constant, the level depends on the pressure head.

$$\begin{array}{c} P_{hydt} = 10^{.5}\,\rho\cdot g\cdot h \\ \downarrow \\ h = 10^{.5}\,\frac{P_{hydr}}{\rho\cdot g} \\ \end{array}$$
 Maximum possible value of "h": $h_{max} = 10^{.5}$
$$\frac{P_{hydr.max}}{\rho\cdot g}$$



APPLICATIONS

- Liquids in tanks and vessels
- Chemicals with dense vapor or gas layers above the surface
- Foaming liquids
- Highly viscous and corrosive substances

CERTIFICATES

ATEX (Ex ia G)



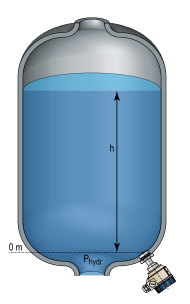
SAP–203 display



DT-500

 $\begin{array}{ll} P_{\text{hydr}}[\text{bar}] &= \text{hydrostatic pressure} \\ \rho\left[\text{kg/m}^3\right] &= \text{density of the medium} \\ \text{g }[\text{m/s}^2] &= \text{gravitational acceleration} \\ \text{h }[\text{m}] &= \text{distance between the middle of the} \\ &= \text{diaphragm and the level of the material} \end{array}$

 $P_{hvdr.max}$ = highest pressure limit



TECHNICAL DATA

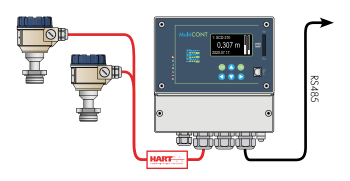
		D-500 / D-700	D-600	
Measured Process Value		Level, pressure		
Sensor		Piezoresistive silicium sensor, with stainless steel flush diaphragm		
System		2-wir	2-wire	
Supply Vol	Itage	1036 \	V DC	
Measuring	Range	0400 bar (as pe	er order code)	
Overpress	ure	0.5600 bar (as p	per order code)	
Downscale	e Rate	~1:2	2	
Zero Point	Offset	50% of the mea	suring range	
Accuracy (Linearity Error)	P > 0.4 bar: ±0.25%; p	o ≤ 0.4 bar: ±0.5%	
	Analog	420	mA	
Output	Display	6-digit plug-in disp	play (SAP-203)	
Digital Communication		HART		
Ambient Temperature		–40+70 °C, with display: –25+70 °C	–30+70 °C, with display: –25 +70 °C,	
		Ex variant: see "Ex Information"		
Range of Temperature Compensation		p < 100 bar: 0+70 °C p ≤ 0.4 bar: 0+50 °C		
Process Temperature		-25+125 °C		
Material of Wetted Process Connection 1.4435 (316L) stainless steel		ainless steel		
Parts	Seal	n < 100 har: Vitan®: n > 100 har: N	NRP. EPDM is ordered congretaly	
Pressure Tr	ransmitting Medium	p < 100 bar: Viton®; p ≥ 100 bar: NBR; EPDM is ordered separately Silicone oil; food industry compatible oil is ordered separately		
Housing Material		Painted aluminum or stainless steel	Plastic (PBT)	
Process Connection		As per order code		
		2× M20×1.5 cable glands + 2× interr cable outer diameter: Ø612 mm (shielded cable is		
Electrical Protection Class III		III		
Ingress Pro	otection	IP65	5	
Weight		~2 kg	~1.6 kg	

Ex INFORMATION

	D□□-5□□-□ Ex / D□□-6□□-□ Ex
Protection	Intrinsic safety
Ex marking	
Intrinsic safety data	$U_{i} \le 30 \text{ V; } I_{i} \le 100 \text{ mA; } P_{i} \le 0.75 \text{ W; } C_{i} \le 14 \text{ nF; } L_{i} \le 180 \mu\text{H}$
Process temperature range	Without display: -40+70 °C; With display: -25+70 °C

HART® MULTIDROP LOOP

MultiCONT multichannel process controller can handle up to 15 normal HART® or up to 4 Ex-proof HART® capable **NIVELCO** transmitters. Digital (HART®) information is processed, displayed, and if necessary, transmitted via RS485 to a computer. Remote programming of the transmitters is also possible. Processes can be visualized on computers by using **NIVISION**.



COMPUTER CONNECTION

HART® output devices and a UNICOMM SAK–305 HART—USB modems can be connected to a PC wired, while using a UNICOMM SAT–504 HART–USB/Bluetooth® modem, the transmitters can be connected via Bluetooth®. All data measured by the NIVOPRESS D can be displayed on the PC, and the devices can be reprogrammed if required. For a HART® modem, a maximum of 15 standard transmitters can be connected. In addition, the EView2 configuration or NIVISION process visualization software can also be used.





NIVOPRESS D-500 5 years

2-wire compact hydrostatic level transmitter for liquids with stainless steel flush diaphragm piezoresistive sensor

Process connection	
D 🔲 🗆 – 📗 🗓 1 – 📗	
K	½" BSP (p > 2.5 bar)
E	1" BSP
F	1½" BSP
L	1" TriClamp (ISO 2852, 0,2516 bar)
M	1½" TriClamp (ISO 2852, p ≤ 16 bar)
N	2" TriClamp (ISO 2852, p ≤ 16 bar)
0	DN25 Pipe coupling (DIN 11851, 0.2540 bar)
Р	DN40 Pipe coupling (DIN 11851, 0.2540 bar)
R	DN50 Pipe coupling (DIN 11851, 0.2525 bar)

Housing

D 1		
5		Painted aluminum
6		Fiberglass-reinforced plastic (PBT)
7	*	Stainless steel

^{*} Ex version under approval

Range (gauge) / Overpressure

D - 1 - 1 -	
1	00.16 bar / 0.5 bar (with min. 1" process connection)
2	00.25 bar / 1 bar (with min. 1" process connection)
3	00.4 bar / 1 bar (with min. 1" process connection)
4	00.6 bar / 3 bar (with min. 1" process connection)
5	01 bar / 3 bar (with min. 1" process connection)
6	01.6 bar / 6 bar (with min. 1" process connection)
7	02.5 bar / 6 bar
8	04 bar / 20 bar
9	06 bar / 20 bar
Α	010 bar / 20 bar
В	016 bar / 60 bar
C	025 bar / 60 bar
D	040 bar / 100 bar
E	060 bar / 120 bar
F	0100 bar / 250 bar
G	0160 bar / 500 bar
Н	0250 bar / 500 bar
J	0400 bar / 600 bar

Output / Certificates

D - 1 1 - 1	
2	420 mA
4	420 mA + HART®
6	420 mA / Ex ia G
8	420 mA + HART® / Ex ia G

Available on request (should be given in the text of the order)

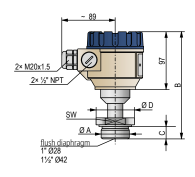
Customised 4...20 mA output calibration for ranges other than above Filled with food compatible oil

Accessories sold separately; see relevant page for details

S A P - 2 0 3 - 0	Plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem

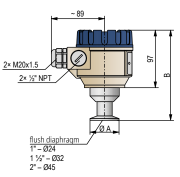
Adapters

Adapters	
E A A - 1 3 4 - 0	½" BSP / ½" NPT (1.4571)
E A A - 1 3 8 - 0	½" BSP / 1" BSP (1.4571)
E A A - 1 8 3 - 0	1" BSP / 1½" BSP (1.4571)
E A A - 1 8 5 - 0	1" BSP / ¾" BSP (1.4571)
E A A - 1 8 9 - 0	1" BSP / 1" NPT (1.4571)
E A A - 1 8 C - 0	1" BSP / 1½" NPT (1.4571)



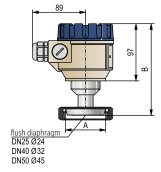
DTK / DTE / DTF-500 / 600

	DTK	DTE	DTF	DTT
Α	½" BSP	1" BSP	1½" BSP	1½" NPT
В	190	193	185	189
С	15	19	22	27
D	30	50	65	70
SW	27	44	5	5



DTL / DTM / DTN-500 / 600

Туре	DTL	DTM	DTN
TriClamp	1"	11/2"	2"
Α	50).5	64
В	18	33	167



DTO / DTP / DTR-500 / 600

Туре	DTO	DTP	DTR
MILCH	DN25	DN40	DN50
Α	44	56	68.5
В	186	170	166



NIVOPRESS N submersible hydrostatic level transmitters are designed to measure the level of clean and contaminated liquids. The pressure sensor at the end of the probe measures the sum of the hydrostatic pressure (P_{hydr}) of the liquid column above and the atmospheric pressure (P_{ahr}) . Atmospheric pressure is channeled to the sensor through a breathing capillary equipped with a moisture filter that prevents moisture from damaging the electronics. The atmospheric pressure is subtracted from the overall measured pressure to get the hydrostatic pressure, which is proportional to the height of the liquid column (h), then the sensor's signal is converted into an output signal. If both the level and the temperature of the liquid needs to be measured, a combined (level & temperature) transmitters are available. There is a wide variety of accessories for the transmitters.

The new NBB-400 separated head unit versions are particularly ideal for marine applications such as ships and floating docks. The separated head design allows for quick sensor replacement without the need for complex wiring disassembly, minimizing downtime and technical maintenance.

A sewage adapter operating on the diving bell principle can be snapped into the protective cap's place to avoid direct contact between the sensor and the measured contaminated liquid. A mechanical filter is built into NZ type transmitters as a measure of extra protection. N-500 devices can be used in hazardous environments. NZ screw-in type transmitters are recommended for applications where there is a risk of flooding. NB/NG plastic housing types, are designed for those applications where aggressive mediums (e.g., saline solutions or seawater) may corrode stainless steel.

FEATURES

- Measuring range up to 350 m
- Remotely programmable
- IP68
- Submersible or screw-in versions
- Ø22 / Ø24 mm tube
- HART® communication
- PACTware™ compatible
- 2 or 3-wire versions
- Ex versions
- 2× 4...20 mA output (level + temperature)
- Built-in Pt100 temperature sensor
- Overvoltage and inverse polarity protection
- Wide range of accessories
- Detachable variants
- Approved for potable water
- Available with capacitance ceramic, piezorezistive stainless steel or ceramic sensor
- 5 years warranty







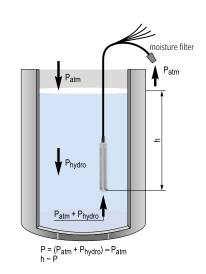
Submersible Hydrostatic Level Transmitters

APPLICATIONS

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

CERTIFICATES

- ATEX (Ex ia G)
- UKCA Ex (Ex ia G)
- Bureau Veritas (BV) (pending)



TECHNICAL DATA

		2-wire			3-wire	
		NB, NG	NK, NN, ND, NH	NC, NT	NP, NF, NZ, NR	NPH, NFH, NZH, NRH
	Principle	Pi	iezoresistive	Capacitive	Pie	zoresistive
Sensor	Material		Ceramic		Sta	inless steel
Housing		Plastic		Sto	inless steel	
Magauri	ng range ⁽¹⁾	0.	200 mH ₂ O	020 mH ₂ O	0350 mH ₂ O	0200 mH ₂ O
vieusuri	ng range	As per ord	ler code; current output can be	customized within 2	130% pressure range; r	emotely programmable
Overloa versus r	d allowed ange)		$(\le 20 \text{ mH}_2\text{O})$ $(> 20 \text{ mH}_2\text{O})$	$20 \times (\le 3 \text{ mH}_2\text{O})$ $10 \times (> 3 \text{ mH}_2\text{O})$		3×
Output		42	10 mA + HART®	420 mA	420 mA + HART®	010 V (0 V ≤ 80 mV) measured to the negativ supply voltage
Supply v	voltage		1230 V	DC DC		1830 V DC / 6 mA
- -	vturo.	NPD, NFD, NZD, NF	RD types: 2-wire 420 mA outp acc.: ±3		230 V DC); 0+60 °C,	
Temperature measurement			Pt100 "B" temperature sensor; can be queried as HART® Seco			-
Linearity error (level)			±0.45%		±0.25%	
Temperature error			≤ ±0.1% /	10 K		$\leq \pm 0.2\%$ / 10 K
Process temperature ⁽²⁾		-3	30+60 °C, for FEP cable dev	vices, where the outp	out code is N□K or N□P:	-40+80 °C
Process connection NAA-2		NAA-209 cable mounting	wedge clamp, NZ,	NR, ND, NH types: ¾" BS	SP thread	
ngress (orotection	IP68				
lectrico	l protection	Class III				
lectrico	I connection	Shielded cable with breathing capillary				
Cable				Ø7 mm; 0.34 m	nm²	
Cable le	ength ⁽³⁾		0300 m		0	450 m
Dimensio	ons	Ø24 × 212 mm	NK, NN: Ø22 × 173 mm ND, NH: Ø38 × 174 mm	Ø40 × 146 mm	. ,	Ø22 × 173 mm Ø38 × 174 mm
Weight		Probe: 200 g	NK, NN: Probe: 200 g ND, NH: Probe: 300 g	Probe: 0.4 kg	•	: Probe: 200 g :: Probe: 300 g
40	Sensor	Al ₂ O ₃ 1.4404 (316L) or (1.4571 [316Ti] and 1.4435 [316			571 [316Ti] and 1.4435 [316L	
parts	Housing	POM 1.4571 (316Ti)				
lateri	Cable coating	Polyurethane (PUR) or FEP				
Material of wetted parts	Seals			Viton® (FKM)		
ŭ	Protective cap	POM	1.4571 (316Ti)	-	1.4	571 (316Ti)

 $^{^{(1)}\,\}text{mH}_2\text{O}$ means: 1 metre of water column,1 mH2O $\sim\!0.1$ bar

⁽³⁾ As order code.



 $^{^{(2)}}$ High-temperature (+75 °C) variant on request.

Ex INFORMATION

	NP□ / NF□ / NZ□ / NR□ / NK□ / NN□ / ND□ / NH□-5□□-□ Ex
Protection	Intrinsic safety
Ex marking	Up to 100 m cable length: 🗟 II 1G Ex ia IIC Tó Ga, between 100 m and 300 m cable length: 🗟 II 1G Ex ia IIB Tó Ga
Intrinsic safety data	$U_i = 30$ V, $I_i = 100$ mA, $P_i = 0.8$ W for IIC gas group: $C_i \le 52$ nF, $L_i \le 1.4$ mH (calculated with 100 m integrated cable), for IIB gas group: $C_i \le 132$ nF, $L_i \le 1.6$ mH
Supply voltage	1430 V DC
Operation temperature range	-30+60 °C

TECHNICAL PROPERTIES OF ACCESSORIES

	NAA–101 – Cable terminal box		
Dimensions	93 × 93 × 55 mm		
Ingress protection	IP65		
Process temperature range	-40+70 °C		
Material	Polystyrene		
Cable gland	M20×1.5 (cable outer diameter: Ø5Ø10 mm)		
Electrical connection	Terminal block (for max. 2.5 mm² wire cross section)		
NAA–102 – Cable terminal box with overvoltage protection			
Data	See NAA-101		
Electrical Properties	See OVP		

NAA–209 – Cable mounting wedge clamp						
Max. mechanical load	300 m cable					
Material	Polyamide, sto	ainless steel wedge clamp				
Process temperature range	-/	20 + 60 °C				
	Overvoltage prote	ction				
	OVP-22 / -33 ⁽¹⁾ OVP-32 / -33 ⁽¹⁾					
Version	Field use	Rail-mountable (EN 60715)				
Dimensions	72 × 42 × 19 mm 62 × 65 × 18 mm					
Ingress protection	IP54 IP20					
Breakdown voltage		33 V				
Absorbed energy	600 W / 1 ms					
Serial resistance	13 Ω					
Leakage current	≤ 10 µA					
(1) A	4 00 ··· A (LIADT®) -[

 $^{^{(1)}}$ Applicable only for one 2-wire $4\dots 20$ mA (HART®) device!



NAA-101 / NAA-102 cable terminal box



NAA-209 cable mounting unit



NAA-105 cable-holding sliding sleeve

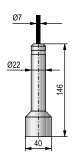


OVP-32 / 33 Overvoltage Protection Unit



OVP-22 / 33 Overvoltage Protection Unit

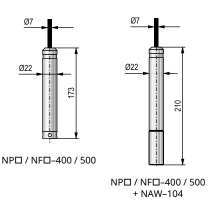
NIVOPRESS N-20	0 with capacitive ceramic sensor 5 years			
	ostatic level transmitter for liquids ensor; humidity filter: fixed to breathing cable			
Type / Cable materia	l Company			
N □ ■ - 2 ■ ■ - ■				
С	Capacitive ceramic sensor / PUR			
T	Capacitive ceramic sensor / FEP			
Output				
N 🔳 🗆 – 2 📕 🗕 – 📕				
K	2-wire, 420 mA output			
P	Level: 420 mA + Temperature: Pt100 sensor			
Version				
N				
2	Standard			
Range				
N				
1	01 mH2O (0100 mbar)			
2	02 mH2O (0200 mbar)			
3	05 mH2O (0500 mbar)			
4	010 mH2O (01000 mbar)			
5	020 mH2O (02000 mbar)			
Breathing cable leng	th			
N				
	199 m; sold by the meter			
n n o o	100190 m; sold by the meter			
	200290 m; sold by the meter			
p p	300390 m; sold by the meter			
s s	400450 m; sold by the meter			
FEP cable				
n n	199 m; each started 1 m			
0 0	100190 m; each started 1 m			
рр	200290 m; each started 1 m			
r r	300390 m; sold by the meter			
S S	400450 m; sold by the meter			
nn = 0199 : 199 m oo = A0A9 : 100190 m				
pp = B0B9 : 200290 m				
rr = C0C9 : 300390 m				
ss = D0D5 : 400450 m				
Available on request	(must be specified in the text of the order)			
High-temperature (up to				
Custom 420 mA output	•			

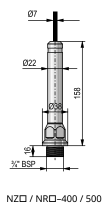


NC□ / NT□-200



NIVOPRESS N-400 stainless steel sensor 5 years 2 or 3-wire submersible hydrostatic level transmitter for liquids with stainless steel piezoresistive sensor; humidity filter: fixed to breathing cable Sensor / Cable material N 🗆 🗷 – 🔳 🗷 – 🔳 Piezoresistive stainless steel sensor / PUR P Piezoresistive stainless steel sensor / FEP F Z Piezoresistive stainless steel sensor, 3/4" BSP process connection / PUR Piezoresistive stainless steel sensor, 34" BSP process connection / FEP R N 🔲 🗆 🕳 🕳 🗕 2-wire, 4...20 mA + HART K 3-wire, 0...10 V DC output (up to 200 mH2O) Н Level: 4...20 mA + HART + Temperature: 4...20 mA (electronic temp. sensor) D Level: 4...20 mA + HART + Temperature: Pt100 sensor P * Ex version not available Standard 4 5 Ex ia G Range 0...1 mH2O (0...100 mbar) 1 0...2 mH2O (0...200 mbar) 2 0...5 mH2O (0...500 mbar) 3 0...10 mH2O (0...1000 mbar) 4 5 0...20 mH2O (0...2000 mbar) 0...50 mH2O (0...5000 mbar) 6 0...100 mH2O (0...10000 mbar) 7 0...200 mH2O (0...20000 mbar) 8 0...350 mH2O (0...35000 mbar) 9 N ... - PUR cable 1...99 m; sold by the meter n 100...190 m; sold by the meter 0 0 200...290 m; sold by the meter р 300...390 m; sold by the meter 400...450 m; sold by the meter s s FEP cable 1...99 m; sold by the meter n n 100...190 m; sold by the meter 0 0 200...290 m; sold by the meter р р 300...390 m; sold by the meter r 400...450 m; sold by the meter nn = 01...99 : 1...99 m oo = A0...A9 : 100...190 m pp = B0...B9 : 200...290 m rr = C0...C9 : 300...390 m ss = D0...D5 : 400...450 m High temperature (up to +75 °C) version (Ex version not available)







NZ□ / NR□-400 / 500 + NAZ-103

Custom 4...20 mA output calibration

		sensor; humidity filter: fixed to breathing cable		
ensor / Cable m	aterial	l / Housing material		
			Ø22 -	Ø22
K		Piezoresistive ceramic sensor / PUR / 1.4571		
N		Piezoresistive ceramic sensor / FEP / 1.4571	1	
В		Piezoresistive ceramic sensor / PUR / POM		210
G	*	Piezoresistive ceramic sensor / FEP / POM		
D		Piezoresistive ceramic sensor, 3/4" BSP process connection / PUR / 1.4571		
Н		Piezoresistive ceramic sensor, 3/4" BSP process connection / FEP / 1.4571	NK□ / NN□-400	
Ex version not avail	able			<u> </u>
Output				NK / NN
				+ NAW-104
K		2-wire, 420 mA + HART		
P		Level: 420 mA + HART + Temperature: Pt100 sensor	Ø7 ■	Ø7 ■
/ersion			~~~	<u>~</u>
				4
4		Standard	THE T	an
5		Ex ia G	Ø22 - -	Ø22 -
Range				28
			158	
1		01 mH2O (0100 mbar)	Ø38 • • • • • • • • • • • • • • • • • • •	
2		02 mH2O (0200 mbar)		
3		05 mH2O (0500 mbar)		
4		010 mH2O (01 000 mbar)	9	
5		020 mH2O (02 000 mbar)	3/4" BSP ■	100
6		050 mH2O (05000 mbar)	ND□ / NH□-400	
7		0100 mH2O (010000 mbar)	1100711110 100	<u> </u>
8		0200 mH2O (020000 mbar)		Ø38_
Breathing cable l	ength			ND□ / NH□-40
UR cable				+ NAZ-103
n	n	199 m; each started 1 m		
0	0	100190 m; sold by the meter	Ø7 =	Ø7 ■
р	р	200290 m; sold by the meter	01 →	<u>₩</u>
Ċ	0	300 m; sold by the meter		
EP cable				
n	n	199 m; sold by the meter	<u>Ø24</u> ►	Ø24 ►
0	0	100190 m; sold by the meter		
р	р	200290 m; sold by the meter		
С	0	300 m; sold by the meter	212	2
n = 0199 : 199 m				245
o = A0A9 : 10019 p = B0B9 : 20029				
wailable on requ	iest (m	nust be specified in the text of the order)		
ligh temperature (up	p to +75	°C) version	NIDEL / NICEL 400	
ngn temperatare (a,			NB□ / NG□-400	
ustom 420 mA ou	tput cal	Ibration		

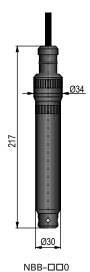
NIV24 NPK-431-0 NPK-441-0



NIVOPRESS N-400 separated head unit

5 years

	2-wire submersible hydrostatic level transmitter for liquids with piezoresistive ceramic sensor; separated head unit					
Sensor / Housing mater	ial					
N □ B - ■ ■ 0 - 0						
В	Piezoresistive ceramic sensor / POM					
Output / Version						
N B 🗆 – 🔳 🗷 0 – 0						
В	2-wire, 420 mA + HART					
Version						
N B B - □ ■ 0 - 0						
4	Standard					
5 *	Ex ia G					
* Under development						
Range						
N B B - ■□ 0 - 0						
1	01 mH2O (0100 mbar)					
2	02 mH2O (0200 mbar)					
3	05 mH2O (0500 mbar)					
4	010 mH2O (01 000 mbar)					
5	020 mH2O (02 000 mbar)					
6	050 mH2O (05000 mbar)					
7	0100 mH2O (010000 mbar)					



Available on request (must be specified in the text of the order)

0...200 mH2O (0...20000 mbar)

High temperature (up to +75 °C) version Custom 4...20 mA output calibration

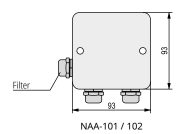
NIVOPRESS N-400 Detachable cable set

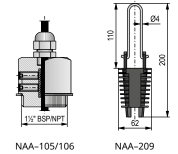
Detachable cable set for 2-wire submersible hydrostatic level transmitter with connector; with humidity filter: fixed to breathing cable

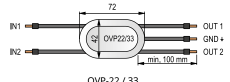
Cable material		
N A 🗆 – 4 0 🔳 -	-	
В		PUR
G		FEP
Cable length		
N A 🔳 – 4 0 🔲 -	- 🗆	
PUR cable		
n	n	199 m; sold by the meter
0	0	100190 m; sold by the meter
P	P	200290 m; sold by the meter
r	r	300390 m; sold by the meter
S	S	400450 m; sold by the meter
FEP cable		
n	n	199 m; sold by the meter
0	0	100190 m; sold by the meter
p	р	200290 m; sold by the meter
r	r	300390 m; sold by the meter
S	S	400450 m; sold by the meter
nn = 0199 : 199 n oo = A0A9 : 10019 pp = B0B9 : 2002 rr = C0C9 : 30039 ss = D0D5 : 4004	90 m 90 m 90 m	

NIVOPRESS N acces	ssories (sold separately) 5 years			
Terminal boxes and cab	le mounting units			
N A A - 1 0 🗆 - 0				
1	Terminal box with filter without OVP			
2	Terminal box with filter with OVP-12/33 (only for N_K versions)			
5	Sliding sleeve 11/2" BSP			
6	Sliding sleeve 11⁄2" NPT			
N A A - 2 0 9 - 0	Cable mounting wedge clamp			
Overvoltage protection	units			
0 V P - 🗆 2 S - L				
2	OVP-22/33, outdoor, IP54			
3	OVP-32/33, IP20, DIN rail mounting			
Sewage adapters				
N A W - 1 0 🗆 - 0				
4	Can be mounted in the place of the protective cap / 1.4571			
7	Can be mounted in the place of the protective cap / POM (applicable when there is no risk of tilting)			
N A Z - 1 0 3 - 0	Sewage adapter (for ¾" threaded process connection) / 1.4571			
Detachable sensor acce	ssories			
N A S - 1 0 🗆 - 0				
0	Separating ring			
1	Protective cap for sensor head			
2	Protective cap for cable set			
Adapters				
E A A - 1 5 3 - 0	3/4" BSP / 1/2" BSP (1.4571)			
E A A - 1 5 7 - 0	3/4" BSP / M20x1.5 (1.4571)			
E A A - 1 5 8 - 0	3/4" BSP / 1" BSP (1.4571)			
E A A - 1 5 9 - 0	¾" BSP / 1" NPT (1.4571)			
Accessories (sold separ	ately; see relevant page for details)			
NAA-102-0M-100-00	Breathing cable gland			
SAT-504-	HART®-USB/Bluetooth® modem			

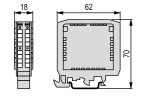
HART®-USB/RS485 modem







OVP-22 / 33



OVP-32 / 33

NIV24		
NAA-209-0		
OVP-22 / 33		
OVP-32 / 33		
NAA-101-0		



S A K - 3 0 5 -

NIVOTRACK MID-, MXD-, MYD-5DD magnetostrictive level transmitters are an ideal solution for high-accuracy measurement of clean fluids. Integrating the transmitter into a process control system is easy due to the intelligent signal processing and communication software and the wide range of accessories.

OPERATING PRINCIPLE

The float, containing a magnetic disc, moves along the stem with a magnetostrictive wire in it. A pulse generated by the electronics travels along the magnetostrictive wire. When the pulse reaches the float's magnetic field, torsion develops. Reflected from the torsion point, the pulse creates an acoustic wave, which travels back along the wire. The transmitter's 4...20 mA output is proportional to the time between the excitation and detection.

FEATURES

- 2-wire integrated transmitter
- 1 mm resolution
- Distance and level measurement
- Standard and mini versions
- Stainless steel or Titanium floats
- IP65
- HART® communication
- Level monitoring of tanks
- Interface measurement
- 5 years warranty

APPLICATIONS

- Level measurement of liquids, with min. 0.4 kg/dm³ density
- Chemical industry
- Power plants
- Oil industry
- Water industry
- Chemicals, solvents, hydrocarbons



TECHNICAL DATA

		Rigid probe version				
		Standard (MI□)	Mini (MY□)	Plastic-coated (MX□)		
Measured	process value		Liquid level, distance			
Nominal	length (L)	0.33.5 m 0.31.5 m 0.33 m				
Material	of the tube	1.4571 (316Ti) stainless steel				
Highest p	rocess pressure ⁽¹⁾	25 bar	16 bar	3 bar		
Process te	emperature ⁽¹⁾		−40…+90 °C			
Standard / materia	float diameter	\varnothing 54 × 60 mm cylindrical / 1.4404	Ø28 × 29 mm / 1.4404	Ø76 × 87 mm cylindrical / PVDF or PP		
Medium	density		See "Floats"			
Material o	of wetted parts	Titanium, Stainless Steel	Stainless Steel	PFA, PVDF, PP		
Ambient t	emperature	-40+70 °C				
	Analog		420 mA (limit values: 3.920.5 mA)			
Output	Digital communication	HART® (lowest loop resistance: 250 Ω)				
Error indic	cation		Output signal = 22 mA / 3.8 mA			
Output lo	ad	R_L	= (U $_{\rm S}$ – 12.5 V) / 0.02 A, U $_{\rm S}$ = supply volta	age		
Supply vo	oltage		12.536 V DC			
Electrical	protection		Class III			
Ingress pr	rotection	IP65				
Process co	onnection	As per order code				
Electric co (M□□-5	onnection □□-M types)	Hirschmann EN 175 301-803-A (DIN 43650)				
Weight		2.9 kg + measuring probe (0.6 kg/m)	2.9 kg + measuring probe (0.3 kg/m)	2.9 kg + measuring probe (0.7 kg/m)		

 $^{^{(1)}}$ Properties of non-standard floats can be found in "Floats."



MEASUREMENT DATA

M□□-5□□-□				
Resolution (on HART® transmitted value)	1 mm			
Nonlinearity (on HART® transmitted value) ⁽¹⁾	± 2 mm or $\pm 0.085\%$ F.S. whichever is greater			
Hysteresis (under reference conditions)	±0.25 mm			
Zero span (in LEVEL mode)	Anywhere within the active range			
Measuring range (reducing) ⁽²⁾	Minimal distance: 32 mm; Maximum distance: see "Dimensions"			
Temperature error	0.04 mm / 10 °C (between -25+50 °C)			
Current output resolution	0.4 µA			
Current output accuracy	33 µА			
Current output temperature error	6 ppm / °C			

⁽¹⁾ Under reference conditions, accuracy data only valid in case of factory setting. When used with a bypass float, the values given are not valid. With factory-calibrated float for NIVOFLIP, accuracy is 4...5 mm.

FLOATS

	MBA-505-2X-0C7-10	MBA-505-2M-600-00 ⁽³⁾	MBK-530-2M-400-00 ⁽⁴⁾	MBA-505-2M-800-00 ⁽³⁾	MBA-505-2M-200-00 ⁽³⁾	MBA-505-2M-900-00 ⁽⁴⁾
Туре				MI□		
Dimensions	88 Max. 049	050 · UP	DP UP 096	09	UP 054	UP 0124
Medium density (min.)	0.61 kg/dm³	0.45 kg/dm ³	0.55 kg/dm³	0.55 kg/dm ³	0.8 kg/dm³	0.4 kg/dm³
Material	Tita	nium	Austenitic stainless steel ⁽⁵⁾	Titanium	Austenitic	stainless steel ⁽⁵⁾
Process pressure	16 bar				25 bar	

 $[\]ensuremath{^{(3)}}\!\text{Designed}$ for min. 2" process connection, order only with rigid probe.

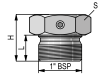
⁽⁵⁾Austenitic stainless steel: 1.4401, 1.4404, 1.4435, 1.4571, etc.

	MGU-505-2M-200-00	MGU-506-1M-200-00	4w34bs-16yyyyy ⁽⁶⁾
Туре	M	K □	MY□
Dimensions	076 L	UP 076	9.5 W 228
Medium density (min.)	0.7 kg/dm³	0.4 kg/dm³	0.8 kg/dm³
Material	PVDF	PP	Austenitic stainless steel ⁽⁵⁾
Process pressure	3 k	par	10 bar

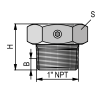
 $[\]ensuremath{^{\text{(6)}}}\textsc{Designed}$ for min. 1" process connection, order only with mini version.

ACCESSORIES

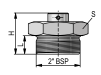
Threaded sliding sleeve						
Туре	Process connection	S (mm)	H (mm)	L (mm)	B (mm)	
MBH-105-2M-300-00	1" BSP	41	36	20	-	
MBK-105-2M-300-00	2" BSP	60	55	24	-	
MBL-105-2M-300-00	1" NPT	41	37	-	~10	
MBN-105-2M-300-00	2" NPT	60	44,5	-	~11	



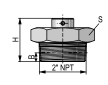
MBH-105-2M-300-00



MBL-105-2M-300-00



MBK-105-2M-300-00



MBN-105-2M-300-00



⁽⁴⁾Flange is ordered separately.

NIVOTRACK M-500 Integrated with rigid probe 5 years 2-wire integrated magnetostrictive level transmitter for liquids with Ø54 mm stainless steel float and rod probe, 1 mm resolution Version M 🗆 🗷 – 5 🔳 🗷 – 🔳 Transmitter Process connection M I 🗆 - 5 🔳 🗷 - 🔳 1" BSP Α 1" BSP, lower connection В 2" BSP C 2" BSP, lower connection 1" NPT D 1" NPT, lower connection Ε 2" NPT G 2" NPT, lower connection 21/2" TriClamp 0 21/2" TriClamp, lower connection 3" TriClamp 4" TriClamp Without process connection for sliding sleeve Without float, for NIVOFLIP (max. 3.5 m, max. +90 °C) Without float, for NIVOFLIP (max. 3.5 m, max. +200 °C) * Probe length = center to center of NIVOFLIP +300 mm M I - - -Stainless steel 5 M I 🔳 – 5 🔲 🗆 – 🔳 0.3...1 m n n 1.1...3 m; sold by the 0.1 m nn = 03...10 : 0.3...1 m oo = 11...30 : 1.1...3 m, ** 3...3.5 m as per special offer

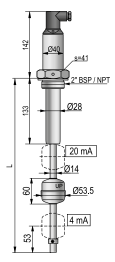
M 4...20 mA + HART® / 1 mm / DIN connector Need of IEC Ex is to be specified in the text part of the order.

Available on request (must be specified in the text of the order)

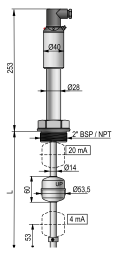
M I - 5 - - -

-	·
MBK-530-2M-400-00	Ø96 mm stainless steel ball float (for min. 0.55 kg/dm³ liquids)
MBA-505-2M-900-00	Ø124 mm stainless steel ball float (for min. 0.4 kg/dm³ liquids)
MBA-505-2M-800-00	Ø54 mm titanium float (for min. 0.55 kg/dm³ liquids)
MBA-505-2M-600-00	Ø50x100 mm titanium float (min. 0.45 kg/dm³)
Accessories sold separat	tely; see relevant page for details
MBH-105-2M-300-00	Sliding sleeve, 1.4571, 1" BSP
MBK-105-2M-300-00	Sliding sleeve, 1.4571, 2" BSP
MBL-105-2M-300-00	Sliding sleeve, 1.4571, 1" NPT
MBN-105-2M-300-00	Sliding sleeve, 1.4571, 2" NPT
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
P F - 11 -	Smart Field Display and Data Logger
P = F - = 0 1 - =	Loop Display

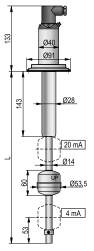
4...20 mA + HART® / 1 mm / Ex ia G / cable



MIC / MIG-5□□-M



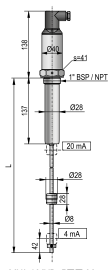
MIF / MIH-5□□-M



MIP-5□□-M

NIVOTRACK M-500 Integrated mini version with rigid probe

2-wire integrated magnetostrictive level transmitter for liquids, mini version, with Ø28 mm stainless steel float and rod probe, 1 mm resolution M □ ■ - 5 ■ ■ - ■ Transmitter mini Υ M Y 🗆 - 5 🔳 🗷 - 🔳 1" BSP Α 1" BSP, lower connection В 2" BSP C 2" BSP, lower connection 1" NPT D 1" NPT, lower connection E 2" NPT G 2" NPT, lower connection Н 11/2" TriClamp 11/2" TriClamp, lower connection K 2" TriClamp М 2" TriClamp, lower connection N 21/2" TriClamp 0 2½" TriClamp, lower connection S 3" TriClamp 4" TriClamp R M Y - - - -Stainless steel 5 M Y 🔳 – 5 🔲 🗆 – 🔳 0.3...1 m n n 1.1...1.5 m; sold by the 0.1 m 0 0 nn = 03...10 : 0.3...1 m oo = 11...15 : 1.1...1.5 m M Y - 5 - - -4...20 mA + HART® / 1 mm / cable K 4...20 mA + HART® / 1 mm / Ex ia G / cable L 4...20 mA + HART® / 1 mm / DIN connector М 4...20 mA + HART® / 1 mm / Ex ia G / DIN connector N 4...20 mA + HART / 1 mm / M12x1 connector 0 4...20 mA + HART® / 1 mm / Ex ia G / M12x1 connector P * Under development IEC Ex compliance is optional; it must be specified in the order. HART®-USB/Bluetooth® modem SAT-504-HART®-USB/RS485 modem S A K - 3 0 5 -Smart Field Display and Data Logger P 🔳 F – 🔳 1 🔳 – 🔳

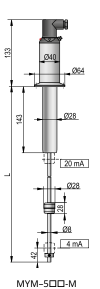


5 years

MYA / MYD-5□□-M



MYB / MYE-5□□-M





P F - 01 -

Loop Display

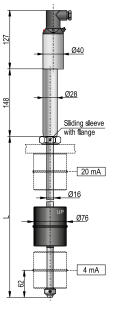
NIVOTRACK M-500 Integrated with plastic-coated rigid probe 5 years 2-wire integrated magnetostrictive level transmitter for liquids with Ø76 mm PVDF float and plastic-coated stainless steel rod probe, 1 mm resolution M □ U - 5 ■ ■ - ■ Transmitter X Process connection M X 🗆 - 5 🔳 🗷 - 🔳 Without process connection for sliding sleeve U Housing M X U - 🗆 🔳 - 🔳 Stainless steel 5 Probe length M X U - 5 🗆 🗆 - 🔳 0.3...1 m n n 1.1...3 m; sold by the 0.1 m nn = 03...10 : 0.3...1 m oo = 11...30 : 1.1...3 m Output / Resolution / Certificates / Electric connection M X U - 5 4...20 mA + HART® / 1 mm / cable K 4...20 mA + HART® / 1 mm / Ex ia G / cable 4...20 mA + HART® / 1 mm / DIN connector М 4...20 mA + HART® / 1 mm / Ex ia G / DIN connector 4...20 mA + HART® / 1 mm / M12x1 connector 0 4...20 mA + HART® / 1 mm / Ex ia G / M12x1 connector P

Available on request (must be specified in the text of the order)

* Under development

Requests for PP floats must be specified in the text part of the order. The standard float material is PVDF. (PVDF: MGU-505-2M-200-00, PP: MGU-506-1M-200-00)

Process connection	
MGH-105-2M-300-00	Sliding sleeve: 1" BSP, PVDF
MGL-105-2M-300-00	Sliding sleeve: 1" NPT, PVDF
M F A - 3 2 1 - 2	PP flange DN80, PN16 + 1" BSP sliding sleeve must be ordered
M F A - 3 3 1 - 2	PP flange DN100, PN16 + 1" BSP sliding sleeve must be ordered
Accessories sold separat	tely; see relevant page for details)
SAT-504-	HART®-USB/Bluetooth® modem
SAK-305-	HART®-USB/RS485 modem
P F - 11 - 1	Smart Field Display and Data Logger
P F - 01 -	Loop Display



MXU-5□□

NIVOTRACK magnetostrictive level transmitters are an ideal solution for high-accuracy measurement of clean fluids. Their level of precision makes them an excellent choice for the custody transfer measurement of liquids such as fuels, solvents, and alcohol derivatives. Flexible tube units make accurate measurements possible in tanks as high as 15 meters. Models with plastic coating can be used with aggressive materials. Integrating the transmitter into a process control system is easy due to the intelligent signal processing and communication software and the wide range of accessories offered.

FEATURES

- 0.1 mm or 1 mm resolution
- Insertion length up to 15 m
- Compact model
- Rigid or flexible guide tube
- Plastic-coated version for chemicals
- 4...20 mA and HART® output
- Graphic display
- 99-point linearization table
- Measurement optimization
- Volume measurement
- PACTware™ compatible
- Interface measurement
- ATEX certified variants
- IP67 (IP68)
- 5 years warranty

APPLICATIONS

- Custody transfer measurement
- Oil, gas and chemical industry (ATG – Automatic Tanking Gauge)
- Fuels and gasoline products
- Pharmaceutical industry
- Alcohols and beverages, food industry
- Installation in bypass tubes possible
- Supplementary level transmitter for NIVOFLIP magnetic flip indicator

CERTIFICATES

- ATEX (Ex ia G)
- ATEX (Ex d G)
- ATEX (Ex d ia G)
- OIML R 85

- IEC Ex (Ex ia G)
- IEC Ex (Ex d G)
- IEC Ex (Ex d ia G)



plug-in display

FLOATS

	MBA-5	505-	MBK-530-2M	MBK-530-2M MBA-50)5-2M- MBA-505-		MGU-506-	4w34bs-
	2X-0C7-10	2M-600-00 ⁽¹⁾	-400-00	800-00 ⁽¹⁾	200-00(1)	2M-900-00	2M-200-00	1M-200-00	16yyyyy ⁽²⁾
Dimensions	Max. 049	050 - UP	D UP	99	UP 054	UP 0124	₩ UP	UP UP 076	9.5 8 928
Medium density (min.) [kg/dm ³]	0.61	0.45	0.55	0.55	0.8	0.4	0.7	0.4	0.8
Material	Titan	ium	Austenitic stainless steel ⁽³⁾	Titanium	Austenit	ric stainless steel ⁽³⁾	PVDF	PP	Austenitic stainless steel ⁽³⁾
Process pressure	re 16 bar			25 I	oar	3 b	oar	10 bar	

 $^{^{\}left(1\right)}$ Designed for min. 2" process connection



⁽³⁾ Austenitic stainless steel: 1.4401, 1.4404, 1.4435, 1.4571, etc.

⁽²⁾ Designed for min. 1" process connection, only order with mini version.

TECHNICAL DATA

		Rigid probe	Flexible probe	Plastic-coated rigid probe	Mini version with rigid probe	
Measured process value			Liquid level, dis	tance, volume		
Nominal	length (L)	0.34.5 m	215 m	0.33 m	0.31.5 m	
Material	of the tube	1.4571 (316Ti)	stainless steel	PFA-coated stainless steel	1.4571 stainless steel	
Highest p	process pressure (1)	25 bar (2.5 MPa)	16 bar (1.6 MPa)	3 bar (0.3 MPa)	10 bar (1 MPa)	
Process t	emperature		-40+90 °C, see te	mperature diagram		
Standard (see: Floo	d float ats table) ⁽²⁾	MBA-505-2M-200-00	MBK-530-2M-400-00	MGU-505-2M-200-00	4w34bs-16yyyyy	
Medium	density		See "Fl	oats"		
Material	of wetted parts	Titanium, St	ainless steel	PFA, PVDF, PP	Stainless steel	
Ambient	temperature	-	–40+70°C (SAP plug-in displa	y: minimum temperature -25 °C	;)	
	Analog		420 mA (limit values: 3.920.5 mA)			
Output	Digital	HART $^{\circ}$ (lowest loop resistance: 250 Ω)				
Display Graphic of			Graphic displa	ay (SAP-300)		
Damping time Adjustable 099 s						
Error ind	ication		22 mA or 3.8 m	nA or holding		
Output l	oad		$R_{L} = (U_{s} - 12.5 \text{ V})/0.02 \text{ A}$	A, U _s = supply voltage		
Supply v	roltage		12.530	6 V DC		
Electrica	l protection		Clas	s III		
Ingress p	protection		IP6	7		
Process of	connection		As per ord	der code		
Electric connection 2× M20×1.5 cable glands + 2× internally threaded ½" NPT conn cable outer diameter: Ø612 mm (shielded cable is recommended), wire cross si						
Housing			Plastic (PBT) or painted al	uminum or stainless steel		
Weight				1.7 kg + m. probe: 0.25 kg/m		
Depends	on selected float, with	sliding sleeve connection the highest pr	rocess pressure is 3 bar (0.3 MPa)	⁽²⁾ Requested float	version must be specified in the o	

MEASUREMENT DATA

	M□□-□□□-2/4/6/8	M□□-□□□-1/3/5/7, M□□-□□□-A/B/C/D	
Resolution ⁽³⁾	1 mm	0.1 mm	
Nonlinearity (3) (4) (up to 10 m order length)	± 2 mm or $\pm 0.02\%$ F.S. whichever is greater	± 1 mm or $\pm 0.01\%$ F.S. whichever is greater	
Nonlinearity (3) (4) (above 10 m order length)	±3 mm or ±0.02% F.S. whichever is greater		
Hysteresis	+1 mm	±0.25 mm (up to 10 m length)	
nysieresis	± i mm	±1 mm (above 10 m length)	
Zero span (in LEVEL mode)	Anywhere within the active range		
Measuring Range (reducing)	Minimum distance: 200 mm; maximum distance: as per probe length		
Temperature error	0.04 mm / 10 °C between (-25+50 °C)		
Current Output Properties	Resolution: 2 μ A, accuracy: 10 μ A, temperature error: 200 ppm/ $^{\circ}$ C		

⁽³⁾ For displayed and HART® transmitted values (4) Under reference conditions, accuracy data only valid in case of factory setting. When used with a bypass float, the values given are not valid. With factory-calibrated float for NIVOFLIP, accuracy is 3...4 mm.

Ex INFORMATION

	M□□-5/7□□-5 Ex, 6 Ex, 7 Ex, 8 Ex	M□□-5/7□□-C Ex, D Ex	M□□-5/7□□-A Ex, B Ex	
Ex marking (ATEX)	᠍ II 1 G Ex ia IIB T6T5 Ga	🖾 II 1/2 G Ex db ia IIB T6T5 Ga/Gb	II 2 G Ex db IIB T6T5 Gb	
Ex marking (IECEx)	Ex ia IIB T6T5 Ga	Ex db ia IIB T6 Ga/Gb	Ex db IIB T6T5 Gb	
Nominal length (L)	0.315 m	0.3	.10 m	
Cable entry	M20×1.5 cable gland	Metal M20×1.5 cable gland Ex d certification		
Cable outer diameter	Ø7Ø13 mm	Ø9Ø	Ŏll mm	
Stock cable		-		
Ex supply voltage, Intrinsically safety data	$U_{i} = 30 \text{ V}$ $I_{i} = 140 \text{ mA}$ $P_{i} = 1$	W $C_{_{_{I}}}$ < 15 nF $L_{_{_{I}}}$ < 200 μ H	U _s : 12.536 V DC	



NIVOTRACK M-500 Compact with rigid probe

5 years

2-wire compact magnetostrictive level transmitter for liquids with Ø54 mm stainless steel float and rod probe, 0.1 mm or 1 mm resolution

M 🗆 🗸 – 💮 – 💮	
Т	Transmitter
В	Transmitter with plug-in display

Process connection

PI	ocess connection	
М		
	A	1" BSP
	C	2" BSP
	D	1" NPT
	G	2" NPT
	0	2½" TriClamp
	P	3" TriClamp
	R	4" TriClamp
	U	Without process connection for sliding sleeve
	L *	Without float, for NIVOFLIP (max. 5.8 m, max. +90 °C)
	T *	Without float, for NIVOFLIP (max. 5,8 m, max. +200 °C)

^{*} Probe length = center to center of NIVOFLIP +300 mm

Housina

M		
5		Painted aluminum
6	**	Fiberglass-reinforced plastic (PBT)
7		Stainless steel
E		Painted aluminum, Side viewed "B" head position model
F	**	Fiberglass-reinforced plastic (PBT), Side viewed "B" head position model
G		Stainless steel, Side viewed "B" head position model
** Ex version not available	e	

Prohe length***

n n	0.51 m
0 0	1.13 m; sold by the 100 mm

nn = 05...10 : 0.5...1 m, oo = 11...30 : 1.1...3 m, *** 3...4.5 m as per special offer

Output / Resolution / Certificates

M	
1	420 mA / 0.1 mm
2	420 mA / 1 mm
3	420 mA + HART® / 0.1 mm
4	420 mA + HART® / 1 mm
5	420 mA / 0.1 mm / Ex ia G
6	420 mA / 1 mm / Ex ia G
7	420 mA + HART® / 0.1 mm / Ex ia G
8	420 mA + HART® / 1 mm / Ex ia G
Α	420 mA / 0.1 mm / Ex d G
В	420 mA + HART® / 0.1 mm / Ex d G
С	420 mA / 0.1 mm / Ex d ia G
D	420 mA + HART® / 0.1 mm / Ex d ia G

For custody transfer only models with HART output, 0.1 mm resolution, local display unit can be ordered, with up to 10 m probe length.

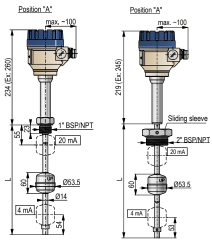
Need of IEC Ex is to be specified in the text part of the order.

Available on request (must be specified in the text of the order)

MBK-530-2M-400-00	Ø96 mm stainless steel ball float (for min. 0.55 kg/dm³ liquids)	
MBA-505-2M-900-00	Ø124 mm stainless steel ball float (for min. 0.4 kg/dm³ liquids)	
MBA-505-2M-800-00	Ø54 mm titanium float (for min. 0.55 kg/dm³ liquids)	
MBA-505-2M-600-00	Ø50x100 mm titanium float (min. 0.45 kg/dm³)	

Accessories sold separately; see relevant page for details

MBH-105-2M-300-00	Sliding sleeve, 1.4571, 1" BSP
MBK-105-2M-300-00	Sliding sleeve, 1.4571, 2" BSP
MBL-105-2M-300-00	Sliding sleeve, 1.4571, 1" NPT
MBN-105-2M-300-00	Sliding sleeve, 1.4571, 2" NPT
S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem

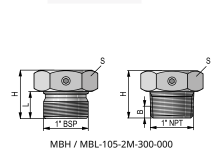


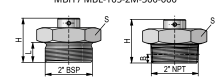
MTA / MTD-500 / 600

600 MTU-500 / 600

Housing position







MBK / MBN-105-2M-300-000

	ia	ij.		Dime	nsions	
Туре	Material	Proc. conn.	S (mm)	H (mm)	L (mm)	B (mm)
MBH-105- 2M-300-00	1.4571	l" BSP	41	36	20	-
MBK-105- 2M-300-00	1.4571	2" BSP	60	55	24	-
MBL-105- 2M-300-00	1.4571	1" NPT	41	37	-	10
MBN-105- 2M-300-00	1.4571	2" NPT	60	44.5	-	11



NIVOTRACK M-500 Compact with flexible probe

5 years

2-wire compact magnetostrictive level transmitter for liquids with stainless steel float, stainless steel cable probe and weight with 0.1 mm or 1 mm resolution

М	-		
Т			Tra
_			т

ansmitter Transmitter with plug-in display

M	
K	2" BSP, Ø96 mm float
N	2" NPT Ø96 mm float

M		
5		Painted aluminum
6	*	Fiberglass-reinforced plastic (PBT)
7		Stainless steel
E		Painted aluminum, Side viewed "B" head position model
F	*	Fiberglass-reinforced plastic (PBT), Side viewed "B" head position model
G		Stainless steel, Side viewed "B" head position model

* Ex version not available

n n	23 m
0 0	3.115 m; sold by the 100 mm
20 2 2	

nn = 20...30 : 2...3 m oo = 31...F0 : 3.1...15 m

Output / Resolution / Certificates

M	
1	420 mA / 0.1 mm
2	420 mA / 1 mm
3	420 mA + HART® / 0.1 mm
4	420 mA + HART® / 1 mm
5	420 mA / 0.1 mm / Ex ia G
6	420 mA / 1 mm / Ex ia G
7	420 mA + HART® / 0.1 mm / Ex ia G
8	420 mA + HART® / 1 mm / Ex ia G
A	420 mA / 0.1 mm / Ex d G (up to 10 m)
В	420 mA + HART® / 0.1 mm / Ex d G (up to 10 m)
С	420 mA / 0.1 mm / Ex d ia G (up to 10 m)
D	420 mA + HART® / 0.1 mm / Ex d ia G (up to 10 m)

For custody transfer only models with HART output, 0.1 mm resolution, local display unit can be ordered, with up to 10 m probe length.

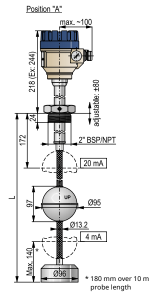
Need of IEC Ex is to be specified in the text part of the order.

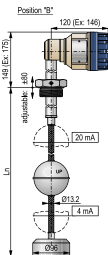
Available on request (must be specified in the text of the order)

MBA-505-2M-900-00	Ø124 mm stainless steel ball float (for min. 0.4 kg/dm³ liquids)
MBA-505-2M-600-00	Ø50x100 mm titanium float (min. 0.45 kg/dm³), only available with MBK–530–2M–000–11 narrow weight

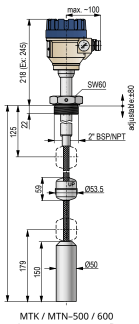
Accessories sold separately; seerelevant page for details

	,,
S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
MBK-530-2M-000-01	Ø96x45 mm standard counterweight
MRK-530-2M-000-11	Ø50x150 mm counterweight for 2" connection





MTK / MTN-500 / 600



with Ø50×3.9" titanium float

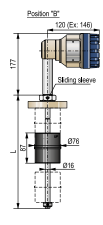
NIVOTRACK M–500 Compact with plastic-coated rigid probe

5 years

2-wire compact magnetostrictive level transmitter for liquids with Ø76 mm PVDF float and plastic-coated stainless steel rod probe,

0.1 mm or 1 mm resolution	astic-coated sta	iniess steel roa probe,
Version		
M 🗆 U – 🔳 🔳 – 📕		
E	Transmitter	
G	Transmitter w	th plug-in display
Process connection		
M 🔲 🗆 – 📗 🗆 – 📗		
U	Without proce	ss connection for sliding sleeve
Housing		
M U - U		
5	Painted alumi	num
6	Fiberglass-rei	nforced plastic (PBT)
7	Stainless steel	
E	Painted alumi	num, Side viewed "B" head position model
F	Fiberglass-rei	nforced plastic (PBT), Side viewed "B" head position model
G	Stainless steel	, Side viewed "B" head position model
* Ex version not available		
Probo longth		

Position "A" max. ~100 Sliding sleeve



MEU-500 / 600

Probe length

M U - -	
n n	0,51 m
0 0	1.13 m; sold by the 100 mm
nn = 0510 : 0.51 m	
oo = 1130 : 1.13 m	

Output / Resolution / Certificates

Output / Resolution / Certificates					
M 🔳 U 🗕 🔲 🔲 🗕 🗆					
1	420 mA / 0,1 mm				
2	420 mA / 1 mm				
3	420 mA + HART® / 0,1 mm				
4	420 mA + HART® / 1 mm				
5	420 mA / 0,1 mm / Ex ia G				
6	420 mA / 1 mm / Ex ia G				
7	420 mA + HART® / 0,1 mm / Ex ia G				
8	420 mA + HART® / 1 mm / Ex ia G				
Α	420 mA / 0,1 mm / Ex d G				
В	420 mA + HART® / 0,1 mm / Ex d G				
С	420 mA / 0,1 mm / Ex d ia G				
D	420 mA + HART® / 0,1 mm / Ex d ia G				

For custody transfer only models with HART output, 0.1 mm resolution, local display unit can be ordered, with up to 10 m probe length.

Need of IEC Ex is to be specified in the text part of the order.

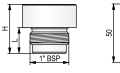
Available on request (must be specified in the text of the order)

Requests for PP floats must be specified in the text part of the order. The standard float material is PVDF. (PVDF: MGU-505-2M-200-00, PP: MGU-506-1M-200-00)

Process connection	
MGH-105-2M-300-00	Sliding sleeve: 1" BSP
MGL-105-2M-300-00	Sliding sleeve: 1" NPT
M F A - 3 2 1 - 2	PP flange DN80, PN16 + 1" BSP sliding sleeve must be ordered
M F A - 3 3 1 - 2	PP flange DN100, PN16 + 1" BSP sliding sleeve must be ordered
Accessories sold separat	ely; see relevant page for details
S A P - 3 0 0 - 0	Graphic plug-in display module

HART®-USB/Bluetooth® modem

HART®-USB/RS485 modem





MGH-105-2M-300-000

	-		Б.		
	i.e	نے ن	Dimensions		
	Materia	Proc. conn.	S (mm)	H (mm)	L (mm)
MGH-105- 2M-300-00	PVDF	l" BSP	4.7	40	22
MGL-105- 2M-300-00	PVDF	l" NPT	46	42	25



SAT-504-

S A K - 3 0 5 -

NIVOTRACK M-500 Compact mini version with rigid probe 5 years 2-wire integrated magnetostrictive level transmitter for liquids, mini version, with Ø28 mm stainless steel float and rod probe, 0.1 mm or 1 mm resolution Version M 🗆 🗷 – 🔛 🗷 – 🔣 Transmitter M Transmitter with plug-in display C 1" BSP Α 1" NPT D 1½" TriClamp 2" TriClamp М 2½" TriClamp 0 3" TriClamp P 4" TriClamp Painted aluminum 5 6 Fiberglass-reinforced plastic (PBT) Stainless steel 7 Painted aluminum, Side viewed "B" head position model E Fiberglass-reinforced plastic (PBT), Side viewed "B" head position model F Stainless steel, Side viewed "B" head position model G * Ex version not available 0.5...1 m n n 1.1...1.5 m; sold by the 100 mm nn = 05...10 : 0.5...1 m oo = 11...15 : 1.1...1.5 m

Position "A"

| Position "B" | 120 (Ex: 146) |

MMA / MMD-500 / 600

6	420 mA / 1 mm / Ex ia G		
7	420 mA + HART® / 0.1 mm / Ex ia G		
8	420 mA + HART® / 1 mm / Ex ia G		
Need of IEC Ex is to be specified in the text part of the order			

4...20 mA / 0.1 mm

4...20 mA + HART® / 0.1 mm

4...20 mA + HART® / 1 mm

4...20 mA / 0.1 mm / Ex ia G

4...20 mA / 1 mm

Accessories sold separa	tely; see relevant page for details)
S A P - 3 0 0 - 0	Graphic plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem

Accessories sol	d separa	tely (floats)

1

2

3

4

MBA-505-2M-200-00	Ø54x60 mm stainless steel (1.4401) ball float (for min. 0.8 kg/dm³ liquids)
MBK-530-2M-400-00	Ø96 mm stainless steel (1.4404) (for min. 0.55 kg/dm³ liquids)
MBA-505-2M-900-00	Ø124 mm stainless steel (1.4401) ball float (for min. 0.4 kg/dm³ liquids)
MBA-505-2M-800-00	Ø54x60 mm titanium float (for min. 0.55 kg/dm³ liquids)
MBA-505-2X-0C7-10	Ø49x60 mm titanium float (for min. 0.61 kg/dm³ liquids)
MBA-505-2M-600-00	Ø50x100 mm titanium float (for min. 0.45 kg/dm³ liquids)
MGU-505-2M-200-00	Ø76x87 mm PVDF float (for min. 0.7 kg/dm³ liquids)
MGU-506-1M-200-00	Ø76x87 mm PP float (for min. 0.4 kg/dm³ liquids)
4w34bs16yyyy	Ø28x28 mm stainless steel (1.4404) ball float (for min. 0.8 kg/dm³ liquids)



NIVOFLIP is a bypass level indicator for pressurized vessels with up to 5.5 m flange distance containing liquids. The device has the international PED (*Pressure Equipment Directive*) certificate, so it can be used for level indication of pressurized vessels up to 100 bar process pressure. The high-temperature versions are applicable up to +250 °C process temperature. **NIVOFLIP** can be equipped with optional limit switches or with **NIVELCO**'s **NIVOTRACK** high-precision magnetostrictive level transmitter if level transmission is needed.

FEATURES

- Clearly visible display
- Measuring range: 500...5500 mm
- ±10 mm accuracy
- Up to 100 bar process pressure
- High-temperature version
- Aluminum or stainless steel indicator housing
- Bypass measuring chamber version without indicator
- Optional level switches
- Optional magnetostrictive level transmitter
- Explosion-proof
- 5 years warranty

CERTIFICATES

- PED certificate
- ATEX (Ex d e m Gb): MAK-100 level switches
- ATEX (Ex h Ga/Gb): ML-100 bypass level indicator

APPLICATIONS

- Oil & Gas
- Chemical industry
- Power generation
- Boilers
- Pressurized vessels
- Tanks



OPERATION

The fluid level in the bypass chamber is the same as in the tank. The welded bypass chamber and the tank form one pressurized system, so the float containing a magnet rises and descends with the fluid level. The properly polarized magnet in the float topples the two-toned plates with the colored magnetic caps through the stainless steel tube's wall, indicating the fluid level. The plates with different color codes on the 100 mm under the lower stem provide a visual error message when fluid levels drop below the device's lower connecting point.

NIVOFLIP LEVEL INDICATING SYSTEM

NIVOFLIP bypass liquid level indicator can be equipped with positionable MAK–100/200 external level switches to provide level limit switching. For MAK–100 level switches, the minimal liquid density must exceed the default value specified in the datasheet by 0.1 kg/dm³. For jobs requiring more accuracy than that of the magnetic flaps, high-precision NIVOTRACK M–500 magnetostrictive level transmitters are recommended to use. Equipped with OIML R 85 certified NIVOTRACK, the measurement system is suitable for custody transfer measurements. The floatless rigid probe magnetostrictive transmitter can be mounted externally to the bypass chamber with clamps. All optional units are operated via magnetic coupling, there is no direct contact with the measured material.

PROPERTIES

NIVOFLIP	Standard version	High-temperature version
Titanium float		
PED certificate		
Maximum 100 bar process pressure		-
Maximum +250 °C process temperature	-	-
Optional level switch		-
Optional level transmitter		-



TECHNICAL DATA

		Standard version	High-temperature version		
Display type		Two-toned magnetic flaps			
scale accuracy		cm / inch			
		±10 mm			
Display	resolution	5 mm			
	error indication	Lower 100 mm, invers	sely polarized flaps		
Tube diameter		Ø60.3	mm		
Material of we	ted parts	1.4571 stainless steel,	float: TiGr2 titanium		
Flange distance	e (center to center)	5005500 mm (as	per order code)		
Process connec	Process connection DIN, ANSI flanges (as per order code)		as per order code)		
Vent connection	n	M20×1.5			
Process pressur	е	Max. 100 bar	Max. 88 bar		
Process temper	ature	-60+130 °C	−60+250 °C		
Ambient tempe	rature	-60+60 °C			
Min. medium d	ensity ⁽¹⁾	0.6 kg/	/dm ³		
Level switch		Optional, freely adjustable M/	Optional, freely adjustable MAK–100/200 level switches (2)		
PED (2014/68/EU) certificate		Category I, II & III	Category I, II & III, Module B+C2		
Level transmitte	r	Optional NIVOTRACK M□L-500 / 600 /	700 magnetostrictive level transmitter (2)		
Weight		About 25 kg for 1 m center to center distance			

⁽¹⁾ In case of MAK–100 level switches, the minimal medium density must exceed the default value by 0.1 kg/dm³. The minimum media density is influenced by the type of float! (2) For NIVOTRACK level transmitters and MAK level switches, the highest temperature values are shown in the diagram below.

Ex INFORMATION

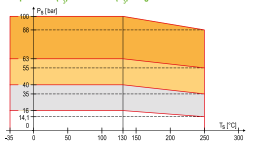
ATEX certificate MLD-DD-DEx, MHD-DDD-DEx		Ex marking: 🗟 II 1/2 G Ex h IIC T6T2 Ga/Gb				
Temperature data for Ex certified models		Hazardous gas atmospheres				
		Standard [ML□−□□□−□ Ex]			High-temperature [MH□−□□□−□ Ex]	
Highest process temperature	е	+80 °C	+95 °C	+130 °C	+250 °C	
Highest ambient temperatur	re	+60 °C				
Highest surface temperature	е	+80 °C +95 °C +130 °C +250 °			+250 °C	
Temperature class		T6	T5	T4	T2	

Lowest ambient and process temperature: $-60~^{\circ}\text{C}$

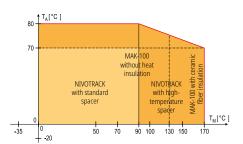
Highest process pressure		Highest process temperature			
		$T_{max} =$	T _{max} = 250 °C		
Process connection	Bypass tube / Flange rating	Standard version	High-temper	rature version	
	/ Trange raining	Maximum process pressure			
	Ø60 mm / PN16	16 bar		14.1 bar	
DIN flanges	Ø60 mm / PN40	40 bar		35 bar	
DN15 - DN50	Ø60 mm / PN63	63 bar		55 bar	
	Ø60 mm / PN100	100 bar		88 bar	
	Ø2.35" / 150 Class	232 psi		204 psi	
ANSI flanges ½" – 1"	Ø2.35" / 400 Class	580 psi		500 psi	
	Ø2.35" / 600 Class	930 psi		800 psi	
	Ø2.35" / 900 Class	1440) psi	1275 psi	

TEMPERATURE DIAGRAM

Temperature (T_c) – Pressure (P_c) diagram



Process temperature (T_{M}) – Ambient temperature (T_{A}) diagram when NIVOTRACK level transmitter or MAK–100/MAK–200 level switch is mounted on NIVOFLIP



MAK-100/200 MAGNETIC LEVEL SWITCHES

The MAK magnetic level switches are optional accessories for NIVOFLIP bypass level indicators. The float in the stainless steel bypass tube follows the level of the measured liquid. The float (permanent magnet) operates the positionable MAK-100/200 level switch via magnetic coupling and provides a non-contact signal transfer to the switch. There must be at least 100 mm distance for MAK-100 and 60 mm distance for MAK-200 between two switching points.

TECHNICAL DATA

	MAK-100-0	MAK-100-7 Ex	MAK-100-6 Ex	MAK-2□0-□
Process temperature	up to +130 °C	Ç t .	and the state of t	up to +130 °C
Ambient temperature	−20…+80 °C	See tel	mperature classes table	−25…+90 °C
Material of the switch-housing		Painted al	uminum	Stainless steel (DIN 1.4571)
Bracket material		-		Aluminum
Switch		1 microswitch, with	1 bistable reed switch, with NO, NC contacts ⁽¹⁾	
Switching data	250 V 2.5 A A	C12, 220 V 0.3 A DC13	120 W / VA, 250 V AC/DC, 3 A	
Switching hysteresis		up to Δ	up to Δ 20 mm	
Electrical connection	M20×	1.5 cable gland, terminal for	M12 cable gland: cable diameter: Ø46 mm, max 0.75 mm² wire cross section	
Ingress protection			IP65	
Electrical protection		Clas	Class II	
Overvoltage protection		-		Class II (Pollution Degree 2)
Ex marking	-	🖾 II 2 G Ex db eb mb IIC T6T4		-
Weight		1.5	~0.15 kg	





TEMPERATURE DATA FOR Ex CERTIFIED MODELS

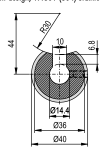
	MAK-100-6 Ex		MAK-100-7 Ex	
Classes	Process temperature	Ambient temperature	Process temperature	Ambient temperature
T6	max. +80 °C	−20+60 °C	max. +70 °C	−20+60 °C
T5	max. +95 °C	−20+70 °C	max. +85 °C	−20+70 °C
T4	max. +130 °C	−20+80 °C	max. +120 °C	−20+80 °C

NIVOTRACK MOUNTED ON NIVOFLIP

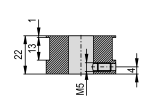
The length of the magnetostrictive level transmitter's probe must be 300 mm longer than the center to center distance of the bypass tube, depending on float version. The level transmitter is placed onto the bypass tube so that the top of the magnetostrictive probe is at the same height as the bypass tube's top. The end of the magnetostrictive probe must extend at least 100 mm below the lower process connection stub.

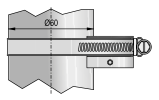
The aluminum spacers that come with the level transmitter are held to the probe stem by grub screws, and the assembly is clamped onto the bypass tube. High-temperature versions have ceramic fiber insulator fabric between the bypass tube and the probe of the level transmitter.

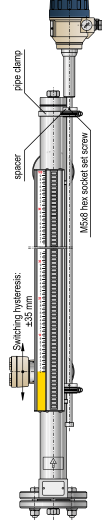
Standard version heat-resistant design, 1.4301 (304) stainless steel plate housing Ø14.4



High-temperature version,







Aerating connection

NIVOFLIP ML 16/40 bar process pressure

5 years

Bypass level indicator with optical display and magnetic float for liquids

with titanium float and for max. 16 or 40 bar process pressure.

The device can be equipped with NIVOTRACK M_L-500 and M_T-500 magnetostrictive level transmitter up to +90 °C / +200 °C process temperature! (Center to center distance +300 mm).

M 🗆 🗷 – 🔛 🗷 – 🔛	
L	Standard version, max. +130 °C
Н	High-temperature version, max. +250 °C, as per pressure diagram

M 🔳 🗆 – 📕 🗎 – 📕	
A	DN15 (B form)
В	DN20 (B form)
С	DN25 (B form)
D	DN40 (B form)
E	DN50 (B form)
F	ANSI ½" RF
G	ANSI ¾" RF
Н	ANSI 1" RF
j	ANSI 1½" RF
K	ANSI 2" RF
X	¾" BSPT
Υ	3/4" NPT
1	1" BSPT
2	1" NPT

Bypass tube / Pressure / Lamella housing material

M	
5	60.3 mm tube diameter / PN16; Class 150 / Aluminum
1	60.3 mm tube diameter / PN40; Class 400 / Aluminum
9	60.3 mm tube diameter / PN16; Class 150 / Stainless steel
6	60.3 mm tube diameter / PN40; Class 400 / Stainless steel

For aluminum lamella housing 0 5

0.6...5.5 m; sold by the 0.1 m n n

For stainless steel lamella housing 0.5 m 0 5

> 0.6...5.5 m; sold by the 0.1 m n n

nn = 06...55 : 0.6...5.5 m

mm scale 1 Feet/inch scale 3

Float specific gravity adjustment (net price) Drain/Vent Plug: M20×1.5 / 1/2" M-BSP Drain/Vent Plug: M20×1.5 / 1/2" M-NPT Drain/Vent Plug: M20×1.5 / 3/4" M-BSP

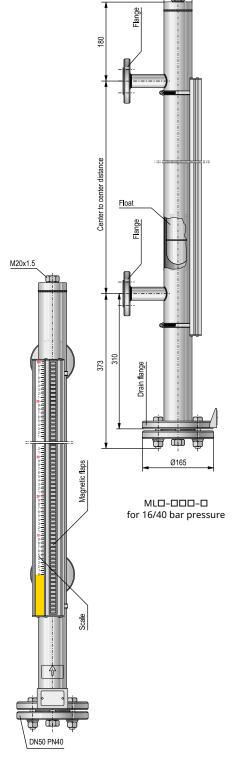
Drain/Vent Plug: M20×1.5 / 3/4" M-NPT

Drain/Vent Plug: M20×1.5 / 1/2" M-BSP, high-temperature version Drain/Vent Plug: M20×1.5 / 1/2" M-NPT, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version

Accessories sold separately

MLD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / ½" M-BSP
MLD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT
MLD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP
MLD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT
MHD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temp. version
MHD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temp. version
MHD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temp. version
MHD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temp. version
MLD-105-0M-711-00	Ball valve ½" BSP MF 63 bar / 914 psi (max. +180 °C)
MLD-105-0M-721-00	Ball valve ½" NPT MF 63 bar / 914 psi (max. +180 °C)





Aerating connection

160

NIVOFLIP ML 63/100 bar process pressure

5 years

 $\label{prop:symmetric} \mbox{ Bypass level indicator with optical display and magnetic float for liquids}$

with titanium float and for max. 63 or 100 bar process pressure.

The device can be equipped with NIVOTRACK M_L -500 and M_L -500 magnetostrictive level transmitter up to +90 °C / +200 °C process temperature! (Center to center distance +300 mm).

M 🔲 📗 – 🔛 📗 – 🔛	
L	Standard version, max. +130 °C
Н	High-temperature version, max. +250 °C, as per pressure diagram
Process connection	
M 🔳 🗆 – 📕 🗎 – 📕	
Λ	DN15 (B form)

M 🔲 🗆 – 📗 📗	- -
Α	DN15 (B form)
В	DN20 (B form)
С	DN25 (B form)
D	DN40 (B form)
E	DN50 (B form)
F	ANSI ½" RF
G	ANSI ¾" RF
Н	ANSI 1" RF
J	ANSI 11/2" RF
ĸ	ANSI 2" RF

Bypass tube / Pressure / Lamella housing material

M	
3	60.3 mm tube diameter / PN63; Class 600 / Aluminum
4	60.3 mm tube diameter / PN100; Class 900 / Aluminum
7	60.3 mm tube diameter / PN63; Class 600 / Stainless steel
8	60.3 mm tube diameter / PN100; Class 900 / Stainless steel

Measuring range (center to center)

For aluminum lamella housing

0	5	U.5 III
n	n	$0.65.5\ \text{m};$ sold by the 0.1 m

For stainless steel lamella housing

0 5 0.5 m

n n 0.6...5.5 m; sold by the 0.1 m

nn = 06...55 : 0.6...5.5 m

Scale

1 mm scale

3 Feet/inch scale

Available on request (must be specified in the text of the order

Float specific gravity adjustment (net price)

Drain/Vent Plug: M20×1.5 / 1/2" M-BSP

Drain/Vent Plug: M20×1.5 / 1/2" M-NPT

Drain/Vent Plug: M20×1.5 / 34" M-BSP Drain/Vent Plug: M20×1.5 / 34" M-NPT

Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temperature version

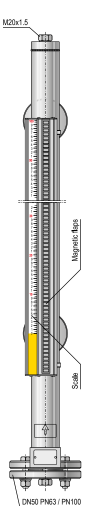
Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temperature version

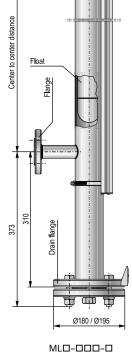
Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version

Accessories sold separately

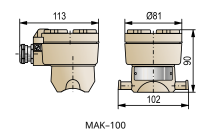
MLD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / ½" M-BSP
MLD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT
MLD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP
MLD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT
MHD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / 1/2" M-BSP, high-temp. version
MHD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temp. version
MHD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temp. version
MHD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temp. version
MLD-105-0M-711-00	Ball valve ½" BSP MF 63 bar / 914 psi (max. +180 °C)
MLD-105-0M-721-00	Ball valve ½" NPT MF 63 bar / 914 psi (max. +180 °C)



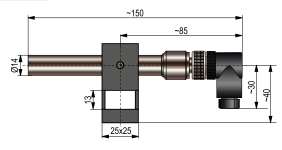


for 63/100 bar pressure

Magnetic coupling limit switch for NIVOFLIP ML bypass level indicator with contact output, with 35 mm hysteresis, factory positioned at intervals specified in the order Ex certificate M A K - 1 0 0 - 0 None 6 Ex ia 7 Ex d e m Gb



NIVOFLIP MAK-200 with 20 mm hysteresis		
Magnetic coupling limit switch for NIVOFLIP ML bypass level indicator with contact output, with 20 mm hysteresis, factory positioned at intervals specified in the order		
Output		
M A K - 2 🔲 0 -		
0	1 bistable reed, NO	
1	1 bistable reed, NC	
Electrical connection		
M A K - 2 -		
0	M12x1 connector	
Ex certificate		
M A K - 2 0 - 0		
0	None	
6 *	Ex ia	
* Under development		
Accessories sold separately (floats)		
MLC-105-1M-700-00	Ø50x200 mm titan float	
MLC-405-1M-200-00	Ø50x350 mm titan float	



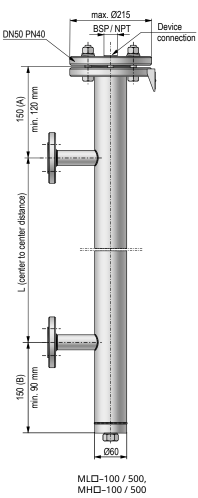
MAK-200

FLOATS

	MLC-105-1M-700-00	MLC-405-1M-200-00
Dimensions	Ø48.5 Ø50	© 246.5 E 250
Medium density (min.) [kg/dm³]	0.70.9	0.70.11
Material	Titar	nium
Process pressure	63 bar	100 bar



Dunger magazirina chambar	
Prices on request	for liquid level measurement or level switching, stainless steel, 16 or 40 bar
•	
Version	
1 □ ■ − ■ ■ ■ − ■	Standard version, max. +130 °C
L	High-temperature version, max. +250 °C, as per pressure diagram
Н	riigii-teiriperature versiori, max. +250 °C, as per pressure diagram
Process connection	
/	
A	DN15 (B form)
В	DN20 (B form) DN25 (B form)
C	DN40 (B form)
D E	DN50 (B form)
F	ANSI ½" RF
G G	ANSI ¾" RF
H	ANSI 1" RF
ï	ANSI 1½" RF
K	ANSI 2" RF
X	¾" BSPT
Y	3/4" NPT
1	1" BSPT
2	1" NPT
Bypass tube / Pressure	
/	
5	60.3 mm tube diameter / PN16; Class 150
1	60.3 mm tube diameter / PN40; Class 400
Measuring range (cent	er to center)
	er to center)
0 5	0.5 m
n n	0.65.5 m; sold by the 0.1 m
nn = 0655 : 0.65.5 m	oroniono in oora of the ori in
Device connection	
/	34" BSP
A	34" NPT
B C	1" BSP
D	1" NPT
E	1½" BSP
- F	1½" NPT
G	2" BSP
H	2" NPT
Available on request /n	nust be specified in the text of the order)
•	
Orain/Vent Plug: M20×1.5 /	
	½" M-BSP, high-temperature version
	1/2" M-NPT, high-temperature version 3/4" M-BSP, high-temperature version
-	34" M-NPT, high-temperature version
-	
Accessories sold separa	ately
MLD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / ½" M-BSP
MLD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT
MLD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP
MLD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT
MHD-105-0M-611-00	Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temperature version
MHD-105-0M-621-00	Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temperature version
MHD-105-0M-631-00	Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version
MHD-105-0M-641-00	Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version
MLD-105-0M-711-00	Ball valve ½" BSP MF 63 bar / 914 psi (max. +180 °C)
MLD-105-0M-721-00	Ball valve ½" NPT MF 63 bar / 914 psi (max. +180 °C)

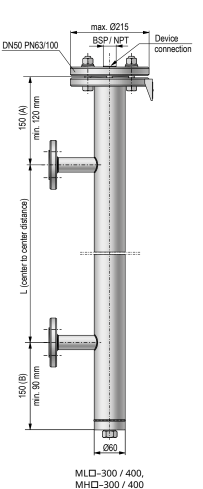


NIVOFLIP ML Bypass measuring chamber, 5 years 63/100 bar process pressure Bypass measuring chamber for liquid level measurement or level switching, stainless steel, 63 or 100 bar **Prices on request** M 🗆 🗷 – 🔛 🗷 – 🔛 Standard version, max. +130 °C L High-temperature version, max. +250 °C, as per pressure diagram н M 🔲 🗆 🕳 🕳 🕳 DN15 (B form) Α DN20 (B form) R DN25 (B form) DN40 (B form) D Ε DN50 (B form) ANSI 1/2" RF ANSI ¾" RF G ANSI 1" RF н ANSI 11/2" RF ANSI 2" RE 60.3 mm tube diameter / PN63; Class 600 3 60.3 mm tube diameter / PN100; Class 900 0.5 m 0 5 0.6...5.5 m; sold by the 0.1 m nn = 06...55 : 0.6...5.5 m Device connection 3/4" BSP 3⁄4" NPT В 1" BSP C 1" NPT D 11/2" BSP 11/2" NPT G 2" BSP 2" NPT Drain/Vent Plug: M20×1.5 / 1/2" M-BSP Drain/Vent Plug: M20×1.5 / 1/2" M-NPT Drain/Vent Plug: M20×1.5 / 3/4" M-BSP Drain/Vent Plug: M20×1.5 / 3/4" M-NPT Drain/Vent Pluq: M20×1.5 / ½" M-BSP, high-temperature version Drain/Vent Plug: M20×1.5 / 1/2" M-NPT, high-temperature version Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version MLD-105-0M-611-00 Drain/Vent Plug: M20×1.5 / 1/2" M-BSP MLD-105-0M-621-00 Drain/Vent Plug: M20×1.5 / 1/2" M-NPT MLD-105-0M-631-00 Drain/Vent Plug: M20×1.5 / 3/4" M-BSP MLD-105-0M-641-00 Drain/Vent Plug: M20×1.5 / 3/4" M-NPT MHD-105-0M-611-00 Drain/Vent Plug: M20×1.5 / 1/2" M-BSP, high-temp. version Drain/Vent Plug: M20×1.5 / 1/2" M-NPT, high-temp. version MHD-105-0M-621-00 MHD-105-0M-631-00 Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temp. version

Drain/Vent Plug: M20×1.5 / 3/4" M-NPT, high-temp. version

Ball valve 1/2" BSP MF 63 bar / 914 psi (max. +180 °C)

Ball valve $\frac{1}{2}$ " NPT MF 63 bar / 914 psi (max. +180 °C)





MHD-105-0M-641-00

MLD-105-0M-711-00

MLD-105-0M-721-00

The EasyTREK SP–500 Pro series level transmitters embody four decades of NIVELCO's experience in ultrasonic level measurement. EasyTREK devices are IP68 rated, their transducer and processing electronics are incorporated into a single unit. EasyTREK transmitters utilize HART® 7 communication, they can be used in multidrop systems connected to MultiCONT process controller/display, or a PC via a UNICOMM HART®–USB modem or similar. Transmitters can be programmed remotely with Handheld Field Communicator as well; they can be connected wirelessly to a computer via an SAT–504 Bluetooth® HART® modem. The EasyTREK SP–500 Pro devices are smaller in size, their maximum measuring range has been extended, and their minimum measuring range decreased.

TECHNICAL DATA

EasyTREK SP–500 Pro		
System		2-wire
Suppl	y voltage	1236 V DC
Accuracy ⁽¹⁾		\pm (0.1% of measured distance +0.025% of range) or \pm (0.05% of range), whichever is greater
Resolu	ution	Depending on measured distance: < 2 m: 1 mm, 25 m: 2 mm, 510 m: 5 mm, >10 m: 10 mm
	Analog	420 mA
Output	Relay	SPDT, 30 V DC, 1 A DC
Ō	Digital communication	HART® 7
Ambient temperature		−30+80 °C
Process temperature		PP, PVDF transducers –30+90 °C
Pressure (absolute)		0.53 bar
Housi	ng	PP or PVDF same as the transducer material
Electrical connection		$4 \times 0.5 \text{ mm}^2$ (relay version: $7 \times 0.5 \text{ mm}^2$) shielded Ø6 mm cable; standard cable length: 5 m (available up to 30 m)
Electrical protection		Class III
Ingress protection		IP68
Seal		PP transducers: EPDM; all other transducers: FPM (Viton®)

⁽¹⁾ Under optimal conditions and constant transducer temperature.

APPLICATIONS

- For liquid level measurement, open-channel flow metering
- Wide application area from wastewater to aggressive chemicals
- Level measurement in basins, wells, sumps, lift-stations
- Measuring of hydrocarbons, acids, water-based liquids

TRANSDUCER DETAILS

	SP□-					
	5A□-□	59□-□	58□-□	57□-□	56□-□	54□-□
Beam angle	5°	6°	5°	7°	5°	5°
Transducer material			PP, F	VDF		
Upper process connection			1" BSP			
Lower process connection	1" BSP / NPT	1½" BSP / NPT	2" BSP / NPT –		-	
Maximum measuring range (1)	3 m	5 m	8 m	10 m	12 m	18 m
Minimum measuring range (1)	0.15 m	0.18 m	0.2 m	0.25 m	0.25 m	0.35 m

⁽¹⁾ Under optimal conditions and constant transducer temperature.

FEATURES

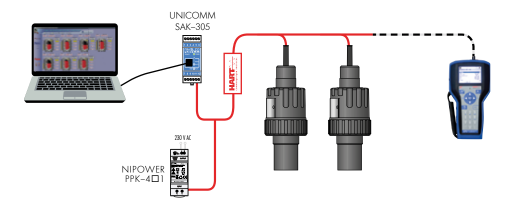
- 2-wire integrated transmitter
- Non-contact level measurement
- Can be powered by a 12 V battery
- Maximum 18 m measuring range
- Narrow (5°) beam angle
- Temperature compensation
- HART® 7
- PACTware™ compatible
- Handheld compatibility
- Advanced threshold management
- Quick start mode
- Faster measurement cycle
- IP68 protection
- PP, PVDF transducer
- Service Interface
- 5 years warranty



SPA-590

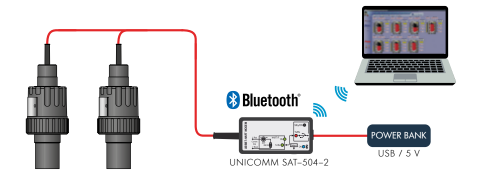


PC CONNECTION



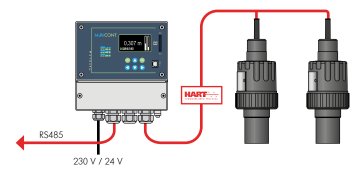
Devices with HART® connectivity can be linked to a PC using a **UNICOMM** SAK-305 HART®-USB modem. All measured values of **EasyTREK** level transmitters can be visualized, and the devices can be remotely programmed via HART®. Applicable software for PC: **EView2** configuration tool or **NIVISION** process visualization program.

Bluetooth® CONNECTIVITY



Devices with HART® connectivity can be linked to a PC via Bluetooth® using a **UNICOMM** HART®-USB/Bluetooth® modem (SAT-504). The USB power bank connected to the **UNICOMM** modem can power the entire setup.

HART® MULTIDROP LOOP



MultiCONT Multichannel Process Controllers process and display measurement data supplied by **NIVELCO**'s HART® compatible transmitters in a Multidrop loop. Connected transmitters can be programmed through **MultiCONT**, and it can also perform data logging tasks. Processed data may be sent to a computer via RS485 and displayed in **NIVISON**.



2-wire integrated ultrasonic level transmitters for liquids with PP or PVDF transducer; Ingress protection: IP68		
Range / Frequency		
S P 🔳 – 5 🔲 🖩 – 📕		
A	0.153 m / 120 kHz (only for 1" process connection)	
9	0.185 m / 80 kHz (only for 1" or 11/2" process connection)	
8	0.28 m / 80 kHz (only for 1" or 2" process connection)	
7	0.2510 m / 60 kHz (only for 1" or 2" process connection)	
6	0.2512 m / 60 kHz (only for 1" process connection)	
4	0.3518 m / 40 kHz (only for 1" process connection)	
Transducer material		
S P 🗆 - 5 🔳 🗷 - 🔳		

•	Р 🔲 –	3 	
	Α		PP
	R		PVDF

EasyTREK SP-500 Pro

Process connection

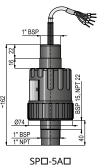
S P ■ - 5 ■ □ - ■	
0	BSP thread
N	1", 1½", 2" NPT and 1" BSP (only for SP-5A/59/58/57)

Output		
S P 🔳 – 5 🔳 🗷 – 🔲		
4	420 mA + HART®	
Н	420 mA + HART® + Relay	

Maximum length 30 m; sold by the meter over the standard 5 m $\,$

Accessories sold separately; see relevant page for details

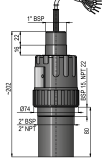
S F A - 3 - 0	Flanges
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
S A A - 1 0	Mounting brackets
S A A - 1 0 1 - 0	Quick-connect gland for pipe-mounting devices with 1" process connection, PP
S A A - 1 0 6 - 0	Damping gland for mounting SP devices to thin metal roofs, PP
P F - 11 - 1	Smart Field Display and Data Logger
P F - 0 1 -	Loop Display



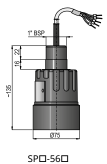
5 years

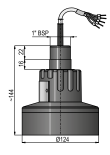






SP□-57□





SP□-54□

NIV24		
SPA-5A0-4		
SPA-590-4		
SPA-580-4		
SPA-540-4		
SAA-107-0		
SAA-108-0		



EasyTREK high performance level transmitters embody four decades of NIVELCO's experience in ultrasonic level measurement. Whether measuring the level of sump tanks or open-channel flows, EasyTREK transmitters are the best choice. Installed on the tank's roof or above the liquid's surface, the transmitter produces produces an output signal (analog or HART® digital) proportional to the liquid level. The EasyTREK is an integrated blind transmitter with equal measuring performance to that of EchoTREK; it is also readable and programmable remotely through HART® protocol.

There are two mounting options for EasyTREK: a 1½" and a 2" process connection. Its 1" threaded neck facilitates suspending it above the medium, a typical water/wastewater application.

FEATURES

- 2-wire integrated level transmitter
- Non-contact level measurement
- Maximum 25 m measuring range
- Narrow (5°) beam angle
- Full temperature compensation
- IP68
- HART® communication
- Ex version
- 5 years warranty

APPLICATIONS

- For most liquids, including flammable liquids
- Open-channel flow metering
- Wide application range from wastewater to aggressive chemicals
- Level measurement in basins, wells, sumps, lift-stations
- Measuring hydrocarbons, acids, aggressive liquids, any water-based mediums

CERTIFICATES

- ATEX (Ex ia G)
- INMETRO (Ex ia G)
- UKCA Ex (Ex ia G)



SPA-380-4

TRANSDUCERS

Transducer material	EasyTREK
Transaucer material	SP-300
PP	
PVDF	
PTFE	

PROPERTIES

Functions	EasyTREK	
Tunctions	SP-300	
Relay		
HART®		
IrDA		
Logger		
Intrinsic safety		

PROGRAMMING

Devices with HART® output can be connected to a PC using a UNICOMM HART-USB modem. All measured values can be visualized on the PC screen, and the devices can be programmed remotely via HART® modem. Up to 15 (non-Ex) devices can be connected to a single HART® loop. Applicable software: EView2 configuration software or NIVISION process visualization software.

Programmable features via HART® communication:

- Assign 4 mA to low level
- Assign 20 mA to high level
- Error indication on current value output
- Power relay switch points
- Damping time
- Measurement configuration (Units, function, close-end blocking)
- Measurement optimization (Damping, tracking speed, sound velocity correction)
- Tank contents profiles: 14 different shapes
- Open-Channel Flow Metering: 21 different profiles
- Relay functions (differential, flow pulse etc.)
- 32-point linearization, measurement simulation
- Information / diagnostics (Echo map and signal / noise)



TECHNICAL DATA

		EasyTREK SP-300
System		2-wire
Accuro	icy (I)	\pm (0.2% of measured distance +0.05% of range)
Resolution		Depending on measured distance: <2 m: 1 mm; 25 m: 2 mm; 510 m: 5 mm; >10 m: 10 mm
+	Analog	420 mA
Output	Relay	SPDT, 30 V DC, 1 A DC
Ü	Digital Communication	HART®
۸ ا- : -		−30+80 °C
Ambient temperature		Ex version: see "Ex Information"
Process temperature		See Transducer Details, Ex version: see "Ex Information"
Pressure (absolute)		0.53 bar
Supply voltage		1236 V DC / 48720 mVV
Electrical protection		Class III
Housing		Polypropylene (PP) or (PVDF) same as the transducer material; PTFE transducer housing is made of PP;
Seal		PP transducers: EPDM; all other transducers: FPM (Viton®)
Electrical connection		LiYCY $6 \times 0.5 \text{ mm}^2$ shielded $\varnothing 6 \text{ mm}$ cable; standard cable length: 5 m (available up to 30 m)
Ingress protection		IP68
Explosion protection		See "Ex Information"
Weight		1.22 kg

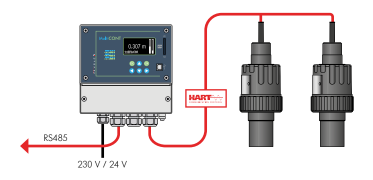
⁽¹⁾ Under optimal conditions and constant transducer temperature

Ex INFORMATION

EasyTREK SP-300		
Protection	Intrinsic safety	
Ex marking	□ II 1 G Ex ia IIB T6T5 Ga	
Intrinsic safety data	$C_i \le 28$ nF, $L_i \le 200$ μH , $U_i \le 30$ V, $I_i \le 140$ mA, $P_i \le 1$ W	
Ambient temperature	−20+70 °C	
Process temperature	With PP transducer: -20+70 °C, with PVDF transducer: -20+80 °C Temperature class T6; with PTFE transducer: -30+90 °C Temperature class T5	
Electrical connection	6× 0.5 mm² shielded Ø6 mm cable	

HART® MULTIDROP LOOP

MultiCONT Multichannel Process Controllers process and display measurement data supplied by **NIVELCO**'s HART® equipped transmitters in a Multidrop loop. Connected transmitters can be programmed through **MultiCONT**, and it can also perform data logging tasks. Processed data may be sent to a computer via RS485 and displayed in **NIVISON**.





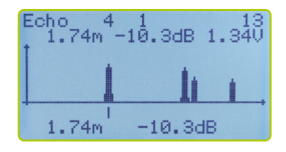
TRANSDUCER DETAILS

	SP□-39	SP□-38	SP□-3 <i>7</i>	SP□-36	SP□-34	SP□-32
Beam angle	6°	5°	7°	Į.	5°	7°
Transducer material			PP or	PVDF		
EasyTREK SP 2-wire	1" BSP 1 1% BSP 1 1% NPT	1" BSP 1" BSP 1" BSP 2" BSP 2" NPT 2" BSP 2" NPT 1" BSP 1" BSP 2" NPT 1" BSP 2" BSP 2" NPT 1" BSP 2" BSP 2" NPT 1" BSP 2"		1' BSP 55		
Upper process connection		1" BSP				
Lower process connection	1½" BSP / NPT	2" BSP	/ NPT		-	
Max. measuring range (1)	4 m	6 m	8 m	10 m	15 m	25 m
Min. measuring range (1)	0.2 m	0.25 m	0.3	5 m	0.45 m	0.6 m
Process temperature	−30 +90 °C					
Recommended applications	Small vessels with 1½" or 2" process connection		Small vessels with flange	Medium-sized vessels with flange	Tall vessels with flange	

Transducer material	PTFE		
Max. measuring range (1)	3 m	5 m	6 m
Min. measuring range (1)	0.25 m		0.35 m
Process temperature	−30+90 °C		

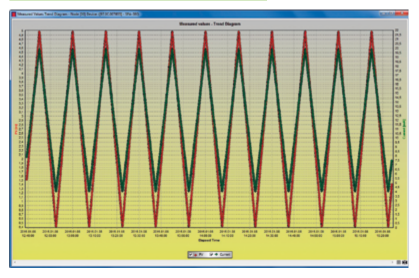
⁽¹⁾ Under optimal conditions and constant transducer temperature

ECHO MAP IN MultiCONT



SPA-360-4

DISPLAY MEASUREMENT VALUE IN EView2





SPA-340-4

2-wire integrated ultrasonic level transmitters for liquids with PP, PVDF or PTFE transducer; Ingress protection: IP68

Range / Frequency	
S P 🔳 – 3 🔲 🗷 – 🔳	
9	0.24 m / 80 kHz (only for 1" or 11/2" process connection)
8	0.256 m / 80 kHz (only for 1" or 2" process connection)
7	0.358 m / 60 kHz (only for 1" or 2" process connection)
6	0.3510 m / 60 kHz (only for 1" process connection)
4	0.4515 m / 40 kHz (only for 1" process connection)
2	0.6 25 m / 20 kHz (only for 1" process connection)

Transducer materia

EasyTREK SP-300

S P 🗆 – 3 🔳 🖷 – 🔳	
Α	PP
В	PVDF
T	PTFE (only for SP-39/38/37)

Process connection S P - 3 - - -

0

N	1½" or 2" NPT and 1" BSP (only for SP-39/38/37)
Output / Certificates	
S P 🔳 – 3 🔳 🖶 – 🔲	
3	420 mA + HART® + Data logging feature
4	420 mA + HART®
7	420 mA + HART® + Data logging feature / Ex ia G
8	420 mA + HART® / Ex ia G
Δ	420 mA + HART® + Data logging feature + Relay

Cable

Maximum length 30 m; sold by the meter over the standard 5 m

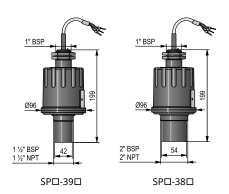
Н

Accessories sold separately; see relevant page for details

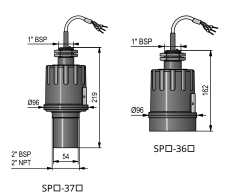
4...20 mA + HART® + Relay

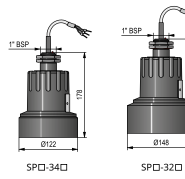
BSP thread

S F A - 3 - 0	Flanges
SAT-504-	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
S A A - 1 0	Mounting brackets
S A A - 1 0 1 - 0	Quick-connect gland for pipe-mounting devices with 1" process connection, PP
S A A - 1 0 6 - 0	Damping gland for mounting SP devices to thin metal roofs, PP
P F - 1 1 - 1	Smart Field Display and Data Logger
P = F _ = 0 1 _ =	Loon Display



5 years





NIV24		
SPA-380-4		
SPA-360-4		
SPA-340-4		
SAA-107-0		
SAA-108-0		



EchoTREK SE–300 high-performance level transmitters embody four decades of NIVELCO's experience in ultrasonic level measurement. Whether measuring the level of sump tanks or open-channel flows, EchoTREK transmitters are the best choice. Installed on the tank's roof above the liquid's surface, the transmitter produces an analog signal proportional to the liquid's level, transmitted via HART®. The EchoTREK is an intelligent compact ultrasonic level transmitter with 4...20 mA output and optional HART® protocol. An optional removable plug-in display provides localized reading. Programming is performed via four buttons, both the display and the buttons have a removable cover. EchoTREK transmitters utilize HART® 7 communication, they can be used in multidrop systems connected to MultiCONT process controller/display or a PC via a UNICOMM HART—USB / RS485 modem or similar. EchoTREK transmitters are available with measuring ranges up to 25 meters, making them fit for a wide range of applications. These ultrasonic level transmitters use NIVELCO's SenSonic range transducers with a full beam angle 5...7 degrees, connected to the intelligent electronics featuring QUEST+ advanced signal processing algorithm.

FEATURES

- 2 or 4-wire compact level transmitter
- Non-contact level measurement
- Maximum 25 m measuring distance
- Narrow (5°) beam angle
- Full temperature compensation
- IP67
- Plug-in display unit
- HART® communication
- PACTware™ compatible
- Ex version
- 5 years warranty

CERTIFICATES

- ATEX (Ex ia G)
- INMETRO (Ex ia G)
- UKCA Ex (Ex ia G)



APPLICATIONS

- For most liquids, including flammable liquids
- Open-channel flow metering
- Wide application range from wastewater to aggressive chemicals
- Level measurement in basins, wells, sumps, lift-stations
- Measuring hydrocarbons, acids, aggressive liquids, any waterbased mediums



SG**□**-380-4 (2-wire)

TRANSDUCERS

Transducer material	EchoTREK		
Transaucer material	SE / SG-300	ST / SB-400	
PP (Polypropylene)	•	•	
PVDF			
PTFE			
1.4571 (316Ti) stainless steel			

PROPERTIES

Employe	EchoTREK		
Functions	SE / SG-300	ST/SB-400	
Relay	•	•	
HART®			
IrDA			
Logger			
Ex ia (Intrinsic safety)		-	
Display	SAP	-200	

OPERATION

Ultrasonic level metering is based on the principle of measuring the travel time of ultrasound pulses from the sensor to the measured surface and back. The reflected signal's time of travel is measured and processed by the electronics, then it is converted to data proportional to distance, level, volume, or flow, considering the tank dimensions or the pre-programmed flume/weir parameters. QUEST+ intelligent signal processing software oversees the measurement and ensures reliable level monitoring.



TECHNICAL DATA

		SE / SG-300	ST / SB-400	
System		2-wire	4-wire	
Accuro	ıcy (1)	± (0.2% of measured distance +0.05% of range)		
Resolution		Depending on measured distance: <2 m: 1 mm; 25 m: 2 mm; 510 m: 5 mm; >10 m: 10 mm		
	Analog	42	20 mA	
Output	Relay (2)	SPDT, 30 V DC, 1 A DC	#1 SPDT, 250 V AC, 3 A AC1 #2 SPDT, 30 V DC, 1 A DC	
0	Display	SAP-200: 6-dig	git plug-in display	
	Digital communication	HA	ART®	
Ambient temperature		With plastic housing: -25+70 °C with metal housing: -30+70 °C with display: -25+70 °C		
		Ex version: see "Ex Information"		
Process temperature		See Transducer Details / Ex version: see "Ex Information"		
Pressure ⁽³⁾ (absolute)		0.53 bar (0.050.3 MPa), with stainless steel transducer: 0.91.1 bar (0.090.11 MPa)		
Supply voltage		12 ⁽⁴⁾ 36 V DC / 48720 mW	85255 V AC / 2 VA 2028 V AC/DC / 3 VA / 3 W	
Electrical protection		DC power supply: Class III		
			AC power supply: with metal housing: Class I with plastic housing: Class II	
Housin	g	Plastic (PBT), painted aluminum or stainless steel	Plastic (PBT), painted aluminum	
Seal		In the case of a PP transducer: EPDM; all the other transducers: FPM (Viton®)		
Electrical connection		$2 \times M20 \times 1.5$ cable glands + $2 \times$ internally threaded ½" NPT connection, cable outer diameter: Ø612 mm (shielded cable is recommended), wire cross section: 0.51.5 mm ²		
Ingress protection		Transducer: IPć	58, Housing: IP67	
Explosi	ion protection	see "Ex Information"	_	
Weigh	t	1.3	.2.3 kg	

 $[\]stackrel{(1)}{\dots}$ Under optimal conditions and constant transducer temperature

Ex INFORMATION

	SE / SG-300	
Protection	Intrinsic safety	
Ex marking (ATEX)	□ II 1 G Ex ia IIB T6T4 Ga	
Intrinsic safety data	$C_i \le 15 \text{ nF, } L_i \le 200 \mu\text{H, } U_i \le 30 \text{ V, } I_i \le 140 \text{ mA, } P_i \le 1 \text{ W}$	
Ambient temperature	With plastic housing: -20+70 °C with metal housing: -30+70 °C with display: -25+70 °C	
Process temperature	With PP transducer: -20+70 °C, with PVDF transducer: -20+80 °C, with PTFE transducer: -30+90 °C	
	With Stainless Steel transducer: -30+100 °C	
Electrical connection	2× M20×1.5 metal cable glands	





SAP-200 display



 $^{^{(2)}}$ 4-wire EchoTREK transmitters have two parallel operating relays

⁽a) For pressures below 0.5 bar, ask NIVELCO.
(b) For pressures below 0.5 bar, ask NIVELCO.
(c) At 12 V, only partial operation is possible. For unrestricted, reliable operation, 13.4 V is required.

TRANSDUCER DETAILS

	S□□-39 / 49	S□□-38 / 48	S□□-37 / 47	S□□-36 / 46	S□□-34 / 44	S□□-32 / 42
Beam angle	6°	5°	7°		5°	7°
Transducer material			PP or	PVDF		
EchoTREK SE / SG 2-wire	BSP 15mm WF 7.2mm BSP 1 W NFT. 1 W	BSP 15mm MPT. 22mm	BSP 17 MT. Z	20 CM	0N DIVIS Prise 8 19 19 19 19 19 19 19 19 19 19 19 19 19	Ch (N/C) (N/
EchoTREK ST / SB 4-wire	BSP 15mm NPT 27mm BSP 1 157	BSC stem NPT, Come MPT, C	BSP 15mm NPT, 27	EN COUNTY OF ANY TO SEE	CITY COURTS STORE OF THE STORE	OR CRITO PIES
Process connection	1½" BSP / NPT	2" BSF	P / NPT	DN80 flange	DN125 flange	DN150 flange
Maximum measuring range ⁽¹⁾	4 m	6 m	8 m	10 m	15 m	25 m
Minimum measuring range ⁽¹⁾	0.2 m	0.25 m	0.3	5 m	0.45 m	0.6 m
Process temperature	-30+90 °C					
Recommended applications	Small vessels	with 1½" or 2" proce	ess connection	Small vessels with flange	Medium-sized vessels with flange	Tall vessels with flange

Transducer material	PTFE		Stainless steel			
Maximum measuring range (1)	3 m	5 m	6 m	7 m	12 m	15 m
Minimum measuring range (1)	0.25	5 m	0.35 m	0.4 m	0.55 m	0.65 m
Process temperature		-30+90 °C				
¹⁾ Under optimal conditions and constant transducer temperature		EchoTREK S□S / SI 2-wire	□М	DMS	DM25	DNIS
		EchoTREK S□S / SI 4-wire	□М	DANS	DW2S	CH150

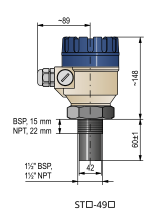


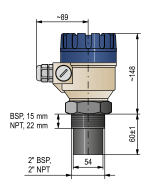
SEA-370

SGP-370-8Ex

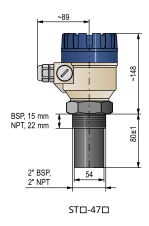


EchoTREK ST-400 -	4-wire, max. 8 m	5 years
	vel transmitters for liquids with 2 relays ucer; Ingress protection: IP67	
Range / Frequency		
S — — 4 — — —		
9	0.24 m / 80 kHz (only for 1½" process connection)	
8 7	0.256 m / 80 kHz (only for 2" process connection) 0.358 m / 60 kHz (only for 2" process connection)	
•	0.338 III / 00 kHz (OIII) IOI 2 process connection)	
Version		
S	Transmitter	
В	Transmitter with plug-in display	
Housing / Transducer m	aterial	
S		
P	Fiberglass-reinforced plastic (PBT) / Polypropylene (PP)	
V	Fiberglass-reinforced plastic (PBT) / PVDF	
F	Fiberglass-reinforced plastic (PBT) / PTFE	
A	Painted aluminum / Polypropylene (PP) Painted aluminum / PVDF	
B T	Painted aluminum / PTFE	
Process Connection	Tunica diaminani / TTE	
S		
0	BSP thread	
N	NPT thread	
Supply voltage / Output		
S — — - 4 — — — —		
1	85255 V AC / 420 mA + DPDT Relay	
3	85255 V AC / 420 mA + HART® + DPDT Relay 85255 V AC / 420 mA + HART® + DPDT Relay + Data logging feature	
G K	85255 V AC / 420 mA + DPDT + Data logging feature	
2	24 V AC/DC / 420 mA + DPDT Relay	
4	24 V AC/DC / 420 mA + HART® + DPDT Relay	
Н	24 V AC/DC / 420 mA + HART® + DPDT Relay + Data logging feature	
L	24 V AC/DC / 420 mA + DPDT + Data logging feature	
Accessories sold separa	tely; see relevant page for details	
S A P - 2 0 0 - 0	Plug-in programmer/display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	
S A A - 1 0	Mounting brackets	





ST□-48□

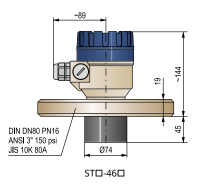


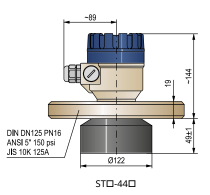
NIV24 SAP-200-0 SAA-107-0 SAA-108-0

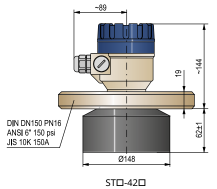


EchoTREK ST-400	- 4-wire, max. 25 m 5 years
	level transmitters for liquids with 2 relays
with PP or PVDF transduce	
	Transfess protection in or
Range / Frequency	
S - 4	
6	0.3510 m / 60 kHz (Min. required flange size: DN80)
4	0.4515 m / 40 kHz (Min. required flange size: DN125)
2	0.625 m / 20 kHz (Min. required flange size: DN150)
Version	
S 🗆 🗷 – 4 🔣 🗷 – 🔣	
T	Transmitter
B	Transmitter with plug-in display
_	· · · · · · · · · · · · · · · · · · ·
Housing / Transducer	material
S	
P	Fiberglass-reinforced plastic (PBT) / Polypropylene (PP)
V	Fiberglass-reinforced plastic (PBT) / PVDF
A	Painted aluminum / Polypropylene (PP)
В	Painted aluminum / PVDF
Process Connection	
S	
DIN flanges: Polypropylene	P (PP) PN16
2	DN80 PN16
3	DN100 PN16
-	DN125 PN16
4	DN150 PN16
5	
6	DN200 PN16
FF ANSI flanges: Polypropy	
Α	3" FF 150 psi
В	4" FF 150 psi
С	5" FF 150 psi
D	6" FF 150 psi
E	8" FF 150 psi
JIS flanges: Polypropylene	(PP), 10K
G	80A (as per 10K)
Н	100A (as per 10K)
P	125A (as per 10K)
R	150A (as per 10K)
S	200A (as per 10K)
Mounting brackets	
K	200 mm mounting bracket, powder-coated steel
Ĭ.	500 mm mounting bracket, powder-coated steel
 M	700 mm mounting bracket, powder-coated steel
Supply voltage / Outp	ut
S — — 4 — — —	OF 255 VAC / A 20 A - DDDT
1	85255 V AC / 420 mA + DPDT
3	85255 V AC / 420 mA + HART® + DPDT
G	85255 V AC / 420 mA + HART® + DPDT + Data logging feature
K	85255 V AC / 420 mA + DPDT + Data logging feature
2	24 V AC/DC / 420 mA + DPDT
4	24 V AC/DC / 420 mA + HART® + DPDT
Н	24 V AC/DC / 420 mA + HART® + DPDT + Data logging feature
L	24 V AC/DC / 420 mA + DPDT + Data logging feature
Accessories sold sena	rately; see relevant page for details
S A P - 2 0 0 - 0	Plug-in programmer/display module
SAT-504-	HART®-USB/Bluetooth® modem
C V V 2 V E =	HADT® LISB/DS/185 modem

HART®-USB/RS485 modem

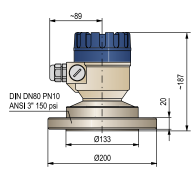




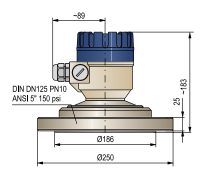


S A K - 3 0 5 -

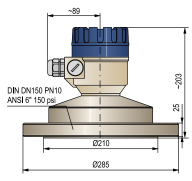
EchoTREK ST-400 -	4-wire with stainless steel transducer	5 years
	vel transmitters for liquids with 2 relays er face; Ingress protection: IP67	
Range / Frequency		
S		
6	0.47 m / 60 kHz (flange size: DN80)	
4	0.5512 m / 40 kHz (flange size: DN125)	
2	0.6515 m / 20 kHz (flange size: DN150)	
Version		
S 🗆 🗷 – 4 🔳 🗷 – 📗	T 19	
T	Transmitter Transmitter with plug-in display	
В	, , ,	
Housing / Transducer m	naterial	
S	Fiberaless rainfersed plastic (DDT) / stainless steel (AICLICC)(CT) DIN	1 4571)
M	Fiberglass-reinforced plastic (PBT) / stainless steel (AISI SS316Ti, DIN Painted aluminum / stainless steel (AISI SS316Ti, DIN 1.4571)	1.45/1)
S		
Process Connection / M	aterial	
S	DNIQQ DNIIC (anh.) for C 4C) DD control stool	
2	DN80 PN16 (only for S-46), PP-coated steel DN125 PN16 (only for S-44), PP-coated steel	
4 5	DN150 PN16 (only for S-44), PP-coated steel	
Supply voltage / Output	* 2	
117 3 1		
S	85255 V AC / 420 mA + DPDT	
3	85255 V AC / 420 mA + HART® + DPDT	
G	85255 V AC / 420 mA + HART® + DPDT + Data logging feature	
K	85255 V AC / 420 mA + DPDT + Data logging feature	
2	24 V AC/DC / 420 mA + DPDT	
4	24 V AC/DC / 420 mA + HART® + DPDT	
Н	24 V AC/DC / 420 mA + HART® + DPDT + Data logging feature	
L	24 V AC/DC / 420 mA + DPDT + Data logging feature	
Accessories sold separa	tely; see relevant page for details	
S A P - 2 0 0 - 0	Plug-in programmer/display module	
SAT-504-	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	



STM / STS-462



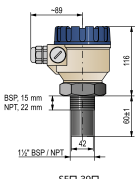
STM / STS-444



STM / STS-425

EchoTREK SE-300 -	5 years	
2-wire compact ultrasonic l		
with PP, PVDF or PTFE trans	ducer; Ingress protection: IP67	
Range / Frequency		
S		
9	0.24 m / 80 kHz (only for 11/2" process connection)	
8	0.256 m / 80 kHz (only for 2" process connection)	
7	0.358 m / 60 kHz (only for 2" process connection)	
Version		
i □ ■ - 3 ■ ■ - ■		
E	Transmitter	
G	Transmitter with plug-in display	
lousing / Transducer រ	naterial	
■□ - 3 ■■ - ■		
P	Fiberglass-reinforced plastic (PBT) / Polypropylene (PP)	
V	Fiberglass-reinforced plastic (PBT) / PVDF	
F	Fiberglass-reinforced plastic (PBT) / PTFE	
A	Painted aluminum / Polypropylene (PP)	
В	Painted aluminum / PVDF	
T	Painted aluminum / PTFE	
K	Stainless steel / Polypropylene (PP)	
W	Stainless steel / PVDF	
L	Stainless steel / PTFE	
Process Connection		
3 🔳 – 3		
0	BSP thread	
N	NPT thread	
Output / Certificates		
3 - 3		
1	420 mA + Data logging feature	
2	420 mA	
3	420 mA + HART® + Data logging feature	
4	420 mA + HART®	
5	420 mA + Data logging feature / Ex ia G	
6	420 mA / Ex ia G	
7	420 mA + HART® + Data logging feature / Ex ia G	
8	420 mA + HART® / Ex ia G	
L	420 mA + Data logging feature + Relay	
R	420 mA + Relay	
A	420 mA + HART® + Data logging feature + Relay	
Н	420 mA + HART® + Relay	
Accessories sold separ	ately; see relevant page for details	
5 F A − 3 ■ ■ − 0	Flanges	
S A P - 2 0 0 - 0	Plug-in programmer/display module	
S A T - 5 0 4 -	HART®-USB/Bluetooth® modem	
S A K - 3 0 5 -	HART®-USB/RS485 modem	
C A A 4 O	Mounting brackets	

HART®-USB/Bluetooth® modem HART®-USB/RS485 modem Mounting brackets



SE□-39□

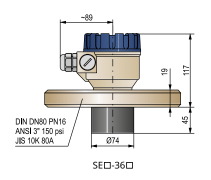


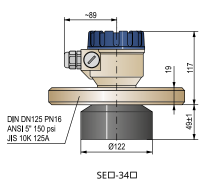


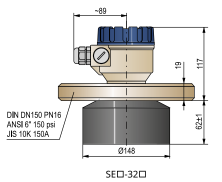
NIV24 SEP-380-2 SAP-200-0 SAA-107-0 SAA-108-0

S A A - 1 0 - -

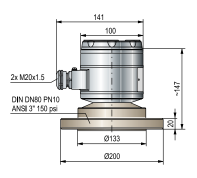
EchoTREK SE-300 -	2-wire, max. 25 m	5 years
2-wire compact ultrasonic le with PP or PVDF transducer;		
Range / Frequency		
S - 3		
6	0.3510 m / 60 kHz (min. required flange size: DN80)	
4	0.4515 m / 40 kHz (min. required flange size: DN125)	
2	0.625 m / 20 kHz (min. required flange size: DN150)	
Version		
S 🔲 🗷 – 3 🔣 🗷 – 🔣		
E	Transmitter	
G	Transmitter with plug-in display	
Housing / Transducer n	naterial	
S 🔳 🗆 – 3 🔳 🖷 – 🔳		
P	Fiberglass-reinforced plastic (PBT) / Polypropylene (PP)	
V	Fiberglass-reinforced plastic (PBT) / PVDF	
Α	Painted aluminum / Polypropylene (PP)	
B	Painted aluminum /PVDF	
K	Stainless steel / Polypropylene (PP)	
W	Stainless steel / PVDF	
Process Connection		
S	ADD DNIAC	
DIN flanges: Polypropylene		
2	DN80 PN16 DN100 PN16	
4	DN125 PN16	
5	DN150 PN16	
6	DN200 PN16	
FF ANSI flanges: Polypropyle	ene (PP), 150 psi	
Α ,	3" FF 150 psi	
В	4" FF 150 psi	
C	5" FF 150 psi	
D	6" FF 150 psi	
E	8" FF 150 psi	
JIS flanges: Polypropylene (F		
G	80A (as per 10K)	
H	100A (as per 10K)	
P R	125A (as per 10K) 150A (as per 10K)	
S	200A (as per 10K)	
Mounting brackets	2007 (05 pc. 101)	
K	200 mm mounting bracket, powder-coated steel	
Ĺ	500 mm mounting bracket, powder-coated steel	
М	700 mm mounting bracket, powder-coated steel	
Output / Certificates		
S		
1	420 mA + Data logging feature	
2	420 mA	
3	420 mA + HART® + Data logging feature	
4	420 mA + HART®	
5	420 mA + Data logging feature / Ex ia G	
6	420 mA / Ex ia G	
7	420 mA + HART + Data logging feature / Ex ia G 420 mA + HART® / Ex ia G	
8 L	420 mA + Data logging feature + Relay	
R	420 mA + Relay	
A A	420 mA + HART® + Data logging feature + Relay	
H	420 mA + HART® + Relay	
	·	
	ately; seerelevant page for details	
S A P - 2 0 0 - 0	Plug-in programmer/display module	
S A T - 5 0 4 -	HART®-USB/Bluetooth® modem HART®-USB/RS485 modem	
S A K - 3 0 5 -	ΠΑΚΙ™-U3B/K3483 IIIUUeIII	



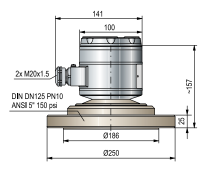




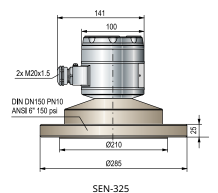
EchoTREK SE-300 - 2-wire with stainless steel transducer 5 years 2-wire compact ultrasonic level transmitters for liquids with stainless steel transducer face; Ingress protection: IP67 Range / Frequency S - 3 - 3 0.4...7 m / 60 kHz (flange size: DN80) 6 0.55...12 m / 40 kHz (flange size: DN125) 4 2 0.65...15 m / 20 kHz (flange size: DN150) S 🗆 🗷 - 3 🔳 🗷 - 🔳 Transmitter Ε G Transmitter with plug-in display S 🔳 🗆 – 3 🔳 🗷 – 🔳 Fiberglass-reinforced plastic (PBT) / stainless steel (AISI SS316Ti, DIN 1.4571) М Painted aluminum / stainless steel (AISI SS316Ti, DIN 1.4571) S Stainless steel / stainless steel (AISI SS316Ti, DIN 1.4571) N S - 3 - 3 - -DN80 PN16 (only for S-36), PP-coated steel 2 DN125 PN16 (only for S-34), PP-coated steel 4 DN150 PN16 (only for S-32), PP-coated steel 5 S - 3 - - - -4...20 mA + Data logging feature 4...20 mA 2 4...20 mA + HART® + Data logging feature 3 4...20 mA + HART® 4 4...20 mA + Data logging feature / Ex ia G 5 4...20 mA / Ex ia G 6 4...20 mA + HART® + Data logging feature / Ex ia G 7 4...20 mA + HART® / Ex ia G 8 4...20 mA + Data logging feature + Relay 4...20 mA + Relay R 4...20 mA + HART® + Data logging feature + Relay 4...20 mA + HART® + Relay Н Plug-in programmer/display module SAP-200-0 HART®-USB/Bluetooth® modem SAT-504-HART®-USB/RS485 modem S A K - 3 0 5 -



SEN-362



SEN-344



4-wire EasyTREK ultrasonic level transmitters are designed for solids level monitoring, where previously only more complex, two-part systems have performed adequately. SenSonic narrow beam angle transducers offer superb signal transmission, providing the means for EasyTREK units to overcome filling noise, dust, and irregular surface formations. Combined with QUEST+, an advanced adaptive signal processing software, the system offers a solution with world-class performance.

FEATURES

- Non-contact level measurement
- 4-wire integrated (blind) level transmitter
- Maximum 60 m measuring range
- Narrow (5°) beam angle
- Full temperature compensation
- IP65
- HART® communication
- Dust Ex variant
- 5 years warranty

APPLICATIONS

- Level, volume and weight calculation
- Wide application range: light powders to coarse bulk solid materials
- Reliable operation in challenging environments (e. g. dust)

CERTIFICATES

- ATEX (Ex ma ta D)
- EAC Ex (Ex ma ta D)

TECHNICAL DATA

	SCD-300		
System	4-wire		
Accuracy (1)	\pm (0.2% of measured distance + 0.1% of range)		
Resolution	10 mm		
Analog	420 mA		
Relay O Digital	SPST, 48 V AC / 5 A		
Õ Digital communication	HART®		
Ambient temperature	-30 +60 °C		
Process temperature	-30 +60 °C		
Process pressure	0.71.1 bar (0.070.11 MPa) P _{absolute} and ±0.1 bar (0.01 MPa) difference between ambient and tank pressure		
Supply voltage	11.440 V DC / 4.7 W and 11.428 V AC / 5.2 VA		
Electrical protection	Class III		
Housing	Same as the transducer housing material		
Electrical connection	LiYCY type 7× 0.5 mm² shielded Ø7.5 mm cable; standard cable length: 5 m (available up to 30 m)		
Ingress protection	IP65		
Explosion protection	see "Ex Information"		
Weight	~33.5 kg, or 6.5 kg		

⁽¹⁾ Under optimal conditions and constant transducer temperature



PROPERTIES

Functions	EasyTREK		
runctions	SCD-300		
Relay or SSR	SPST		
HART®			
Dust Ex version			

Ex INFORMATION

SCD-300			
Protection	Dust Ex		
Ex marking	□ II 1 D Ex ma ta IIIC T85°CT130°C Da		
Ambient temperature	−30+60 °C		
Process temperature	-30+00 C		
Output	Electronic switch: SPST 48 V AC 50 V DC / 1 A		



TRANSDUCER PROPERTIES

	SCD-34□	SCD-33□	SCD-31□	
Recommended applications	Small tanks, hoppers, conveyor belts. Both for powders and granules.	Medium-sized silos with solids.	Large silos with solids. Recommended in dusty environments due to its power and low frequency.	
EasyTREK (standard version)	1" BSP		1" BSP	
EasyTREK (Ex variant)	1" BSP		1" BSP	
Transducer Material	Sta	ndard version: PP + Painted aluminum,	Ex variant: Painted aluminum	
Transducer Surface	Closed-cell PVC foam			
Beam Angle		5°		
Max. measuring range (1)	15 m	30 m	60 m	
Min. measuring range (1)	0.6 m		1 m	

⁽¹⁾ Under optimal conditions and constant transducer temperature







SCD-33J-4



SCD-31J-4



Flanges

Loop Display

HART®-USB/Bluetooth® modem

Smart Field Display and Data Logger

HART®-USB/RS485 modem

S F A - 3 - 0

S A T - 5 0 4 - S A K - 3 0 5 - S A A - 1 0 1 - 0

S A A - 1 0 2 - 0

P | F - | 1 | - |

P F - 01 -

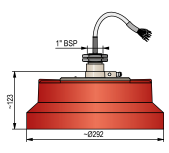
EasyTREK SC-300		5 years
4-wire integrated ultrasonic l with PP or cast aluminum sen	evel transmitters for solids isor housing with PVC foam face	
Range / Frequency		
S C D - 3 🔲 🗷 - 🔣		
4	0.615 m (40 kHz)	
3	0.630 m (30 kHz)	
1	160 m (15 kHz)	
Process connection		
S C D − 3 ■ □ − ■		
0	1" BSP thread	
J	Joystick aiming device	
Output / Ex Certificate		
S C D - 3		
4	420 mA + HART® + Relay	
8	420 mA + HART® + SSR / Ex ma ta IIIC	
Cable		
Maximum length 30 m; sold b	by the meter over the standard 5 m	
Accessories sold separa	tely; see relevant page for details	

Quick-connect gland for pipe-mounting devices with 1" process connection, PP

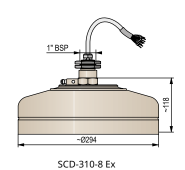
Aiming device, 500 mm, aluminum, Pg9, drilled as DN50 PN16



SCD-330 / 340



SCD-310



Ø125
SAA-102
SAA-01

SAA-102



4-wire **EchoTREK** compact ultrasonic level transmitters are designed for monitoring the level of solids, where previously only more complex, two-part systems have performed adequately. Sensonic narrow beam angle transducers offer superb signal transmission, providing the means for EchoTREK units to overcome filling noise, dust, and irregular surface formations. Combined with QUEST+, an advanced adaptive signal processing software, the system offers a solution with world-class performance.

FEATURES

- Non-contact level measurement
- 4-wire compact transmitter
- Maximum 60 m measuring range
- Narrow (5°) beam angle
- Full temperature compensation
- IP65
- Plug-in display unit
- HART® communication
- PACTware™ compatible
- Dust Ex variant
- 5 years warranty

APPLICATIONS

- Level, volume and weight calculation
- Wide application range: light powders to coarse bulk solid materials
- Reliable measurement in challenging applications such as dusting during filling

CERTIFICATES

ATEX (Ex ma ta/tb D)

Ex INFORMATION

S□D-300		
Protection	Dust Ex	
Ex marking	☑ II 1/2 D Ex ma ta/tb IIIC T85°CT130°C Da/Db	
Ambient temperature	−30+60 °C, with display: −25+60 °C	
Process temperature	−30+75 °C	
Electrical connection	2× M20×1.5 cable glands with Ex ta IIIC protection for Ø7Ø12 mm cable, 3× terminal blocks for max. 2.5 mm² wire cross section, 2× internally threaded ½" NPT connection for protective pipes.	

PROPERTIES

Functions	EchoTREK		
Functions	STD / SBD-300		
Relay	•		
HART®			
Dust Ex variant			
Display	SAP-100		

TECHNICAL DATA

S□D-300		
System 4-wire		4-wire
Accur	acy (1)	± (0.2% of measured distance + 0.1% of range)
Resolu	ution	10 mm
	Analog	420 mA
Output	Relay	SPDT, 250 V AC / 3 A, AC1
Õ	Display	SAP-100 plug-in display unit
	Digital comm.	HART®
Ambie	ent temperature	-30+60 °C with display: -25+60 °C
Proce	ss temperature	−30+75 °C
Process pressure		0.71.1 bar (0.070.11 MPa) P _{absolute} and ±0.1 bar (0.01 MPa) difference between ambient and tank pressure
Supply voltage		Version 1: 85255 V AC / 6.8 VA
Supply voltage		Version 2: 11.440 V DC / 4.1 W and 11.428 V AC / 4.6 VA
Electri	ical protection	Class I
Housi	ng	Painted aluminum
Electri	ical connection	2× M20×1.5 cable glands + 2× internally threaded ½" NPT connection, cable outer diameter: Ø612 mm, wire cross section: 0.52.5 mm² Ex variant: see "Ex Information"
Ingres	ss protection	IP65
Explo	sion protection	See "Ex Information"
Weight ~7 kg, or 10 kg		~7 kg, or 10 kg

⁽¹⁾ Under optimal conditions and constant transducer temperature



SAP-100 display





TRANSDUCER PROPERTIES

	S□D-34J-□	S□D-33J-□	S□D-31J-□
Recommended applications	Small tanks, hoppers, conveyor belts. Both for powders and granules.	Medium-sized silos containing all kinds of bulk solids.	Larger silos containing all kinds of bulk solids. Recommended in dusty environments due to its power and low frequency.
EchoTREK (standard version)			
EchoTREK (Ex variant)	20°	20°	20°
Transducer Material		Standard version: PP + painted alu	uminum, Ex variant: painted aluminum
Transducer Surface	Closed-cell PVC foam		
Beam Angle			5°
Max. Measuring range (1)	15 m	30 m	60 m
Min. Measuring	0.4	5 m	l m

 $[\]ensuremath{^{(1)}}$ Under ideal conditions and constant transducer temperature

MOUNTING

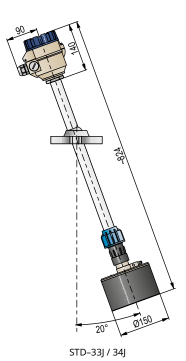
The SAA-102 ball joint adjustment unit (part of *EchoTREK units*) helps optimize coning or arching caused by the filling/emptying process in solids material storage. The transducer's position is adjustable during operation. It is recommended to check the position and the filled material's surface multiple times during filling/emptying. The best result is obtained by aiming the transducer at the center of the tank's bottom.

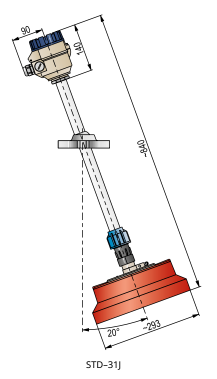




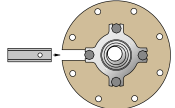
EchoTREK ST-300 5 years 4-wire compact ultrasonic level transmitters with aiming device for solids with PP or cast aluminum sensor housing with PVC foam face Range / Frequency S ■ D - 3 □ J - ■ 0.6...15 m (40 kHz) 3 0.6...30 m (30 kHz) 1...60 m (15 kHz) S □ D - 3 ■ J - ■ Т Transmitter Transmitter with plug-in display S ■ D - 3 ■ □ - ■ Joystick aiming device J Supply voltage / Output / Certificates S ■ D - 3 ■ J - □ 85...255 V AC / 4...20 mA + Relay 85...255 V AC / 4...20 mA + HART® + Relay 3 85...255 V AC / 4...20 mA + Relay / Ex ma ta/tb D 5 85...255 V AC / 4...20 mA+ HART® + Relay / Ex ma ta/tb D 11.4...40 V DC and 11.4...28 V AC / 4...20 mA + Relay 2 4 11.4...40 V DC and 11.4...28 V AC / 4...20 mA + HART® + Relay 11.4...40 V DC and 11.4...28 V AC / 4...20 mA + Relay / Ex ma ta/tb D 6 11.4...40 V DC and 11.4...28 V AC / 4...20 mA + HART® + Relay / Ex ma ta/tb D 8 Plug-in programmer/display module S A P - 1 0 0 - 0 S F A - 3 - 0 Flanges S A T - 5 0 4 - S A K - 3 0 5 - S HART®-USB/Bluetooth® modem

HART®-USB/RS485 modem

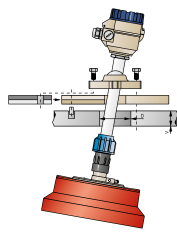




NIVOSONAR S		5 years	
Plastic flanges for ultr Material: Polypropyle	rasonic level transmitters ne (PP)		
Туре			
■ F A - 3 ■ ■ -	0		
5	Flanges		
Flange size			
5 F A − 3 □ ■ −	0		
DIN flanges, PN16			
2	DN80 PN16		
3	DN100 PN16		
4	DN125 PN16		
5	DN150 PN16		
6	DN200 PN16		
7	DN250 PN16		
8	DN300 PN16		
9	DN350 PN16		
ANSI flanges, 150 p			
A	3" FF 150 psi		
B	4" FF 150 psi		
С	5" FF 150 psi		
	6" FF 150 psi		
D	8" FF 150 psi		
E	12" FF 150 psi		
Y	14" FF 150 psi		
K flanges 10K	14 FF Ισυμεί		
S flanges, 10K	904 (as nex 101/)		
G	80A (as per 10K)		
Н	100A (as per 10K)		
P	125A (as per 10K)		
R	150A (as per 10K)		
S	200A (as per 10K)		Diam
Z	300A (as per 10K)		оре
W	350A (as per 10K)		1
lange type			1
F A − 3 🔳 🗆 −			2
1	Ø35 mm hole (for units with 1" BSP process connection)		
3	For units with 2" BSP process connection		3
4	For units with 2" NPT process connection		3
5	For mounting to SAA-102 aiming device		
6	For units with 1½" BSP process connection	Ŧ.	(4)
7	For units with 1½" NPT process connection	02	- # : - *
		•	# !
NIVOSONAR S	AA	5 years	2
Mounting brackets fo Material: Plastic / Met	r ultrasonic level transmitters al		
ype			
A A - 1 0 -	•	150	· (· · ·)
3 A A - 1 U	Mounting brackets	`	
	mounting brackets		
ength.		<u> </u>	
A A - 1 0 🗆 -			
7	200 mm		

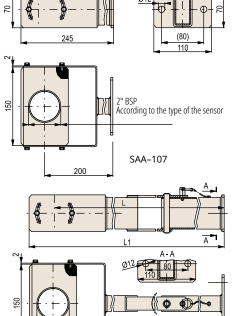


SFA-3□5



STD-31J + SFA-3□5

Diameter of the opening (D)	Max. thickness of the roof (V)
160 mm	110 mm
190 mm	150 mm
230 mm	200 mm
300 mm	280 mm
340 mm	300 mm



SAA-108, SAA-109

SAA-108: 500 mm; SAA-109: 700 mm

2" BSP According to the type of the sensor



8

9

0

3

4

5

S A A - 1 0 - -

200 mm 500 mm

700 mm

For 1" BSP threaded process connection

For 2" BSP threaded process connection

For 1½" BSP threaded process connection

For $1\frac{1}{2}$ " NPT threaded process connection

For 2" NPT threaded process connection

UNIDISP SAP-100 5 years

Plug-in programming and display module for 4-wire EchoTREK ST–300 Field indications: 6-digits LCD, icons and bargraph display

Type

SAP-100-0 Plug-in programmer/display module

UNIDISP SAP-200

5 vears

Plug-in display module for the listed 2-wire transmitters Field indications: 6-digits LCD, icons and bargraph display

S A P - 2 0 🗆 - 0	
0	Module with label for 2-wire and S-400 EchoTREK
2	Module with label for NIVOCAP, THERMOCONT, UNICONT PD
3	Module with label for NIVOPRESS

UNIDISP SAP-300

5 years

Plug-in dot matrix (128 x 64) graphic display for 2-wire transmitters Field indications: measured value, bargraph display

Type

S A P - 3 0 0 - 0

Graphic plug-in display module

UNICOMM SAT-305

5 years

Infrared interface module with datalogger readout function, equipped with type "B" mini USB connector

Type

S A T - 3 0 5 - 0

IRDA module

UNICOMM SAT-506

5 years

eLINK unit for software/firmware updates for datalogger reading with type "B" mini USB connector. Can be plugged in the socket of the SAP display module. Provides galvanically isolated power and communication to the device, capable of high-speed program loading.

Type

.76.	
SAT-506-	eLINK Module
0	eLINK plug-in unit
1	eLINK plug-in unit, for data logger readout only

EView2

1 yea

EView2 HART configuration software package for remote programming and viewing of primary measurement values in HART multidrop systems. Downloadable from our website free of charge.

MobileEView

MobileEView is NIVELCO's first mobile phone application that communicates with devices via Bluetooth®. The MobileEView application allows easy management of transmitter settings.

SENSONAR 5 years

Mounting nuts

Type

туре		
SIA-340-0M-020-05	1" BSP female nut / PP	
SIB-340-9M-020-05	1" BSP female nut / PVDF	
SSA-390-9M-020-01	1½" BSP female nut / PP	
SSB-390-9M-020-01	1½" BSP female nut / PVDF	
SSA-380-9M-020-02	2" BSP female nut / PP	
SSB-380-9M-020-02	2" BSP female nut / PVDF	



SAP-100



SAP-200



SAP-300

NIV24		
SAP-100-0		
SAP-200-0		
24P-300-0		



LEVEL Swirgh

The most frequent level instrumentation task is level control and limit-switching. NIVELCO offers reliable level control and limit level switching solutions for most mediums, from potable water to sewage, aggressive alkalis and acids, free-flowing, powdered, bulk, or granular solids.

Most of our level switches have explosionproof (ATEX or IEC Ex compliant) versions.

We offer suitable solutions for industries with special requirements, for example, shipbuilding that requires DNV, Bureau Veritas (BV), or SIL certificates.

NIVOFLOAT FLOAT SWITCHES

page 103



- Air-tight design, doublechamber
- Adjustable switch differential
- Up to 20 m cable length
- Max. +50 °C process temperature
- Max. 2 bar process pressure
- Level switch from potable water to sewage
- Fail-safe indication and pump control
- Suitable for tanks and basins

NIVOCONT K CONDUCTIVE LEVEL SWITCHES

page 105



- Affordable choice
- Limit switch or differential switch versions
- Adjustable sensitivity
- Adjustable delay
- All wetted parts stainless steel
- Compact and separated variants
- For liquids with minimum
 10 μS/cm conductivity
- Rod probes up to 3 m

NIVOMAG MAGNETIC COUPLING SWITCHES

page 109



- Operation without power supply
- Micro-switch separated from the process
- All wetted parts stainless steel
- Fixed or adjustable switch differential
- Submersible versions
- For liquids with minimum 0.7 kg/dm³ density
- Flame-proof variants available
- Marine certificates, SIL certificate



NIVOPOINT

MAGNETIC TRACKING SWITCHES

page 114



- Operation without power supply
- Reed switch connection
- Stainless steel or titanium floats
- PFA-coated probe version with plastic float
- Up to 5 switching points
- For liquids with minimum
 0.4 kg/dm³ density
- Multi-point level switch in sealed tanks
- Flame-proof variants available

NIVOSWITCH for LIQUIDS

VIBRATING FORK LEVEL SWITCHES

page 119



- For most liquids with minimum
 0.7 kg/dm³ density and maximum
 10⁴ mm²/s viscosity
- No moving parts
- Self-cleaning in most mediums
- Stainless steel and plasticcoated forks
- Rigid pipe length up to 3 m
- Explosion-proof variants available
- IP67, IP68

NIVOSWITCH for SOLIDS VIBRATING FORK LEVEL SWITCHES

page 131



- For powdered solids with minimum 0.01 kg/dm³ density
- No moving parts
- Stainless steel fork
- Self-cleaning in most mediums
- Rigid pipe length up to 3 m
- IP67, IP68
- Explosion-proof variants available

NIVOCONT R

VIBRATING ROD LEVEL SWITCHES

page 145



- For granular solids with min. 0.05 kg/dm³ density
- Insertion length up to 20 m
- Stainless steel vibrating section
- Selectable density
- Plastic or aluminum housing
- Relay or electronic switch output
- IP67
- Explosion-proof variants available

NIVOROTA

ROTARY PADDLE LEVEL SWITCHES

page 151



- For granular solids with minimum 0.1 kg/dm³ density
- Plastic or aluminum housing
- Stainless steel wetted parts
- Motor shut-off feature
- Single or 3-blade paddle
- Insertion length up to 3 m
- High-temperature version
- IP67
- Explosion-proof variants available
- Rotary force independent of the supply voltage
- Low supply voltage is indicated by a blinking LED

NIVOCAP CK RF-CAPACITANCE LEVEL SWITCHES

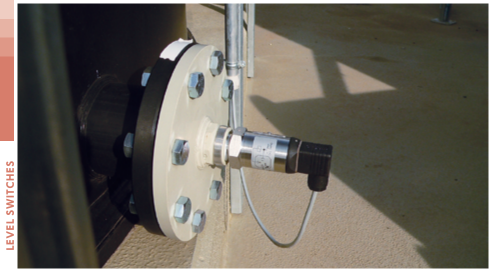
page 157



- For solids with $\mathcal{E}_r \geq 1.5$ and liquids
- For viscous, sticky materials
- Easy calibration
- Selectable sensitivity
- Immune to material deposits
- Insertion length up to 10 m
- High-temperature version
- IP67
- Explosion-proof variants available



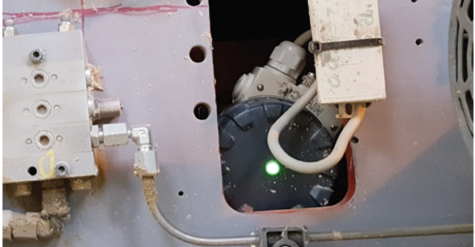


















Float Level Switches NIVOFLOAT

The NIVOFLOAT NL-100 float level switch is suitable for clean or slightly contaminated water. The NIVOFLOAT NW-100 tilting-float level switch is for sewage, tanks, basins, or cisterns. The waterproof dual-chambered float is injection-molded polypropylene, and the microswitch is incorporated into the float.

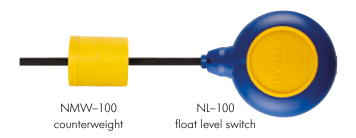
The cable is lead through a waterproof sealed entry point into the monolithic structure of the injection-molded plastic housing. It uses three copper wires of 1 mm² cross-section, insulated with PVC or Neoprene. The double-walled design provides outstanding safety for users in terms of life and touch protection. In addition, the NIVOFLOAT is suitable for various control tasks, such as liquid level monitoring and pump control. These devices serve reliably provided their operating conditions are appropriately selected.

FEATURES

- Dual-chambered float
- Switching differential is adjustable by counterweight (NL-100)
- Special float shape (NW-100)
- Up to 20 m cable length
- Process temperature up to +50 °C
- Process pressure maximum NL-100: 1 bar; NW-100: 2 bar
- Variants for potable water available
- IP68

APPLICATIONS

- Suitable for drinking water
- Industrial and communal sewage
- Tank filling/emptying control
- Overfill protection





TECHNICAL DATA

	NL□-1□□-1	NWD-1DD-1	
Switching angle	+20/-45	±45°	
Process temperature	0+	50 °C	
Process pressure	up to 1 bar (0.1 MPa)	up to 2 bar (0.2 MPa)	
Material of the float / counterweight	Non-toxic polypropylene (PP) / Polystyrene	Non-toxic polypropylene (PP)	
Float volume	384 cm ³	1000 cm ³	
Rating of the microswitch	16(4)A, 250 V AC, AC1 20(8)A, 250 V AC, AC1	10(3) A, 250 V AC, AC1	
Electrical life-span	10 ⁷ switches		
Ingress protection	IP68	IP68	
Cable	Ø9 mm / 3 × 1 mm ²		
Cable length	5 m, 10 m, 20 m		
Weight (without cable)	235 g	1100 g	



NIVOFLOAT NLP-100 with PVC cable

3 years

Double-chamber float level switch with PVC cable for clean liquids, without counterweight

cable leligell		
N L P - 1 🗆 🗆 - 1		
0 5	5 m	
1 0	10 m	
2 0	20 m	

NIVOFLOAT NLN-100 with Neoprene cable

3 years

Double-chamber float level switch with Neoprene cable for clean liquids, without counterweight

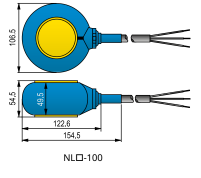
N L N - 1 🗆 🗆 - 1	
0 5	5 m
1 0	10 m
2 0	20 m

NIVOFLOAT NMW-100

3 years

Counterweight for NL type float level switch Material: polystyrene

Counterweight N M W - 1 0 0 - 0





NIVOFLOAT NWP-100 with PVC cable

3 years

Double-chamber float level switch with PVC cable for contaminated liquids, without counterweight

Ca	101	ran	1 [0]	

Cable leligtii			
N W P - 1 🗆 🗆 - 1			
0 5	5 m		
1 0	10 m		
2 0	2.0 m		

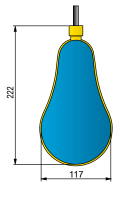
NIVOFLOAT NWN-100 with Neoprene cable

3 years

Double-chamber float level switch with Neoprene cable for contaminated liquids, without counterweight

Ca				-	17
	1011	1100	a I		
				2 8.2	

Cable length	
N W N - 1 🗆 🗆 - 1	
0 5	5 m
1 0	10 m
2 0	20 m



NW□-100

NIV24
NLP-105-1, NWP-105-1
NLP-110-1, NWP-110-1
NLP-120-1, NWP-120-1
NLN-105-1, NWN-105-1
NLN-110-1, NWN-110-1
NLN-120-1, NWN-120-1
NMW-100-0



NIVOCONT K conductive level switches can be used in liquids whose conductivity exceeds 10 µS/cm. The level of the liquid is detected by a probe that is immersed in the medium. Single and multiple rod type probes are available. They (and the tank wall, if conductive) act as electrodes, and the measured liquid is used as conductive material between them. Up to 4 rods can be fitted in a multiple-probe socket with an additional reference probe if the tank wall is not conductive. The probe's length must correspond with the measured level. When the liquid level reaches the probe, it changes the loop's conductivity, and the output relay is activated. The device senses the change in conductivity between the probes and the reference probe. KLP separators must be used every 0.5 m to provide appropriate distance between the probes.

FEATURES

Level S	Compact Level Switches	
KRK-512	KRK-622	KKH–2□2
 Level switching Filling-emptying control Selectable NO/NC relay function Adjustable sensitivity Adjustable ON/OFF delay Delay time indication AC/DC versions 5 years warranty 	 Available functions: Monitoring of 2 independent levels in 2 tanks Monitoring of 2 independent levels in 1 tank Pumping from one tank to another DIP switch on front panel (8 functions) Adjustable sensitivity (for each probe separately) Adjustable relay switching delay (for each probe separately) AC/DC versions 5 years warranty 	 Probe and relay in one unit 1 or 2 incorporated KRK-512 electronics 1 or 2 independent relay outputs for pump control or differential level switching Selectable NO/NC relay function Adjustable sensitivity Adjustable ON/OFF delay Delay time indication AC/DC versions 5 years warranty

VERSIONS Compact Level Switch Level Switch and Probe DIN-rail-mounted 1 or 2 channel switching unit 1 or 2 channel switching unit Probe socket with aluminum or plastic housing in plastic housing with 1½" BSP process connection featuring 11/2" BSP process connection Probe-rods up to 3 m Probe-rods up to 3 m **APPLICATIONS**

- For conductive liquids with at least 10 μS/cm conductivity
- For empting/filling control or level switching
- Fail-safe indication and pump control
- Water inrush indicator



KRK-512-5



KRK-622-□



KSH-2□□



KSH-302



KKH-2□2-5



TECHNICAL DATA

Туре	Level Switches						
Features	KRK-512-5	KRK-622-1	KRK-622-4				
Supply voltage (U_)	24240 V AC/DC (AC 5060 Hz)	230 V AC	24 V AC/DC				
	-	15+10%					
Power consumption	Max. 2 VA	2.5 W / 5 VA	1.4 W / 2 VA				
Ambient temperature	-2	0+55 °C					
Probe voltage	Мо	ıx. 3.5 V AC					
Probe current	Max. 0.1 mA AC Max. 1 mA AC						
Sensitivity	Adjustable: 5100 kΩ						
Cable capacitance	100 nF (100 k Ω sensitivity) 800 nF (5 k Ω sensitivity)						
Fixed ON delay	1.5 s –						
ON/OFF delay	(0.510 s					
Relay output	1× SPDT 250 V 8 A, AC1						
Electrical connection	Terminal block, max. 2.5 mm ²						
Electrical protection	Class II Class III						
Mechanical connection	EN 60715 rail						
Ingress protection		IP20					
Weight	72 g 248 g 147 g						

Туре	Compact L	evel Switches			
Features	KKH-212-5	KKH-222-5			
C (11)	24240 V AC/D	C (AC 5060 Hz)			
Supply voltage (U _n)	-15.	+10%			
Power consumption	Max. 2 VA	Max. 4 VA			
Ambient temperature	-20	.+50 °C			
Process temperature	-20	.+80 °C			
Process pressure	1	bar			
Number of probes	2+s*	4+s*			
Probe voltage	Max. 3.5 V AC				
Probe current	Max. 0.1 mA				
Sensitivity	Adjustable: $5100 \text{ k}\Omega$				
Fixed ON delay	1.5 s				
ON/OFF delay	0.510 s				
Relay output	1× SPDT 250 V 8 A AC1 / DC 24 V 8 A	2× SPDT 250 V 8 A, AC1 / DC 24 V 8 A			
Electrical connection	Cable gland: 2× M20×1.5 Ø612 mm cables, Terminal block, max. 2.5 mm²				
Electrical protection	Class II				
Process connection	1½" BSP				
Material of probe socket	PP				
Housing material	Polycarbonate				
Ingress protection	1	P67			
Weight (without probe)	660 g	800 g			

s*=reference probe

PROBES, ACCESSORIES



KS□-201 Single-probe socket



KSK-201 Submersible probe



KLN−2□□ Probe



KLP–201–0 Separator for KSH–300 and KKH–200



KLP-204-0 Separator for KSH-200

Probes	c						Multi-probe				61 11
	Single-probe		Aluminum housing		Plastic housing			Submersible			
	KSP-201	KSS-201	KSN-201				KSH-	KSH-			KSK-201
Feautures	K31 -201	K33-201	NSN-201	202	203	204	301	302	303	304	K3K-201
Number of probes		1		2+s*	3+s*	4+s*	1+s*	2+s*	3+s*	4+s*	1
Process connection		¾" BSP					1½" BSP				Cable-mountable
Probe socket material	PP	Carbon steel		1.457	1 (316Ti)			F	P		-
Housing		-		(Cast aluminu	m	PBT			ABS	
Probe material		1.4571							1.4401		
Insulation of socket	PP		PFA				PP			ABS	
Process temperature	max.	maximum +200 °C						maximum +	-80 °C		
Ambient temperature	+80 °C	maximum	maximum +200 °C			maximum +80 °C					
Process pressure	max. 3 bar	maximum 16 bar					maximu	ım 3 bar		-	
Electrical connection	M4 nut, pr	nut, protected by rubber cap M20×1.5 cable gland				and, cable diameter: Ø6Ø12 mm			Pg7 ⁽¹⁾		
Ingress protection		IP20 IP65		IP67			IP68				
Weight (without probe)		100 g			400 g			20	0 g		50 g

 $s^* = \text{reference probe} \quad ^{(1)} \, \text{Cable:} \, \varnothing 4...7 \, \, \text{mm}$



NIVOCONT KRK-512 1x output

5 years

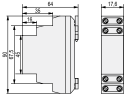
5 years

Conductive level control switch for KS sockets and KL probes

with 1x SPDT relay output for limit switching or differential switching with time delay

□ R K - 5 1 2 - 5

Conductive level switch K



KRK-512-5

NIVOCONT KRK-622 2x outputs

Conductive level control switch for KS sockets and KL probes

with 2x SPDT relay outputs for limit switching or differential switching with time delay





KRK-622-□

K R K - 6 2 2 - 🗆

1 230 V AC

24 V AC/DC



5 years

Compact conductive level switch with single or dual channel probe socket including 1 or 2 KRK-512 level control switches

K K H - 2 🗆 2 - 5

1	Single channel (3 probes)
2	Dual channel (5 probes)

NIVOCONT KS Single-probe socket

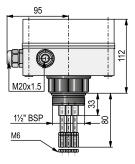
For level detection with KL electrodes and KR level control unit

5 years

5 years

Single-probe socket for level detection of electrically conductive liquids

K S 🔲 – 2 0 1 – 0	
P	PP / PP
S	Carbon Steel / PFA
N	Stainless steel / PFA



KKH-2□2-5

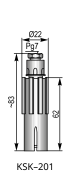
NIVOCONT KSH Multi-probe socket

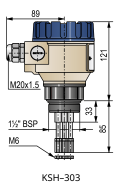
Multi-probe socket for level detection of electrically conductive liquids For level detection with KL electrodes and KR level control unit

wuiti-pro	ine ancher	IUI IEVE	luctection
Ear level	dataction	with KI	alactrodac :

Type / Process connection

Type / Trocess cor	meetion	
K S H - 🗆 0 🔳 -	0	
2	Aluminum housing / 11/2" BSP	
3	Plastic housing / 1½" BSP	
4	Aluminum housing / 11/2" NPT	
Probes		





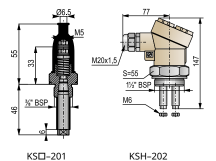
K S H - 🔳 0 🔲 - 0	
2	2-probes + reference electrode
3	3-probes + reference electrode
4	4-probes + reference electrode

NIVOCONT KSK Submersible probe 5 vears

Submersible probe for conductive liquids, to connect to KR level control unit

K S K - 2 0 1 - 0 Submersible probe

EAM-702-0	1½" female nut / 1.4571
SSA-390-9M-020-01	1½" BSP female nut / PP



KRK-512-5, KRK-622-1, KRK-622-4, KKH-212-5, KKH-222-5, KSP-201-0, KSS-201-0, KSN-201-0, KSH-202-0, KSH-302-0, KSK-201-0, KSH-203-0, KSH-303-0, KSH-204-0, KSH-304-0, KSH-303-0, KSH-304-0



NIVOCONT KLN Stainless steel probe			5 years
Stainless steel probe stem with M6 thread for KS and KKH probe socket			
Length			
K L N - 2 🗆 🗆 - 0			
0 5	0.5 m		
1 0	1.0 m		
1 5	1.5 m		
2 0	2.0 m		
2 5	2.5 m		
3 0	3.0 m		
NIVOCONT KLB Coated probe stem		5 years	



Stainless steel (1.4571) threaded (M6) probe stem for KS and KKH probe heads Probe stem coated with plastic tube, 10 mm uninsulated length at the end. Special version: PE-coated (up to +100 °C).

Length	
K L B − 2 □ □ − 0	
0 5	0.5 m
1 0	1.0 m
1 5	1.5 m
2 0	2.0 m
2 5	2.5 m
3 0	3.0 m

NIVOCONT KLC PFA-coated probe stem

Stainless steel (1.4571) threaded (M6) probe stem for KS and KKH probe heads Probe stem coated with plastic tube, 10 mm uninsulated length at the end. Special version: PFA-coated (up to +200 °C).

Length	
K L C - 2 🗆 🗆 - 0	
0 5	0.5 m
1 0	1.0 m
1 5	1.5 m
2 0	2.0 m
2 5	2.5 m
3 0	3.0 m

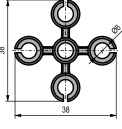
NIVOCONT KLE Probe extension

Stainless steel electrode with M6 thread for KS and KKH probe socket Special version: probe extension for KLN

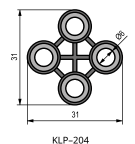
Special version. probe extension for Kerv				
Length				
K L E − 2 □ □ − 0				
0 5	0.5 m			
1 0	1.0 m			
1 5	1.5 m			
2 0	2.0 m			
2 5	2.5 m			
3 0	3.0 m			
NIVOCONT KLP				5 years

Separator for NIVOCONT K probes. Separator does not fit coated probes.

1,160	
K L P - 2 0 4 - 0	For KSH-200
K L P - 2 0 1 - 0	For KSH-300 and KKH-200



KLP-201



5 years

5 years

KLN-205-0, KLN-210-0, KLN-215-0 KLN-220-0, KLN-230-0 KLP-204-0, KLP-201-0

The NIVOMAG MK magnetic float level switches are used for point-level detection and level control of liquids in all types of containers. Operating principle: the float's magnet activates the output switch via a non-contact coupling system. The device is available in numerous side and top-mounted versions, further widening the applicability of the device. For simpler jobs, fixed hysteresis models offer an affordable solution, while for a more complex level control application, the best choice is the adjustable hysteresis variants. Models with rubber and silicone sleeves can be used with contaminated liquids. The NIVOMAG switch can be fitted with an MMK tester to check functionality even when the liquid levels are not changing.

FEATURES

- Magnetic coupling between switch and float
- Operation w/o external power supply
- Side and top mounted versions
- Submersible version
- Fixed or variable hysteresis
- NIFLANGE weldable stainless steel flange variants
- Max. +250 °C process temperature
- Flame-proof version
- Aluminum or stainless steel housing
- Variants with 2× microswitches
- IP65 / IP68
- 5 years warranty

APPLICATIONS

- Overflow protection
- Level controls
- Supplementary fail-safe switch if combined with other devices
- Water tanks, feedwater tanks
- Fuel tanks
- Power plants

CERTIFICATES

- ATEX (Ex db eb mb G)
- IEC Ex (Ex db eb mb G)
- INMETRO (Ex db eb mb G)
- DNV
- Bureau Veritas (BV)
- SIL 1 (Safety Integrity Level)

VARIANTS

The following tables and diagrams help select the appropriate model for the job. When selecting a model, liquid density, mounting position, process connection, and the need for adjustable or fixed hysteresis or a rubber sleeve must be considered.

	Additional	technical data			
Lever length (mm)	0100 200 300 100030				
Maximum float \varnothing (mm)		Minimum liqui	d density (kg/dr	n ³)	
52	0.7	0.0	0.85	-	
64	0.7	0.8	0.8	-	
124	-	-	-	0.7	

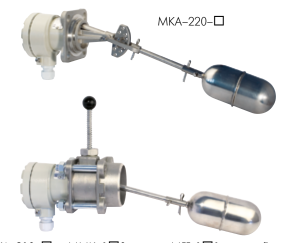
		MK□-	
	-010	-□2□	-□3□
Fixed switching differential		-	-
Adjustable switching differential	-		
Straight lever			
"L" or "Z" lever			-
Side mounted			-
Top mounted	(1)	(1)	
Submersible			
Protective Rubber Sleeve		-	-
Flanged process connection			(2)
Threaded process connection		-	-
Ex variant			
Tester		(3)	-
Stainless steel housing			
2× microswitches			

 $^{^{(1)}}$ With "L" lever. $^{(2)}$ Only with 92 \times 92 flange. $^{(3)}$ Only with special counter flange.



MKA-210-□





 $MKA-210-\Box + MMK-1\Box 0$ tester + $MFF-1\Box 1$ counter flange



TECHNICAL DATA

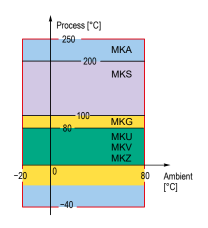
	Су	Cylindrical float (side and top mounting)			Ball float (top mounting)
	MKA	MKA-020-0	MKU/MKV/MKZ-	MKS / MKG-	MKD-D3D-D
Nominal pressure		25 bar [MKU, MK	v, MKZ: 2/25 bar]		16 bar
Process temperature	-40	10 ±250 °C 0 ±80 °C		MKS: 0+200 °C MKG: 0+100 °C	−40+250 °C
		Ex vo	ıriant: see Temper	ature specification t	able
Ambient temperature		–20+80 °C, Ex vo	ariant: see temper	ature specification	for Ex version table
Liquid density		Minimum 0.7	.0.85 kg/dm³, see	"Additional technic	al data" table
Switching differential	Fixed	Adjustable	Fix	ed ⁽¹⁾	Adjustable
Insertion length	202521 mm	202521 mm 254573 mm 202521 mm ⁽¹⁾ 12653265 mm			
Material of wetted parts	Stainl	Stainless steel (1.4571, 1.3960, 1.4404); MKG, MKV: rubber (NBR); MKS, MKZ: silicone			IBR); MKS, MKZ: silicone
Housing material			Painted aluminum	n or stainless steel	
Microswitch		1 or 2 microswit	ch with closing an	d opening contact	(NO and NC) ⁽²⁾
Switch rating Standard		250 V 10 A AC12; 220 V 0.6 A DC13			
Switch rating Ex variant		:	250 V 2.5 A AC12,	; 220 V 0.3 A DC13	
Electrical connection			•	•	ersion: Ø1014 mm), e NSSHöu-J 5× 1.5 mm², Ø14mm) ⁽³⁾
Ingress protection		IP65 (MK	u, MKV, MKZ: IP6	8, up to 20 m wate	r column)
Electrical protection			Clo	ass I	
Safety integrity level		SIL 1			
ATEX		🖾 II 1/2 G Ex db eb mb IIC T6T2 Ga/Gb			Gb
Ex marking IEC Ex			Ex db eb mb IIC	C T6T2 Ga/Gb	
INMETRO			Ex db eb mb IIC	C T6T2 Ga/Gb	
Weight			~1.8	.3.5 kg	

⁽¹⁾ MKU type is also available with adjustable switching differential. In this case, the extension length is 254...573 mm. (2) NO and NC terminals must be connected to an equipotential circuit. (3) Cable length must be specified when ordered.

Ex INFORMATION

Temperature specification for Ex variants

T	emperature classes	T6	T5	T4	Т3	T2
Ambie	nt temperature range	-20+70 °C		-20 -	+80 °C	
ol e	MKA	-40+80 °C	-40+95 °C	-40+130 °C	-40+200 °C	-40+250 °C
temperature ange	MKG	-20+80 °C		–20 -	+95 °C	
	MKS	-40+80 °C	-40+95 °C	-40+130 °C	-40+	200 °C
Process	MKU, MKV, MKZ	−20+70 °C		–20 -	+80 °C	





NIVOMAG MK-21 with fixed switch differential

5 years

Side / top-mounted magnetic coupling float level switch with fixed switch differential with SIL 1 and marine (DNV, BV) certificates

Version	
M K 🔲 – 🔳 1 📗 – 📗	
A	Standard
G	With rubber protective sleeve
S	With silicone protective sleeve
U	Submersible (IP68) (cable length must be specified in text of the order)
v	Submersible (IP68), with rubber protective sleeve (cable length should be given in text of the order)
Z	Submersible (IP68), with silicone protective sleeve (cable length must be specified in text of the order)

Housing / Output

M K 🔳 – 🔲 1 🔳 – 🔳		
2		Aluminum / 1 x SPDT
5	*	Aluminum / 2 x SPDT
4		Stainless steel / 1 x SPDT
6	*	Stainless steel / 2 x SPDT
* Ex version under licence.		

M K 🔳 – 📕 1 🔲 – 📕		
0		92 × 92 mm, PN square flange
В *	*	2" BSP
N *	*	2" NPT
1 *	*	DIN DN80, PN40 / 25 / 16 / 10 steel
2 **	*	DIN DN100, PN40 / 25 steel
5 *	*	DIN DN80, PN40 / 25 / 16 / 10, 1.4571 stainless steel
6 *	*	DIN DN100, PN40 / 25, 1.4571 stainless steel
* Nice of the letter of the contract of		-1

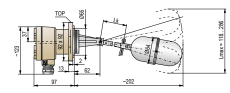
^{*} Not available with protection sleeve

M K 🔳 – 🔳 1 🔳 – 🔲	
0	202 mm (189 mm for MKA-21B, 178 mm for MKA-21N)
1	321 / 100 mm
2	421 / 200 mm
3	521 / 300 mm
4 ***	"L" or "Z" lever
9	202 mm (189 mm for MKA-21B, 178 mm for MKA-21N) / Ex db eb mb G
5	321 / 100 mm / Ex db eb mb G
6	421 / 200 mm / Ex db eb mb G
7	521 / 300 mm / Ex db eb mb G
8 ***	"L" or "Z" lever / Ex db eb mb G
*** The same of the leaves and Cla	(IIIII = 0.1711) = 0.4 kb = 0.00 = 0.7 kb)

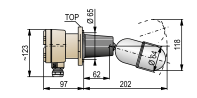
^{**} The type of the lever profile ("L" or "Z") and the upper (Lsh) or the lower (LsI) switching point must be specified in text of the order.

Need of IEC Ex is to be specified in the text part of the order

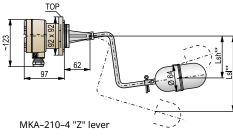
To be specified in the order; sold by the meter

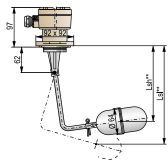


MKA-210-□

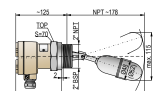


MKG-210-□

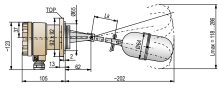




MKA-210-4 "L" lever



MKA-21B / 21N



MKA-510-□

MKA-210-0

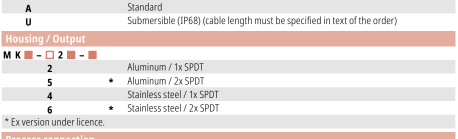


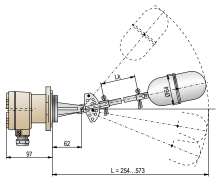
NIVOMAG MK-22 with adjustable switch differential

5 years

Magnetic coupling float level switch with adjustable switch differential with SIL 1 and marine (DNV, BV) certificates

Version		
M K 🗆 – 🔳 2 🔳 – 🔳		
Α		Standard
U		Submersible (IP68) (cable length must be specified in text of the order)
Housing / Output		
M K ■ - □ 2 ■ - ■		
2		Aluminum / 1x SPDT
5	*	Aluminum / 2x SPDT
4		Stainless steel / 1x SPDT
6	*	Stainless steel / 2x SPDT





MKA-220-□

Process connection

M K 🔳 – 📕 2 🔲 – 📕	
0	92 × 92 mm, PN Square flange
1	DIN DN80, PN40/PN25/PN16/PN10 steel
2	DIN DN100, PN40/PN25 steel
5	DIN DN80, PN40/PN25/PN16/PN10, stainless steel
6	DIN DN100, PN40/PN25, 1.4571 stainless steel

Protrusion / Lever length / Ex certificate

M K 🔳 – 🔳 2 🔳 – 🔲		
0		254 mm
1		373 / 100 mm
2		473 / 200 mm
3		573 / 300 mm
4	**	"L" or "Z" lever
9		254 mm / Ex db eb mb G
5		373 / 100 mm / Ex db eb mb G
6		473 / 200 mm / Ex db eb mb G
7		573 / 300 mm / Ex db eb mb G
8	**	"L" or "Z" lever / Ex d e mb G

^{**} The type of the lever profile ("L" or "Z") and the upper (Lsh) or the lower (Lsl) switching point must be specified in text of the order. With the adjustable switch differential option, the switching points can be shifted.

Need of IEC Ex is to be requested in the text part of the order

Cable for MKU submersible version

To be specified in the order; sold by the meter

Accessories sold separat	tely
MKA-210-0M-200-00	Ø64 mm stainless steel (1.4404) ball float (for min. 0.70.8 kg/dm³ liquids)
MKA-21B-0M-000-02	Ø52 mm stainless steel (1.4404) ball float (for min. 0.70.85 kg/dm³ liquids)
MKA-230-0M-100-00	Ø124 mm stainless steel (1.4404) ball float (for min. 0.7 kg/dm³ liquids)
MKA-210-0M-900-00	Ø50 mm titanium float (for min. 0.4 kg/dm³ liquids)
MKA-140-0M-000-01	Oil resistant rubber sleeve
MKA-150-0M-000-01	Silicon protection sleeve
4guo74x2epdmy	EPDM O-ring (cover seal)
4gu2x76klinge	REINZ AFM34 flat gasket for 92x92 connection
4gu2colklinge	REINZ AFM34 flat gasket for 2" connection
MKA-110-1M-000-01	100 mm arm extension
MKA-110-2M-000-01	200 mm arm extension
MKA-110-3M-000-01	300 mm arm extension
4cesa5x25koa4	Split pin, 5x25 mm
MKA-110-1M-000-02	Tubular sleeve
MKA-120-0M-000-02	Hysteresis adjusting piece
MKA-120-0M-000-04	Tilting fork
MKA-220-0M-000-07	Tilt pin, long
MKA-120-0M-000-03	Adjuster pin
4cesa2x10koa4	Split pin, 2x10 mm
MKA-210-9M-100-00	Microswitch Ex
4we83140noncy	Microswitch non-Ex



NIVOMAG MK-23 Top-mounted

5 years

Top-mounted magnetic coupling float level switch and adjustable switch differential with SIL 1 and marine (DNV, BV) certificates

IVI K 🔲 —	3 0 -	
Α		Standard
		6 1 11 1

Submersible (IP68) (cable length must be specified in text of the order) U

Housing / Output

5		
M K ■ - □ 3 0 - ■		
2		Aluminum / 1x SPDT
5	*	Aluminum / 2x SPDT
4		Stainless steel / 1x SPDT
6	*	Stainless steel / 2x SPDT

* Ex version under licence.

Process connection

M K 🔳 – 📕 3 🔲 – 📕

92 × 92 mm, PN Square flange

Protrusion / Lever length / Ex certificate							
M K ■ - ■ 3 0 - □							
1	1265 mm / 1000 mm						
2	2265 mm / 2000 mm						
3	3265 mm / 3000 mm						
5	1265 mm / 1000 mm / Ex db eb mb G						
6	2265 mm / 2000 mm / Ex db eb mb G						
7	3265 mm / 3000 mm / Ex db eb mb G						

Need of IEC Ex is to be requested in the text part of the order

Cable for MKU submersible version

To be specified in the order; sold by the meter

NIVOMAG MFF Counter flange

5 years

Counter flange for MK magnetic level switch

Material

M F F - 1 🗆 🔳 - 0		
1	Steel (1.7218)	
2	Stainless steel (1.4409)	

Version		
M F F − 1 ■ □ − 0		
0	Standard	
4	For units with MMK 1. 0 tester	

NIVOMAG MMK Tester

5 years

Tester for MK magnetic level switch

ММ	K	-	1	1	0	-	0	Carbon steel (1.7218)
мм	K	_	1	2	0	_	0	Stainless steel (1.4409)

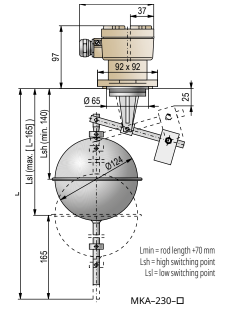
NIVOMAG MAY Gland adapter

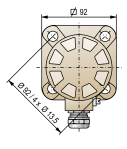
5 years

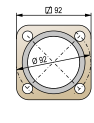
Y-adapter for multiple cable entry with M20x1.5 connector size, for non Ex devices.

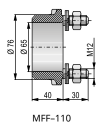
MAY-122-

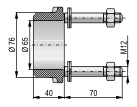
0	Without gland
1	Plastic glands
2	Metal glands



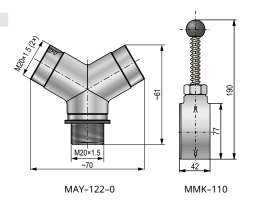








MFF-111





NIVOPOINT magnetic float level switches are suitable for single and multi-point level controlling tasks in non-hazardous and hazardous areas. The device consists of a probe tube, a float incorporating a magnet, and the housing that contains the connection terminals. Up to 5 switches can be connected to the probe. A sliding-sleeve on the top of the probe provides a simultaneous ± 25 mm adjustment possibility of the positioning of the switches. The wetted parts of the level switch are made of stainless steel. Plastic-coated versions are suitable for measuring aggressive liquids, and ATEX certified variants can be used with explosive materials. The measured medium and application determine floats and process connections.

The mini version of the NIVOPOINT magnetic float level switch is suitable for small tanks. The small size and easy installation make it perfect for detecting the maximum, minimum, or intermediate level using the tank's or device's connection stubs made for other purposes.

FEATURES

- Level switching without auxiliary power
- Up to 5 switching points
- Stainless steel and plastic-coated versions
- +150 °C process temperature
- Mini version
- Wide variety of floats
- IP67 / IP68
- Ex variant
- 5 years warranty

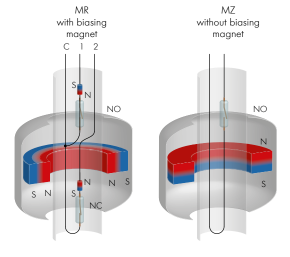
APPLICATIONS

- Multi-point level switching
- For controlling pumps, valves
- Level detection of aggressive liquids
- Level switching of explosive liquids

CERTIFICATES

- ATEX (Ex d G)
- Bureau Veritas (BV) (only for MZ□ types)





OPERATION

NIVOPOINT magnetic float level switches use the interaction between a magnet in the float and the reed switches in the probe. The float moves along the stem, following the level of the liquid and activating the reed-switches. As the float moves along the reed-switches, it changes their state (NO or NC), and they stay triggered until the liquid's level falls, and the float moves along the reed switches again, breaking off the self-holding state and restoring the previous state of the reed-switches. The mini version does not contain biasing magnets. By following the level, the magnetic float activates the reed switches in the probe. The reed switches opens or close according to the position of the magnetic float. The default state is when the float is at the bottom position.



TECHNICAL DATA

	Standard (MR)	Plastic-coated (MP)	Explosion-proof (MR [Ex]	Mini (MZ)
Insertion length		0.253 m ⁽	0.11.5 m	
Material of wetted parts	1.4404 float / 1.4571	PVDF or PP float / PFA or PP-coated probe tube	14 / 1.4435 float; probe tube	
Max. process pressure	25 bar (2.5 MPa)	6 bar (0.6 MPa)	25 ba	r (2.5 MPa)
Min. medium density	0.8 kg/dm ³	0.4 / 0.7 kg/dm ³	0.8	kg/dm³
Float sizes			See "Floats"	
Process temperature	−40+150 °C	−40+80 °C	See temperature data	−40+120 °C
Ambient temperature	-40	+95 °C	for Ex versions table	−20+70 °C
Output	15 reed-switch	es, one connecting poi	nt of each is common NO/NC	13 reed-switches, NO/NC depending on float orientation
Switching rate	120 W/VA, 250	V AC/DC, 3 A Reed-re	elay, 9 A maximum altogether	120 W / VA; 250 V AC / DC; max. 3 A
Switching point		See auxiliary table of	up to 3 (to be specified when ordering)	
Switching differential		< 10 mm	max. Δ8 mm	
Distance between reed-switches		At least 110 i	At least 90 mm	
Electrical connection		cable gland, ter: 612 mm	M20×1.5 cable gland, cable diameter: 712 mm ⁽²⁾	0.5 m long ⁽³⁾ cable with silicone insulation
	Ter	minal, 0.52.5 mm² w	with stilcone insulation	
Process connection			As per order code	
Seal	Klingerit ⁽⁴⁾	-	Klii	ngerit ⁽⁴⁾
Electrical protection		Class I (protective co	ble 4 mm²)	Class II (reinforced insulation)
Ingress protection		IP67	IP68 (20 m)	
Certification		_	ATEX: ऒ II 1/2G Ex db IIC T6T3 Ga/Gb	Bureau Veritas
Housing dimensions	116 × 80	× 65 mm	124 × 80 × 65 mm	-
Weight	400 g +	300 g/m	450 g + 300 g/m	~0.152.5 kg (depending on order) + cable: 0.03 kg/m

 $^{^{(1)}}$ 3...4 m as per special offer, Ex version not available. $^{(3)}$ Available with different cable length.

TEMPERATURE DATA FOR Ex VERSIONS

Class	T6	T5	T4	T3	
Highest ambient temperature	+65 °C	+80 °C	+95 °C	+95 °C	
Highest medium temperature	+80 °C	+95 °C	+130 °C	+150 °C	
Minimum ambient temperature	−40 °C				

REQUIRED SPECIFICATIONS IN THE ORDER

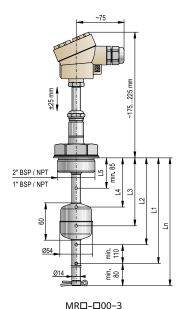
Switching point ⁽⁵⁾		Default operation mode ⁽⁶⁾			
Switching) poini	NO	NC		
L1 ⁽⁴⁾	mm				
L2	mm				
L3	mm				
L4	mm				
L5	mm				



 $^{^{(2)}}$ The type MRD-DDD-8 Ex devices are shipped without cable glands. $^{(4)}$ Only for BSP.

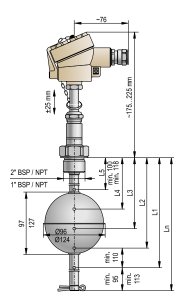
 ⁽⁴⁾ L = insertion length (custom size available).
 (5) Min. distance of the switching points: 110 mm for MR□/MP□, 70 mm for MZ.
 (6) Default operation mode (NO/NC) is meant with bottom positioned float.

NIVOPOINT MR up to 5 switch points 5 years Magnetic tracking float level switch with up to 5 switch points. Output: NO or NC with stainless steel rod probe and Ø54x60 mm stainless steel float and IP67 aluminum housing M R 🗆 – 🔳 🗷 – 🔳 1" BSP 2" BSP C D 1" NPT 2" NPT G 21/2" TriClamp 0 3" TriClamp 4" TriClamp M R - - - -1 switch 1 2 switches 2 3 switches 4 switches 4 5 switches M R - - - -0.3...0.5 m; sold by the 0.1 m n n 0.6...3 m; sold by the 0.1 m 0 0 nn = 03...05 : 0.3...0.5 m oo = 06...30 : 0.6...3 m, ** 3...4 m as per special offer, Ex version not available M R - - - -For non-hazardous area 3 7 Ex d G 5 years **Floats** MRC-105-7M-700-00 Ø96 mm stainless steel (1.4404) ball float (for min. 0.55 kg/dm3 liquids) MRC-105-7M-800-00 Ø124 mm stainless steel (1.4401) ball float (for min. 0.4 kg/dm³ liquids) MRC-105-7M-900-00 Ø54x60 mm titanium float (for min. 0.55 kg/dm³ liquids) MRC-106-7M-900-00 Ø50x100 mm titanium float (for min. 0.45 kg/dm³ liquids) MRC-105-7M-600-00 Ø54x60 mm stainless steel (1.4401) ball float (for min. 0.8 kg/dm³ liquids) MRC-105-7M-700-00 Ø96 mm stainless steel (1.4404) ball float (for min. 0.55 kg/dm³ liquids)



MR□-□00-3 + MRC-106-7M-900-00

E 5



MR□-□00-7 Ex + MRC-105-7M-800-00

FLOATS

MRC-105-7M-800-00

MRC-105-7M-900-00

MRC-106-7M-900-00

	MRC-106-7M- 900-00	MRC-105-7M -700-00 ⁽¹⁾	MRC-10 900-00	5-7M- 600-00 ⁽¹⁾	MRC-105-7M- 800-00
Dimensions	050 • UP	55	8	NO ON ON	27 O124
Medium density (min.) [kg/dm³]	0.45	0.55	0.55	0.8	0.4
Material	Titanium	Austenitic stainless steel ⁽²⁾	Titanium	Auste	nitic stainless steel ⁽²⁾
Process pressure		16 bar			bar

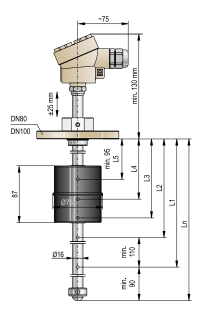
Ø124 mm stainless steel (1.4401) ball float (for min. 0.4 kg/dm³ liquids)

Ø54x60 mm titanium float (for min. 0.55 kg/dm³ liquids)

Ø50x100 mm titanium float (for min. 0.45 kg/dm³ liquids)

⁽¹⁾Standard float. ⁽²⁾ Austenitic stainless steel: 1.4401, 1.4404, 1.4435, 1.4571, etc.

5 years NIVOPOINT MP up to 5 switching points, plastic-coated Magnetic tracking float level switch with up to 5 switching points. Output: NO or NC with plastic-coated probe and Ø76x87 mm PVDF float and IP67 aluminum housing M P 🗆 – 🔳 🔳 – 3 DIN DN80, PN16 P DIN DN100, PN16 R Number of switching points M P ■ - □ ■ ■ - 3 1 switch 1 2 switches 2 3 3 switches 4 switches 4 5 switches 5 Probe length M P ■ - ■ □ □ - 3 0.5 m 0 5 0.6...3 m; sold by the 0.1 m n n nn = 06...30 : 0.6...3 m Float / Material M P - - - - -Ø76 x 87 / PVDF 5 years Floats Available on request (must be specified in the text of the order) MPP-105-3M-900-00 Ø76x87 mm PP float (for min. 0.4 kg/dm3 liquids) MPP-105-3M-200-00 Ø76x87 mm PVDF float (for min. 0.7 kg/dm³ liquids) MPP-105-3M-900-00 Ø76x87 mm PP float (for min. 0.4 kg/dm3 liquids)



MP□-□00-3

FLOATS

	MPP-105-3M-200-00 ⁽¹⁾	MPP-105-3M-900-00
Dimensions	Ø76	Ø76
Medium density (min.) [kg/dm³]	0.7	0.4
Material	PVDF	PP
Process pressure	3 bar (0	1.3 MPa)

⁽¹⁾ Standard float.



NIVOPOINT MZ (up to 3 switching points)

5 years

Magnetic float switch with up to 3 switching points

with stainless steel rod probe and Ø54x60 mm stainless steel float, with integrated cable and IP68 protection

Process connection	
M Z 🔲 – 🔳 🔳 – 3	
С	2" BSP
G	2" NPT
S	1/4" BSP (inner thread)
0	2½" TriClamp
P	3" TriClamp
R	4" TriClamp

Number of switching points / Number of floats

M Z ■ - □ ■ ■ - 3	
1	1 switch / 1 float
2	2 switches / 2 floats
3	3 switches / 3 floats

Probe length

M Z ■ - ■ □ □ - 3

n n * 0.1...1.5 m; sold by the 0.1 m

nn = 01...15 : 0.1...1.5 m

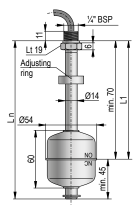
* Ln = 100 mm for L1 = 60 mm

Cable

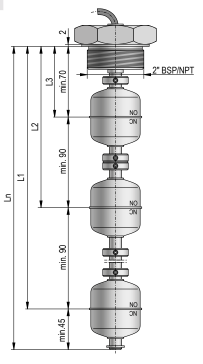
Sold by the meter over the standard 0.5 m

Floats		5 years
Available on request (m	ust be specified in the text of the order)	
MZS-101-3M-800-00	Ø96 mm stainless steel (1.4404) (for min. 0.55 kg/dm³ liquids, from min. 200 mm probe length)	
MZS-101-3M-900-00	Ø54x60 mm titanium float (for min. 0.55 kg/dm³ liquids)	
MZS-101-3X-0C7-10	Ø49x60 mm titanium float (for min. 0.7 kg/dm³ liquids)	
MZS-101-3M-600-00	Ø50x100 mm titanium float (for min. 0.45 kg/dm³ liquids)	
Accessories sold separa	tely	
MZS-101-3M-700-00	Ø54x60 mm stainless steel (1.4404) (for min. 0.55 kg/dm³ liquids)	
MZS-101-3M-800-00	Ø96 mm stainless steel (1.4404) (for min. 0.55 kg/dm³ liquids, from min. 200 mm probe length)	
MZS-101-3M-900-00	Ø54x60 mm titanium float (for min. 0.55 kg/dm³ liquids)	
MZS-101-3X-0C7-10	Ø49x60 mm titanium float (for min. 0.7 kg/dm³ liquids)	
MZS-101-3M-600-00	Ø50x100 mm titanium float (for min. 0.45 kg/dm³ liquids)	

MZC/MZG-1□□-3 with Ø96 mm float



MZS-1□□-3



MZC/MZG-3□□-3

NIV24 MZS-101-3

FLOATS

	MZS-101-3X	NZS-101-3X MZS-101-3M- MZS-101-3A		MZS-101-3X MZS-101-3M- MZS-101-		MZS	-101-3M-
	-0C7-10	600–00	-800-00	900-00	700–00 ⁽¹⁾		
Dimensions	Max. 049	Ø50 • UP	5 096	09	NO. CN 054		
Medium density (min.) [kg/dm³]	0.7	0.45	0.55	0.55	0.8		
Material	Titanium		Austenitic stainless steel ⁽²⁾	Titanium Austenitic stainless steel [©]			
Process pressure	16 bar			2	25 bar		

⁽¹⁾ Mini version. (2) Austenitic stainless steel: 1.4401, 1.4404, 1.4435, 1.4571, etc.

NIVOSWITCH RC-400 vibrating fork level switches with parallel vibrating fork are suitable for detecting the level of liquids. Mounted on pipes, tanks it can control filling/emptying, also can generate fail-safe alarms providing overfill- or dry run protection. The operation principle is based on that the electronic circuit excites a vibration in the fork probe. When the medium reaches and covers the fork, its vibration changes. The fork will start vibrating freely again as the medium sets it free. The electronics senses the change of vibration and gives output signal after a selected delay. The plastic-coated version is recommended to use for aggressive mediums, the highly polished version is recommended to use for abrasive mediums. The PNP/NPN transistor output versions can be connected directly to PLC, or relay unit.

Certain types of NIVOSWITCH vibrating forks are able to solve switching tasks of high-current loads with the help of UNICONT PKK switching amplifiers. UNICONT PKK-312-8 Ex is a recommended Intrinsic safety switching unit designed for Ex rated vibrating forks.

FEATURES

- Integrated version
- Rod length up to 3 meters
- ECTFE/PFA-coated version
- Polished vibrating part
- Hygienic versions with various process connections and 0.5 micron fine polishing
- Selectable sensitivity
- Electronic output
- Switching performance does not depend on the change of liquid conductivity, dielectric constant, pressure and temperature
- Process temperature max. +130 °C
- Output can be toggled by test magnet
- NIFLANGE weldable stainless steel flange variants
- Ex, DNV variants
- IP65/IP68

APPLICATIONS

- For liquids: min. 0.7 kg/dm³ density and max. 10^4 mm²/s viscosity
- Food & beverages industry, water industry, chemical industry, oil industry
- For normal or hazardous, aggressive (acids, solvents) liquids
- Covers a large variety of level detection, applications such as high/low fail-safe limit switch, overfill or dry-run protection, pump controls

VARIANTS

This table helps choose the proper version for a given level switching task. Most essential aspect is the consistency of the measurement medium.

		RC□-400
Stainless steel housing		
Aluminum ho	ousing	-
Plastic housi	ng	-
Extension		
High-polishe	ed version	
Plastic-coate	ed fork	
2" process c	onnection	
1", 1½" proc	ess connection	
Relay output	F	_
Electronic ou	utput	
	Terminal	_
Electrical	DIN connector	
connection	M12 connector	
	Cable	
Intrinsic safe	ty version	
Flameproof 6	enclosure	_
DNV		_
Mode setting (low-high level)		(1)
Mode indica	noite	
Output test i	magnet	

⁽¹⁾ Only for 3-wire DC versions

CERTIFICATES

ATEX (Ex ia G)



PKK-312-8 Ex Ex ia power supply for Ex ia vibrating forks





RBM-401-3 RCM-401 cable version



RCM-402 connector



RCM-400 with DIN connector



TECHNICAL DATA

	2-wire AC version	2-wire DC version	3-wire DC version			
	R□□-4□□					
	-1, -2	−6, −7, −K, −8 Ex, −9 Ex, −L Ex	−3, −4, −M			
Insertion length		693000 mm, as per order code				
Material of wetted parts		1.4571 stainless steel or ECTFE/PFA-coating	3			
Process connection		As per order code				
Process temperature	-40+130 °C (s	see "Temperature diagram"), for ECTFE-coated ve	ersions: -40+120 °C			
Ambient temperature	-40+70 °	C (see "Temperature diagram") with M12 connec	ctor: -25+70 °C			
Process pressure	Up to 40 bar (4 MPa); PP flange: 6 bar (0.6 MPa) (see "Pressure-temperature diagram")					
Medium density	≥ 0.7 kg/dm³					
Medium viscosity	\leq 10 000 mm ² /s (cSt)					
Response time	Getting immersed: 0.5 s					
kesponse time		Getting free: ≤ 1 s (see response time diagra	am)			
Output mode indication		Bi-color (LED)				
Operation test		Output can be toggled by test magnet				
Housing material	1.4571 stainless steel					
Electrical protection	Class III Class III					
Output protection	Reverse polarity, overcurrent and short-circuit protection					
Weight	~0.5 kg + 1.2 kg/m extension					

TYPE-SPECIFIC DATA

	2-wire AC version 2-wire		-wire DC versi	e DC version		3-wire DC version			
				R□□	-400				
	-1	-2	−6, −8 Ex	−K, −L Ex	−7, −9 Ex	-3	-M	-4	
Electrical connection	DIN connector	3 m integrated cable ⁽¹⁾ ; (4× 0.75 mm²)	DIN connector	M12 connector	3 m integrated cable (1); (2× 0.5 mm²)	DIN connector	M12 connector	3 m integrated cable (1); (5× 0.5 mm²)	
Ingress protection	IP65	IP68	IP65	IP67	IP68	IP65	IP67	IP68	
High/low mode setting (Low fail-safe – "L", High fail-safe – "H")	Determined by the wiring inside the connector	Determined by the wiring	By switch o	on the remote sv	vitching unit	Switch selectable	Connection within connector	Wire selectable	
Supply voltage	2025	55 V AC		1529 V DC 1255 V DC		DC			
Power consumption	dependin	ig on load		< 0.5 W		< 0.6 W		V	
Output	2-wire AC, for serial connection		DC current change: When free: 9 ±1 mA; When immersed: 14 ±1 mA		Field selectable, NPN / PNP transistor switch Field selectable, galvanically isolated PNP/NPN transistor switch		galvanically isolated PNP/NPN		
Load current (I _L)	max. continuous: 350 mA AC 13 min. continuous: 10 mA / 255 V, 25 mA / 24 V – max. impulse: 1.5 A / 40 ms		-		-		$I_{\text{Lmax}} = 3$	max. contin 350 mA DC / 1	uous: J _{max} = 55 V DC
Residual current, in switched off state (I_{\min})	< 6 mA		-			< 100 _k	ıA		
Voltage drop when switched on	< 10	< 10.5 V		-			< 4.5	V	

 $^{^{\}mbox{\tiny (1)}}\mbox{Available}$ cable length: up to 30 m



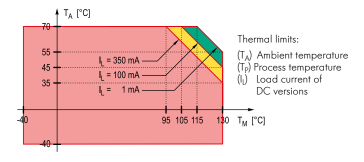
Ex INFORMATION

		R□□-4□□-8 Ex (DIN connector)	R□□-4□□-LEx (M12 connector)	RC□−4□□−9 Ex (integrated cable ⁽¹⁾)	
Explosion pro	otection		Intrinsically safe ⁽²⁾		
Ex marking	ATEX	🗟 II 1G Ex ia IIB T6T4 Ga; 🛭 🖫 II 1G Ex ia IIC T6T4 Ga			
Intrinsic safet	y limits	$U_{i} = 29 \text{ V; } I_{i}$ $P_{i} = 1,4 \text{ W; } C_{i} =$		$U_i = 29 \text{ V; } I_i = 100 \text{ mA;}$ $P_i = 1.4 \text{ W; } C_i = 15 \text{ nF; } L_i = 0 \text{ mH}$	
Supply voltag	ge		1529 V DC		

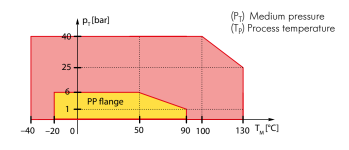
TEMPERATURE DATA FOR Ex CERTIFIED MODELS

	R□□-4□□-8 Ex, -L Ex, -9 Ex			
Temperature classes	To	6	T5	T4
Highest ambient temperature	+70 °C		+60 °C	
Highest process temperature	+70 °C	+75 °C	+95 °C	+130 °C

TEMPERATURE DIAGRAM



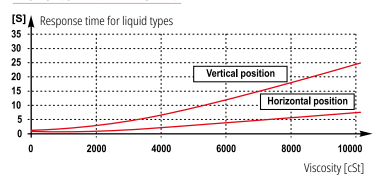
PRESSURE-TEMPERATURE DIAGRAM





RGB-400-3

RESPONSE TIME DIAGRAM



MODE SELECT

R - 4 - 4 - 3



2-wire DC types: Operating mode setting only possible on PKK-312 accessory

Other types: Operating mode can be selected by wiring



⁽¹⁾ Available cable length: max. 30 m
⁽²⁾ Intrinsically safe vibrating forks must be powered by [Ex ia] certified devices, for example by UNICONT PKK−312−8 Ex.

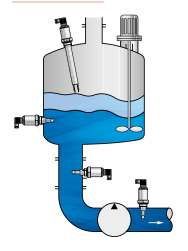
OPERATION

2-wire AC, 3-wire DC version					
Power supply		Fork location	Fail-Safe setting (2)	Status LED	Output
	High level		High	0	ON (I _L)
ON	High		High	0	OFF (I _{min})
ON .	Low level		Low	0	ON (I _L)
	Low		Low	0	OFF (I _{min})
OFF	-	-	High / Low		OFF (I = 0)

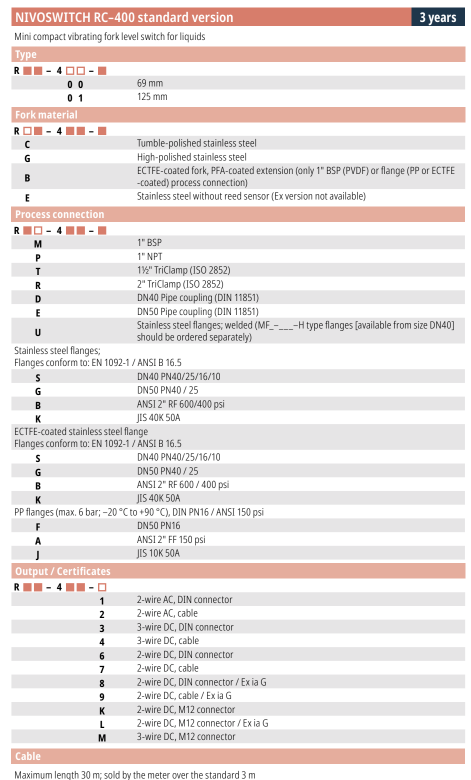
2-wire DC version					
Power supply	Fork location	Status LED	Output		
ON.		0	14 ±1 mA		
ON		0	9 ±1 mA		
OFF	Fork immersed, or fork is free		-		

 $^{^{(2)}}$ In the case of the integrated version with integrated cable, it is determined by the appropriate wiring.

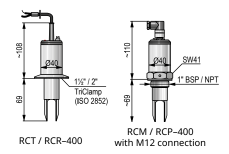
INSTALLATION

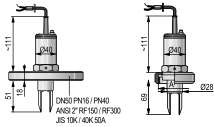


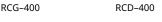


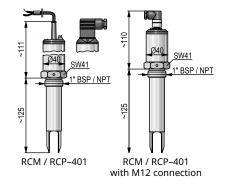


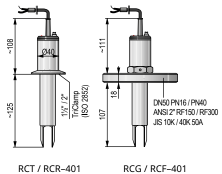
940 SW41
1" BSP / NPT
RCM / RCP-400











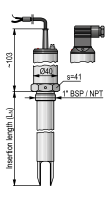
	RCD	RCE
Nominal size	DN40	DN50
Α	RD 65 x 1/6	RD 78 x 1/6

NIV24		
RCM-400-3		
RCM-401-3		



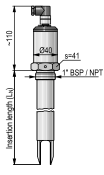
NIVOSWITCH RC-400 extension rod version

Mini compact vibrating fork level switch for liquids with stainless steel extension rod probe up to 3 m R 🗆 🗷 – 4 🔳 🗷 – 🔳 Tumble-polished stainless steel C High-polished stainless steel G ECTFE-coated fork, PFA-coated extension (only 1" BSP (PVDF) or flange (PP or ECTFE-В coated) process connection) Stainless steel without reed sensor (Ex version not available) Ε R 🔲 🗆 – 4 📖 – 🔳 1" BSP М 1" NPT 11/2" TriClamp (ISO 2852) 2" TriClamp (ISO 2852) R DN40 Pipe coupling (DIN 11851) D DN50 Pipe coupling (DIN 11851) Stainless steel flanges; welded (MF_-___-H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN40 PN40/25/16/10 S G DN50 PN40/25 ANSI 2" RF 600/400 psi В JIS 40K 50A K ECTFE-coated stainless steel flange Flanges conform to: EN 1092-1 / ANSI B 16.5 DN40 PN40/25/16/10 S DN50 PN40 / 25 G В ANSI 2" RF 600 / 400 psi JIS 40K 50A K PP flanges (max. 6 bar; -20 °C to +90 °C), DIN PN16 / ANSI 150 psi DN50 PN16 ANSI 2" FF 150 psi JIS 10K 50A J R - 4 - - -For standard polished forks (RC, RE) 0 2 0.3...3 m; sold by the 0.1 m n n For high-polished forks (RG) 0.2 m 0 2 0.3...3 m; sold by the 0.1 m n n For ECTFE-coated stainless steel forks (RA, RB) 0.2 m 0 2 n n 0.3...3 m; sold by the 0.1 m nn = 03...30 : 0,3...3 m R - 4 - - - -2-wire AC, DIN connector 1 2-wire AC, cable 2 3-wire DC, DIN connector 3 3-wire DC, cable 4 6 2-wire DC, DIN connector 2-wire DC, cable 7 2-wire DC, DIN connector / Ex ia G 8 2-wire DC, cable / Ex ia G 9 2-wire DC, M12 connector K 2-wire DC, M12 connector / Ex ia G L 3-wire DC, M12 connector Maximum length 30 m; sold by the meter over the standard 3 m



3 years

RCM / RCP-402 / 430



RCM / RCP-402 / 430

 $R_{-}-4_{-}$ 9 Ex version comes with 3 m cable only

NIVOSWITCH RF-400/500 vibrating fork level switches with parallel vibrating fork are suitable for detecting the level of liquids. Mounted on pipes, tanks it can control filling/emptying, also can generate fail-safe alarms providing overfill- or dry run protection. The operation principle is based on that the electronic circuit excites a vibration in the fork probe. When the medium reaches and covers the fork, its vibration changes. The fork will start vibrating freely again as the medium sets it free. The electronics senses the change of vibration and gives output signal after a selected delay. The plastic-coated version is recommended to use for aggressive mediums, the highly polished version is recommended to use for abrasive mediums. The PNP/NPN transistor output versions can be connected directly to PLC, or relay unit.





FEATURES

- Compact version
- Rod length up to 3 meters
- ECTFE/PFA-coated version
- Polished vibrating part
- Hygienic versions with various process connections and 0.5 micron fine polishing
- Selectable sensitivity
- Relay output
- Switching performance does not depend on the change of liquid conductivity, dielectric constant, pressure and temperature
- Process temperature max. +130 °C
- NIFLANGE weldable stainless steel flange variants
- Ex, DNV variants
- IP67

APPLICATIONS

- For liquids: min. 0.7 kg/dm³ density and max. 10⁴ mm²/s viscosity
- Food & beverages industry, water industry, chemical industry, oil industry
- For normal or hazardous, aggressive (acids, solvents) liquids
- Covers a large variety of level detection, applications such as high/low fail-safe limit switch, overfill or dry-run protection, pump controls

CERTIFICATES

- ATEX (Ex d G)
- IEC Ex (Ex d G)
- DNV (only for RF-400 types)I)
- CE
- UKCA

VARIANTS

This table helps choose the proper version for a given level switching task. Most essential aspect is the consistency of the measurement medium.

measu	measurement mealum.						
			RF□-400/500	RN□-400 Ex			
م م	Paint	ed aluminum					
Housing material	Plast	tic		-			
ĬĖ	Stair	nless steel	_	_			
Extensi	on						
High-p	olishe	ed version					
Plastic-	-coate	ed fork		-			
2" pro	cess c	onnection					
1", 1½'	1", 1½" process connection						
Relay o	output						
Electro	nic ou	itput	-	-			
		Terminal block					
Electric	cal	DIN connector	-	-			
connec	ctions	M12 connector	-	-			
		Cable	-	-			
Intrinsi	c safe	ty version	-	-			
Flamep	proof 6	enclosure	-				
DNV				-			
Mode	Mode setting (low-high level)						
Mode	indicc	ition					
Outpu	t test r	magnet	-	-			







TECHNICAL DATA

	Ex d version	Coated version	Standard version			
	RN□-4□□-□ Ex, RM□-4□□-□ Ex	RV□-□□□-□	RFO-00-0, RJO-00-0			
Insertion length	693000 mm, as per order code					
Material of wetted parts	1.4571 stainless steel ECTFE/PFA-coating 1.4571 stainless steel					
Process connection		As per order code				
Process temperature	See "Temperature data for Ex certified models"	–40+130 °C (see "Te PP flange: –2 ECTFE-coated with 1.457	20+90 °C;			
Ambient temperature		R□□-4□□: -40+70 °C,	R□□-5□□: -30+70 °C			
Process pressure	max. 40 bar (4 MPa) (see pressure diagrams)	6 bar (0.6 MPa)	max. 40 bar (4 MPa) (with PP flange 6 bar (0.6 MPa) (see "Pressure diagrams")			
Medium density		$\geq 0.7 \text{ kg/dm}^3$				
Medium viscosity	$\leq 10,000 \text{ mm}^2/\text{s} \text{ (cSt)}$					
D	Getting immersed: ≤ 0.5 s					
Response time	Get	ting free: ≤ 1 s (see "Response time diagr	am")			
Output mode indication		Bi-color (LED)				
Supply voltage	See Ex information	20255 V AC	/ 2060 V DC			
Power consumption		< 3 W				
Housing material	Painted aluminum	R□□-4□□: fiberglass R□□-5□□: pa				
High/low mode setting	By :	switch (Low fail-safe – "L", High fail-safe –	"H")			
Output	1 or 2 SPE	OT relays 250 V AC, 8 A, AC1 / 250 V AC	. 6 A, AC1			
Electrical connection	2× M20×1.5 plastic cable glands for Ø6Ø12 mm cable, See "Ex information" 2× or 3 terminal blocks for max. 1.5 mm² wire cross section, 2× internally threaded ½" NPT connection for protective pipes					
Electrical protection	Class I					
Ingress protection	IP67					
Weight	~2.1 kg + 1.2 kg/m extension $ \begin{array}{c} R \square \square - 4 \square \square : \sim 1.3 \text{ kg} + 1.2 \text{ kg/m extension}; \\ R \square \square - 5 \square \square : \sim 0.95 \text{ kg} + 1.2 \text{ kg/m extension} \end{array} $					

The temperature difference between inner and outer surface of the ECTFE-coated flanges must not exceed +60 °C. If necessary, insulate outer surface of the flange.

Ex INFORMATION

		Metal housing
		RN□-4□□-N Ex, RN□-4□□-P Ex, RM□-4□□-N Ex, RM□-4□□-P Ex
Explosion pro	otection	Flame-proof housing
For an analysis as	IEC Ex	Ex d IIB T6T4 Ga/Gb, -40 °C \leq $T_{amb} \leq +70$ °C
Ex marking	ATEX	© II 1/2 G Ex d IIB T6T4 Ga/Gb
Supply volta	ige	20250 V AC (50/60 Hz) / 2036 V DC
Electrical connection		2× M20×1.5 cable glands with Ex d IIC protection for Ø7Ø12 mm cable
		2× or 3× terminal blocks for max. 1.5 mm² wire cross section, 2× ½" NPT internal threads for cable protective pipes.

TEMPERATURE DATA FOR Ex CERTIFIED MODELS

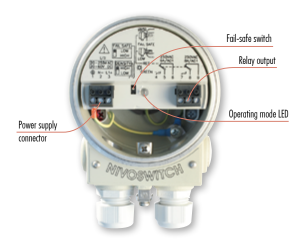
	RN□-4□□-N Ex, -P Ex, RM□-4□□-N Ex, -P Ex				
Temperature classes	To	6	T5	T4	
Process temperature minimum: -40 °C; Maximum:	+70 °C	+80 °C	+95 °C	+130 °C	
Ambient temperature minimum: -40 °C; Maximum:	+65 °C	+50 °C	+65 °C	+70 °C	
Highest surface temperature of the process connection	+70 °C	+80 °C	+95 °C	+125 °C	
Highest surface temperature	+75 °C	+60 C	+95 C	+130 °C	



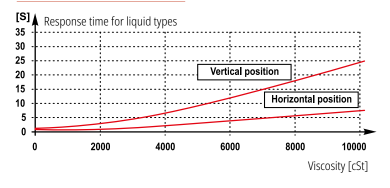
PRESSURE-TEMPERATURE DIAGRAM

p_T[bar] (P_T) Medium pressure (T_p) Process temperature

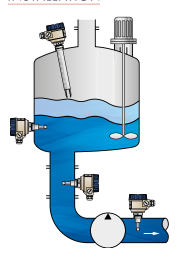
WIRING



RESPONSE TIME DIAGRAM



INSTALLATION



OPERATION

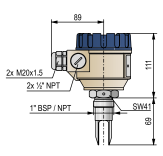
Power supply		Fork location	Fail-Safe setting	Status LED	Output (2)
	High level		HIGH	0	5 -4 2 -7 -7 -6 8 -9 Energised
ON	High		HIGH	0	14 27 5 8 -9 De-energised
ON	Low level		LOW	0	14 27 5
	Low		LOW	0	14 27 5 -6 -9 De-energised
OFF	-	-	High / Low		14 27 5 -6 -9 De-energised

 $[\]ensuremath{^{(2)}}$ Emergency is signaled by de-energized relay.

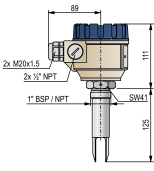


NIVOSWITCH RF-4	400 standard version 3 years
Compact vibrating fork leve	el switch for liquids
Туре	
R	
0 0	69 mm
0 1	125 mm
Fork material	
R 🗆 🗷 – 💮 🗆 –	
F	Stainless steel with tumble polish
v	ECTFE-coated fork, PFA-coated extension (only 1" BSP (PVDF) or flange (PP or ECTFE-coated) process connection)
J	High-polished stainless steel
Process connection	
R	
M	1" BSP
P	1" NPT
T	1½" TriClamp (ISO 2852)
R	2" TriClamp (ISO 2852)
D	DN40 Pipe coupling (DIN 11851)
E	DN50 Pipe coupling (DIN 11851)
U	Stainless steel flanges; welded (MFH type flanges [available from size DN40] should be ordered separately)
Stainless steel flanges;	, ,
Flanges conform to: EN 109	92-1 / ANSI B 16.5
S	DN40 PN40/25/16/10
G	DN50 PN40/25
В	ANSI 2" RF 600/400 psi
K	JIS 40K 50A
ECTFE-coated stainless ster Flanges conform to: EN 109	
S	DN40 PN40/25/16/10
G	DN50 PN40/25
В	ANSI 2" RF 600/400 psi
K	IIS 40K 50A
PP flanges (max. 6 bar; from	•
F	DN50 PN16
A	ANSI 2" FF 150 psi
) J	JIS 10K 50A
Housing)
R	
4	Painted aluminum
5	Fiberglass-reinforced plastic (PBT)
Output	
R	
0	1 SPDT relay: 250 V AC, 8 A
A	2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A
G	* 1 SPDT relay: 250 V AC, 8 A / DNV
Н	* 2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A / DNV
* DE version only 11 DCD /	All NDT and stainless staal flanged version only with DNV sertification

* RF version only, 1" BSP / 1" NPT and stainless steel flanged version only, with DNV certification.

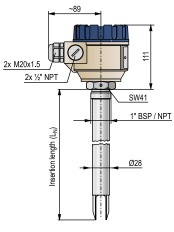


RFM / RFP-400 / 500



RFM / RFP-401 / 501

Compact vibrating fork level s	00 extension rod version 3 years
vith stainless steel extension	
ork material	
F	Stainless steel with tumble polishing
V	ECTFE-coated fork, PFA-coated extension (only 1" BSP (PVDF) or flange (PP or ECTFE coated) process connection)
j	High-polished stainless steel
rocess connection	
М	1" BSP
P	1" NPT
T	1½" TriClamp (ISO 2852)
R	2" TriClamp (ISO 2852)
	DN40 Pipe coupling (DIN 11851)
D	
E	DN50 Pipe coupling (DIN 11851) Stainless steal flagges; welded (MF) Litude flagges [available from size DN40]
U	Stainless steel flanges; welded (MF+H type flanges [available from size DN40 should be ordered separately)
tainless steel flanges; anges conform to: EN 1092-	.1 / ANSI R 16 5
S	DN40 PN40/25/16/10
	DN50 PN40/25
В	ANSI 2" RF 600/400 psi
-	IS 40K 50A
K CTFE-coated stainless steel	•
anges conform to: EN 1092-	3
•	
S	DN40 PN40/25/16/10
G	DN50 PN40/25
В	ANSI 2" RF 600/400 psi
K	JIS 40K 50A
P flanges (max. 6 bar; –20	
F	DN50 PN16
A	ANSI 2" FF 150 psi
J	JIS 10K 50A
lousing	
	Daintod aluminum
4	Painted aluminum
5	Fiberglass-reinforced plastic (PBT)
robe length	
or standard polished forks (RF)
0 2	0.2 m
n n	0.33 m; sold by the 0.1 m
or high-polished forks (RJ)	
0 2	0.2 m
n n	0.33 m; sold by the 0.1 m
or ECTFE-coated stainless st	
0 2	0.2 m
n n	0.33 m; sold by the 0.1 m
n = 0330 : 0.33 m	o.ss in sold by the o.t in
utput	
0	1 SPDT relay: 250 V AC, 8 A
A	2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A
G *	· · · · · · · · · · · · · · · · · · ·
H *	2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A / DNV
- 11	NPT and stainless steel flanged version only, max. 300 mm, with DNV certification.



RFM / RFP-402 / 430 RFM / RFP-502 / 530

Non-standard probe lengths are available on request

NIVOSWITCH RN-400 Ex standard or extension rod version

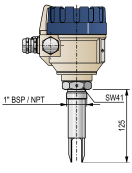
Explosion proof compact vibrating fork level switch for liquids, standard probe length: 125 mm or with stainless steel extension rod version up to 3 m Fork material / Ex certificate R 🗆 🗷 – 4 🔳 🗷 – 🔳 Tumble-polished stainless steel / Ex d G N High-polished stainless steel / Ex d G М R 🔳 🗆 – 4 🔳 🗷 – 🔳 1" BSP М 1" NPT P Н 11/2" BSP 11/2" NPT 2" BSP C 2" NPT L 11/2" TriClamp (ISO 2852) 2" TriClamp (ISO 2852) R DN40 Pipe coupling (DIN 11851) D DN50 Pipe coupling (DIN 11851) Ε Stainless steel flanges; welded (MF_-___H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN40 PN40 / 25 / 16 / 10 S DN50 PN40 / 25 G ANSI 2" RF 600/300 psi В JIS 40K 50A K R - - - -Painted aluminum Standard probe: 69 mm 0 0 Standard probe: 125 mm 0 1 0.2...3 m; sold by the 0.1 m n n For high-polished forks (RM) Standard probe: 69 mm 0 0 0 1 Standard probe: 125 mm 0.2...3 m; sold by the 0.1 m n n nn = 02...30 : 0,2...3 m Output R - 4 - - - -

1 SPDT relay: 250 V AC, 8 A

2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A

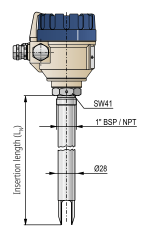
N

P



3 years

RNM / RNP-401



RNM / RNP-402 / 430

NIVOSWITCH RL/RC-200/300 vibrating fork level switches are suitable for detecting the level of granular or powdered solids. Mounted on silos, bins it can control filling/emptying, also can generate fail-safe alarms providing overfill protection. The operation principle is based on that the electronic circuit excites a vibration in the fork probe. When the medium reaches and covers the fork, its vibration changes or stops. The fork will start vibrating freely again as the medium sets it free. The electronics senses the change of vibration and gives output signal after a selected delay.

The PNP/NPN transistor output versions can be connected directly to PLC, or relay unit. Certain types of **NIVOSWITCH** vibrating forks are able to solve switching tasks of high-current loads with the help of **UNICONT PKK** switching amplifiers.

FEATURES

- Integrated version
- Rod length up to 3 meters
- Selectable sensitivity
- Electronic output
- Switching performance does not depend on the change of liquid conductivity, dielectric constant, pressure and temperature
- Process temperature max. +130 °C
- Output can be toggled by test magnet (optional)
- Ex variants
- NIFLANGE weldable stainless steel flange variants
- IP65 / IP68
- 3 years warranty

APPLICATIONS

- For solids: min. 0.01 kg/dm³ density
- Level switching for powders, granules
- Chemical industry, food & beverages, paper mill and plastic industry
- For free-flowing, powdered solids, granules
- Covers a large variety of level detection, applications such as high/low fail-safe limit switch, overfill protection

VARIANTS

This table helps choose the proper version for a given level switching task. Most essential aspect is the consistency of the measurement medium.

			RC□-300	RL□-300
0.0	Stainless steel			
Housing material	Plas	tic	-	-
ΪĔ	Alur	ninum	-	-
Extension	1			
1" proces	ss co	nnection		-
1½" proc	1½" process connection			
Relay out	Relay output		-	-
Electronic	c out	put		
El		Terminal block	-	-
Electrical connection		DIN connector		
comine	511	Cable		
Dust Ex v	ersic	on	_	-
Mode se	tting	(low-high level)	(1)	(1)
Mode ind	Mode indication			
Density s	elect	tion		
Output te	est m	agnet		

(1) Only for 3-wire DC versions





TECHNICAL DATA

	2-wire AC version	2-wire DC version	3-wire DC version			
	R□□-3□□-1, -2	R□□-3□□-6, -7	R□□-3□□-3,-4			
Insertion length		1253000 mm, as per order code				
Material of wetted parts		1.4571 stainless steel				
Process connection		As per order code				
Process temperature		-40+130 °C (see "Temperature diagram")				
Ambient temperature		-40+70 °C (see "Temperature diagram")				
Process pressure	Up to 40 bar (4 MF	Pa); PP flange: 6 bar (0.6 MPa) (see "Pressure-tem	perature diagram")			
Medium density	$\geq 0.01 \text{ kg/dm}^3$					
	Getting immersed: 0.5 s					
Response time	Getting free: ≤ 1 s at high-density ("H") setting ($\rho \geq 0.5 \text{ kg/dm}^3$) ≤ 3 s at low-density ("L") setting ($\rho < 0.5 \text{ kg/dm}^3$)					
Output mode indication		Bi-color (LED)				
Operation test		Output can be toggled by test magnet				
Housing material	1.4571 stainless steel					
Electrical protection	Class I	lass I Class III				
Output protection		_ Reverse polarity, overcurrent and short-circuit protection				
Weight	~0.5 kg + 1.2 kg/m extension					

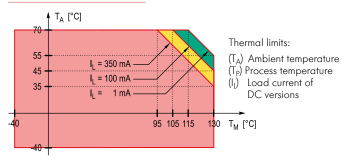
TYPE-SPECIFIC DATA

	2-wire AC version		2-wire DC version		3-wire DC version	
			R□□	-3□□		
	-1	-2	-6	-7	-3	-4
Electrical connection	DIN connector	3 m integrated cable ⁽¹⁾ ; (4× 0.75 mm ²)	DIN 3 m integrated cable (1); $(2 \times 0.5 \text{ mm}^2)$		DIN connector	3 m integrated cable ⁽¹⁾ ; (5× 0.5 mm²)
Ingress protection	IP65	IP68	IP65	IP68	IP65	IP68
High/low mode setting (Low fail-safe – "L", High fail-safe – "H")	Determined by the wiring inside the connector	Determined by the wiring	By switch on the remote switching unit		Switch selectable	Wire selectable
Selection of density (Low density – "L", high density – "H")	Not possible, ρ) ≥ 0.5 kg/dm³	By inverting the polarity of connection		By switch on the cover	With wiring
Supply voltage	2025	5 V AC	1527 V DC		DC: 1255 V DC	
Power consumption	dependin	g on load	< 0.5 W		< 0.	.6 W
Output	2-wire AC, for s	erial connection	When free	nt change: e: 9 ±1 mA; eed: 14 ±1 mA	Field selectable, NPN / PNP transistor switch	Field selectable, galvanically isolated PNP/NPN transistor switch
Load current (I _L)	350 mA min. cor	, 25 mA / 24 V	-		max. continuous: $I_{l_{max}} = 350$ mA DC / $U_{max} = 55$ V DC	
Residual current, in switched off state (I_{min})	< 6	mA	-		< 10 μΑ	
Voltage drop when switched on	< 10).5 V		-	0	1.8 V

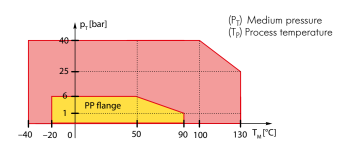
⁽¹⁾ Available cable length: up to 30 m



THERMAL PROPERTIES



PRESSURE-TEMPERATURE DIAGRAM



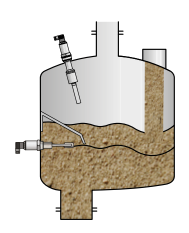
OPERATION

2-wire AC, 3-wire DC version							
Power supply		Fork location	Fail-Safe setting ⁽²⁾	Status LED	Output		
	High level		High	0	ON (I _L)		
ON	High		High	•	OFF (I _{min})		
	Low level		Low	0	ON (I _L)		
	Low		Low	0	OFF (I _{min})		
OFF	-	-	High / Low		OFF (I = 0)		

2-wire DC version					
Power supply	Fork location	Status LED	Output		
ON		0	14 ±1 mA		
ON			9 ±1 mA		
OFF	Fork immersed, or fork is free		-		

(2) In the case of the integrated version with integrated cable, it is determined by the appropriate wiring.

INSTALLATION



MODE SELECT



2-wire DC types

R□□-3□□-6, -7:

Operating mode setting only possible on PKK-312 accessory

Other types:

Operating mode can be selected by wiring

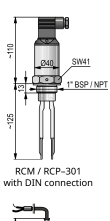
(3) Only for 3-wire DC versions.

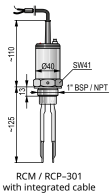
switch⁽³⁾



Maximum length 30 m; sold by the meter over the standard 3 m $\,$

NIVOSWITCH RC-300 standard version 3 years				
Mini compact vibrating fork lev Standard probe length: 125 mr	el switch for light, free-flowing solids n			
Process connection				
R C □ - 3 ■ ■ - ■				
M	1" BSP			
P	1" NPT			
U	Stainless steel flanges; welded (MFH type flanges [available from should be ordered separately)	size DN40]		
Stainless steel flanges; Flanges conform to: EN 1092-1	/ ANSI B 16.5			
G	DN50 PN40 / 25			
В	ANSI 2" RF 600 / 400 psi			
K	JIS 40K 50A			
PP flanges (max.: 6 bar; -20 °C	to +90 °C)			
F	DN50 PN16			
Α	ANSI 2" FF 150 psi			
J	JIS 10K 50A			
Probe length				
R C ■ - 3 □ □ - ■				
0 1	125 mm			
Output / Certificates				
R C ■ - 3 ■ ■ - □				
1	2-wire AC, connector			
2	2-wire AC, cable			
3	3-wire DC, connector			
4	3-wire DC, cable			
6	2-wire DC, connector			
7	2-wire DC, cable			
Cable				





SW41

3000

25-

1" BSP / NPT

3 years NIVOSWITCH RC-300 extension rod version Mini compact vibrating fork level switch for light, free-flowing solids with stainless steel extension rod up to 3 m R C 🗆 – 3 🔳 🗷 – 🔳 1" BSP М 1" NPT Р Stainless steel flanges; welded (MF_-___H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN50 PN40 / 25 G ANSI 2" RF 600 / 400 psi В JIS 40K 50A K PP flanges (max.: 6 bar; -20 °C to +90 °C) DN50 PN16 ANSI 2" FF 150 psi Α JIS 10K 50A J R C 🔳 – 3 🔲 🗆 – 🔳 0 2 0.3...3 m; sold by the 0.1 m n n nn = 03...30 : 0.3...3 m R C - 3 - - -2-wire AC, connector 1 2-wire AC, cable 2 3-wire DC, connector 3 3-wire DC, cable 4 2-wire DC, connector 6 2-wire DC, cable 7

040 SW41

1"BSP/NPT

RCM / RCP-302 / 330

with DIN connector

RCM / RCP-302 / 330 with integrated cable

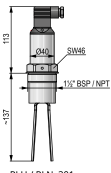
125-

Maximum length 30 m; sold by the meter over the standard 3 m $\,$

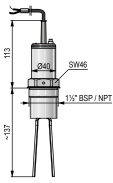


Maximum length 30 m; sold by the meter over the standard 3 m $\,$

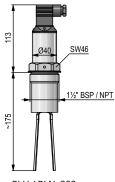
NIVOSWITCH RL-300 short or standard version 3 years Mini compact vibrating fork level switch with welded fork for powders and granules Short probe length: 137 mm, standard probe length: 175 mm R L 🔳 – 3 🔲 🗆 – 🔳 137 mm 0 1 175 mm 0 2 R L 🗆 – 3 🔳 🗷 – 🔳 11/2" BSP Н 11/2" NPT N Stainless steel flanges; welded (MF_-___H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN50 PN40 / 25 G ANSI 2" RF 600 / 400 psi В JIS 40K 50A K PP flanges (max. 6 bar; -20 °C to +90 °C) DN50 PN16 ANSI 2" FF 150 psi Δ J JIS 10K 50A R L 🔳 – 3 🔳 🗎 – 🔲 2-wire AC, DIN connector 1 2-wire AC, integrated cable 2 3-wire DC, DIN connector 3 3-wire DC, integrated cable 4 6 2-wire DC, DIN connector 2-wire DC, integrated cable 7



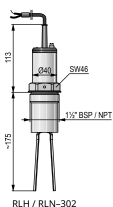
RLH / RLN-301 with DIN connector



RLH / RLN-301 with integrated cable



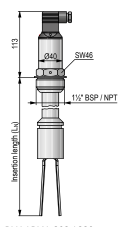
RLH / RLN-302 with DIN connector



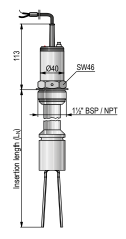
RLH / RLN-302 with integrated cable

Maximum length 30 m; sold by the meter over the standard 3 m $\,$

NIVOSWITCH RL-300 extension rod version 3 years Mini compact vibrating fork level switch with welded fork for powders and granules with stainless steel extension rod up to 3 m R L 🗆 – 3 🔳 🗷 – 🔳 11/2" BSP Н 11/2" NPT N Stainless steel flanges; welded (MF_-___H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN50 PN40 / 25 G ANSI 2" RF 600 / 400 psi В JIS 40K 50A K PP flanges (max. 6 bar; -20 °C to +90 °C) DN50 PN16 ANSI 2" FF 150 psi Α JIS 10K 50A J R L 🔳 – 3 🔲 🗆 – 🔳 0 3 0.4...3 m; sold by the 0.1 m n n nn = 04...30 : 0.4...3 m R L 🔳 – 3 🔳 🗎 – 🔲 2-wire AC, DIN connector 1 2-wire AC, integrated cable 2 3-wire DC, DIN connector 3 3-wire DC, integrated cable 4 2-wire DC, DIN connector 6 2-wire DC, integrated cable 7



RLH / RLN-303 / 330 with DIN connector



RLH / RLN-303 / 330 with integrated cable

NIVOSWITCH RF/RR-200/300 vibrating fork level switches with diverging vibrating fork are suitable for detecting the level of granular or powdered solids. Mounted on silos, bins it can control filling/emptying, also can generate fail-safe alarms providing overfill protection. The operation principle is based on that the electronic circuit excites a vibration in the fork probe. When the medium reaches and covers the fork, its vibration changes or stops. The fork will start vibrating freely again as the medium sets it free. The electronics senses the change of vibration and gives output signal after a selected delay.

FEATURES

- Compact version
- Rod length up to 3 meters
- Selectable sensitivity
- Relay output
- Switching performance does not depend on the change of liquid conductivity, dielectric constant, pressure and temperature
- Process temperature max. +130 °C
- Ex variants
- NIFLANGE weldable stainless steel flange variants
- IP67
- 3 years warranty

APPLICATIONS

- For solids: min. 0.01 kg/dm³ density
- Level switching for powders, granules
- Chemical industry, food & beverages, paper mill and plastic industry
- For free-flowing, powdered solids, granules
- Covers a large variety of level detection, applications such as high/low fail-safe limit switch, overfill protection

YAKIAINI

This table helps choose the proper version for a given level switching task. Most essential aspect is the consistency of the measurement medium.

			RF□-200/300	RR□-200/300
<u>6</u> 6	Stainless steel		_	_
Housing material	Plas	tic		
ĬĔ	Alur	minum		
Extension	n			
1" proce	ss cc	nnection		-
1½" prod	cess	connection		
Relay ou	Relay output			
Electroni	c out	put	-	-
.		Terminal block		
Electrica connecti		DIN connector	-	-
comicen	011	Cable	-	-
Dust Ex v	Dust Ex version			
Mode setting (low-high level)		(low-high level)		
Mode in	Mode indication			
Density s	selec	tion		
Output test magnet		agnet	-	-

CERTIFICATES

ATEX (Ex ta/tb D)

TECHNICAL DATA

Aluminum housing (R□□-3□□-□)	Plastic housing (R□□−2□□−□)			
1253000 mm, as per order code				
1.4571 stainless steel				
As per order code				
-40+130 °C, PP flo	ange: -20+90 °C			
-40 +	-70 °C			
max. 40 bar (4 MPa), with PP flange: 6 bar (0.	6 MPa) (see "Pressure-temperature diagram")			
≥ 0.01 l	kg/dm³			
Getting imme	ersed: ≤ 0.5 s			
Getting free: $\leq 1 \text{ s}$ – selected high density ("H") ($\rho \geq 0.5 \text{ kg/dm}^3$). $\leq 3 \text{ s}$ – selected low density ("L") ($\rho < 0.5 \text{ kg/dm}^3$)				
Bi-color (LED)				
20255 V AC/DC				
DC: < 3 W				
Painted aluminum	Fiberglass-reinforced plastic (PBT)			
By switch (Low fail-safe – "L", High fail-safe – "H")				
By switch (Low density – "L", high density – "H")				
1 or 2 SPDT relays 250 V AC, 8 A, AC1 / 250 V AC, 6 A, AC1				
2× M20×1.5 plastic cable glands for Ø6Ø12 mm cable, 2× or 3× terminal blocks for max. 2.5 mm² wire cross section, 2× internally threaded ½" NPT connection for protective pipes				
Clas	ss I			
IP6	57			
1.3 kg + 1.2 kg/m extension	0.95 kg + 1.2 kg/m extension			
	1.4571 state As per or -40+130 °C, PP fl. -40+ max. 40 bar (4 MPa), with PP flange: 6 bar (0. ≥ 0.01 Getting imme Getting free: ≤ 1 s – selected high density ("H") (ρ ≥ 0.5 k Bi-colo 20255 ° DC: < Painted aluminum By switch (Low fail-safe – By switch (Low density of the color of			

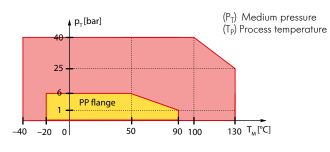
⁽¹⁾ For Ex type see "Ex Information" table.



Ex INFORMATION

		Compact version, metal housing (RFO/RRO-300-BEx)
Explosion protection		Dust Ex
Ex marking ATEX		□ II 1/2 D Ex ta/tb IIIC T140 °C Da/Db
Supply voltage		20250 V AC / 2050 V DC
Electrical connection		2× M20×1.5 cable glands for Ø7Ø12 mm cable
		Ex ta IIIC protection
		2× terminal blocks for max. 1.5 mm ² wire cross section, 2× ½" NPT internal threads for cable protective pipes.

PRESSURE-TEMPERATURE DIAGRAM







RFM-301

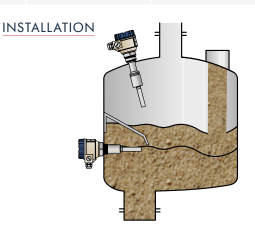
RRH-301

OPERATION

OT EROTHOTT						
Compact and Mini compact version						
Power supply		Fork location	Fail-Safe setting	Status LED	Output	
	High level		HIGH	0	5 -4 27 -6 8 -9 Energised	
ON	High		HIGH	0	14	
ON	Low level		LOW	0	1 4	
	Low		LOW	0	14 27 5 -6 -9 De-energised	
OFF	-	-	High / Low		1. • 4 2. • 7 5 • 6 • 9 De-energised	

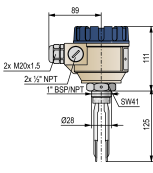
OPERATING MODE SWITCHES

Compact	Compact
Fail-safe	Density
High Fail-safe alarm is	Medium density ≥ 0.5 kg/dm³
indicated with de-	Medium density
low energized relay	< 0.5 kg/dm ³



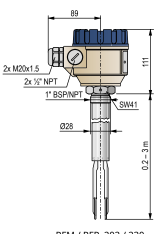


NIVOSWITCH RF-200 standard version 3 years Compact vibrating fork level switch for light free-flowing solids Standard probe length: 125 mm Process connection R F 🗆 – 🔳 🗷 – 🔳 1" BSP М 1" NPT P Stainless steel flanges; welded (MF_-___H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN50 PN40 / 25 G ANSI 2" RF 600 / 400 psi В JIS 40K 50A K PP flanges (max. 6 bar; -20 °C to +90 °C) DN50 PN16 ANSI 2" FF 150 psi Α JIS 10K 50A J Housing R F - - - -2 Fiberglass-reinforced plastic (PBT) (Ex version not available) Painted aluminum 3 R F - - -125 mm 0 1 R F - - - -1 SPDT relay: 250 V AC, 8 A 0 2 SPDT relays: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A Α 1 SPDT relay: 250V AC, 8 A / Ex ta/tb D В



RFM / RFP-201 / 301

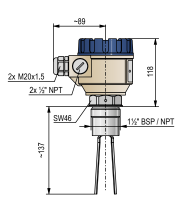
NIVOSWITCH RF-2	00 extension rod version	3 years
Compact vibrating fork level with stainless steel extension	switch for light free-flowing solids n rod up to 3 m	
Process connection		
R F 🗆 – 🔳 🗷 – 🔳		
М	1" BSP	
P	1" NPT	
U	Stainless steel flanges; welded (MFH type flanges [available from should be ordered separately)	om size DN40]
Stainless steel flanges; Flanges conform to: EN 1092	2-1 / ANSI B 16.5	
G	DN50 PN40 / 25	
В	ANSI 2" RF 600 / 400 psi	
K	JIS 40K 50A	
PP flanges (max. 6 bar; –20	°C to +90 °C)	
F	DN50 PN16	
A	ANSI 2" FF 150 psi	
J	JIS 10K 50A	
Housing		
R F		
2	Fiberglass-reinforced plastic (PBT) (Ex version not available)	
3	Painted aluminum	
Probe length		
R F		
0 2	0.2 m	
n n	0.33 m; sold by the 0.1 m	
nn = 0330 : 0.33 m		
Output / Certificates		
R F		
0	1 SPDT relay: 250 V AC, 8 A	
A	2 SPDT relays: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A	
В	1 SPDT relay: 250V AC, 8 A / Ex ta/tb D	



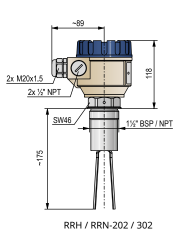
RFM / RFP-202 / 230 RFM / RFP-302 / 330

В

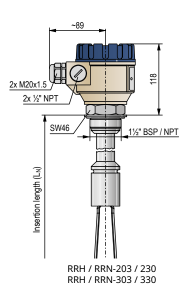
NIVOSWITCH RR-200 short or standard version 3 years Compact vibrating fork level switch with welded fork for powders and granules Short probe length: 137 mm, standard probe length: 175 mm R R 🔳 – 🔳 🗆 🗆 – 🔳 Short probe, Probe length: 137 mm 0 1 Standard probe, Probe length: 175 mm 0 2 R R 🗆 – 🔳 🗷 – 🔳 11/2" BSP Н 11/2" NPT N Stainless steel flanges; welded (MF_-___-H type flanges [available from size DN40] U should be ordered separately) Stainless steel flanges; Flanges conform to: EN 1092-1 / ANSI B 16.5 DN50 PN40 / 25 G ANSI 2" RF 600 / 400 psi В JIS 40K 50A PP flanges (maximum 6 bar; –20 °C to +90 °C) DN50 PN16 ANSI 2" FF 150 psi Δ J JIS 10K 50A R R - - - -Fiberglass-reinforced plastic (PBT) (Ex version not available) 2 3 Painted aluminum R R - - - -1 SPDT relay: 250 V AC, 8 A n 2 SPDT relays: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A Α 1 SPDT relay: 250 V AC, 8 A / Ex ta/tb D



RRH / RRN-201 / 301



NIVOSWITCH RR-	200 extension rod version	3 years
Compact vibrating fork lev with stainless steel extens	vel switch with welded fork for powders and granules ion rod up to 3 m	
Process connection		
R R 🗆 – 🔳 🗷 – 🔳		
Н	11/2" BSP	
N	11/2" NPT	
U	Stainless steel flanges; welded (MF – H type flanges [avai should be ordered separately)	lable from size DN40]
Stainless steel flanges; Flanges conform to: EN 10	92-1 / ANSI B 16.5	
G	DN50 PN40 / 25	
В	ANSI 2" RF 600 / 400 psi	
K	JIS 40K 50A	
PP flanges (maximum 6 ba	ar; –20 °C to +90 °C)	
F	DN50 PN16	
A	ANSI 2" FF 150 psi	
J	JIS 10K 50A	
Housing		
R R 🔳 – 🔲 🔳 – 🔳		
2	Fiberglass-reinforced plastic (PBT) (Ex version not available)	
3	Painted aluminum	
Probe length		
R R 🔳 – 🔳 🗆 🗆 – 🔳		
0 3	0.3 m	
n n	0.43 m; sold by the 0.1 m	
nn = 0430 : 0.43 m		
Output / Certificates		
R R 🔳 – 🔲 🔲 – 🗆		
0	1 SPDT relay: 250 V AC, 8 A	
Α	2 SPDT relay: 1x 250 V AC, 8 A and 1x 250 V AC, 6 A	
В	1 SPDT relay: 250 V AC, 8 A / Ex ta/tb D	



UNICONT PKK-312-8 Ex

3 years

DIN-rail-mountable intrinsically safe remote switching unit dedicated to the Ex ia rated NIVOSWITCH R-400 series mini compact vibrating fork level switches

PKK-312-8

24 V DC / [Ex ia G/D] (for Ex ia G vibrating forks)

UNICONT PK-300

3 years

DIN-rail-mountable programmable current controlled remote switching unit featuring 1...22 mA input current and powering capabilities for transmitters

P K K - 3 1 2 - 1	230 V AC
PKK-312-2	110 V AC
PKK-312-3	24 V AC
PKK-312-4	24 V AC/DC
PKK-312-7	24 V AC/DC / [Ex ia G/D]

NIVOSWITCH RP

3 years

Sliding sleeve for NIVOSWITCH R-300/R-400 series vibrating forks only for extended versions without coating and with a minimum length of 300 mm

R F)	۱ -	1	1	2	- (11/2" BSP (1.4571, max. up to 6 bar process pressure)
R F	, ,	۱ –	1	1	2	- (1½" NPT (1.4571, max. up to 6 bar process pressure)
R F	1	۱ -	1	2	2	- (1½" BSP (1.4571, max. up to 6 bar process pressure, for coated version)
R F	1	۱ -	1	2	2	- (1½" NPT (1.4571, max. up to 6 bar process pressure, for coated version)

NIVOSWITCH RP

3 years

Stainless steel weld-in socket for flush mounting with O-ring seal for NIVOSWITCH R_M-400 vibrating forks

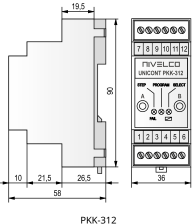
R	Ρ	G	-	1	0	1	-	0	1" BSP
R	Р	Κ	_	1	0	1	_	0	1" NPT

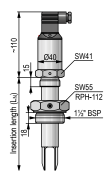
NIVOSWITCH RPS

3 years

Magnetic screwdriver for operation test of mini compact NIVOSWITCH vibration forks

Test magnet R P S - 1 0 1 - 0

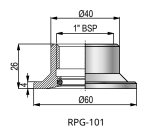




RCM-403 / 430 + RPH-112



RPH-112 / 122



The NIVOCONT R series vibrating rod level switches are robust devices, designed for low and high level indication of granules and powders with a minimum of $0.05~{\rm kg/dm^3}$ density. Mounted on tanks, silos or hopper bins, it controls filling/dumping, and sends alarm signals when necessary.

The circuit induces a vibration in the rod probe, when the medium touches the rod, the vibration changes, when the level drops and the medium no longer touches the rod, it starts to vibrate freely again. The electronics senses the change of vibration and sends an output signal after a predetermined delay.





FEATURES

- Length up to 20 m
- Adjustable sensitivity
- Highest process temperature: +160 °C
- Universal supply voltage
- Dust explosion protection
- Fine-polished probe
- IP67

APPLICATIONS

- Powders, pellets, granulates
- Grains
- Ground products
- Stone-powder, chippings
- Cement, sand
- Coal, slag

CERTIFICATES

- ATEX (Ex ta/tb D)
- IEC Ex (Ex ta/tb D)
- UKCA Ex (Ex ta/tb D)
- KCs Ex (Ex ta/tb D)







LOADABILITY

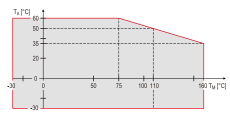
	Standard	With extension pipe	With extension cable
Type of load	Force (F) Torque (M)	Torque (M)	Force (F)
Force	max. 500 N	-	max. 45 kN
Torque	max. 100 Nm	max. 100 Nm	-

MOUNTING OPTIONS

	Standard	d version	With extension pipe	With extension cable
High level switching	Top-mounted	Side-mounted ⁽¹⁾		
Low level switching	Side-m	ounted ⁽¹⁾	Vertical mount	ing from the top

⁽¹⁾ Protect the device against falling material by installing a baffle plate. The device must be installed with a slope greater than the slope angle is required for powdery materials.

TEMPERATURE DIAGRAM



Ambient temperature (T_A) versus process temperature (T_p)



TECHNICAL DATA

			Standard (R□H/R□N)	With extension pipe (R□R/R□L)	With extension cable (R□K/R□C)	With custom extension (R□E/R□F)	
Insertion length		207 mm	0.33 m	120 m	0.22 m		
Material	of wetted p	parts	1.4571		Vibrating part: 1.4571, Cable: PE cover	1.4571	
Housing r	material		Painted aluminum (R-500 series); or plastic (PBT) (R-600 series)				
Process co	onnection		R□H	H, R□R, R□K, R□E: 1½" BSP;	R□N, R□L, R□C, R□F: 1½"	NPT	
Process to	emperature		- * * * * * * * * * * * * * * * * * * *	-110 °C; sion ⁽²⁾ : -30+160 °C	-30+80 °C	-30+110 °C; high-temp. version ⁽³⁾ : -30+160 °C	
Ambient t	temperatur	e		-30+	-60 °C		
Process p	ressure		max. 25 bar (2.5 MPa) max. 6 bar (0.6 MPa) ⁽²⁾				
Medium o	density ⁽¹⁾		min. 0.05 kg/dm³ (grain size max max. 10 mm)				
Response	e time	Getting immersed		<1.8 s or	5 ±1.5 s		
(selectabl	le)	Getting free		<2 s or 5	5 ± 1.5 s		
Supply vo	oltage (univ	ersal)	Standard type: 20255 V AC/DC				
Power co	nsumption		≤2.5 VA / 2 W				
Electrical connections		2× M20x1.5 cable glands for Ø612 mm cable; 2× terminal blocks for max. 1.5 mm² wire cross section; 2× internally threaded 1½" NPT connection for protective pipes.					
Ingress protection		Housing: IP67 ⁽³⁾					
Electrical protection			Class I (to be grounded!) ⁽³⁾				
\	plastic ho	using	1.5 kg	1.5 kg (+1.4 kg/m)	1.5 kg (+0.6 kg/m)	1.5 kg	
Weight	aluminum	housing	1.88 kg	1.88 kg (+1.4 kg/m)	1.88 kg (+0.6 kg/m)	1.88 kg	

⁽¹⁾ Depend on friction and grain size of the medium. (2) Only with metal housing. (3) Devices with custom extension must be installed and mounted appropriately, which is the responsibility of the customer. Only the appropriate mounting ensures IP67 protection, up to 6 bar (0.6 MPa) maximum tank pressure, and Class I electrical protection.

OUTPUT PROPERTIES

Output	Relay	Electronic
Output type and rating	SPDT 250 V AC, 8 A, AC1	SPST 50 V, 350 mA
Output protection	-	Overvoltage, overcurrent and overload
Voltage drop (switched on)	-	< 2.7 V 350 mA
Residual current (switched off)	-	< 10 μΑ

Ex INFORMATION

R□□-5□□-5 Ex				
Protection		Dust Ex		
ATEX		© II1/2 D Ex ta/tb IIIC T90°CT170°C Da/Db		
Ex marking ⁽²⁾	IEC Ex	Ex t IIIC T* Da/Db IP67 *(see Temperatu	re data table)	
	KCs Ex	Ex t IIIC T*		
Electrical connection		2× M20×1.5 cable glands with Ex ta IIIC protection for Ø7Ø12 mm cabel, 2× plug-in terminal blocks for max. 1.5 mm² wire cross section, 2× internally threaded ½" NPT connection for protective pipes.		
Supply voltage (universal)		20250 V AC (50/60Hz) / 2050 V DC		

⁽²⁾ Only with metal housing

THERMAL LIMITS OF Ex COMPLIANT VERSIONS

Thermal Properties	With extension cable			Standard or with extension pipe			on pipe	High-temperature
Process temperature (T _M) ⁽⁴⁾ Min.: -30 °C	+60 °C	+70 °C	+80 °C(5)	+60 °C	+70 °C	+95 °C	+110 °C	+160 °C
Ambient temperature (T _A) ⁽⁴⁾ Min.: -30 °C	+60 °C	+50 °C	+60 °C	+60 °C	+50 °C	+60 °C	+50 °C	+35 °C
Max. surface temp. of process connection	+85 °C		+95 °C	+85 °C		+95 °C		+135 °C
Max. surface temperature	+85	°C	+95 °C	+85	5 °C	+95 °C	+110 °C	+160 °C
Temperature classes	T90)°C	T100°C	T90	O°C	T100°C	T115°C	T170℃

⁽⁴⁾ To operate the level switch at the maximum values of the related thermal properties the applied cable must permanently withstand up to +90 °C temperature.

(5) Process temperature for max. 1 hour: +95 °C



NIVOCONT R–500 standard version					
Vibrating rod level switch for powders and granular solids Standard probe length: 207 mm					
Versions					
R 🔲 🔳 – 📕 0 2 – 📕					
K	Standard version (+110 °C)				
Н	High-temperature version (+160 °C)				
S	Standard version (+110 °C) with fine-polished probe				
T	High-temperature version (+160 °C) with fine-polished probe				
Process connection					
R ■ □ - ■ 0 2 - ■					
Н	1½" BSP				
N	1½" NPT				
Housing					
R - 0 2 -					
5	Painted aluminum				
6	Fiberglass-reinforced plastic (PBT) (Ex version is not available)				
Output / Certificates					
R - 0 2					
1	SPDT, relay; 250 V AC, 8 A				
3	SPST, solid-state output				
5	SPDT, relay; 250 V AC, 8 A / Ex ta/tb D				

2x M20x1.5

2x ½" NPT

SW46

1½" BSP/NPT

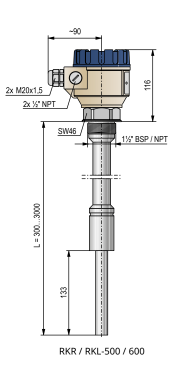
EE

RKH / RKN-500 / 600

Need of IEC Ex is to be requested in the text part of the order

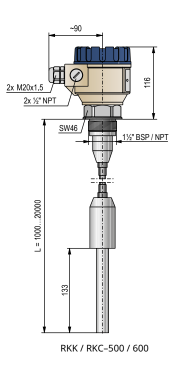
RKH-502-1

NIVOCONT R-500 extension pipe version 5				
Vibrating rod level switch for with stainless steel extension				
Versions				
R 🗆 🗰 – 🗰 🗰 –				
K	Standard version (+110 °C)			
Н	High-temperature version (+160 °C)			
S	Standard version (+110 °C) with fine-polished probe			
T	High-temperature version (+160 °C) with fine-polished probe			
Process connection				
R 🔲 🗆 – 📗 🗕 –				
R	1½" BSP			
L	1½" NPT			
Housing				
R				
5	Painted aluminum			
6	Fiberglass-reinforced plastic (PBT) (not available in Ex version)			
Probe length				
R				
n n	0.30.5 m			
0 0	0.63 m; sold by the 0.1 m			
nn = 0305 : 0.30.5 m oo = 0630 : 0.63 m				
Output / Certificates				
R				
1	SPDT, relay; 250 V AC, 8 A			
3	SPST, solid-state output			
5	SPDT, relay; 250 V AC, 8 A / Ex ta/tb D			



Need of IEC Ex is to be requested in the text part of the order

NIVOCONT R-500 e	xtension cable version	5 years				
	Vibrating rod level switch for powders and granular solids with PE-coated extension cable up to 20 m					
Process connection						
R K 🗆 – 🔳 🗷 – 🔳						
K	1½" BSP					
С	1½" NPT					
Housing						
R K						
5	Painted aluminum					
6	Fiberglass-reinforced plastic (PBT) (not available in Ex version)					
Probe length						
R K 🔳 – 🔳 🗆 🗆 – 📕						
0 1	1 m					
n n	220 m; sold by the meter					
nn = 0220 : 220 m						
Output / Certificates						
R K						
1	SPDT, relay; 250 V AC, 8 A					
3	SPST, solid-state output					
5	SPDT, relay; 250 V AC, 8 A / Ex ta/tb D					
Need of IEC Ex is to be requested in the text part of the order						



TIVELCO

NIVOCONT R-500 custom extension version

5 years

Vibrating rod level switch for powders and granular solids with custom extension 1" stainless steel (1.4571) pipe cut to desired length, up to 2 m (the extension steel tube is not part of the package).

Versions	
R 🗆 🔳 – 📕 0 2 – 📕	
K	Standard version (+110 °C)
Н	High temperature version (+160 °C)
Process connection	
R 🔳 🗆 – 📕 0 2 – 📕	
E	1½" BSP
F	1½" NPT
Housing	
R - 0 2 -	
5	Painted aluminum
6	Fiberglass-reinforced plastic (PBT)
Output	
R - 0 2	
1	SPDT, relay; 250 V AC, 8 A
3	SPST, solid-state output

NIVOCONT R-500 with remote-mounted electronics

5 years

Vibrating rod level switch with electronics separated from the probe Use the order codes below after the standard order code of the device:

Special versions

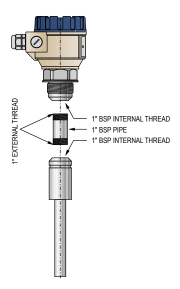
yna

Extension cable

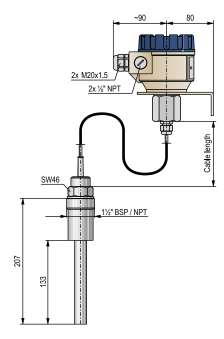
Max. 10 m; sold by the meter

Order example:

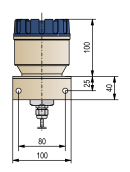
Remotely mounted version with standard probe and 3 m extension cable: RKH-502-1-X09/3 m



RKE / RKF-500 / 600



RKH-500/600-X09



RKH-500/600-X09



The NIVOROTA rotary paddle level switch detects the level of lumpy substances or powders, grains, and granules. Mounted onto tanks, silos, and hoppers, it monitors and controls the level, filling, and dumping of the stored materials such as stone, ash, sand, coal, feed, beet slices, etc. A small electric motor drives the paddle, which rotates freely in the absence of material. When the material reaches the paddle, the motor is switched off, and the output switch is triggered. When the material level drops, the paddle is free to spin again, the motor is reactivated, and the switch returns to its original state. The NIVOROTA E-700 & E-800 series rotary paddle level switches provide all the advantageous features of the previous series in one unit. Dust Ex versions are available for use in hazardous environments.

FEATURES

- Level switching of free-flowing solids
- Extension cable or rod up to 3 m
- Automatic motor shutdown
- High-temperature version
- IP67
- Dust-Ex certified version
- Rotary force independent of the supply voltage
- Low supply voltage is indicated by a blinking LED

APPLICATIONS

- Food industry: sunflower seeds, sunflower hulls, coffee and, cocoa powder, flour, sugar, etc.
- Chemical industry: plastic powders, granules, pellets
- Building industry: cement, sand, calcium powder, gypsum
- Energy industry: active soot, coal powder, fly ash

VARIANTS

	E-700	E-800
Metal housing		=
Plastic housing	-	
Single-blade paddle		
Multi-blade paddle		
Flexible coupling		
Cable length		
DC power supply		
Dust Ex version		=
High-temperature version		=
1" process connection		
1½" process connection		
Torque adjustment		

CERTIFICATES

ATEX (Ex ta/tb D)

UKCA Ex (Ex ta/tb D)

VARIANTS

For appropriate model selection the following must be taken into consideration:

- Insertion length: level switching application (low or high level switch) and the position of installation determine the insertion length.
- Number of blades: specific gravity and particle size of the material provides orientation for the number of blades. Most commonly used is the stainless steel, single blade paddle. The paddle can be passed through the respective threaded connection. For lighter materials the use of 3-blade paddle is recommended. The available devices have 1 or 3-blades, they can be ordered with either paddle variant, and the paddles can be ordered separately as well.
- Flexible coupling: Use if the shaft of the device has to be protected against falling materials. (rocks, larger, lumpy materials)





EM-700 High-temperature version with extension rod

Material	Density (kg/dm³)(1)
Wheat	0.40.5
Flour	0.6 0.8
Wood chip	0.3 0.4
Sawdust	0.3 0.35
Whiting	0.8 1
Lime hydrate dust	0.4 0.5
PVC dust	0.3 0.6
PVC granule	0.3 0.6
Sunflower seeds	0.3 0.5
Sunflower hulls	0.1 0.2
Feed	0.2 0.6
Ground paprika	0.8 1

(1) Informational data



TECHNICAL DATA

	Standard	version	High-temperature version			
	EL□-7□□	EL□-8□□	EM□-7□□			
Insertion length	Standard:	200 mm; with extension rod:	0.33 m; with extension cable: 13 m			
Paddle material, number of blades		1.4571 stainless steel /	1, 2, 3; as per order code			
Rotation speed		~l rpm	(@50 Hz)			
Material of wetted parts	1.4571 stainless steel, m	aterial of the seal: NBR	1.4571 stainless steel, material of the seal: FPM			
Medium density (guideline value)		Minimum	0.1 kg/dm ³			
Dec anno tamon agatura	−20+120 °C	−20+80 °C	−20+200 °C			
Process temperature	Ex variant: see "Ex Information"					
Ambient temperature / relative humidity		-30+60 °C	/ maximum 90%			
Process pressure		Up to 3 bo	ar (0.3 MPa)			
Output		SPDT 250 V	AC, 6 A, AC1			
Paddle-rotation / shutdown indication		Two-toned (g	reen / red) LED			
Process connection	1"; 1½" uni	versal thread (can be screwe	ed into BSP and NPT threads) or 1¼ NPT			
Supply voltage		230 V AC, 120 V AC, 24 V	AC, 24 V DC (1828 V DC)			
Power consumption		Maximum	4 VA (4 VV)			
Electrical connection	2× M20×1.5 plastic cable glands, for Ø612 mm cable + 2× internally threaded ½" NPT connection for protective pipes 2× terminal blocks for 0.51.5 mm² wire cross section					
Electrical protection	Class I					
Ingress protection	IP67					
Housing material	Painted aluminum	Plastic (PBT)	Painted aluminum			
Weight	Standard: 1.6 kg, extension rod: 1.6 kg + extension 1.6 kg/m, extension cable: 2.6 kg + extension 1.4 kg/m, counterweight: 1 kg					

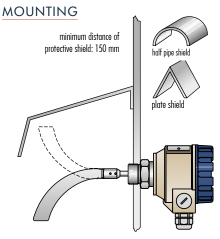
Ex INFORMATION

	Standard (EL□-7□□-5, 6,	. 7, 8 Ex)	High-tempero	ature (EM□-7□□-5	, 6, 7, 8 Ex)			
Ex marking	⟨ □ ⟩							
Ex supply voltage	€□□-7□□- 5 €□□-7□□- 7	E□□-7□□-5 Ex: $U_0 \le 253$ V AC; E□□-7□□-6 Ex: $U_0 \le 132$ V AC; E□□-7□□-7 Ex: $U_0 \le 26.4$ V AC; E□□-7□□-8 Ex: $U_0 \le 28$ V DC						
Process and ambient temperature		See below						
Cable entry	N	M20×1.5 cable gland with "Ex ta" certification						
Cable outer diameter		Ø6Ø12 mm						
Electrical connection		Wire cross-section: 0.51.5 mm ²						
Туре	Temperature class	T85°C	T100°C	T135°C	T200°C			
	Maximum surface temperature		+90 °C	+120 °C				

Туре	Temperature class	T85°C	T100°C	T135°C	T200°C	
	Maximum surface temperature		+90 °C	+120 °C		
Standard	Maximum process temperature	+60 °C	+70 C	+120 C		
EL□-7□□-5, 6, 7, 8 Ex	Maximum ambient temperature		+60 °C	+50 °C		
	Waiting time for opening the cover	40 minutes	30 minutes	10 minutes		
	Maximum surface temperature	+60 °C	+90 °C	+120 °C	+200 °C	
High-temperature	Maximum process temperature	+00 C	+70 C	+120 C	+200 C	
EM□-7□□-5, 6, 7, 8 Ex	Maximum ambient temperature		+60) °C		
	Waiting time for opening the cover	40 minutes	30 minutes	15 minutes	0 minute	

OPERATING MODES

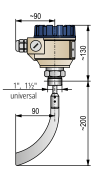
Power supply	Status LED	Output microswitch	Paddle
ON	Green	C NO De-Energized	Rotates
ON	Red	c — NC Energized	Does not rotate
OFF	Off	C NO De-Energized	Does not rotate



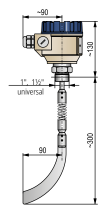
Protective shield for low fail-safe unit



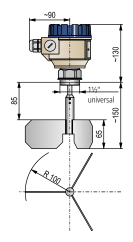
NIVOROTA E-700 s	tandard version	3 years
Rotary paddle level switch f Standard probe length: 200	or powders and granular solids) mm	
Version		
E 🗆 🗷 – 🗷 🗷 – 🗷		
L	Standard bidirectional version	
М	High temperature bidirectional version (only with aluminum housing)	
Paddle / Process conne	ection	
E		
A	1-blade paddle (EAL–701–1) / 1" universal	
Н	1-blade paddle (EAL–701–1) / 1½" universal	
N	1-blade paddle (EAL–701–1) / 1¼" NPT	
F	* 3-blade paddle (EAL=709=1) / 11/2" universal	
В	* 3-blade paddle (EAL-709-1) / 11/4" NPT	
* Mounting plate is ordered	l separately	
Housing / Material of p	process connection	
E		
7	Painted aluminum / 1.4571	
8	Fiberglass-reinforced plastic (PBT) / 1.4571 (Ex version not available)	
Insertion length		
E		
0 2	200 mm	
Supply voltage / Certif	icates	
E		
1	230 V AC	
2	120 V AC	
3	24 V AC	
4	24 V DC	
5	230 V AC / Ex ta/tb D	
6	120 V AC / Ex ta/tb D	
7	24 V AC / Ex ta/tb D	
8	24 V DC / Ex ta/tb D	



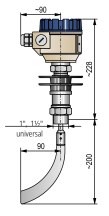
ELA / ELH-702 / 802



ELA / ELH-702 / 802 + EAS-701



ELF-702 / 802

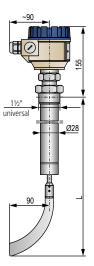


EMA / EMH-702

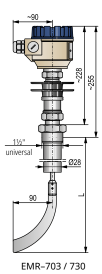
NIV24 ELA-702-1 ELH-702-1



NIVOROTA E-700 ex	tension rod version	3 years
Rotary paddle level switch for with stainless steel extension	powders and granular solids	,
Version		
E 🗆 🗷 – 🔛 🗷 – 🔛		
L	Standard bidirectional version	
M	High temperature bidirectional version (only with aluminum housing)	
Version / Paddle / Proces	ss connection	
E		
R	With extension rod / 1-blade paddle (EAL–701–1) / 1½" universal	
C	With extension rod / 1-blade paddle (EAL–701–1) / 11/4" NPT	
Housing / Material of pro	ocess connection	
E		
7	Painted aluminum / 1.4571	
8	Fiberglass-reinforced plastic (PBT) / 1.4571 (Ex version not available)	
Insertion length		
E		
n n	0.33 m probe with extension rod; sold by the 0.1 m	
nn = 0330 : 0.33 m		
Supply voltage / Certific	ates	
E		
1	230 V AC	
2	120 V AC	
3	24 V AC	
4	24 V DC	
5	230 V AC / Ex ta/tb D	
6	120 V AC / Ex ta/tb D	
7	24 V AC / Ex ta/tb D	
8	24 V DC / Ex ta/tb D	

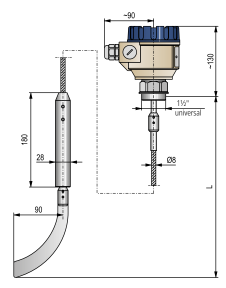


ELR-703 / 730

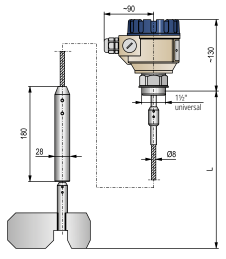


MIVELCO

NIVOROTA E-700 extension cable version 3 years Rotary paddle level switch for powders and granular solids with stainless steel extension cable probe up to 3 m E 🗆 🗷 – 🗷 🗷 – 🗷 Standard bidirectional version L High temperature bidirectional version (only with aluminum housing) М With extension cable / 1-blade paddle (EAL-701-1) / 11/2" universal K With extension cable / 1-blade paddle (EAL-701-1) / 11/4" NPT D L With extension cable / 3-blade paddle (EAL-709-1) / 11/2" universal With extension cable / 3-blade paddle (EAL-709-1) / 11/4" NPT G * Mounting plate is ordered separately E - - - - -Painted aluminum / 1.4571 7 Fiberglass-reinforced plastic (PBT) / 1.4571 (Ex version not available) 8 Insertion length E - - - - -1, 2 or 3 m probe with extension cable; sold by the meter n n nn = 10, 20, 30 : 1, 2 or 3 m 230 V AC 120 V AC 24 V AC 3 24 V DC 4 230 V AC / Ex ta/tb D 120 V AC / Ex ta/tb D 6 24 V AC / Ex ta/tb D 7 24 V DC / Ex ta/tb D



ELK-710 / 730 ELK-810 / 830



ELL-710 / 730 ELL-810 / 830

	essories (sold separately)	3 years		
Mounting – type / mater	ial			
E A M − 7 0 □ − 0	1" female nut / 1.4571		100	1½" BSPT
2	1½" female nut / 1.4571			
3	Sliding sleeve for extension rod version / 1.4571		\bigcup	
4	Mounting plate, 1" hole / 1.4571		Ø3 - S	029
5	Mounting plate, 1" hole / carbon steel		<u>08</u>	
6	Mounting plate, 1½" hole / 1.4571		EAS-701-0	EAM-703-0
7	Mounting plate, 1½" hole / carbon steel			
8	Mounting plate, 11/4" NPT / 1.4571		<u>1" BSP</u>	44/11.00.00
9	Mounting plate, 11⁄4" NPT / carbon steel			1½" BSP
Adamtora				
Adapters				`
A A - 189 - 0	1" BSP / 1" NPT (1.4571)			<u> </u>
E A A - 1 8 B - 0	1" BSP / 1½" BSP (1.4571)		1½" BSP	41¼" NPT S
A A - 1 8 C - 0	1" BSP / 11/2" NPT (1.4571)			~1
A A - 1 B A - 0	1½" BSP / 1¼" NPT (1.4571)		EAA-18B-0	EAA-1BA-0
A A - 1 B D - 0	1½" BSP / 2" BSP (1.4571)			
A A - 1 B E - 0	1½" BSP / 2" NPT (1.4571)		BSP 1"	_11/2" BSPG]
				2.
Paddles – type / materia			Ø20	73
E A L - 7 0 🗆 - 1			l ⊲	···
1	1-blade curved, 168 mm / 1.4571		09	
2	1-blade curved, 120 mm / 1.4571			4. 1 / E
3	2-blade flexible, 172 mm / 1.4571			0178
4	2-blade flexible, 120 mm / 1.4571		(\$	√)
5	1-blade straight, 170 mm / 1.4571			<i>!</i>
6	1-blade straight, 70 mm / 1.4571		///	
7	1-blade 90°, 130 mm / 1.4571		Q	0
8	3-blade extended, 268 mm / 1.4571		FANA 7	04.1707
9	3-blade standard, 120 mm / 1.4571		EAM-/	04 / 707
			<u> </u>	E
Length size			ll E	Mm 05 – 14jel – baddle height – 30 mm
E A R − 7 0 🗆 − 1			320	<u> </u>
n n	0.10.5 m extension pipe; 1.4571, sold by the 0.1 m		ght -	heig
n = 15 : 0.10.5 m				addle
			 L L paddle height – 320 mm	Ø10 Ĝ. Ĝ.
Dinid nine femantamaian	abla constan		<u> </u>	ai e lie
Rigid pipe for extension	cable version		L nomine	<u> </u>
E A K - 7 🗆 🗆 - 1	04.0. 640.4.4.574 111.41.04		IIIII A	<u> </u> 2 2 2 2 2 2 2 2 2
n n	0.13 m Ø12x1; 1.4571; sold by the 0.1 m		Ø12	Ę.
nn = 0130 : 0.13 m			EAK-7□□-1	EAR-70□-1
Accessories			90	
	Flexible Coupling / 1.4571			
E A S - 7 0 1 - 0	Weight / 1.4571			
E A W - 7 0 1 - 0	-			120
EAM-704-0M-000-03	Mounting plate seal		1 98	/ /
4cesp3x20ykoy	Mounting sleeve			
			21	35
			544 704 4	EAL-702-1
			EAL-701-1	EAL-/UZ-1
	50 21 21			
		*		
		<u> </u>		
	22			1
		130	568	T
	EAL-706-1			
		8		22
	FAL 704.1	00		
	EAL-704-1	90	100	100
90 27		90 EAL-707-1	EAL-708-1	EAL-709-1

EAL-703-1

The NIVOCAP CK capacitance level switches operate in the RF (radio-frequency) range providing excellent immunity to deposits. NIVOCAP CK-100 is an outstanding choice for viscous, sticky substances where the rival vibrating or the other contact measurement technologies are not suited.

The mechanical construction consists of a stainless steel probe and a reference probe between two insulation layers. The microcontroller based electronics of the NIVOCAP CK evaluates continuously the voltage level proportional to the capacitance difference between the two probes and the housing. This way it provides more stabile measurement compared to the analog capacitance switches. The units are available only with painted aluminum housing, because one of the measurement reference points is the housing itself. The guard ring – an insulated section of the probe – makes the disregarding of material deposits possible, thus preventing false switching. The maximum probe length of the NIVOCAP CK series is 3 meter for probes with extension cable or rod available up to 10 meter in length. The high-temperature and the Dust-Ex approved models are suitable for harsh environments so they are ideal choice for power generation applications. In the case of liquids, only the lower, metalic part of the protruting probe allowed to be in contact with the medium!

FEATURES

- Intelligent electronic level switch
- Immune to material deposits
- Easy calibration
- Selectable sensitivity
- Fail-safe operating mode
- Extension rod or cable
- Calibration with external magnet
- High-temperature version
- Dust-Ex variants available
- 5 years warranty

APPLICATIONS

- For viscous, sticky materials
- For solids with E_r ≥ 1.5 relative dielectric constant and liquids
- Pharmaceutical and food industry
- Powerplant processes

CERTIFICATES

- ATEX (Ex ta/tb D)
- IEC Ex (Ex ta/tb D)



OPERATION, SET-UP

During operation, the electronics evaluates the capacitance difference of the connected measurement probe continuously. As long as the measured medium does not touch the probe, the measured capacitance is constant in reference to the housing. However, when the medium reaches the probe, the initial capacitance value starts to increase. The device picks up the change in the capacitance compared to a reference value recorded during the calibration procedure. For this reason, an empty-tank calibration must be performed after installing the device so that the unit can learn the default capacitance of the setup, and the learned value will be the reference capacitance value. The unit can be calibrated with an external magnet without removing the housing cover since the housing cover may not be removed in Dust-Ex environments when the unit is energized, but the unit needs power to be calibrated.

The sensitivity of the unit can be selected with a push-button in 4 ranges and fine-tuned with a potentiometer within the selected range.

CALIBRATION

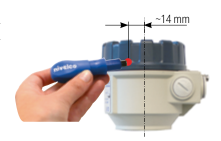
The device must be calibrated after it is installed. The purpose of the calibration process is that the electronics learns the capacitance values belonging to the particular levels and use the data as reference values.

Calibration starts with pressing the CAL button or touching the marked point on the housing with the magnetic calibration tool for 5 seconds.

If the unit is installed in a hazardous (Dust Ex) environment, the housing cover cannot be removed as long as the unit is powered, and the device can be calibrated with the magnet without removing the housing cover.

The supplied permanent magnetic screw allows calibration through the aluminum housing. In this case, the status LED will blink blue during the calibration.

All the other settings (sensitivity range, sensitivity fine-tuning, delay, fail-safe operating mode, and turning magnetic calibration on) must be carried out outside the hazardous environment (e. g., in a control room) before mounting the device. Calibration can be performed multiple times.



SENSITIVITY SETTINGS

Sensitivity (range)	Capacitance value	٤ _r	Typical measured medium
1 🌞 💿 💿	18 pF	> 7.0	Wastewater, slurries, and water-based solutions
2 🌞 💮 💮	8 pF	4.07.0	Grains, fertilizers, feed
3 • • •	2.5 pF	2.04.0	Sand, rubber, oils, coal
4 • • • •	0.5 pF	1.52.0	Plastics, fly ash, cement



TECHNICAL DATA

	Standard version	With extension rod	With extension cable				
Probe length	0.30.6 m	0.73 m	110 m				
Material of wetted parts	Probe: 1.4571 / 316Ti stainless steel + PPS insulation						
Process connection	34", 1", 11/2" [BSP / NPT, 1¼" NPT threaded connection; as	per order code				
Output		See output data table					
Ambient temperature		−30…+65 °C					
Process temperature (for solids)	-30)+110 °C	−25+80 °C				
Process temperature [High-temperature version] (for solids)	-30)+235 °C	-				
Process temperature (for liquids)		0 +65 ℃					
Process pressure		16 bar (1.6 MPa)					
Response time (selectable)		0.1515 s					
Sensitivity		s: available with push button out of 4 ranges; djustment: with potentiometer within the select					
Fail-safe mode		Low, high (selectable with DIP-switch)					
Calibration		With push button or external magnet					
Status display		Status LED, Calibration LED					
ϵ_{r}		Minimum 1.5					
Supply voltage		20250 V AC / 2050 V DC					
Power consumption		\leq 2.5 VA / 2 W					
Housing material		Painted aluminum					
Electrical connection	2× M20×1.5 plastic cable glands, for 612 mm cable + 2× internally threaded ½" NPT connection for protective pipes; 2× terminal blocks for 0.51.5 mm² wire cross section						
Electrical protection		Class I					
Ingress protection		IP67					
Weight	2 kg	2 kg + 1.4 kg /m	2 kg + 0.6 kg/m				

OUTPUT DATA

T	pe Relay	Electronic
Output type	SPDT	SPST
Output rating	250 V AC, 8 A, AC1	250 V AC, 50 V DC
Output protection	-	Overvoltage, overcurrent and overload

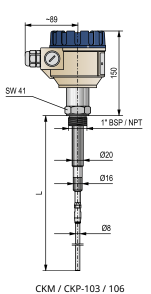
Ex INFORMATION

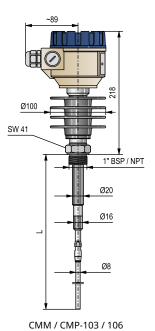
Protection		Dust Ex							
ATEX			☑ II 1/2D Ex ta/tb IIIC T85°CT220°C Da/Db						
Ex marking	IEC Ex ⁽¹⁾				Ex ta IIIC	C T85°CT	220°C Da/[Db	
Electrical connection				2× M20	×1.5 metal	cable gland	s for Ø8Ø	ð13 mm cab	le
		With	extension	cable		Sto	ındard, or	with extens	sion rod
Thermal properties				Sta	ndard vers	ion			High-temperature version
Process temperature min.: -	30 °C; Max:	+60 °C	+70 °C	+80 °C	+60 °C	+70 °C	+95 °C	+110 °C	+220 °C
Ambient temperature min.: -	-30 °C; Max:	+65 °C +60 °C +		+60 °C	+65 °C	+60 °C	+60 °C	+50 °C	+35 °C
Highest permissible surface of the process connection	temperature	+80 °C +80 °C +90 °C +80 °C +95 °C			+195 °C				
Temperature classes		T85	5°C	T95°C	T85	5°C	T95°C	T110°C	T220°C

⁽¹⁾ IEC Ex compliance is optional; must be requested in the order.



NIVOCAP CK-100 wit	th standard probe	5 years
High-frequency (RF) capacitar Standard probe length: 3006	nce level switch for powders and granular solids, and for liquids 500 mm	
Version		
C 🔲 🔳 – 1 🔳 🗒 – 📕		
K	Standard version	
M	High-temperature version	
Probe version / Process of	onnection	
C - 1 - 1		
D	Standard / ¾" BSP	
G	Standard / ¾" NPT	
М	Standard / 1" BSP	
P	Standard / 1" NPT	
В	Standard / 11⁄4" NPT	
H	Standard / 1½" BSP	
N	Standard / 1½" NPT	
Housing		
C		
1	Painted aluminum	
Probe length		
C - 1 - 1		
n n	Standard version 0.30.6 m	
nn = 0306 : 0.30.6 m		
Output / Certificates		
C - 1 - 1		
1	SPDT, relay; 250 V AC, 8 A	
3	SPST, solid-state output	
5	SPDT, relay; 250 V AC, 8 A / Ex ta/tb D	
7	SPST, solid-state output / Ex ta/tb D	
Available on request (mu	ist be specified in the text of the order)	
X32	2" TriClamp (ISO 2852) process connection	



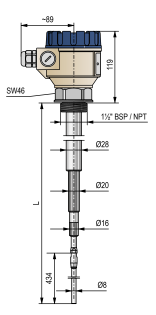


TIVELCO

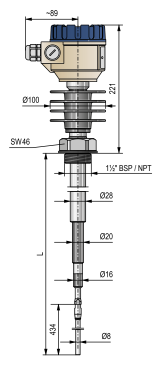
X32

NIVOCAP CK-100 with extension rod 5 years High-frequency (RF) capacitance level switch for powders and granular solids, and for liquids with stainless steel extension rod up to 3 m C - - 1 - -Standard version K High-temperature version М C - 1 - 1 With extension rod / 3/4" BSP (max. 1.5 m) Ε With extension rod / 3/4" NPT (max. 1.5 m) F ٧ With extension rod / 1" BSP With extension rod / 1" NPT Z With extension rod / 11/4" NPT With extension rod / 11/2" BSP R With extension rod / 11/2" NPT C - - - - -Painted aluminum 1 Probe length C - 1 - 1 - -0 7 0.8...3 m probe with extension rod; sold by the 0.1 m n n nn = 08...30 : 0.8...3 m Output / Certificates C - 1 - - - -SPDT, relay; 250 V AC, 8 A 1 SPST, Solid-state output 3 SPDT, relay; 250 V AC, 8 A / Ex ta/tb D 5 SPST, solid-state output / Ex ta/tb D 7

2" TriClamp (ISO 2852) process connection

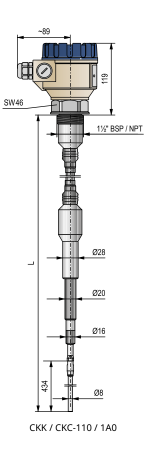


CKR / CKL-107 / 130



CMR / CML-107 / 130

NIVOCAP CK-100 ex	tension cable version	5 years
High-frequency (RF) capacita with PE-coated stainless steel	nce level switch for powders and granular solids, and for liquids extension cable up to 10 m	
Version		
C 🗆 🖷 – 1 🔳 🖷 – 📗		
K	Standard version	
Probe version / Process	connection	
C K 🗆 – 1 🔳 🗷 – 🔳		
K	With extension cable / 1½" BSP	
С	With extension cable / 1½" NPT	
Housing		
C K		
1	Painted aluminum	
Probe length		
C K 🔳 – 1 🔲 🗆 – 🔳		
n n	110 m probe with extension cable; sold by the 0.5 m	
nn = 10A0 : 110 m		
Output / Certificates		
C K 🔳 – 1 🔳 🗒 – 🔲		
1	SPDT, relay; 250 V AC, 8 A	
3	SPST, Solid-state output	
5	SPDT, relay; 250 V AC, 8 A / Ex ta/tb D	
7	SPST, solid-state output / Ex ta/tb D	
Available on request (m	ust be specified in the text of the order)	
X32	2" TriClamp (ISO 2852) process connection	





We know all about liquids.



5 YEARS WARRANTY











SIL





NIVELCO.COM

AnaCONT LEP / LER PH AND ORP TRANSMITTER

page 165



- 2-wire pH and ORP transmitter
- Compact and integrated transmitter
- Measuring range: pH: 1...14,
 ORP: ±1000 mV
- Replaceable electrodes
- Temperature-compensated
- 4...20 mA + HART® communication
- Remote-mount versions up to 10 m
- IP67, IP68
- Explosion-proof variants available

AnaCONT LED DISSOLVED OXYGEN TRANSMITTER

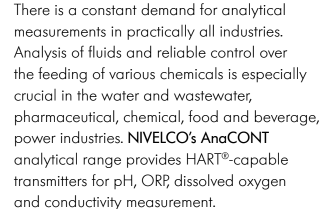
page 172



- 2-wire DO transmitter
- Compact transmitter
- Measuring range:0...20 ppm
- Replaceable probe
- Temperature-compensated
- 4...20 mA + HART® communication
- Power relay output
- Remote mount versions up to 10 m
- IP67
- Explosion-proof variants available

AnaCONT LCK CONDUCTIVITY TRANSMITTER

page 178





- 2-wire EC transmitter
- Mini compact version
- Measuring range:1 µS/cm...2 mS/cm
- Optional plug-in 4-digit LED display
- 4...20 mA + HART® communication
- IP68 / IP65













AnaCONT devices are designed to measure pH and redox potential values of liquids and aqueous solutions.

pH measurement: Continuous measurement of acidity (pH < 7) and of basicity (pH > 7) liquids can be performed by the help of AnaCONT transmitters. The necessary feeding of chemicals and other technological functions can be controlled by the processed measured values. The potential difference between the submerged measuring and reference probe generates a voltage proportional to the concentration of the hydrogen ion in the measured fluid. This voltage is evaluated by the signal processing electronic module of the device. Based on the signals of the submerged probe and the temperature sensor the smart signal processing electronic module calculates a pH value normalized to +25 °C and generates a proportional output signal. The long term stability and accuracy of the measurement requires a periodic calibration of the sensors using the standard buffer solutions.

Redox potential (ORP) measurement: Similarly to the pH measurement, the measurement of the redox potential is based on the potential difference between measuring and reference probes. Oxidation or reduction occurs on the platinum surface of the measuring probe. Redox potential is a parameter that indicates the sum of oxidants and reducers in the measured medium. The output signals of the probes are processed by the electronic unit and it converts them into a proportional output signal. In order to get the desired medium parameters the reduction of liquids or feeding of suitable oxidant is executed based on the processed values.

FEATURES

- Compact and integrated variants
- Remote-mount versions up to 10 m
- Measuring range: pH: 1...14; ORP: ±1000 mV
- Wide probe selection to suit a host of applications
- User friendly software, graphic display
- 4...20 mA, HART®, relay output
- Measurement simulation
- Wide range of accessories
- IP67 / IP68
- 5 years warranty

APPLICATIONS

- Checking of water quality
- Water production, wastewater treatment
- Pharmaceutical industry
- Food and beverage industry





LPP / LPR-100

LEP / LER-200

CERTIFICATES

ATEX (Ex ia G)



pH, ORP electrodes



SAP-300 Display



Cleaning solution



Calibration solution



MultiCONT



TECHNICAL DATA

		L□P – pH transmitter	L□R – ORP transmitter			
Measuring values		Range: 114 pH Reserve: ±2 pH Resolution: 0.01 pH (internal resolution 0.004 pH) Linearity: ±0.004 pH	Range: ±1000 mV Reserve: ±200 mV Resolution: 0.1 mV (internal resolution 0.8 mV) Linearity: ±0.001%			
			Accuracy ⁽¹⁾ : 0.1% of the measured value ±1 digit ±0.01% / °C, Measuring rate: 300 ms, on the display (refreshing rate): 1 s			
Temperature me (semiconductive		Range: -50+130 °C. Accura	cy: ±0.5 °C. Resolution: 0.1 °C			
Liquid-potential	(complementary) electrode	Stainless steel housing of the tempera	ture sensor (1.4571), connection: SN6			
Probe input		Combined probe, galvanically isolated, in	put impedance: >10¹² Ω, connection: SN6			
Supply voltage	/ Power consumption	1236 V DC / 48720 mW, galvanically	isolated, protection against surge transients			
	Analog	420 mA, (3.920.5 mA), $R_{lmax} = 1200 \Omega$ galva	nically isolated, transient overvoltage protection			
Output	Relay	SPDT: 30 V DC, 1 A DC				
Опри	Display	SAP-300 LCD graphic display, units of measure and bar graph (only for compact version)				
Digital communication		HART®				
Process temper	ature (pressure dependent) (1)	PP probe housing: -10+90 °C, PVDF probe housing: -15+100 °C				
Pressure (absolu	ute) (1)	0.510 bar (0.051 MPa) @ +25 °C				
Ambient temper	rature	With metal housing: -30+70 °C, with plastic housing: -25+70 °C, both with display: -20+70 °C				
Seal		PP probe housing: EPDM, All other probe housing: FPM (Viton®)				
Ingress protecti	on	Probe housing: IP68, Electronic housing: IP67; Integrated version: IP68				
Housing materi	al	Compact version: Painted aluminum or plastic PBT. Integrated version: Same as the probe housing				
Probe housing material		Polypropylene (PP), PVDF				
Electrical connection		Compact version: 2× M20×1.5 metal cable gland for cable: Ø6Ø12 mm connecting cable cross section: + 2× internally threaded ½" NP ² Integrated version: 6× 0.5 mm ² shielded cable	Connection for protective pipes.			
Electrical protection		Class III electric	shock protection			

 $^{^{\}left(1\right) }$ Depending on probe

Ex INFORMATION

Protection type	Intrinsic safety
Ex marking	© IIIG Ex ia IIB T6 Ga
Intrinsic safety data	$C_i \le 15$ nF, $L_i \le 200$ μ H, $U_i \le 30$ V, $L_i \le 140$ mA, $P_i \le 1$ W Ex transmitters must use an Ex ia power supply
Process temperature	PP probe housing: -10+70 °C, PVDF probe housing: -15 +80 °C
Ambient temperature	Metal housing: -30+70 °C, with display: -20+70 °C, Plastic housing: -20+70 °C

PROBES

				pH Probes		
Order code	Max. temp.			Material / Mounting angle ⁽²⁾	рН	Application areas
L_P1_	+80 °C	6 bar	50 μS/cm			Potable water, swimming pools, public/industrial wastewater, water in chemical industry, suspensions
L□P-□2□	+80 °C 8 bar 150 μS/cm		112	Process water, potable water, slightly contaminated wastewater		
L□P-□3□	16 bar (<25 °C	C) / 6 bar (<100 °C)	500 μS/cm	Glass / max, 45°		Process water, wastewater, water in chemical industry
L□P-□4□	6 bar (<25 °C) / 3 bar (<100 °C)		max. 45	314	Highly alkaline mediums, chemical industry
L□P-□5□	+60 °C	0.5 bar				Swimming pools, applications in atmospheric pressure
LDP-D6D	+80 °C	3 bar 6 bar	150 μS/cm	1	112	Potable water, swimming pools, slightly contaminated industrial and wastewater
L□P-□8□	+60 °C	3 bar		Polycarbonate / max. +90°		Potable water, swimming pools, process water, slightly contaminated industrial and wastewater
				ORP Probes		
Order code	Max. temp.		Min. conductivity	Material / Mounting angle		Application areas
L R- 010	+80 °C	6 bar	50 μS/cm		Potal	ole water, swimming pools, public / industrial wastewater
L□R-□2□	16 bar (<25 °C	C) / 6 bar (<100 °C)	500 μS/cm	Glass /	Polluted water emulsions, mediums containing sulphides high-pressure applications	
L□R-□4□	+60 °C	3 bar	150 µS/cm	max. 45°	Potable water, swimming pools, slightly polluted water	
L□R-□5□	+80 °C	6 bar			Slightly polluted water, chemical applications	
L□R-□6□	+60 °C	3 bar		Polycarbonate / max. 90°	Potable water, swimming pools, slightly polluted water	

⁽²⁾ Angle relative to the vertical



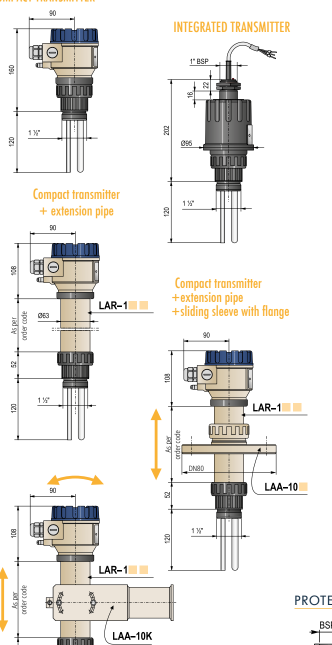
MOUNTING VERSIONS

The constructions of the sensors on the compact and integrated versions are identical, so all accessories are applicable for both versions.

Using the accessories designed specifically for the AnaCONT family helps optimizing the installation of the transmitters making the installation process easier.

By using extension pipes and extension cables, the remote-mount versions allow the mounting of the electronics and the electrode part at any distance from each other.

COMPACT TRANSMITTER

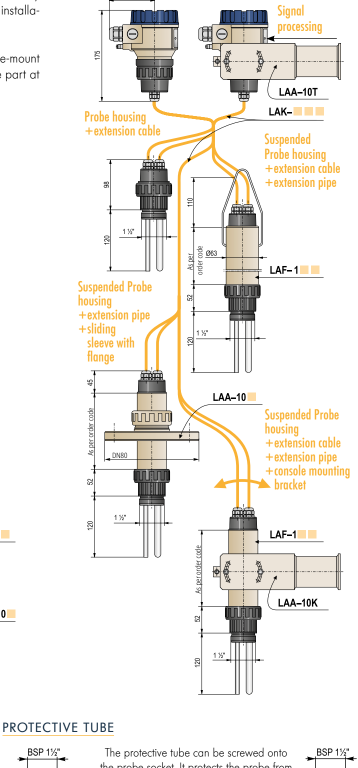


Compact transmitter

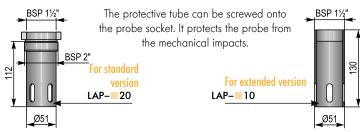
+console mounting bracket

+extension pipe

DETACHED COMPACT TRANSMITTER



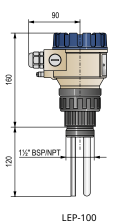






120

5 years 2-wire compact liquid analytical pH transmitter with 4...20 mA / 4...20 mA + HART® and relay output pH measuring range: 1...14 pH, IP67/IP68 protection L ... - ... - ... Compact pH transmitter P L 🗆 P - 🔳 🗷 - 📕 Transmitter E Transmitter with plug-in display G L | P - | | | - | Fiberglass-reinforced plastic (PBT) 1 Painted aluminum 2 L | P - | | | - | 1...12 / 6 bar / +80 °C / with solid particles 1 1...12 / 8 bar / +80 °C / clear fluid 2 1...12 / 16 bar@+25 °C / 6 bar@+100 °C / with solid particles 3 3...14 / 6 bar@+25 °C / 3 bar@+100 °C / clear fluid 4 1...12 / 3 bar / +60 °C / clear fluid 6 1...12 / 6 bar / +80 °C / clear fluid 7 1...12 / 3 bar / +60 °C / clear fluid (horizontally mountable) 8 L | P - | | | | | - | 11/2" BSP / PP 1 11/2" BSP / PVDF 2 4 11/2" NPT / PP 11/2" NPT / PVDF 5 L - P - - - - -2 4...20 mA 4...20 mA + HART® 4 4...20 mA / Ex ia G 6 4...20 mA + HART® / Ex ia G 8 4...20 mA + Relay R 4...20 mA + HART® + Relay Н Graphic plug-in display module S A P - 3 0 0 - 0 HART®-USB/Bluetooth® modem SAT-504-HART®-USB/RS485 modem SAK-305-



For further accessories see AnaCONT accessories

5 years 2-wire integrated liquid analytical pH transmitter with 4...20 mA + HART® and relay output pH measuring range: 1...14 pH, IP68 protection L P 🗆 – 1 🔳 🗷 – 📕 Integrated pH transmitter L P P - 1 🗆 🖷 - 📕 1...12 / 6 bar / +80 °C / with solid particles1 1...12 / 8 bar / +80 °C / clear fluid 2 1...12 / 16 bar@+25 °C / 6 bar@+100 °C / with solid particles 3 3...14 / 6 bar@+25 °C / 3 bar@+100 °C / clear fluid 4 $1...12 / 3 bar / +60 ^{\circ}C / clear fluid$ 6 1...12 / 6 bar / +80 °C / clear fluid 7 1...12 / 3 bar / +60 °C / clear fluid (horizontally mountable) 8 L P P - 1 | - | 11/2" BSP / PP 1 11/2" BSP / PVDF 2 11/2" NPT / PP 4 11/2" NPT / PVDF 5 L P P - 1 - - -4...20 mA + HART® 4 4...20 mA + HART® / Ex ia G 8 Н 4...20 mA + HART® + Relay

095 11" BSP 095 11½" BSP/NPT

For further accessories see AnaCONT accessories

S A T - 5 0 4 - S A K - 3 0 5 -

P F - 1 1 - -

P F - 01-

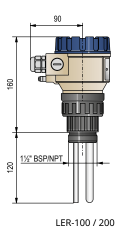
Max. length 30 m; sold by the meter over the standard 5 m LPP-1__-8 Ex version comes with a 5 m cable only

HART®-USB/Bluetooth® modem

HART®-USB/RS485 modem Smart Field Display and Data Logger

Loop Display

5 years 2-wire compact liquid analytical ORP (redox potential) transmitter with 4...20 mA / 4...20 mA + HART® and relay output; ORP measuring range: ±1000 mV, IP67/IP68 protection ORP transmitter R L 🗆 R – 💹 🗸 – 📕 Transmitter Ε Transmitter with plug-in display G L R - . . . Fiberglass-reinforced plastic (PBT) 1 Painted aluminum 2 L R - - -50 μS/cm / 6 bar / +80 °C / with solid particles 1 $500 \,\mu\text{S/cm} / 16 \,\text{bar@+25 °C} / 6 \,\text{bar@+100 °C} / \,\text{with solid particles}$ 2 150 μ S/cm / 3 bar / +60 °C / clear fluid 4 150 μS/cm / 6 bar / +80 °C / clear fluid 5 150 µS/cm / 3 bar / +60 °C / clear fluid (horizontally mountable) 6 L R - - - -11/2" BSP / PP 1 2 11/2" BSP / PVDF 11/2" NPT / PP 4 11/2" NPT / PVDF 5 L | R - | - | - | 4...20 mA 2 4...20 mA + HART® 4 4...20 mA / Ex ia G 6 4...20 mA + HART® / Ex ia G 8 4...20 mA + Relay R Н 4...20 mA + HART® + Relay Graphic plug-in display module S A P - 3 0 0 - 0 HART®-USB/Bluetooth® modem SAT-504-HART®-USB/RS485 modem S A K - 3 0 5 -



For further accessories see AnaCONT accessories

AnaCONT LPR–100 Integrated

2-wire integrated liquid analytical ORP (redox potential) transmitter with 4...20 mA + HART® and relay output; ORP measuring range: ±1000 mV, IP68 protection

and relay output, our measuring range. 21000 my, ir oo protection			
Туре			
L P 🗌 – 1 🔳 🖷 – 📕			
R	Integrated ORP transmitter		
Probe: Min. conductivity			
L P R - 1 🗆 🖷 - 📕			
1	50 μS/cm / 6 bar / +80 °C / with solid particles		
2	500 μ S/cm / 16 bar@+25 °C / 6 bar@+100 °C / with solid particles		
4	150 μS/cm / 3 bar / +60 °C / clear fluid		
5	150 μS/cm / 6 bar / +80 °C / clear fluid		
6	150 μ S/cm / 3 bar / +60 °C / clear fluid (horizontally mountable)		
Process connection / Ma	terial		
L P R - 1			
1	1½" BSP / PP		
2	1½" BSP / PVDF		
4	1½" NPT / PP		
5	1½" NPT / PVDF		

202 Ø95 11/2" BSP/NPT LPR-100

5 years

L	P	R	-	1		-	

4...20 mA + HART® 4 4...20 mA + HART® / Ex ia G 8 Н 4...20 mA + HART® + Relay

Max. length 30 m; sold by the meter over the standard 5 m $\,$ LPR-1__-8 Ex version comes with 5 m cable only

S A T - 5 0 4 -	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
P F - 11 - 1	Smart Field Display and Data Logger
P F - 01-	Loop Display

For further accessories see AnaCONT accessories

The dissolved oxygen (DO) measurement gives the quantity of dissolved oxygen in a liquid, in ppm or mg/l values. The sensor with an oxygen-permeable membrane is submerged in the liquid and it provides an electronic signal proportional to the oxygen concentration.

The electronics calculates and transmits the DO value normalized to +25 °C on the basis of the output current of the DO sensor and the potential of the temperature sensor immersed in the medium.

FEATURES

- Compact DO transmitter
- Remote mount versions up to 10 m
- Measuring range: 0...20 ppm
- Replaceable probe
- Temperature compensation
- Graphic display
- 4...20 mA, HART®, relay output
- Wide range of accessories
- IP67
- Ex variant
- 5 years warranty

APPLICATIONS

- Checking of water quality
- Wastewater treatment
- Pharmaceutical industry
- Food and beverage industry
- Effluent treatment
- Checking of aeration in potable water
- Pools

CERTIFICATES

ATEX (Ex ia G)



LED-100



SAT-504 HART® modem



SAP-300 graphic display



DO measurement sensor LAD-40□-0

PROBES

		DO sensors		
		LAD-402-0	LAD-401-0	
DO	Application area	Fish- and crawfish farms, water conditioning of large aquariums. Controlling of oxygen concentration in water plants, determination of biological condition in surface water. Interchangeable with HACH-LANGE 085g0023 sensor.	Potable water production, river monitoring, water treatment sites, controlling of dissolved oxygen level in wastewater plants, determination of biological condition in surface water. Interchangeable with HACH-LANGE 085g0022 sensor.	
sensor	DO range	020 ppm	010 ppm	
	Process temperature	Up to	+50 °C	
	Process pressure	Maximum 1 bar		
	Flow speed	Minimum 0.05 m/s		
	Material / thickness of membrane	PTFE / 125 μm	PTFE / 50 μm	



TECHNICAL DATA

		AnaCONT L□D – DO transmitter	
	Range	020 ppm / 010 ppm	
Measurement data	Reserve	20%	
	Resolution	0.01 ppm (internal resolution: 0.005 ppm)	
	Linearity	±0.05 ppm	
	Accuracy (1)	0.5% of the measured value ± 1 digit $\pm 0.01\%$ / °C	
	Measuring cycle	300 msec, on display: 1 s	
Temperature n (semiconductiv	re sensor)	Range: –50+130 °C, Accuracy: ±0.5 °C, Resolution: 0.1 °C	
Liquid potention electrode	al (complementary)	Housing of the temperature sensor: stainless steel (1.4571), connection: SN6	
Electrode inpu	t	DO sensor input: galvanically isolated current input, 0.725 V polarization voltage, connection: SN6	
Supply voltage	e / Power consumption	1236 V DC / 48720 mW, galvanically isolated, transient overvoltage protection	
	Analog	420 mA, (3.920.5 mA), $R_{lmax} = 1200 \Omega$ galvanically isolated, transient overvoltage protection	
Output	Relay	SPDT: 30 V DC, 1 A DC	
Oulbui	Display	LCD graphic display (SAP-300), units of measure and bar graph	
	Digital communication	HART®	
Process tempe dependent)(1)	rature (pressure	PP probe housing: -10+90 °C, PVDF probe housing: -15+100 °C	
Pressure (abso	lute) (i)	Max. 0.1 MPa (1 bar) at +25 °C	
Ambient tempe	erature	Aluminum housing: –30+70 °C, Plastic housing: –25+70 °C, with display: –20+70 °C	
Seal		PP probe housing: EPDM, all other probe housing: FPM (Viton®)	
Ingress protection		Probe housing: IP68, Electronic housing: IP67	
Housing material		Plastic (PBT) or painted aluminum	
Material of probe housing		Polypropylene (PP), PVDF	
Electrical connection		2× M20×1.5 plastic cable glands for cable: Ø6Ø12 mm, or 2× M20×1.5 metal cable glands for cable: Ø7Ø13 mm wire cross section: 0.51.5 mm² (shielded cable is recommended), + 2× internally threaded ½" NPT connection for protective pipes	
Electrical protection		Class III electric shock protection	

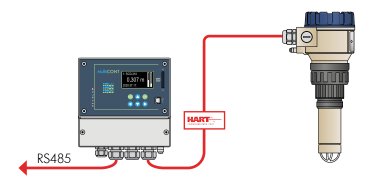
⁽¹⁾ Depending on probe

Ex INFORMATION

Protec	Intrinsic safety		
Ex marking			
Intrinsic safety data	$C_i \le 15$ nF, $L_i \le 200$ μ H, $U_i \le 30$ V, $L_i \le 140$ mA, $L_i \le 1$ W Ex transmitters must use an Ex ia power than the second contract of the second con	ver supply	
Process temperature	0+50 °C		
Ambient temperature	Aluminum housing: –30+70 °C, Plastic housing: –20+70 °C, With display: –20+70 °C		

AnaCONT IN SYSTEM WITH MultiCONT

The **MultiCONT** can handle digital data from up to 15 HART® transmitters measuring different values (e.g., DO temperature, level, pressure). The digital (HART®) information is processed, displayed, and – if necessary – it can be transmitted via RS485 to a PC. The transmitter can also be programmed remotely. Data can be visualized on a computer using the **NIVISION** process visualization software.





MOUNTING VERSIONS

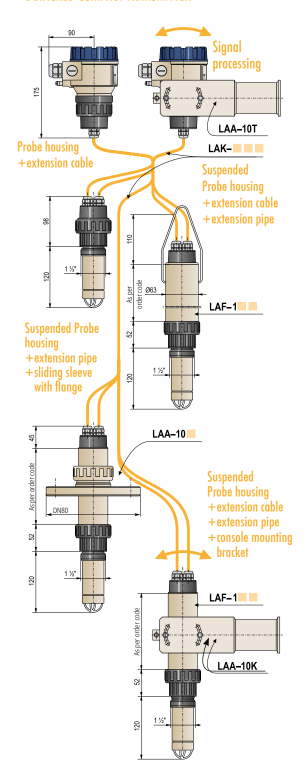
The construction of the sensors of the compact and integrated versions are identical, so all accessories can be used with both types.

Using the accessories designed specifically for the AnaCONT family helps optimize the installation of the transmitters making the installation process easier.

By using extension pipes and extension cables, the remote-mount versions allow mounting the electronics and the sensor at any distance from each other.

COMPACT TRANSMITTER Compact transmitter +extension pipe 160 + sliding sleeve with flange 120 LAR-1 As per order code _DN80 LAA-10 **Compact transmitter** +extension pipe 120 LAR-1 Ø63 Compact transmitter +extension pipe 52 +console mounting bracket 120 108 LAR-1 order code As per LAA-10K 25 1 ½" 120

DETACHED COMPACT TRANSMITTER



5 years 2-wire compact liquid analytical DO (dissolved oxygen) transmitter with current / HART® and relay output DO measuring range: depending on the applied sensor: 10 ppm or 20 ppm Compact DO transmitter D L 🗆 D – 🔳 📕 – 📕 Transmitter E Transmitter with plug-in display G L D - - -Fiberglass-reinforced plastic (PBT) 1 Painted aluminum 2 L D - - -DO1-mA-10 (10 ppm) 2 DO1-mA-20 (20 ppm) 1 L D - - - -11/2" BSP / PP 1 11/2" BSP / PVDF 2 1½" NPT / PP 4 1½" NPT / PVDF 5 L | D - | - - -4...20 mA 4...20 mA + HART® 4 4...20 mA / Ex ia G 6 4...20 mA + HART® / Ex ia G 8 4...20 mA + Relay R 4...20 mA + HART® + Relay Н S A P - 3 0 0 - 0 Graphic plug-in display module

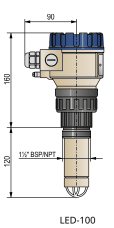
HART®-USB/Bluetooth® modem

HART®-USB/RS485 modem

For further accessories see AnaCONT accessories

SAT-504-

S A K - 3 0 5 -



AnaCONT accessories to order

5 years

Various installations can be achieved with the use of accessories

PP

Materia

L A R - - 0

1

Extension length

L A R - 1 - 0

n n 0.2...3 m; sold by the 0.1 m

nn = 02...30 : 0.2...3 m

Extension pipe = L

All cables of required length and terminals are included!

Material

Extension length

L A F - 1 🗆 🗆 - 0

n n 0.2...3 m; sold by the 0.1 m

nn = 02...30 : 0.2...3 m

Extension pipe = L

Attention! Cables and terminals are NOT included! The cable and terminal set LAK-___ for the version with an extension pipe for separate mounting is ordered separately (L + the distance between the mounting point and the electronics)!

Material

1

L A K − 1 □ □ − 0

n n 1...10 m cable set; sold by the meter

nn = 10...A0 : 1...10 m

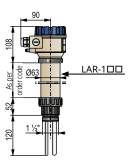
Terminals are included in the cable set!

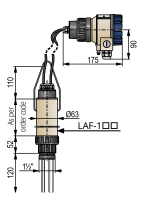
Process connection / Material

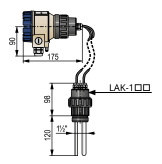
L A A - 1 0 🗆 - 0	
2	DN80 PN16 / PP
3	DN100 PN16 / PP
4	DN125 PN16 / PP
5	DN150 PN16 / PP
6	DNI200 PN16 / PP

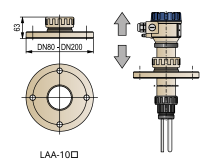
Consoles

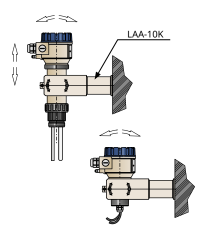
L A A - 1 0 K - 0	200 mm mounting bracket for extended version
LAA-10T-0	200 mm mounting bracket for basic version









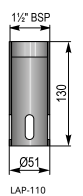


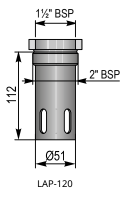


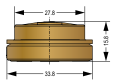
Accessories AnaCONT

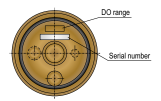
Probe protection t	ube	5 years
Material		
L A P 0 - 0		
1	PP	
Size		
L A P - 1 🗆 0 - 0		
1	1½" internal thread for extended version	
2	2" external thread for basic version	
Sensors and access	sories	5 years

Other components, acces	ssories
pH probes	
4xpher112seph	112 / 6 bar / +80 °C / with solid particles
4xphed112seph	112 / 8 bar / +80 °C / clear fluid
4xphex112seph	112 / 16 bar @ +25 °C / 6 bar @ +100 °C / with solid particles
4xpheph314sep	314 / 6 bar @ +25 °C; 3 bar @ +100 °C / clear fluid
4xphes112seph	112 / 3 bar / +60 °C / clear fluid
4xphep112seph	112 / 6 bar / +80 °C / clear fluid
4xphekl112sep*	112 / 3 bar / +60 °C / clear fluid
Solutions for pH probes	
4vpuf4ph250ph	Buffer solution pH4 / 250 ml
4vpuf7ph250ph	Buffer solution pH7 / 250 ml
4vpuf10ph25ph	Buffer solution pH10 / 250 ml
4vtarkcl350ph	Storage solution KCl 3 mol / 50 ml
4vtarkcl250ph	Storage solution KCl 3 mol / 250 ml
4vtarkcl310ph	Storage solution KCl 3 mol / 1 l
4vtiszold25ph	Cleaning solution / 250 ml
ORP probes	
4xrherptyyorp	50 μS/cm / 6 bar / +80 °C / with solid particles
4xrhexptyyorp	500 μS/cm / 16 bar @ +25 °C / 6 bar @ +100 °C / with solid particles
4xrhesptyyorp	150 μS/cm / 3 bar / +60 °C / clear fluid
4xrhepptyyorp	150 μS/cm / 6 bar / +80 °C / clear fluid
4xrheklptyorp*	150 μS/cm / 3 bar / +60 °C / clear fluid
Solutions for ORP probes	
4vpuf46550mor	Buffer solution ORP 465 mV / 50 ml
4vpuf465250or	Buffer solution ORP 465 mV / 250 ml
4vpuf22050mor	Buffer solution ORP 220 mV / 50 ml
4vtarkcl350ph	Storage solution KCl 3 mol / 50 ml
4vtarkcl250ph	Storage solution KCl 3 mol / 250 ml
4vtarkcl310ph	Storage solution KCl 3 mol / 1 l
4vtiszold25ph	Cleaning solution / 250 ml
DO probes	
L A D - 4 0 1 - 0	DO Sensor 10 ppm
L A D - 4 0 2 - 0	DO Sensor 20 ppm
* Horizontally mountable	









LAD-40□-0



The AnaCONT 2-wire mini compact conductivity transmitters are designed to measure the conductivity of liquids and convert the signal to 4...20 mA output. They are suitable for measuring clean, non-crystallizable liquids. The design and the small size of the transmitter, and the wide temperature range make the device useful in diverse industrial applications. The two probes are immersed in the measured liquid. The distance between the probes and their surface defines the cell constant (K) of the device. The cell constant determines the measuring range and thus the application area.

FEATURES

- Mini compact version
- Application oriented measuring range
- Optional plug-in display
- 4...20 mA, HART®
- PACTware™ compatible
- IP68
- 5 years warranty

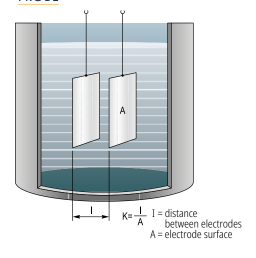
APPLICATIONS

- Water production
- Water processing
- Water purification
- Wastewater treatment
- Pharmaceutical industry
- Food and beverage industry



LCK-21□ + PLK-501

PROBE

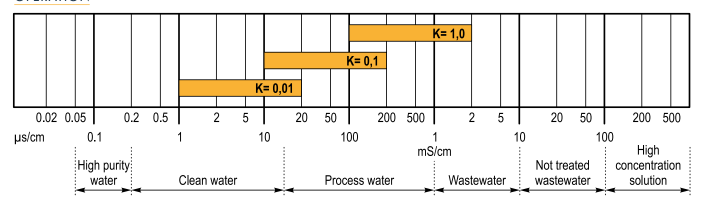


TECHNICAL DATA

		AnaCONT LCK – mini compact
Measurement data	Range	120 μS/cm 10200 μS/cm 1002000 μS/cm
	Margin of error	Typically 3% ±1 digit, max. 5%
Supply voltage		1236 V DC galvanically isolated, transient overvoltage protection
Probe		2-electrodes, built-in
Cell constant		K = 0.01; K = 0.1; K = 1
	Analog	420 mA
Output	Display	Optional UNICONT PLK-501 display
Опри	Digital communication	HART®
Process temperature		-10+70 °C
Process pressure		016 bar (01.6 MPa)
Ambient tempe	rature	0 +70 °C
Seal		Viton®
Process connec	tion	As per order code
Ingress protection		Probe: IP68, Connector: IP65
Housing material		stainless steel 1.4571
Probe housing material		1.4571 + PP
Electrical connection		ISO 4400 connector
Electrical protection		Class III
Weight		~350 g



OPERATION



AnaCONT LCK-200 5 years

2-wire mini compact liquid analytical conductivity transmitter with 4...20 mA / 4...20 mA + HART® output Conductivity measuring range: 1...20 μ S/cm or 10...200 μ S/cm or 100...2000 μ S/cm

L C K – 2 🗆 🖷 – 📕	
1	120 μS/cm
2	10200 μS/cm
3	1002000 μS/cm (¾" version not available)

Process connection

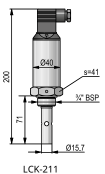
L C K - 2 -	
1	3/4" BSP
2	1" BSP
3	3/4" NPT
4	1" NPT
Т	1½" TriClamp (ISO 2852)
R	2" TriClamp (ISO 2852)

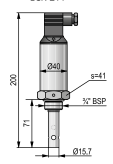
Output

L C K - 2	
2	420 mA
4	420 mA + HART®

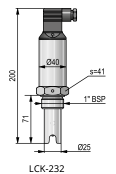
Accessories (sold separately: see relevant page for details)

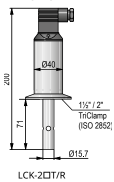
P L K - 5 0 1 - 2	Plug-in display
P L K - 5 0 1 - 3	Plug-in display with PNP output
E A A - 1 5 9 - 0	³ / ₄ " BSP / 1" NPT (1.4571)
S A T - 5 0 4 -	HART®-USB/Bluetooth® modem
S A K - 3 0 5 -	HART®-USB/RS485 modem
P F - 11	Smart Field Display and Data Logger
P F - 01 -	Loop Display





LCK-221







PLK-501

NIV24 PLK-501-2





Notes	

FLOW MEASUREME

NIVELCO's open-channel flow metering system offers 9 different sizes, compact types of Parshall flumes made of plastic (PP). The flume together with EasyTREK, EchoTREK, PiloTREK ultrasonic level transmitter and MultiCONT process controller makes a complete flow-measurement system.

The **NIVOSONAR GPA** enables flow measurements on gravitational sewers, brook channels, irrigation channels or any other open-channel with the help of a **Parshall** flume.

NIVOSONAR

OPEN-CHANNEL FLOW MEASUREMENT

page 183



- 9 different sizes, compact versions of Parshall flumes made of plastic (PP)
- Factory calibrated dimensions
- Measuring range: 0.94...6627 m³/h
- Level transmitters are sold separately: PiloTREK, EasyTREK, EchoTREK
- 4...20 mA, HART® communication
- For open-channels, treated effluent sewage measurements
- Certification of measurement





The NIVOSONAR GPA open-channel flow metering system measures the flow of liquids in various open channels and gravitational sewers. The flow-measuring system consists of PiloTREK, EasyTREK, EchoTREK ultrasonic level transmitter and a Parshall flume reducing element. Depending on the flow rate, nine channels of different sizes and measuring ranges are available with a total measuring range of 0.94...6627 m³/h. The Parshall flume is a rigid structure welded out of polypropylene sheets, with narrow tolerances to ensure high-accuracy metering; therefore, great care should be taken during transport and installation to prevent the flume getting deformed. Parshall flumes are delivered as compact units, and they are easy to install, with no special skills required.

When selecting the mounting position, laminar flow conditions must be ensured. Flow measurement in closed channels using a Parshall flume is possible only if the liquid does not fully occupy the entire cross-section of the channel (e. g., gravitational sewers). In such cases, it is inevitable to disassemble the pipeline network to insert a meter shaft to install the reducing element.

APPLICATION

If a Parshall flume is applied as a reducing element, the stagnation pressure causes the liquid level to rise. This change of the level is proportional to the velocity and rate of the liquid flow. PiloTREK, EasyTREK, EchoTREK ultrasonic level transmitter measures the fluid level changes and transmits the measured data to the MultiCONT Multichannel Process Controller or a PC via HART® using a UNICOMM HART®-USB/RS485 modem. The ultrasonic transmitters are programmable, they gather and transmit (4...20 mA, RS485) the measured data, which is displayed remotely, and they can also have multiple relay outputs. The flowmeter formula of the selected Parshall flume is included in each NIVELCO ultrasonic transmitter's software. The PiloTREK EasyTREK and EchoTREK ultrasonic level transmitters (upon choice) and the MultiCONT process controller – which are required to build a complete measuring system – can be purchased separately.

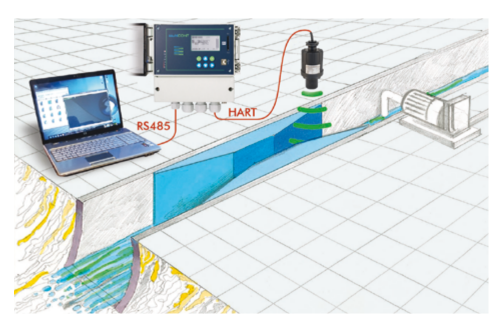
FEATURES

- 9 different sizes, compact verions of Parshall flumes made of plastic (PP)
- Reliable measurement with ultrasonic level transmitter
- Level transmitter can be used for all flume types
- Displaying of flow measurement and average or total flow

APPLICATIONS

- For open-channels, gravitational channels
- Measurement of feed or process water
- Yield measurement of irrigation canals
- Treated sewage effluent measurement





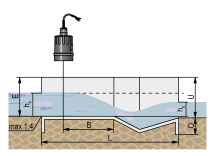
PROPERTIES

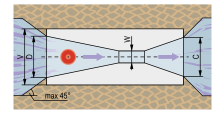
т	True		NIVOSONAR GPA							
Туре		P1	P2	Р3	P4	P5	P6	P7	P8	Р9
Q_{\min}	m³/h	0.94	1.88	2.8	5.5	8.1	10.5	15.8	20.8	31.3
Q_{max}	m³/h	22.3	54.4	196	604	1324	2152	3232	4359	6627
W	cm	2.54	5.08	7.62	15.24	22.86	30.48	45.7	61	91.4
В	cm	30	34	39	53	75	120	130	135	150
С	cm	9.29	13.49	17.8	39.4	38.1	61	76.2	91.44	121.9
D	cm	16.75	21.35	25.88	39.69	57.47	84.46	102.6	120.7	157.2
Е	cm	23	26.4	46.7	62	80	92.5	92.5	92.5	92.5
L	cm	63.5	77.5	91.5	152.4	162.6	286.7	294.3	301.9	316.9
0	cm	5	5	5	10	10	10	10	10	10
U	cm	24.8	28.6	49.2	69.6	87.6	100.1	100.1	100.1	100.1
V	cm	30.7	35.35	39.9	54	80	100	120	140	180
m	kg	9	10.6	19.1	49	81	146	183	231	252
h_d/h_a				0.6				0	.7	
а		0.0609	0.1197	0.1784	0.354	0.521	0.675	1.015	1.368	2.081
b		1.552	1.553	1.555	1.558	1.558	1.556	1.560	1.564	1.569

 $Q = a \cdot h_a^b [m^3/s]$, where h_a : the measured level in meters, a: see table, b: see table



NIVOSONAR GPA	NIVOSONAR GPA					
Parshall flume for open char Welded construction of PP-s	nnel flow metering through liquid level measurement sheets					
Prices on request						
Measuring range						
G P A − 1 P □ − 0						
1	Qmin = 0.94 m ³ /h, Qmax = 22.3 m ³ /h					
2	Qmin = 1.88 m ³ /h, Qmax = 54.4 m ³ /h					
3	Qmin = $2.8 \text{ m}^3/\text{h}$, Qmax = $196 \text{ m}^3/\text{h}$					
4	Qmin = $5.5 \text{ m}^3/\text{h}$, Qmax = $604 \text{ m}^3/\text{h}$					
5	Qmin = 8.1 m ³ /h, Qmax = 1324 m ³ /h					
6	Qmin = 10.5 m ³ /h, Qmax = 2152 m ³ /h					
7	Qmin = 15.8 m ³ /h, Qmax = 3232 m ³ /h					
8	Qmin = $20.8 \text{ m}^3/\text{h}$, Qmax = $4359 \text{ m}^3/\text{h}$					
9	Qmin = 31.3 m ³ /h, Qmax = 6627 m ³ /h					





GPA-1P□

The most frequently measured physical parameter in modern process automation is temperature.

NIVELCO's temperature devices are designed primarily to measure this vital parameter. Devices range from simple thermal sensors to pressure-resistant, explosion-proof, high-temperature thermometers with digital communication and multi-point transmitters.

The product range starts with a simple Pt100 temperature sensor and ends with high temperature transmitters with Ex d explosion proof housing, HART® communication and multipoint temperature transmitters.

The number of order code variations and special types is very large, so that NIVELCO can offer a suitable solution for most applications. Our product line and the number of available design variations are extensive; we can provide our customers with the most suitable device for any application.

THERMOPOINT

MULTI-POINT TRANSMITTER

page 187



- 2-wire multi-point temperature transmitter
- Temperature measurement of powdered, granular solids or liquids
- Up to 15 sensors / probe
- Up to 50 m probe length
- Temperature trend monitoring
- -40...+125 °C range
- HART® communication
- Explosion-proof variants

THERMOCONT TT

TEMPERATURE TRANSMITTER

page 192



- -50...+600 °C range
- Plug-in display module
- 4...20 mA, HART® communication
- Integral Class A or Class B Pt100 probe
- Probe length up to 3 m
- Stainless steel or PFA-coated probes
- Heavy duty housing
- Multiple head positions
- Explosion-proof variants

THERMOCONT T TEMPERATURE SENSOR

page 196



- -50...+600 °C range
- Resistance Temperature Detectors
- Class A or Class B accuracy
- 2 or 4-wire versions
- Fast response sensor version
- Probe length up to 3 m
- Stainless steel or PFA-coated
- Temperature sensor for gases
- Explosion-proof variants









TEMPERATURE MEASUREMENT







THERMOPOINT 2-wire temperature transmitters are designed for continuous multi-point temperature measurement, -indication and -transmission of normal and hazardous liquids, powders or granular solids. The temperature of grain, feed stored in silos needs to be monitored for maintaining quality of the stored medium. Monitoring of the total volume of the silo is needed to provide information on accidental quality loss or appearance of germs or fungus. Eventual temperature increases will alert the operator to perform operation or recycling the medium. Temperature measurement is done by electronic temperature sensors placed at equal distances in a plastic-coated stainless steel flexible tube. Each sensor sends the actual measured temperature of its environment to the transmitter head.

The 2-wire loop-operated transmitter head communicates through HART® with control room devices such as a MultiCONT or a PC for further processing or datalogging. An advantage of MultiCONT based systems is that, if level measurement is required, the system can be augmented with level transmitters. The advantage of using a multi-function system is that new transmitters can be easily added to the existing loop using HART® communication.

FEATURES

- 2-wire multi-point temperature transmitter
- Communicates via HART®
- PACTware™ compatible
- Up to 50 m probe length
- Up to 15 sensors
- Max. 35 kN tensile force
- Plug-in display
- Replaceable sensors
- Digitally addressed sensors
- -40...+125 °C process temperature
- IP67
- Ex variant
- 5 years warranty

APPLICATIONS

- For normal and hazardous materials
- Temperature measurement of powdered, granular or free-flowing solids
- For transmitting temperature data from remote locations
- Grain, feed and food industry

CERTIFICATES

- ATEX (Ex ia G)
- ATEX (Ex ia D)
- ATEX (Ex ta/tb D)





SYSTEM SET-UP VARIATIONS

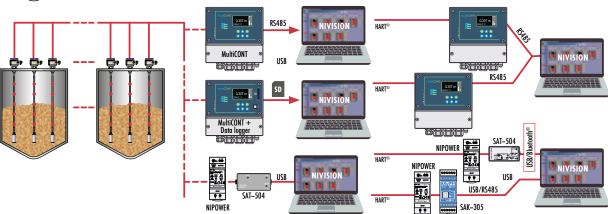
Depending on the application, the system set up can be the following:

- 1. Information transmitted by the cable via HART® communication are received by MultiCONT and re-transmitted to a PC via RS485 protocol. The relays of the of MultiCONT can serve alarm functions.
- 2. Same as above, but a MultiCONT with data logger function stores the incoming data on an SD card. The stored data can be processed or archived on a PC.
- 3. HART® signals are transmitted to a PC via a USB/RS485 connection using a UNICOMM SAK-305 modem while using an SAT-504 modem wirelessly via a Bluetooth® connection. With the EView2 configuration program, the transmitters can be programmed from a PC, and with the NIVISION process display software, they can be integrated into a process control system.



A MULTIFUNCTION SYSTEM

If level measurement is needed the appropriate level transmitter (for example: MicroTREK or EchoTREK) can be connected to the same HART® loop. Because of the limitations of the HART® standard, the total number of temperature and level transmitters should not exceed 15. Variants of the combined system set up are the same as described earlier.





TECHNICAL DATA

			For liquids	For solids			
		Rigid Probe version	Flexible Probe version	Flexible plastic-coated Probe version			
Insertion le	ength	14 m	14 m				
Number of	temperature sensors		Up to 15				
Position of	sensors	Up to 10 m: 1 sensor at every on	ne meter, between 11 and 50 m: 1 sensor at ever	two meters from the bottom positioned sensor			
Temperatu	re range	-40+105 °	C (for max. 1 hour: +125 °C)	-40+80 °C (for max. 1 hour: +85 °C)			
Highest pr	ocess pressure	25 bar (2.5 MPa)	16 bar (1.6 MPa)	3 bar (0.3 MPa)			
Resolution	(digital)		0.1 °C				
Accuracy		-40	-10 °C: ±2 °C; -10+85 °C: ±0.5 °C; +	85+125 °C: ±2 °C			
Measurem	ent cycle		Maximum (Nx1) seconds, where N is the numb	er of sensors			
Probe	Tensile force		-	35 kN			
	Dimension	Ø14 mm	Ø16 mm	Ø17 mm + 1 mm coating			
Material o	f wetted parts	Stainless steel: 1.4571	Stainless steel: 1.4571 + 1.4301	Stainless steel: 1.4571 + Antistatic PE-coated steel + 1.4301			
Ambient te	mperature	With plastic housing: -30 +65 °C; with metal housing: -30+65 °C; with SAP-300 display: -20+65 °C					
	Analog	420 mA					
Output	Digital		HART®				
	Display	SAP-300 LCD					
Output loc	ıd	$R_{max} = (U_{Supply} - U_{Supply min})/0.02 A [\Omega], load during HART® communication: R_{min} = 250 \Omega$					
Supply vol	tage	1136 V DC (in case of HART® multi-drop: 1036 V DC)					
Electrical p	protection	Class III					
		Electronic housing: IP67					
Ingress protection		Probe: IP6	8 (up to process pressure)	Probe: IP66			
Process connection		As per order code					
Electrical connection		2× M20×1.5 plastic cable gland, cable outer diameter: Ø6Ø12 mm, wire cross section: max. 1.5 mm²; 2× internally threaded ½" NPT connection for protective pipes					
Housing m	aterial	Painted	aluminum (EN AC-42000), stainless steel (1.4571	/Ti316) or plastic (PBT)			
Weight		1.7 kg + probe: 0.6 kg/m	2.9 kg + probe cable: 0.3 kg/m + weight 3 kg	2.9 kg + probe cable: 0.7 kg/m			

Ex INFORMATION

	T□□-□□□-6 Ex	T□□–5□□–5 Ex, T□□–7□□–5 Ex		Ex, T□□-7□□-8 Ex, Ex, T□□-7□□-9 Ex
Ex marking	© II 1 G Ex ia IIB T6T4 Ga			᠍ II 1/2 D Ex ta/tb IIIC T85°C Da/Db
Waiting time for opening the cover	-	+	0 minutes	30 minutes
Ex electrical limits		er supply may be used! $P_i \le 1 \text{ W} C_i \le 15 \text{ nF} L_i \le 200 \mu\text{H}$	U _o ≤ 30 V DC	
Supply voltage	$U_i = 1130 \text{ V DC}$ (in case of HART® multi-drop $U_i = 1030 \text{ V DC}$)			
Process temperature	See Thermal Limits of Ex Compliant Models Table			
Ambient temperature	See Thermal Limits of Ex Compliant Models Table, for SAP-300 di		ble, for SAP-300 display: -2	0+60 °C
Cable introduction	M20×1	.5 cable gland	certified "Ex ta" pr	otective gland M20×1.5
Cable diameter	Ø712 mm			
Electrical connection		Wire cross section:	0.51.5 mm ²	

 $^{^{\}left(1\right) }$ Ex ta IIIC protection class devices are available only with a windowless cap.

THERMAL LIMITS OF Ex COMPLIANT MODELS

Thermal limits of Ex ia IIB compliant models

Housing / probe	Ambient temperature	Process temperature	Temperature class
Metal housing with rigid or flexible probe	−30+65 °C	-40+80 °C -40+95 °C -40+105 °C	T6 T5 T4
Plastic housing with rigid or flexible probe	−20+65 °C	-40+80 °C -40+95 °C -40+105 °C	T6 T5 T4
Metal housing with plastic- coated flexible probe	-30+65 °C	-40+80 °C	T6

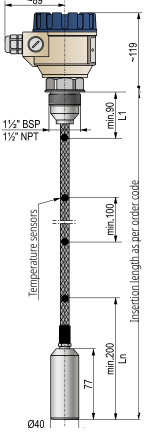
Thermal limits of Ex ta/tb IIIC, Ex ta IIIC and Ex ia IIIC compliant models

Transmitter	Ambient	Process	Те	mperature clas	s
location	temperature	temperature	Ex ta/tb IIIC	Ex ta IIIC	Ex ia IIIC
Outside the bin/silo	-30+65 °C	-40+80 °C	T85°C	T10.5°C	T0.5%C
Inside the bin/silo	-30+65 °C		-	1105°C	T85°C

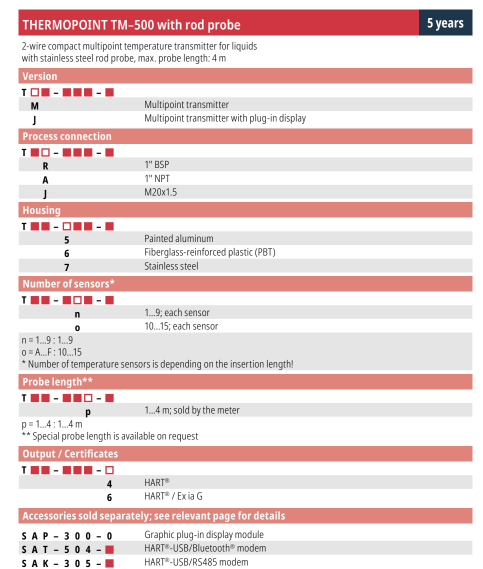


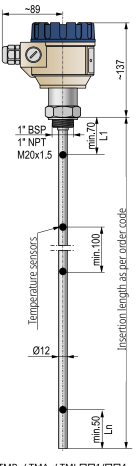


THERMOPOINT TM-	500 with cable probe	5 years
	nperature transmitter for liquids e and weight, max. cable length: 50 m	
·	e and weight, max. cable length. 50 m	
Version		
T 🗆 🗰 – 🗰 🗰 – 🗰	Multipoint transmitter	
J	Multipoint transmitter with plug-in display	
Process connection / Pro	1 2 1 2	
T		
K	1½" BSP / 130 m	
E	1½" NPT / 130 m	
N	1½" BSP / 3150 m	
L	1½" NPT / 3150 m	
Housing		
T		
5	Painted aluminum	
6 7	Fiberglass-reinforced plastic (PBT) Stainless steel	
Number of sensors		
T		
n	19; each sensor	
0	1015; each sensor	
n = 19 : 19 o = AF : 1015		
Cable length		
T - -		
р	29 m; sold by the meter	
q	1030 m; sold by the meter	
r	3139 m; sold by the meter	
S	4050 m; sold by the meter	
p = 29 : 29 m q = AZ : 1030 m (letters I, C r = 19 : 3139 m), Q, X, Y not used)	
s = AL : 4050 m (letter I not	used)	
Output / Certificates		
T		
4	HART®	
6	HART® / Ex ia G	
Accessories to order (see	relevant page for details)	
TMK-555-4M-200-01	Stainless steel Counterweight (comes with the unit)	
S A P - 3 0 0 - 0	Graphic plug-in display module	
S A T - 5 0 4 -	HART®-USB/Bluetooth® modem	



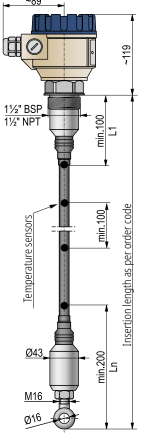
TMK- / TME- / TMN- / TML- \Bigcap 1/ \Bigcap Z



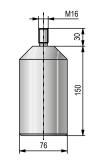


TMR- / TMA- / TMJ-001/004

THERMOPOIN	NT TM-500 with coated cable probe	5 years
	tipoint temperature transmitter for free-flowing solids ıless steel cable probe and weight, max. cable length: 50 m	
Version		
T 🗆 🗷 – 🗷 🗷 🗷 –	-	
M	Multipoint transmitter	
J	Multipoint transmitter with plug-in display	
Process connecti	ion / Probe length	
T 🔳 🗆 🗕 🗷 🗷 -	-	
Н	1½" BSP / 130 m	
С	1½" NPT / 130 m	
F	1½" BSP / 3150 m	
G	1½" NPT / 3150 m	
Housing		
T	_	
5	Painted aluminum	
7	Stainless steel	
Number of senso	prs	
T		
n	19; each sensor	
0	1015; each sensor	
n = 19 : 19 o = AF : 1015		
Cable length	_	
T		
р	29 m; sold by the meter	
q	1030 m; sold by the meter 3139 m; sold by the meter	
r	4050 m; sold by the meter	
s p = 29 : 29 m	4050 III, Sold by the meter	
	letters I, O, Q, X, Y not used)	
r = 19 : 3139 m		
s = AL: 4050 m (I	letter I not used)	
Output / Certific	ates	
T	_	
	5 HART® / Exia D	
	6 HART® / Ex ia G	
	8 HART® / Ex ta/tb D	
	9 HART® / Ex ta D	
Accessories sold	separately; see relevant page for details	
CTN-103-0M-400	0–00 Stainless steel Counterweight, Ø80 x 150 mm	
SAP-300-	O Graphic plug-in display module	
S A T - 5 0 4 -		



TMH- / TMC- / TMF- / TMG- $\Box\Box$ 1/ $\Box\Box$ Z



CTN-103-0M-400-00

THERMOCONT TT field devices, incorporating a Pt100 sensor, are 2-wire temperature transmitters with a 4...20 mA analog output or transmitter/indicator if equipped with a plug-in display. Intrinsically safe versions are available in standard and flame-proof housing.

The measured temperature can also be transmitted via HART®. **THERMOCONT TT** Temperature Transmitters are suitable for measuring the temperature of liquids in tanks and pipes and that of free-flowing, powdered solids and gases. Wall-mounted versions are available for ambient temperature measurement. The PFA-coated stainless steel probes can be used to measure the temperature of aggressive materials. The reinforced probe version is an ideal solution for the oil, gas, and heavy chemical industries and also an excellent choice for jobs where a robust probe is advantageous. A remote version of the transmitter is also available, which can be connected to a standard Pt100 sensor with a simple 4-wire cable.

FEATURES

- Temperature transmitting and displaying
- Measuring range: -50...+600 °C
- 4...20 mA output
- HART® communication
- Variety of head positions
- Stainless steel probe
- Plastic-coated version
- Flame-proof casing
- Plug-in display
- Strengthened probe version
- Ex variants
- NIFLANGE weldable stainless steel flange variants
- IP65
- 5 years warranty

APPLICATIONS

- For normal and hazardous mediums
- For temperature metering of liquids, vapors, gases and granules, powders
- Temperature transmitting for far distances
- Temperature metering in tanks, tubes, furnaces or boilers
- Temperature metering of halls or rooms



CERTIFICATES

- ATEX (Ex ia G)
- ATEX (Ex d G)
- ATEX (Ex d ia G)



SAP-202 display

POSITION OF THE DISPLAY



Requested head position differing from standard ("A") version must be requested in the order



TECHNICAL DATA

		Version	Standard [TT□, TB□]	Plastic-coated [TR□, TW□]	Strengthened probe [T□S, T□Z]	High-temperature [TV□, TL□]	
Measu	ring range		-50+200 °C T□W: -40+70 °C	−50+200 °C	-50+600 °C ⁽¹⁾	-50+600 °C ⁽¹⁾	
Insertic	n length		As per order code, up to 3000 mm				
Process	connection		As per o	rder code	½" / 1" NPT threaded	As per order code	
Highes	t process pr	essure	25 bar (2.5 MPa) @ +20 °C,	16 bar (1.6 MPa) @ +400 °C	40 bar	25 bar @ +20 °C, 16 bar @ +400 °C	
Materi	al of wetted	parts (2)	1.4571 stainless steel	PFA / (PTFE or PVDF)	1.4571 stai	nless steel	
Probe			Class "	A" or Class "B" Pt100 tempero	iture sensor, as per order c	ode	
	.	Class "A" Pt100		± (0.3+ 0.0025 †) °C		± (1.5+ 0.004 +) °C	
(6)	Output current	Class "B" Pt100		± (0.4+ 0.0055 †) °C		± (1.5+ 0.006 +) °C	
Accuracy ⁽³⁾		Temperature error		± 0.02 °C	/ °C		
ccur		Class "A" Pt100		± (0.2+ 0.0025 †) °C		± (1.5+ 0.004 +) °C	
<	Displayed current	Class "B" Pt100		± (0.35+ 0.0055 †) °C	± (1.5+ 0.006 t) °C		
Temperature error		Temperature error	± 0.02 °C / °C				
Supply	voltage		1036 V DC; Ex: 1230 V DC, see "Ex information"				
	Analog		420 mA, output limit values: 3.920.5 mA				
+	Digital co	mmunication	HART®				
Output	Output lo	ad	$R_{max} = [(U_{Supply} - U_{Supply min})/0.02 \text{ A}], [\Omega]$				
O	Discolore	type	SAP-202 plug-in display				
	Display	resolution	0.1 °C 0.1 °C		0.4 °C	0.4 °C	
Error in	dication		3.8 mA / 22 mA				
Ambier	nt temperatu	re	-40+70 °C, with display: -25+70 °C; see "Ex information"				
Electric	al protectio	n	Class III				
Ingress protection			Probe: IP68, Housing: IP65				
Electrical connection		on	Plastic or metal cable gland: M20×1.5; Cable outer diameter: Ø6Ø12 mm; / see "Ex information" Wire cross section: 0.251.5 mm²				
Housing material			Painted aluminu	m or plastic (PBT)	Painted o	lluminum	
Weight		with aluminum housing		robe 0.5 kg/m es ~0.9 kg total)	~1.55 kg + probe 0.25 kg / 100 mm	~0.9 kg + probe 0.5 kg/m (for T□W types ~0.9 kg total	
		with plastic housing	~500 g + probe 500 g/m (f	for T□W types ~500 g total)	-		
(1) \\ \(\alpha\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		. 000 90	(2) A		(3)		

⁽¹⁾ With heatsink above +200 °C.

Ex INFORMATION

	T□□-5□□-□ Ex				
Protecton	Intrinsic safety	Flameproof enclosure	Intrinsic safety with flameproof enclosure		
Ex marking	□ II 1 G Ex ia IIB T6T1 Ga		🗟 II 1/2 G Ex d ia IIB T6T1 Ga/Gb		
Intrinsic safety data	$U_i = 30 \text{ V}$ $I_i = 140 \text{ mA}$ $P_i = 1.0 \text{ W}$ $C_i < 14 \text{ nF}$ $L_i < 180 \mu\text{H}$	-	$U_i = 30 \text{ V}$ $I_i = 140 \text{ mA}$ $P_i = 1.0 \text{ W}$ $C_i < 14 \text{ nF}$ $L_i < 180 \mu\text{H}$		
Ambient temperature	-40+70 °C, with display -25+70 °C				
Cable gland	Metal, M20×1.5, cable outer diameter: Ø6Ø12 mm	Ex d IIB certified metal M20×1.5, c	able outer diameter: Ø9Ø11 mm		

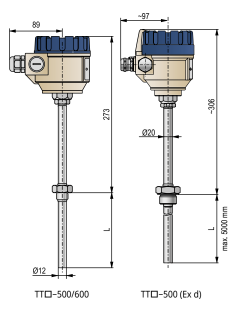
Temperature classes	T6	T5	T4	Т3	T2	ΤΊ
Ambient temperature	+60 °C	+75 °C	+75 °C	+70 °C	+60 °C	+45 °C
Process temperature	+80 °C	+95 °C	+120 °C	+190 °C	+290 °C	+440 °C

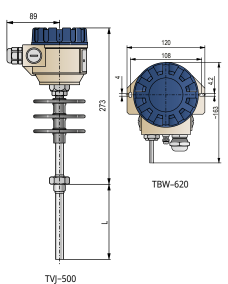


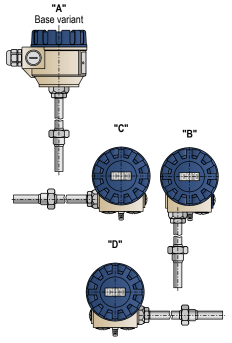
⁽²⁾ Not valid for T□W types.

 $^{^{(3)}}t = measured temperature.$

5 years THERMOCONT TT-500 standard 2-wire compact temperature indicator / transmitter for liquids, gases and free-flowing solids with class "A" or "B"s Pt100 temperature sensor T 🗆 🗷 – 🗷 🗷 – 🗷 Transmitter, up to +200 °C Т Transmitter, up to +600 °C Transmitter, up to +200 °C, PFA-coated w Transmitter with plug-in display, up to +200 °C В Transmitter with plug-in display, up to +600 °C Transmitter with plug-in display, up to +200 °C, PFA-coated R **Process connection** T | | | - | | | | | - | | With console for wall mounting W c 1/2" BSP ¾" BSP D 1" BSP E 1/2" NPT M20x1.5 1" TriClamp 1½" TriClamp K 2" TriClamp N DN25 Pipe coupling (DIN 11851) 0 DN40 Pipe coupling (DIN 11851) P R DN50 Pipe coupling (DIN 11851) DN50, PN16, 1.4571 flange + PTFE lining (only for coated probe versions) F 2" ANSI, 1.4571 flange + PTFE lining (only for coated probe versions) Α Welded stainless steel flange (MF_-___K type flanges [available from size DN15] u should be ordered separately) Housing T - - - - -Painted aluminum 5 Fiberglass-reinforced plastic (PBT) (only for +200 °C versions, not available in Ex 6 version) Sensor T | | | - | | | | | - | | 0 None Class "A" Pt100 1 2 Class "B" Pt100 Probe length T | | | - | | | | | | | - | | 60 mm 0 160 mm 250 mm 2 400 mm 3 500 mm 1000 mm 5 1500 mm 2000 mm 7 2500 mm 3000 mm 9 Output / Certificates 4...20 mA 2 4...20 mA + HART® 4 4...20 mA / Ex ia G 6 4...20 mA + HART® / Ex ia G 8 4...20 mA / Ex d G Α В 4...20 mA + HART® / Fx d G 4...20 mA / Ex d ia G C 4...20 mA + HART® / Ex d ia G Available on request (must be specified in the text of the order) Non-standard, customized 4...20 mA output calibration







Requested head position differing from standard ("A") version must be requested in the order.



S A P - 2 0 2 - 0 S A T - 5 0 4 -

S A K - 3 0 5 -

Accessories (sold separately; see relevant page for details)

Plug-in display module

HART®-USB/Bluetooth® modem

HART®-USB/RS485 modem

THERMOCONT TT-500 with strengthened probe

5 years

2-wire compact temperature indicator / transmitter for liquids, gases and free-flowing solids with strengthened, drilled probe, with Pt100 temperature sensor

Version	
T 🗆 🗷 – 📕 🗷 – 📕	
T	Transmitter, up to +200 °C
V	Transmitter, up to +600 °C
В	Transmitter with plug-in display, up to +200 °C
L	Transmitter with plug-in display, up to +600 °C
Process connection	
T 🔳 🗆 – 📕 🗎 – 📕	
S	1" NPT
Z	1½" NPT
Housing	
T	

5	Painted aluminum
6	Fiberglass-reinforced plastic (PBT) (only for +200 °C versions, not available in Ex version)

	-				
Т		_		_	

1	Class "A" Pt100
2	Class "B" Pt100

_	
T - -	
0	60 mm
1	160 mm
2	250 mm
3	400 mm
4	500 mm
5	1000 mm
6	1500 mm
7	2000 mm
8	2500 mm
9	3000 mm

Output / Certificates

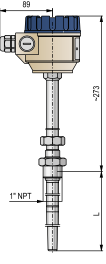
T	
2	420 mA
4	420 mA + HART®
6	420 mA / Ex ia G
8	420 mA + HART® / Ex ia G
Α	420 mA / Ex d G
В	420 mA + HART® / Ex d G
С	420 mA / Ex d ia G
D	420 mA + HART® / Ex d ia G

Available on request (must be specified in the text of the order)

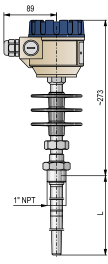
Non-standard, customized 4...20 mA output calibration

Accessories (sold separately; see relevant page for details)

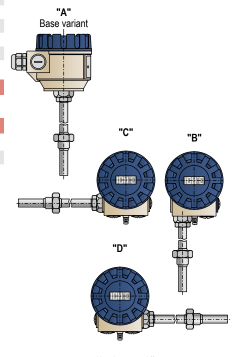
S A P - 2 0 2 - 0	Plug-in display module
SAT-504-	HART®-USB/Bluetooth® modem
SAK-305-	HART®-USB/RS485 modem



TTS-500 / 600



TVS-500



Requested head position differing from standard ("A") version must be requested in the order.



The wide range of **THERMOCONT** temperature sensors covers almost all industrial temperature measurement needs. The large number of versions and the variety of probes available make THERMOCONT a suitable choice for all industries.

THERMOCONT TFP resistance thermometers are primarily used as sensors for heated tools. The sensor tip of the TFP–500/600 types is made of copper to provide a faster response time. The TFP–300/400 has a process connection with a suitable mounting stud. The TFP–100/200/500/600 have different types of mounting bolts that are ordered separately. The mounting bolts allow the sensors to be screwed into various threads.

The THERMOCONT TGP resistance thermometer can be used primarily for bearing temperature measurements on high performance machines.



TGP bearing temperature sensor

FEATURES

- Single or dual Pt100 sensor versions
- 2, 3 or 4-wire types
- Fast response sensor version
- Stainless steel protection tube
- Up to 500 mm insertion length
- Temperature metering in bearing, baking tray
- Mounting bolts allow the sensors to be screwed into various threads

APPLICATIONS

- For temperature control of heated tools
- Bearing temperature sensing for motors, pumps
- Water & Wastewater Industry
- Chemical & Pharmaceutical
- Food & Beverage
- Oil & Gas
- Heavy Industry
- Packaging Industry







temperature sensor

TECHNICAL DATA

	THERMOCONT TGP — bearing temperature sensor	THERMOCONT TFP — temperature sensor		
Operating temperature	−50+180 °C	-50+200 °C		
Ambient Temperature	-30+	+100 °C		
Sensor	Pt1	00		
Sensor diameter	Ø8 mm	Ø6, Ø8 mm		
Accuracy class	Accuracy Class A or Class B	in accordance to EN 60751		
Measuring current	max.	1 mA		
Material of sensor tube	1.4571 stainless steel / Cu protector cover	1.4571 stainless steel		
Process connection	As per order code			
Electrical connection	SHFP type silicone rubber and shield, $3 \times 0.75 \text{ mm}^2$	PTFE-coated, 0.35 mm ² wire cross section cable		
Cable shielding	Tinned copper braid protective jacket			
Cable length	0.612 m	0.63 m		
Insertion length	max. 380 mm	max. 500 mm		
Ingress protection	IP65	IP54		
Electrical protection	Class III			
Insulation resistivity	Measured @ 500 V DC, min. 100 M Ω , +20 °C @ ± 5 °C			
Weight	max. ~600 g			
Time constant (9/10)	< 20 s	3545 s, depending on type		
Pressure	max. 1 bar ⁽¹⁾			

⁽¹⁾ Can be mounted in a blind hole.



1

2

3

4

5

6

7

*** only for TFP-300, TFP-400 types

0

1

2

3

Cable length T F P - - - - - 100 mm

160 mm

250 mm

10 mm

30 mm

400 mm

500 mm

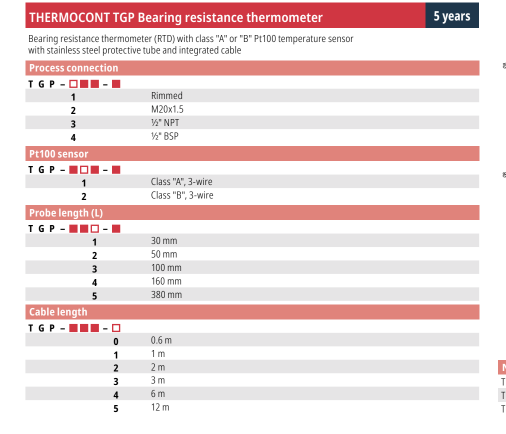
0.6 m

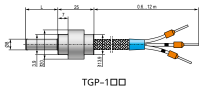
1 m

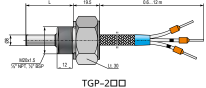
2 m

3 m

5 years THERMOCONT TFP Resistance thermometer Resistance thermometer (RTD) with single or dual type Pt100 temperature sensor with stainless steel protective tube and integrated cable Process connection TFP-100/200 T F P - 🗆 🔳 🗕 - 🔳 Ø6 mm 1.4571 1 Ø8 mm 1.4571 2 Ø8 mm, M12x1.5 (special) 3 Ø6 mm, M8x1 (special) 4 Ø6 mm, fast response 5 TFP-3□□ Ø8 mm, fast response 6 * Mounting bolts are ordered separately Pt100 sensor T F P - | - | - | 1 Class "A", single TFP-4□□ Class "B", single 2 Class "A", dual 4 5 Class "B", dual Class "B", single, 4-wire 6 Class "A", single, 4-wire ** only with Ø8 mm tube diameter TFP-500/600 Probe length (L) T F P - | | | | | | | | - | | 60 mm







NIV24	
TFP-121-0	
TFP-121-1	
TFP-121-2	



The THERMOCONT TSP sensors are installed in various kinds of mediums (e.g., liquids, gas, fumes) inside pipes, tanks and furnaces. PFA-coated probe versions having a steel flange with a PTFE-insert can be used in chemical and petrochemical applications where aggressive mediums could damage the steel probes. The stainless steel construction includes the inner and external (double) tube and the welded flange.

FEATURES

- Single or dual Pt100 sensor versions
- 2 or 4-wire types
- Double sensor protection tube
- Fast response sensor version
- Plastic-coated or stainless steel protection tub
- Up to 3 m insertion length
- Explosion-proof variants
- Can be mounted to special technological places, tanks, tubes, furnaces or boilers
- Special versions for unique applications

APPLICATIONS

- Temperature measurement of liquids, gases, vapors
- Coated version for temperature measurement in aggressive media
- Construction Materials
- Chemical Industry
- Food & Beverage
- Oil Industry
- Metallurgy
- Recycling

CERTIFICATES

ATEX (Ex ia G / Ex d G / Ex d ia G)



temperature sensor

TECHNICAL DATA

		Thermo-couples	nermo-couples Resistance thermometers (1 × Pt100, 2 × Pt100)			
		[TSJ (Fe-Cu-Ni)] [TSK (NiCr-Ni)]	Standard [TSP, TSV, TSB]	Fast response [TSG]	Plastic-coated [TPP]	
	Range		−50+600 °C		−50+200 °C	
믔	Process pressure		25 bar @ +20 °C; 16 bar @ +400 °C		l bar ⁽¹⁾	
ᇢ	Damping time		< 3 min	< 20 s	4.5 min	
General data	Ambient temperature		−20+80 °C			
ဖ	Electrical protection		Class III			
	Ingress protection		IP65			
	Housing material	Painted aluminum (EN AC 43100)				
Head	Electrical connection	Nickel-plated aluminium M20×1.5 cable gland, cable outer diameter: Ø8…10 mm, wire cross section: 0.5…1.5 mm²				
	Cable connection	Terminal with fixing screw				
Sensor	Accuracy class (2)	1 or 2 EN 60584.1 Class A or Class B EN 60751				
Š	Grounding	Ground-independent				
- 5	Material		1.4571 stainless steel		PFA / (PTFE / PVDF) coating	
External Protection	Probe length		603000 mm (as per order	code)		
	Process connection	As per order code				

⁽¹⁾ The maximum allowable pressure with a flanged process connection is 10 bar (1 MPa).

Ex INFORMATION

	TSG-□□□-□ Ex	TP□-□□□-□ Ex	TS□−□□□−□ Ex (except: TSG)
Ex marking (ATEX)	🖾 II 1 G Ex ia IIC T6T1 Ga	🗟 II 1 G Ex ia IIB T6T1 Ga, 🗟 II 1/2 G Ex d ia IIB T6T1 Ga/Gb	🐼 II 1 G Ex ia IIC T6T1 Ga
Intrinsically safe data	$\begin{array}{c} \rm U_{\rm imax} = 30~V I_{\rm imax} = 100~mA P_{\rm imax} = 750~mW \\ C_{\rm i} = 0~nF L_{\rm i} = 0~mH \end{array}$	$\label{eq:Umax} \textbf{U}_{max} = 30 \ \textbf{V} \textbf{I}_{max} = 140 \ \text{mA} \textbf{P}_{max} = 1 \ \textbf{W} \textbf{C}_{i} = 0 \ \text{nF} \textbf{L}_{i} = 0 \ \text{mH}$	$\begin{array}{l} \text{U}_{_{imox}} = 30 \text{ V} \text{I}_{_{imox}} = 100 \text{ mA} \text{P}_{_{imox}} = 750 \text{ mW} \\ \text{C}_{_{i}} = 0 \text{ nF} \text{L}_{_{i}} = 0 \text{ mH} \end{array}$
Ex marking (ATEX)			🖾 II 2 G Ex d IIB T6T1 Gb
Intrinsically safe data		$U_{imax} = 30 \text{ V} I_{imax} = 1$	40 mA
Ex marking (ATEX)			
Intrinsically safe data			$\begin{array}{l} \rm U_{imax} = 30~V I_{imax} = 140~mA P_{imax} = 1~W \\ \rm C_i = 0~nF L_i = 0~mH \end{array}$
Electrical connection	For Ex ia, Ex d and Ex d ia vers	ions: M20×1.5 cable gland, cable outer diameter: Ø61	2 mm, wire cross section: 0.51.5 mm ²



^[7] In standard temperature ranges (below ±400 °C), the margin of error for class "A" resistance temperature sensors is below ±1 °C; in the case of class "B" temperature sensors, it is ±2.3 °C maximum.

		Temperat	ure Classes		
T6	T5	T4	T3	T2	TI
Ambient temperature from −20 °C (-4 °F)					
+65 °C (+149 °F)	+70 °C (+158 °F) +80 °C (+176 °F)				
Process temperature from -20 °C (-4 °F)					
+85 °C (+185 °F)	+100 °C (+212 °F)	+135 °C (+275 °F)	+200 °C (+392 °F)	+300 °C (+572 °F)	+450 °C (+842 °F)

THERMOCONT TSP Encapsulated

5 years

Resistance thermometer (RTD) with single or dual type Pt100 temperature sensor with stainless steel rod probe with or without plastic coating, max. probe length: 3 m

Version	
T 🗆 🗷 – 🔣 🗒 🗸 – 🔣	
S	1.4571 (stainless steel)
P	PFA/(PTFE or PVDF)-coated stainless steel (only with flange and M20x1.5 or ½" process connection)

Sensor / Version	
T 🔲 🗆 🕳 🗰 🗕 🕳	
P	Pt100
V	Pt100 / Shock-proof sensor insert
G	Pt100 / Fast response (only Ex ia version is available)
В	Pt100 / Shock-proof sensor insert, dismountable version with chain head (Ex version not available)
Process connection	

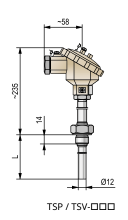
T	
0	Flange DN25 PN25, 1.4571
1	M20x1.5 external thread
2	1½" BSP
3	1⁄2" NPT
4	%" BSP
5	Flange DN40 PN25/16, 1.0037
6	Flange DN50 PN25/16, 1.0037
7	Flange DN80 PN25/16, 1.0037
8	Flange DN100 PN25, 1.0037
9	Flange DN150 PN25, 1.0037

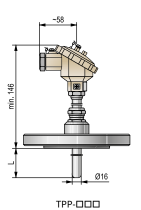
Pt100 Sensor	
T	
1	Class "A"
2	Class "B"
4	Class "A", dual
5	Class "B", dual
6	Class "B" + 4-wire
7	Class "A" + 4-wire

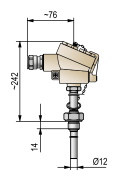
Probe length (L)	
T	
0	60 mm
1	160 mm
2	250 mm
3	400 mm
4	500 mm
5	1000 mm
6	1500 mm
7	2000 mm
8	2500 mm
9	3000 mm
Ex certificate	

9	3000 mm
Ex certificate	
T	
0	None
7	Ex ia G
8	Ex d ia G
9	Ex d G

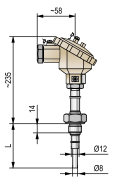
On request: other process connections and probe lengths







TSP / TSV-DDD-8Ex TSP / TSV-DDD-9Ex



TSG-□□□



The wide range of **THERMOCONT** temperature sensors covers nearly all needs in industrial temperature measurement, both in terms of design and the selection of Pt100 resistance temperature sensors. **THERMOCONT TN/TX** reinforced-case temperature sensors are used with various media (*liquids*, gases, vapors) in pipelines, tanks, and furnaces. They are primarily designed for oil, gas, and heavy chemical industry applications but can be used anywhere where a robust protective tube design is an advantage.

A protective assembly, consisting of an outer and an inner tube, is used to shield the thermal sensors and protect them from vibrations. The outer protective tube is made of machined stainless steel welded to the flange for safety reasons. The ribbing on the outer protective tube does not allow the external ambient temperature to interfere with the accuracy of the measurement. The head has a protective chain to prevent falling off. The sensor insert can be replaced without dismantling the technological system.

FEATURES

- Robust design for heavy chemical industry
- Stainless steel, drilled, tapered thermowell case
- Up to 3 m insertion length
- Sensor can be replaced without removing the device from the process
- Welded flange
- Gas thermometer version
- Explosion-proof variants available
- 5 years warranty

APPLICATIONS

- Temperature measurement of liquids, gases, vapors
- Special versions for unique applications
- For applications exposed to mechanical damage
- Chemical and Oil Industry

CERTIFICATES

- ATEX (Ex ia G)
- ATEX (Ex d G)
- ATEX (Ex d ia G)



Temperature sensor for gases (TXP)

TECHNICAL DATA

		Strengthened p	robe [TN□, TU□]		For gases [TXP]	
		T□P	T□K	TXP-□1□-□	TXP-□4□-□	TXP-□7□-□
	Accuracy class ⁽¹⁾	Pt100 Class A / Class B (EN 60751)	1 / 2 Class NiCr-themo- couple (EN 60584.1)	Pt100A, Class A (EN 60751)		
Sensor	Туре	See o	rder code	single, 2-wire	dual, 3-wire	single, 4-wire
Ser	Grounding		Ground-			
	Mounting		Sprin	ig loaded		
	Material of inner protective tube	Stinless s	teel (1.4571)		PTFE	
	Housing material	Painted EN AC 43100				
Head	Cable gland	M20×1	5 / ½" NPT	M20×1.5 or without cable glands, ½" NPT interior thre		
=	Cable diameter		Ø6	.Ø12 mm		
	Electrical connection	Terminal with fixing screw				
5	Material		1.4571 s	stainless steel		
External Protection	Probe length	1603	3000 mm ⁽²⁾	120500 mm		
	Process connection	As per order code		M33×2; 1" NPT		
	Range	-50	.+600 °C	-50+150 °C		
	Process pressure	1" NPT – 40 bar or p	pressure rating of flanges	up to 80 bar		
	Ambient temperature	-20.	+80 °C	−30+80 °C		
	Grounding		External, grounding	g screw on the housir	ng	
퉏	Electrical protection			Class III		
General data	Ingress protection		P65	IP67		
ဖိ	Ex marking		Ga;	छ ॥ 1 G Ex ia IIB T6T4 Ga; © ॥ 2 G Ex d IIB T6T4 Gb © ॥ 1/2 G Ex d ia IIB T6T4 Ga/Gb		
	Ex Information	"ia": $U_i = 30 \text{ V}$, $I_i = 100 \text{ mA}$,	x. 28 V, Current: max. 100 mA P _i = 750 mW, C _i = 0 nF, L _i = 0 mH A, P _i = 1.4 W, C _i = 0 nF, L _i = 0 mH	U; 30 V, I; 140 mA, P; 1.1W; $C_o = 0$, $L_o = 0$		

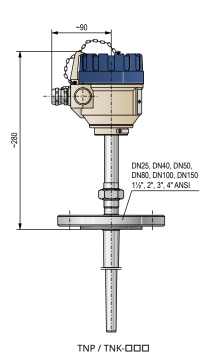
⁽¹⁾ In standard temperature ranges (below +400 °C, the margin of error for Class A resistance temperature sensors is below ±1 °C; in the case of Class B temperature sensors, it is max. ±2.3 °C. (2) If the measured medium is abrasive, the maximum probe length is limited to 1000 mm.

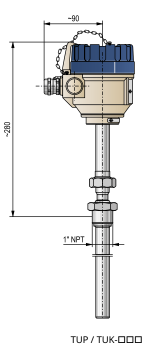
Temperature classes	T6	T5	T4	T3 ⁽³⁾	T2 ⁽³⁾	T1 ⁽³⁾
Max. ambient temperature	+65 °C	+70 °C		+80 °C		
Max. process temperature	+85 °C	+100 °C	+135 °C	+200 °C	+300 °C	+450 °C
Min. ambient temperature		−20 °C				
(0)						

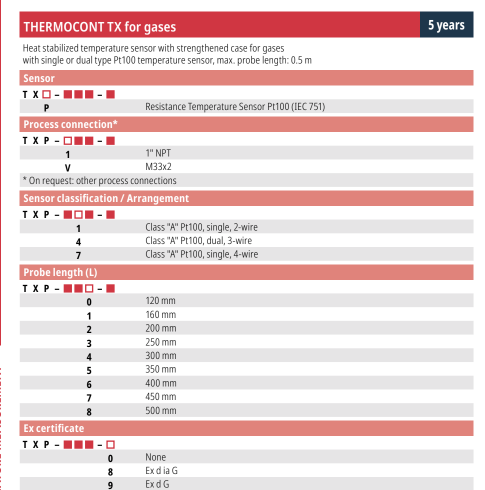
⁽³⁾ Only TN/TU types

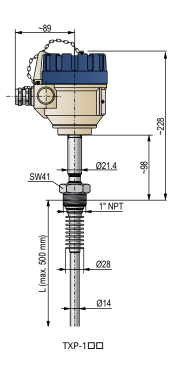


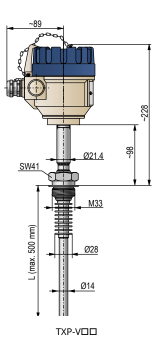
5 years THERMOCONT TN Heavy-duty temperature sensor Heavy-duty temperature sensor with strengthened probe for liquids, gases and free-flowing solids with single or dual type Pt100 temperature sensor or thermocouple, max. probe length: 1 m Sensor tube T 🗆 🗷 – 🗷 🗷 🗷 – 🗷 Drilled, tapered N Drilled straight U Sensor T 🔲 🗆 🕳 🕳 🗕 Thermocouple NiCr-Ni (IEC 584) K Resistance Temperature Sensor Pt100 (IEC 751) T - - - - -1" NPT 1 DN40 PN40 (PN25) 2 DN50 PN40 (PN25) 5 2" ANSI 300RF F 11/2" ANSI 300RF * On request: other process connections Sensor classification / Arrangement T - - - - - -Thermocouple Class 1, single 1 Class 1, dual Resistance Temperature Sensor Class "A", single, 2-wire 1 Class "A", dual, 3-wire 4 Class "A", single, 4-wire 7 Probe length (L) T | | | - | | | | | | - | | TN - Drilled, tapered 160 mm 250 mm 3 400 mm 6 500 mm 8 600 mm 9 700 mm Α 800 mm В 900 mm C 1000 mm D 2000 mm Н 3000 mm M TU - Drilled straight 160 mm 250 mm 3 400 mm 6 500 mm 8 600 mm 9 700 mm Α 800 mm В 900 mm C 1000 mm D 2000 mm Н 3000 mm Ex certificate None 0 Ex ia G 7 Ex d ia G 8 Ex d G 9











Non-contact proximity switches are popular devices in industrial process automation. MICROSONAR ultrasonic proximity sensors are an ideal choice for simple applications where the use of high-performance units, such as EasyTREK or EchoTREK, is not necessary.

MICROSONAR proximity sensors use the non-contact ultrasonic principle to detect and measure the position of an object. They act as proximity switches, or transmit the distance measured between the sensor cover and the target.

MICROSONAR

ULTRASONIC PROXIMITY SENSOR

page 205







- Up to 6 m measuring range
- Position, distance detection
- Local programming with magnet or cable

Non-contact distance measurement

- 4...20 mA, 0...10 V, PNP / NPN switch output
- Short circuit and reverse polarity protection















sing potted with resin

EMC, short circuit, overload

530 g

MICROSONAR proximity sensors use the non-contact ultrasonic principle to detect and measure the position of an object. They act as proximity switches, or distance measured between the sensor cover and the target. For transmitter models, the output signal is either 4...20 mA or 0...10 V, which can be assigned to any section of the nominal range. Switching points of the proximity switch option can be set to any point within the range.

FEATURES

- Non-contact sensor
- Analog or switch output
- Narrow beam angle
- Two measuring ranges (1 m / 6 m)
- Adjustable sensing distance
- Selectable processing parameters
- Error indication output
- Maintenance-free operation
- LED indication
- Protection against short circuit and inverse polarity
- Local and remote programming
- 5 years warranty

APPLICATIONS

- Measuring distance to objects
- Proximity sensing and switching
- For small transport vehicles, trolleys, fork-lifts
- For packaging equipments
- For positioning equipments





UTP-261-4

TECHNICAL DATA

		Cylindrical housing			Rectangular housing		
Properties		UT□-211	UT□-212	UR□-213 UR□-214	UTP-261	UTP-262	URP-263 URP-264
Nominal	X _{min} (m)		0.2			0.4	
range	X _{max} (m)		1.0			6.0	
Ultrasonic fre	equency		160 kHz			60 kHz	
Total beam o	angle			5	0		
Measure sectime (T _p)	quence		25 ms		80 ms		
Resolution		0.25 mm	0.25 mm	0.1 mm	1.5 mm	1.5 mm	1 mm
Output		420 mA	010 V	switch	420 mA	010 V	switch
Programming	9		With	contact of PRG	wire, or with m	agnet	
Ambient tem	perature			-20	+70 °C		
Supply volta	ge			10.83	0 V DC		
Consumption	$U_s = 12 V$	< 55 mA	< 41 mA	< 31 mA ⁽¹⁾	< 54 mA	< 40 mA	< 30 mA ⁽¹⁾
Consumption	$U_s = 24 \text{ V}$	< 63 mA	< 49 mA	< 39 mA ⁽¹⁾	< 61 mA	< 47 mA	< 37 mA ⁽¹⁾
Input protect	ion		Revers	e polarity, trans	ient overvoltag	e, ESD	
Integrare: coale			Selded cable with PVC coating L = 3 m				
Cable co			4× 0.5 mm ²				
Electrical pro	otection	Class III					
Ingress prote	ection	U□S-21	□: IP67, U□P-2	1□: IP68		IP68	
Proces con	=ction		J\$ 21□:		be	ed and a flat s	surface

Output data	UT□-2□1-4	UT□-2□2-4	UR□-2□3-4	UR□-2□4-4		
Type of output	+Us lout 35V GND	+Us O Uout O GND O	PNP SW GND	NPN SW GND O		
Voltage rating	-	-	Max. 3	80 V DC		
Current rating	-	-	Max. 2	200 mA		
Residual voltage	-	-	< 2	2.5 V		
Switching delay or	$U\Box\Box$ -21 \Box -4: 25 ms (α = 1), 100 ms (α = 4), 200 ms (α = 8), 400 ms (α = 16) (3)					
damping time (Tp) (2)	$U\Box\Box-26\Box-4$: 80 ms (a = 1), 320 ms (a = 4), 640 ms (a = 8), 1280 ms (a = 16) (3)					
Temperature error		±0.02% / °	С			
Linearity error	±0.3	5%	-	-		
Repeatability	1.5 r	mm	1	mm		
Output signal	420 mA	010 V (U _s > 13 V)	-	-		
Load resistance	$\leq 500 \Omega (U_s > 14 V)$	≥ 1 kΩ	-	-		

EMC, short circuit

U□P: PP housing

400 g

EMC

Output protection

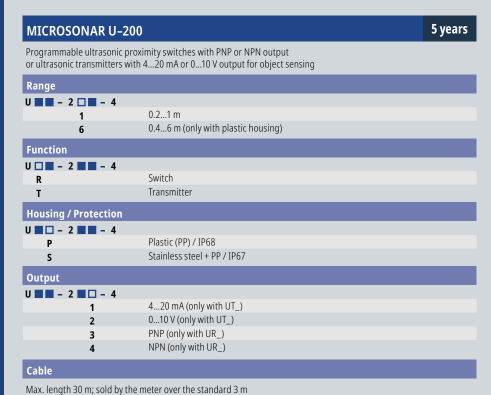
Weight

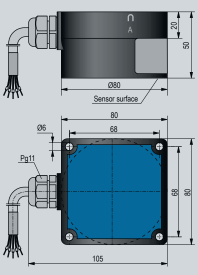
(1) Unloaded



⁽²⁾ Under proper reflection conditions

⁽³⁾ Value of "a" can be programmed





UDP-2DD

U□S-21□

TO BE SWING TO BISCONTINUED

PRESS URE SE NSORS

In the world of industrial metrology, monitoring and controlling the pressure of fluids and gases and the processing of the measured results are of the highest priority. **NIVELCO** covers the needs of several industries and application areas with the wide selection of the **NIPRESS** family.

Features of the NIPRESS device families:

- Advanced pressure measuring technologies
- Relative and absolute pressure measurement
- Devices for nearly all mediums
- Several accuracy classes
- Several mounting options
- Excellent overload resistance
- 2- or 3-wire systems
- Devices with lots of different electrical and process connections
- Solutions for rough conditions (aggressive medium, wide temperature range, dynamic pressure changes)
- Solutions for stringent hygienic requirements
- Excellent price/value ratio

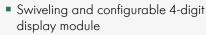
Main categories of the NIPRESS device family:

- Pressure switches
- Pressure transmitters
- Differential pressure transmitters

NIPRESS DK PRESSURE SWITCHES

page 209

- Silicon, ceramic or stainless steel sensor
- Relative or absolute measuring mode
- Up to 4 contacts



- Versions configurable via PC or programming device
- Stainless steel housing versions
- Ex ia variants*
- Integrated cable version



page 219



- Ceramic or stainless steel sensor
- Relative or absolute measuring mode
- For high-pressure (up to 2200 bar)
- For vacuum, overpressure and absolute pressure measurement
- Measuring range downscale
- HART® communication versions
- Two-chamber cast aluminum or stainless steel housing
- Ex ia or Ex d variant*
- SIL 2 variant*

NIPRESS DD Differential transmitters

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- Piezoresistive silicon or stainless steel sensor
- Relative measuring mode
- Measuring range downscale
- Up to 2 contacts
- Cast aluminum housing
- Static overpressure 400 bar
- HART® communication versions
- High accuracy
- Mechanical robust versions
- Hastelloy® sensor version
- Ex ia variants*

*Ex or SIL versions are available only on request for custom price.













Pressure Switches NIPRESS DK

NIPRESS pressure switches are used in hydraulic and pneumatic applications for monitoring and controlling the pressure via switching outputs. Due to the simple handling as well as the variety of software features (switching points and hysteresis freely configurable, delay function, storing min-/max-value, scalable display and analog output signal, etc.) the pressure switches with display are especially suitable for general plant and machine construction and processing industry applications.

The DK-100 series are electronic pressure switches with silicon sensors for pneumatics and vacuum applications.

The **DK-200** series, with ceramic sensor, is excellent for measuring, controlling, and processing technology applications in hydraulics and mechanical engineering.

The DK-100 and DK-200 series pressure switches can be configured and programmed with one of the two optionally available configuration kits (CIS Set USB kit for PC or P6 programming device).

The DK-300 series are electronic pressure switches with a stainless steel internal or flush sensor. This device is a successful combination of an intelligent pressure switch and a digital display.

The DK-400 series are electronic pressure switches with a welded stainless steel flush sensor. This device is a successful combination of an intelligent pressure switch and a digital display. This makes it suitable for numerous applications in various industrial sectors and is also ideal for viscous and pasty mediums.

The DK-500 series are electronic pressure switches with a stainless steel sensor. This device is a successful combination of an intelligent pressure switch and a digital display. This makes it suitable for numerous applications in various industrial sectors. It comes with a swiveling display and PNP contact outputs.

The **DK-600** series are electronic pressure switches with a ceramic sensor. This device is a successful combination of an intelligent pressure switch and a digital display. This makes it suitable for numerous applications in various industrial sectors. Due to the flush diaphragm, it is suitable for viscous, pasty, and highly contaminated media. The robust swiveling stainless steel housing is designed for rough conditions and in harsh operating environments. The standard version of the device comes with PNP contact.

The DK-700 series are electronic pressure switches with a welded stainless steel flush sensor. This device is a successful combination of an intelligent pressure switch and a digital display. This pressure switch has been developed for the process industry, especially for the food and pharmaceutical industry. It comes with a swiveling display and with PNP contact outputs.

The DK-800 series are intelligent pressure switches and a digital display with a ceramic sensor designed for general industrial applications. Its flush diaphragm version is suitable for viscous, pasty, and highly contaminated media. The standard version comes with PNP contact outputs and a swiveling display.

SPECIFICATIONS

- Relative or absolute pressure switching
- -1...600 bar pressure range
- Piezoresistive or ceramic sensor
- With or without a display
- IP54, IP65, IP67
- 5 years warranty

APPLICATIONS

- Pressure switching of gases, steam, and fluids
- Overpressure measurement
- For tanks, pipes, and pressurized vessels
- Mobile hydraulics, dry-run protection, flow monitoring, grease monitoring, gas compressors, test and construction engineering





DK-200





Pressure Switches NIPRESS DK

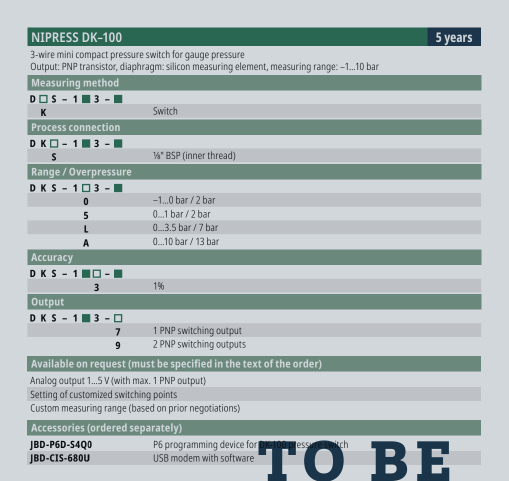
TECHNICAL DATA

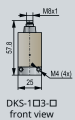
Туре		DK-100	DK-200	DK-300	
Measuring Range		-110 bar	0400 bar	-1600 bar	
Overload c	apability		As per order code		
Accuracy		1	%	p ≥ 0.4 bar: 0.25%; 0.5%	
Process tem	perature			-40+125 °C	
Ambient ten	nperature	-25	+85 °C	$-40+85^{\circ}\mathrm{C}$ (with integrated cable $-5+70^{\circ}\mathrm{C}$)	
Materials of	Sensor	Silicon	Ceramic	Stainless steel	
the wetted	Sensor Seal	NBR	FKM (option: EPDM)	FKM, welded	
parts Process conn.		Aluminum		Stainless steel	
Housing		PA 6.6 black		ordinioss stoci	
Output		1, 2 PNP (option: 15 V)	1, 2 PNP	1, 2 PNP 420 mA (optional: 010 V)	
Supply volto	12 30 V DC		2-wire: 1336 V DC, Ex version* 1528 V DC, 3-wire: 1536 V DC		
Load resisto	ance	-	-	$R_{\text{max}} = [(U_{\text{Supply}} - U_{\text{Supply}} / 0.02 \text{ A}], [\Omega]$ $3 \text{-wire: } R_{\text{min}} = 10 \text{ k}\Omega$	
Process con	nection	1/8" BSP (inner tread)	1/4" BSP	¼", ½", ¾" BSP; ¼", ½" NPT; M20×1.5	
Electrical connection		M8×1	M12×1	ISO 4400, M12×1, integrated cable	
Ingress prot	tection	IP54	IP67	IP65	
Electrical pr	rotection				
Weight		~35 g	~90 g	~160 g	

	Туре	DK-400	DK-500	DK-600	DK-700	DK-800
Measuring Range		-140 bar	-1600 bar -140 bar		-140 bar	-1600 bar
Overload capability				As per order cod	e	
Accuracy		p ≥ 0.4 bar: 0.25%; ().5%	0.5%	p ≥ 0.4 bar: 0.25%; 0.5%	0.5%
Process temperature		-40+125 °C (silicone oil) -10+125 °C (food grade oil)	-40+125 °C		-40+125 °C (silicone oil) -10+125 °C (food grade oil)	-40+125 °C
Ambient ter	mperature	-40+85 °C (with integrated cable -5+70 °C)		-40+85 °C		$-40+85~^{\circ}\text{C}$ (with integrated cable $-5+70~^{\circ}\text{C}$)
	Sensor	Stainless steel (option: Hastelloy® C)	Stainless steel	Ceramic	Stainless steel	Ceramic
Materials of the wetted	Sensor Seal	FKM < 200 °C, FFKM > 200 °C	FKM, welded	FKM (option: EPDM, max. 160 bar)	FKM < 200 °C, FFKM > 200 °C	FKM (option: EPDM, max. 160 bar)
parts	Process connection	Stainless steel		Stainless steel (option: PVDF (1/2" BSP, max. 60 bar))	Stainless steel	Stainless steel (option: PVDF (½" BSP, max. 60 bar))
Housing		Stainless steel				
Output				1, 2 PNP, 420 mA (option	al: 010 V)	
Supply voltage		2-wire: 1336 V DC, Ex version*: 1528 V DC, 3-wire: 1536 V DC	2-wire: 1336 V DC, Ex version*: 1528 V DC, 3-wire: 24 V DC		2-wire: 1336 V DC, Ex version*: 1528 V DC, 3-wire (010 V): 1536 V DC	
Load resistance		2-1	wire: R _{max} =[(U _{Supp} 3-wire:	$_{\text{oly}}^{-}$ $U_{\text{Supply min}}^{-}$)/0.02 A], [Ω] R_{min}^{-} 10 k Ω		$\begin{array}{c} & 2\text{-wire:} \\ R_{\text{max}} = & [(U_{\text{Supply}} - U_{\text{Supply min}}) / 0.02 \text{ A}], [\Omega], \\ 3\text{-wire} (010 \text{ V}): R_{\text{min}} = 10 \text{ k}\Omega \end{array}$
Process connection		As per order code	e	1/4", 1/2" BSP / NPT		As per order code
Electrical connection		ISO 4400, M12×1, integrated cable	ISO 4400, M12×1 /5			M12×1 /5, M12×1 /8, integrated cable
Ingress pro	tection	IP65		IP67		IP65
Electrical p	rotection			Class III (SELV)		
Weight		~160250 g		~400 g	~500 g	~200 g
					*E., CII:	are available only on request for system price

*Ex or SIL versions are available only on request for custom price.









DKS-1□3-□ side view



DKS-1□3-□ bottom view

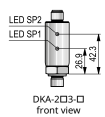
DISCONTINUED



PRESSURE SENSORS

Pressure Switches NIPRESS DK

NIPRESS DK-200		5 years
	ssure switch for absolute and gauge pressure	
	nragm: ceramic, measuring range: 0400 bar	
Measuring method		
D □ A - 2 ■ 3 - ■	Switch	
K	SWILLI	
Process connection		
D K 🗆 – 2 🔳 3 – 🔳	1⁄4" BSP	
Α	74 BSP	
Range / Overpressure		
D K A - 2 🗆 3 -	02 bar / 7 bar	
S	02 bar / 12 bar	
M A	010 bar / 12 bar	
T A	020 bar / 50 bar	
N	050 bar / 120 bar	
F	0100 bar / 250 bar	
Ü	0200 bar / 400 bar	
İ	0400 bar / 600 bar	
Accuracy		
D K A - 2		
3	1%	
Output		
D K A - 2 3 - 0		
7	1 PNP switching output	
9	2 PNP switching outputs	
Available on request (m	ust be specified in the text of the order)	
EPDM seal		
Absolute pressure measuring	g method	
Oil and grease-free version		
Oxygen application (max. 25	bar, FKM seal)	
Custom switching points		
Custom measuring range (ba	ased on prior negotiations)	
Accessories to order		
JBD-P6D-S6N0	P6 programming device for DK-200 pressure switch	







NIPRESS DK

G

Н

NIPRESS DK-300 $3\text{-}\,/\,5\text{-}\,/\,8\text{-}wire$ mini compact pressure switch for absolute and gauge pressure Output: 1, 2 PNP transistor, 4...20 mA or 0...10 V, with swiveling display, Diaphragm: stainless steel flush and inner, measuring range: -1...600 bar Measuring method D 🗆 🖿 - 3 🔳 🖷 - 🔳 Switch K Process connection D K 🗆 – 3 🔳 🗷 – 🔳 1/4" BSP 1/2" BSP C M20x1.5 34" BSP, flush membrane (max. 40 bar) D

1/4" NPT

1/2" NPT

Range / Overpressure	
D K ■ - 3 □ ■ - ■	
0	–10 bar / 5 bar
1	00.1 bar / 0.5 bar
R	00.16 bar / 1 bar
2	00.25 bar / 1 bar
3	00.4 bar / 2 bar
4	00.6 bar / 5 bar
5	01 bar / 5 bar
6	01.6 bar / 10 bar
7	02.5 bar / 10 bar
8	04 bar / 20 bar
9	06 bar / 40 bar
A	010 bar / 40 bar
В	016 bar / 80 bar
С	025 bar / 80 bar
D	040 bar / 105 bar
E	060 bar / 210 bar
F	0100 bar / 210 bar
G	0160 bar / 600 bar
Н	0250 bar / 1000 bar
J	0400 bar / 1000 bar
K	0600 bar / 1000 bar
Accuracy	

Output / Contificator

D K 🔳 – 3 🔳 🗆 – 🔳

Output / Certificates		
D K 🔳 – 3 🔳 🗷 – 🗆		
7		420 mA + 1 PNP switching output
9		420 mA + 2 PNP switching outputs (only with M12x1 (5-pin) electrical connection)
F	*	420 mA + 1 PNP switching output / Ex ia G

^{*} Ex or SIL versions are available on request.

Available on request (must be specified in the text of the order)

0.25% (p ≥ 0.4 bar)

0.5%

Absolute pressure measuring method (p \geq 0.4 bar)

M12x1 (5-pin) electronic connection, plastic

M12x1 (5-pin) electronic connection, metal

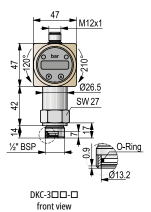
Integrated cable version (IP67), PVC cable (–5...+70 $^{\circ}\text{C}$), with cable gland

PVC cable add-on price per meter

4...20 mA with 3-wire adjustable output (max. 1 switching outputs, but with M12x1 (5 pin) electric connection)

0...10 V 3-wire (max. 2 switching outputs, but with M12x1 (5 pin) electric connection)

Custom measuring range (based on prior negotiations)



5 years





DKD-3□□-□ plan view



Pressure Switches NIPRESS DK

NIPRESS DK-400 5 years

3- / 5- / 8-wire mini compact pressure switch for absolute and gauge pressure

Output: 1, 2 PNP transistor, 4...20 mA or 0...10 V, with swiveling display, diaphragm: stainless steel flush, Measuring range: -1...40 bar

Measuring method / Temperature

D 🗆 🗷 – 4 🔳 🗷 – 🔳	
K	Switch / up to +125 °C
L	Switch / up to +300 °C (in the case of vacuum, up to +150 °C, $p \le 70$ bar max +200 °C permanent)

Process connection

D - 4 -	
С	½" BSP (p > 2.5 bar)
J	M20x1.5 (p > 2.5 bar)
D	3⁄4" BSP
E	1" BSP
F	1½" BSP
K	2" BSP
T	¾" TriClamp (4 bar ≤ p ≤ 8 bar)
L	1" TriClamp (0.25 bar \leq p \leq 16 bar)
M	1½" TriClamp (p ≤ 16 bar)
N	2" TriClamp (p ≤ 16 bar)
0	DN25 Pipe coupling (DIN 11851) 0.2540 bar
P	DN40 Pipe coupling (DIN 11851) 0.2540 bar
R	DN50 Pipe coupling (DIN 11851) 0.2525 bar
I	DN40 / PN40 1.4404 flange (p ≤ 40 bar)
Q	DN50 / PN40 1.4404 flange (p ≤ 40 bar)
U	DN80 / PN16 1.4404 flange (p ≤ 16 bar)
V	VARIVENT® DN40/50 (p \leq 25 bar)
D / O	

Range / Overpressure

kange / Overpressure	
D	
0	–10 bar / 5 bar
1	00.1 bar / 0.5 bar
R	00.16 bar / 1 bar
2	00.25 bar / 1 bar
3	00.4 bar / 2 bar
4	00.6 bar / 5 bar
5	01 bar / 5 bar
6	01.6 bar / 10 bar
7	02.5 bar / 10 bar
8	04 bar / 20 bar
9	06 bar / 40 bar
Α	010 bar / 40 bar
В	016 bar / 80 bar
С	025 bar / 80 bar
D	040 bar / 105 bar
Accuracy	

Accuracy

1	0.25% (p ≥ 0.4 bar)
2	0.5%

Output / Certificates

D | | | - 4 | | - -

4...20 mA + 1 PNP switching output

7 4...20 mA + 2 PNP switching outputs (only with M12x1 (5-pin) electrical connection) 9 4...20 mA + 1 PNP switching output / Ex ia G F

Available on request (must be specified in the text of the order)

Absolute pressure measuring method (p \geq 0.4 bar)

M12x1 (5-pin) electronic connection, metal

Integrated cable version (IP67), PVC cable (-5...+70 °C), with cable gland

PVC cable add-on price per meter

4...20 mA with 3-wire adjustable output (max. 1 switching outputs, but with M12x1 (5 pin) electric connection)

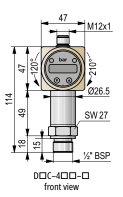
0...10 V 3-wire (max. 2 switching outputs, but with M12x1 (5 pin) electric connection)

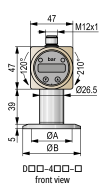
Hastelloy C membrane

FFKM seal

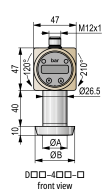
Filled with food compatible oil (up to +150 °C)

Custom measuring range (based on prior negotiations)





TriClamp	3/4"	1"	1½"	2"
Α	14	23	32	45
В	25	50).5	64



	DN25	DN40	DN50
Α	23	32	45
В	44	56	68.5



D□□-4□□-□ plan view



^{*} Ex or SIL versions are available on request.

NIPRESS DK-500 5 years

3- / 5-wire mini compact pressure switch for absolute and gauge pressure, with stainless steel housing Output: 1, 2 PNP transistor, 4...20 mA, with swiveling display, diaphragm: stainless steel, Measuring range: –1...600 bar

Measuring method	
D 🗆 🗆 – 5 🔳 –	
K	Switch
Process connection	
D K 🗆 – 5 🔳 – 🔳	
Α	14" BSP
C	½" BSP
G	14" NPT
H	½" NPT
Range / Overpressure	
D K 🔳 – 5 🔲 🗷 –	
0	–10 bar / 5 bar
1	00.1 bar / 0.5 bar
R	00.16 bar / 1 bar
2	00.25 bar / 1 bar
3	00.4 bar / 2 bar
4	00.6 bar / 5 bar
5	01 bar / 5 bar
6	01.6 bar / 10 bar
7	02.5 bar / 10 bar
8	04 bar / 20 bar
9	06 bar / 40 bar
A	010 bar / 40 bar
В	016 bar / 80 bar
С	025 bar / 80 bar
D	040 bar / 105 bar
E	060 bar / 210 bar
F	0100 bar / 210 bar
G	0160 bar / 600 bar
Н	0250 bar / 1000 bar
J	0400 bar / 1000 bar
K	0600 bar / 1000 bar
Accuracy	
D K 🔳 – 5 🔳 🗆 – 🔳	
1	0.25% (p ≥ 0.4 bar)
2	0.5%
Output / Certificates	
D V =	

D K 🔳 – 5 🔳 🗷 – 🔲	
7	420 mA + 1 PNP switching output
9	420 mA + 2 PNP switching outputs
F *	420 mA + 1 PNP switching output / Ex ia G

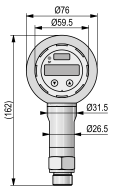
^{*} Ex or SIL versions are available on special request.

Available on request (must be specified in the text of the order)

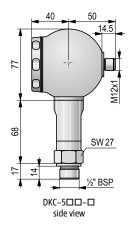
Absolute pressure measuring method (p \geq 0.4 bar)

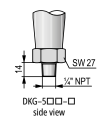
4...20 mA with 3-wire adjustable output (max. 1 switching outputs)

Custom measuring range (based on prior negotiations)



DKC−5□□−□ with display, front view







Pressure Switches NIPRESS DK

NIPRESS DK-600 5 years

 $3\hbox{-}\ /\ 5\hbox{-wire mini compact pressure switch for absolute and gauge pressure, with stainless steel housing}$ Output: 1, 2 PNP transistor, 4...20 mA, with swiveling display, diaphragm: ceramic, Measuring range: -1...600 bar

J . J	
Measuring method	
D □ ■ - 6 ■ 2 - ■	
K	Switch
Process connection	
D K □ - 6 ■ 2 - ■	
A	1/4" BSP
c	½" BSP
G	1/4" NPT
Н	½" NPT
Range / Overpressure	

	72
Range / Overpressure	
D K 🔳 – 6 🗆 2 – 🔳	
0	–10 bar / 4 bar
3	00.4 bar / 1 bar
4	00.6 bar / 2 bar
5	01 bar / 2 bar
6	01.6 bar / 4 bar
7	02.5 bar / 4 bar
8	04 bar / 10 bar
9	06 bar / 10 bar
A	010 bar / 20 bar
В	016 bar / 40 bar
C	025 bar / 40 bar
D	040 bar / 100 bar
E	060 bar / 100 bar
F	0100 bar / 200 bar
G	0160 bar / 400 bar
Н	0250 bar / 400 bar
J	0400 bar / 600 bar
K	0600 bar / 800 bar

ш	900	ar ur	2.0			
D	K	_	6		-	
				2		

0.5%

U	uτ	ρU	τ/	C	eru	ш	ca	(6)	3
D	K		_	6		2	_	П	

4...20 mA + 1 PNP switching output 4...20 mA + 2 PNP switching outputs 9 4...20 mA + 1 PNP switching output / Ex ia G F

Available on request (must be specified in the text of the order)

Absolute pressure measuring method

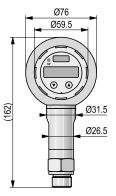
EPDM seal (max. 160 bar)

PVDF process connection (only ½" BSP, max. 60 bar)

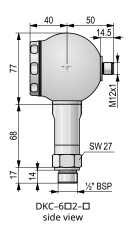
Oxygen application (max. 25 bar, FKM seal)

4...20 mA with 3-wire adjustable output (max. 1 switching outputs)

Custom measuring range (based on prior negotiations)



DKC-6 \square 2- \square with display, front view





^{*} Ex or SIL versions are available on request.

Pressure Switches NIPRESS DK

NIPRESS DK-700 5 years

3- / 5-wire mini compact pressure switch for absolute and gauge pressure, with stainless steel housing Output: 1...2 PNP transistor, 4...20 mA, with swiveling display, diaphragm: stainless steel flush,

Measuring met	hod / Temperature
D 🗆 🗷 - 7 🔳 🗷	-
K	Switch / up to +125 °C
	Switch / up to +300 °C (

Switch / up to +300 °C (in the case of vacuum, up to +150 °C, p \leq 70 bar max +200 °C permanent) L

Process	conn	ection

D 🔲 🗆 – 7 🔣 🖫 – 🔛	
С	½" BSP (p ≥ 1 bar)
D	34" BSP
E	1" BSP
T	¾" TriClamp
L	1" TriClamp
M	1½" TriClamp
N	2" TriClamp
0	DN25 Pipe coupling (DIN 11851) 0.2540 bar
P	DN40 Pipe coupling (DIN 11851) 0.2540 bar
R	DN50 Pipe coupling (DIN 11851) 0.2525 bar
V	VARIVENT® DN40/50 (p ≤ 25 bar)

Range / Overpressure

3	
D - 7 - 7	- 🛮
0	–10 bar / 5 bar
1	00.1 bar / 0.5 bar
R	00.16 bar / 1 bar
2	00.25 bar / 1 bar
3	00.4 bar / 2 bar
4	00.6 bar / 5 bar
5	01 bar / 5 bar
6	01.6 bar / 10 bar
7	02.5 bar / 10 bar
8	04 bar / 20 bar
9	06 bar / 40 bar
Α	010 bar / 40 bar
В	016 bar / 80 bar
С	025 bar / 80 bar
D	040 bar / 105 bar
Accuracy	

Accuracy

D - 7 - 7 - -

0.25% (p ≥ 0.4 bar) 1 0.5% 2

Output / Certificates

D - 7 - - - -

4...20 mA + 1 PNP switching output 7 4...20 mA + 2 PNP switching outputs 9 F 4...20 mA + 1 PNP switching output / Ex ia G

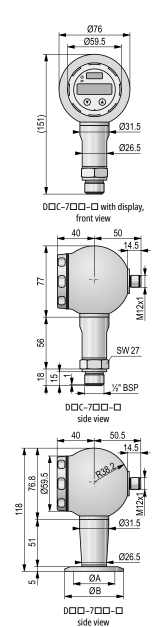
Available on request (must be specified in the text of the order)

Absolute pressure measuring method (p \geq 1 bar)

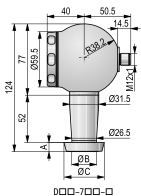
Filled with food compatible oil (up to +150 °C)

4...20 mA with 3-wire adjustable output (max. 1 switching outputs)

Custom measuring range (based on prior negotiations)



TriClamp	3/4"	1"	1½"	2"
Α	14	23	32	45
В	25	50).5	64



side view

	DN25	DN40	DN50
Α	1	0	11
В	23	32	45
С	44	56	68.5



^{*} Ex or SIL versions are available on request.

Pressure Switches NIPRESS DK

NIPRESS DK-800 5 years 5- / 8-wire mini compact pressure switch for absolute and gauge pressure Output: 1, 2 PNP transistor, with swiveling display, diaphragm: ceramic, $4...20 \, \text{mA}$ or $0...10 \, \text{V}$ Measuring range: -1...600 bar Measuring method D 🗆 🔳 - 8 🔳 2 - 🔳 Switch K Process connection D K 🗆 - 8 🔳 2 - 🔳 1/4" BSP Α 1/2" BSP C 3/4" BSP, flush membrane (0.6 bar ≤ p ≤ 60 bar) D 1/4" NPT G 1/2" NPT Range / Overpressure D K 🔳 - 8 🗆 2 - 🔳 -1...0 bar / 4 bar 0 0...0.4 bar / 1 bar 3 0...0.6 bar / 2 bar 0...1 bar / 2 bar 5 6 0...1.6 bar / 4 bar 0...2.5 bar / 4 bar 0...4 bar / 10 bar 8 0...6 bar / 10 bar 9 0...10 bar / 20 bar 0...16 bar / 40 bar В c 0...25 bar / 40 bar 0...40 bar / 100 bar D 0...60 bar / 100 bar Ε 0...100 bar / 200 bar F 0...160 bar / 400 bar G 0...250 bar / 400 bar н 0...400 bar / 600 bar 0...600 bar / 800 bar K Accuracy D K - 8 - - -0.5% Output / Certificates D K ■ - 8 ■ 2 - □ 4...20 mA + 1 PNP switching output 7 4...20 mA + 2 PNP switching outputs (only with M12x1 (5-pin) electrical connection) 9 4...20 mA + 1 PNP switching output / Ex ia G * Ex or SIL versions are available on request. Available on request (must be specified in the text of the order) Absolute pressure measuring method EPDM (p \leq 160 bar), NBR seal PVDF process connection (only 1/2" BSP, max. 60 bar) Oxygen application (max. 25 bar, FKM seal)

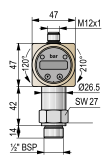
Integrated cable version (IP67), PVC cable (-5...+70 °C), with cable gland

Custom measuring range (based on prior negotiations)

0...10 V 3-wire (max. 2 switching outputs, but with M12x1 (5 pin) electric connection)

4...20 mA with 3-wire adjustable output (max. 1 switching outputs, but with M12x1 (5 pin) electric connection)

PVC cable add-on price per meter M12x1 (5-pin) electrical connection, metal



DKC-8□2-□ with display, front view



DKC-8□2-□ with display, plan view



NIPRESS pressure transmitters with multiple sensor technologies combined with various housing materials can be used for almost all relative or absolute fluid or gas pressure measurement tasks requiring different accuracy. Their design, high overload capability and the possibility to install the units in any physical position makes them suitable for a wide range of industrial applications.

D-200 series with a ceramic internal sensor is suitable for the measurement of aggressive gases, steam and fluids, but not recommended for materials that are prone to sediment, crystallize, or stiffen. It's not recommended for dynamic overpressure either. The transmitters measure overpressure and can be used in 2-wire system.

D-300 series with a stainless steel internal sensor is suitable for static or dynamic stress, but not recommended for materials that are prone to sediment, crystallize, or stiffen. Absolute pressure measurement is feasible at ranges over 0.1 bar.

D-400 series with a stainless steel flush sensor is especially suitable for contaminated liquids and measuring bottom pressure in containers. The high-temperature versions of the family can be used for process temperature up to +150 °C or up to +300 °C. Absolute pressure measurement is feasible over 0.4 bar. The standard pressure-transmitting liquid of the sensors is silicone oil, but the units can also be ordered with a pressure transferring liquid suitable for food industry.

D-500 series with a ceramic flush sensor is suitable for the measurement of aggressive, contaminated, pasty media, and low pressure oxygen applications.

D–600 series screw-in pressure transmitters with a ceramic flush sensor are suitable for measuring the pressure of fluids, oils, and gases. Due to their flush sensor, they are ideal for measuring viscose and polluted media. For aggressive media, we recommend a PVDF process connection.

D-700 series screw-in pressure transmitters with a ceramic flush sensor can be used for low pressure measurements. Due to their flush sensor, they are ideal for the measurement of viscose and pasty media. With PVDF housing and process connection they are suitable for using in aggressive media. For special applications they can be ordered with PTFE-coating.

D-800 series with stainless steel flush sensor consist of robust screw-in pressure transmitters with excellent performance. Its modular construction provides high flexibility to the user.

D-900 series with ceramic internal sensor was designed especially for applications in plant and machine engineering as well as laboratory equipment. The pressure transmitter is suitable for measuring small system pressure, however due to its optional $99.9\% \text{ Al}_2\text{O}_3$ sensor it also offers high-temperature, overpressure, and media resistance.

D-A00 series with a stainless steel internal or flush sensor is ideal for the process industry as well as for pharmaceutical usage. It can be used for measuring the pressure of gases and steam up to 600 bar. The pressure transmitter provides HART® communication, and is available with several process connections and housing materials (internal or external threads, flanges). It's high-temperature version with cooling elements is applicable up to +300 °C.

D-B00 series with a ceramic flush sensor has a really high overpressure resistance due to its $99.9\% \, \text{Al}_2 \text{O}_3$ sensor. It is ideal for the measurement of gases, steam, and fluids. The pressure transmitter is equipped with HART® communication and is available with several process connections and housing materials.

D-C00 series with a stainless steel internal sensor can be used for measuring extremely high pressures (up to 2200 bar), which makes it suitable for hydraulic applications. The base element of the device is a thin film sensor, which is welded to the pressure port. The series offers high reliability, and easy handling.

The standard pressure transmitting liquid of the NIPRESS transmitters is silicone oil, but the units can also be ordered with a pressure transferring liquid suitable for food industry. Depending on the type the pressure transmitters can be applied both in 2 and 3-wire systems. Some transmitters can be equipped with the loop-powered, programmable, plug-in display UNICONT PLK-501, which is ordered separately.

SPECIFICATIONS

- Relative or absolute pressure measurement
- -1...2200 bar pressure range
- Piezoresistive or capacitive, ceramic or sainless steel sensors
- Compact tubular housing devices
- Stainless steel or cast aluminum
- Chemical resistant seal
- Optional plug-in display (for certain devices)
- IP65, IP67, IP68
- 5 years warranty

APPLICATIONS

- Pressure measurement of gases, steam, and fluids
- Vacuum, overpressure or absolute pressure measurement
- In tanks, pipes, and pressurized vessels
- HVAC, hydraulics, pneumatics, mechanical and plant engineering, energy industry, food and beverage industry, pharmaceutical industry, chemical industry, oil- and gas industry



TECHNICAL DATA

		D-200	D-300	D-400	D-500
Measuring rang	ge	-1400 bar	-1400 bar -1600 bar		-1600 bar
Overload capa	ibility	As per order code			
Accuracy		0.5%; -10 bar: 1%	$(1.5\% \cdot n > 1.5 \text{ bar} \cdot 1.75\%$		0.5%; 1%
Process temper	ature	-25+125 °C	−40+125 °C	-40+125 °C (silicone oil, high-temperature version up to +300 °C, up to max. 160 bar), -10+125 °C (food grade oil, high-temperature version up to +250 °C, up to max. 160 bar)	-40+125 °C
Ambient tempe	rature	−25+85 °C	-40+85	°C (with integrated cable –5+70) °C)
	Sensor	Ceramic	Stainless s	steel	Ceramic
Materials of the wetted parts	Sensor seal	FKM (Viton®) (option: EPDM)	FKM (Viton®, max. 40 bar), NBR (60600 bar) (option: EPDM (max. 160 bar), FFKM (max. 40 bar))	FKM (Viton®, max. +200 °C) (option: FFKM)	FKM (Viton®) (option: EPDM (p ≤ 160 bar))
	Process conn.		Stainless steel		Stainless steel (option: PVDF)
Housing			Stainless s	iteel	
Output			2-wire: 420 mA, 3	-wire: 010 V	
Supply voltage		2-wire: 832 V DC, 3-wire: 1430 V DC	2-wire: standard version 832	V DC, Ex variant* 1028 V DC, S 3-wire: 1430 V DC	IL variant* 1428 V DC,
Load resistance)		2-wire: $R_{\text{max}} = [(U_{\text{Supply}} - U_{\text{Supply min.}})/0.02]$	Ω A], Ω ; 3-wire: $R_{min} = 10 \text{ k}\Omega$	
Process connec	Process connection As per order code		r code		
Electrical conne	ection	ISO 4400, M12×1 /4 ISO 4400, M12×1 /4, integral cable version		n	
Ingress protecti	on	IP65 / IP67	IP65 / IP67 / IP68		
Electrical prote	ction		Class III (S	ELV)	
Weight		~120 g	~140 g	~200 g	~140 g

		D-600	D-700	D-800	D-900	
Measuring ran	ge	060 bar	020 bar	040 bar	020 bar	
Overload capability As per order code		er code				
Accuracy		0.5%	±0.5%; p ≥ 0.6 bar: ±0.25%; ±1% (PTFE-coated)	p ≤ 0.4 bar: 0.5%; p ≥ 0.4 bar: 0.25%;	p ≥ 0.6 bar: 0.25%; 0.5%	
Process temper	ature		-40+12	25 °C		
Ambient tempe	rature	−25+85°C (with integrated cable: −5+70°C)	-40+85	°C (with integrated cable: –5+70	°C)	
	Sensor	C	Ceramic	Stainless steel	Ceramic	
Materials of the wetted parts	Sensor seal	FKM (Viton®) (option: EPDM, NBR))	FKM (Viton®) (option: EPDM, FFKM)	FKM (Viton®) (option: EPDM)		
	Process conn.	Stai	nless steel	Stainless steel		
Housing		(opt	ion: PVDF)	Sidinless	Statilless steel	
Output			2-wire: 420 mA, 3	3-wire: 010 V		
Supply voltage		2-wire: 832 V DC, Ex variant*: 1028 V DC, SIL variant*: 1428 V DC, 3-wire: 1430 V DC	Ex variant*: 1028 V DC, SIL variant*: 1428 V DC, Ex variant*: 1428 V DC, SIL variant*: 1428 V DC,		2-wire: 932 V DC, Ex variant*: 1428 V DC, 3-wire: 12.532 V DC	
Load resistance	•	2-wire: $R_{max} = [(U_{Supply} - U_{Supply min})/0.02 \text{ A}], [\Omega]$ 3-wire: $R_{min} = 10 \text{ k}\Omega$				
Process connec	ction	%" BSP 1½" BSP %" BSP		½" BSP / NPT; ¼" BSP; M20×1.5		
Electrical connection			ISO 4400, M12x1 /4, integral cable version			
Ingress protection IP65 / IP67 / IP68						
Electrical prote	ction		Class III (S	SELV)		
Weight		~150 g		~200 g		

*Ex or SIL versions are available only on request for custom price.



TECHNICAL DATA

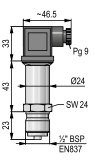
		D-A00	D-B00	D-C00
Measuring Ran	ge	0600 bar (optionally also from –1 bar)	020 bar	02200 bar
Overload capa	bility			
Accuracy		0.1%	p ≥ 1 bar: 0.1%; p < 1 bar: 0.2%; 1% (PTFE-coated)	0.5%
Process temperature		-40+125 °C (silicone oil) -10+125 °C (food grade oil)	-25+125 °C	−40+140 °C
Ambient temper	rature	-40+70 °C (w -20+70 °C		−25+85 °C
	Sensor	Stainless steel (option: Hastelloy® C)	Ceramic	Stainless steel
Materials of the wetted	Sensor Seal	FKM (option: FFKM (p ≤ 100 bar))	FKM (option: EPDM)	-
parts	Process conn.	Stainless steel	Stainless Steel (optional: PVDF (1½" BSP))	Stainless steel
Housing		Cast aluminum or stainless steel		Stainless steel
Output		420 mA, HART®		2-wire: 420 mA, 3-wire: 010 V
Supply voltage		2-wire standard version and Ex ia variant*: 1228 V DC, Ex d variant*: 1328 V DC		2-wire: 1236 V DC, Ex variant*: 1428 V DC, 3-wire: 1430 V DC
Load resistance			2-wire: $R_{max} = [(U_{Supply} - U_{Supply min})/0.02 \text{ A}], [\Omega], \\ 3\text{-wire: } R_{min} = 10 \text{ k}\Omega$	
Process connection		As per order code		
Electrical connection		M20×1.5 (for cable Ø5Ø14 mm)		ISO 4400, M12x1 /4, integral cable version
Ingress protecti	on	IP67		IP65 / IP67 / IP68
Electrical prote	ction	Class III (SELV)		
Weight		~40	0 g	~240 g

*Ex or SIL versions are available only on request for custom price.

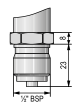




NIPRESS D-200		5 years
	sure transmitter for gauge pressure measurement : ceramic, measuring range: 0400 bar	
Measuring method		
D 🗆 🗷 – 2 🔳 🗷 – 🔳		
R	Gauge	
E	Absolute	
Process connection		
D 🔲 – 2 🔳 –		
Α	1/4" BSP according to EN837 (manometer)	
С	1/2" BSP according to EN837 (manometer)	
G	1⁄4" NPT	
Range / Overpressure		
D - 2		
0	–10 bar / 3 bar (only with 1% accuracy)	
5	01 bar / 3 bar	
6	01.6 bar / 5 bar	
7	02.5 bar / 5 bar	
8	04 bar / 12 bar	
9	06 bar / 12 bar	
A	010 bar / 20 bar	
В	016 bar / 50 bar	
С	025 bar / 50 bar	
D	040 bar / 120 bar	
E	060 bar / 120 bar	
F	0100 bar / 200 bar	
G	0160 bar / 400 bar	
Н	0250 bar / 400 bar	
J	0400 bar / 650 bar	

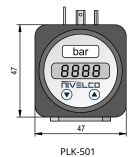


DRC-2□2



1/2" BSP EN 837

Accuracy	
D - 2 -	
2	0.5%
3	1% (only –10 bar)
Output	
D - 2	
2	420 mA, 2-wire
3	010 V mA, 3-wire



Available on request (must be specified in the text of the order)

EPDM seal

M12x1 (4-pin) IP67 electrical connection, plastic

Oil and grease-free version

Oxygen application (max. 25 bar, FKM seal)

Custom measuring range (based on prior negotiations)

Accessories * (sold separately)

P L K - 5 0 1 - 2 Plug-in display
P L K - 5 0 1 - 3 Plug-in display with PNP output

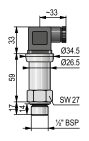
 $\mbox{^{*}}$ Only for 2-wire version and ISO 4400 connector.

JBD-TTR-04SA ½" BSP / ½" BSP shock absorber

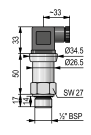
NIV24	
DRC-252-2	
DRC-272-2	
DRC-292-2	
DRC-2A2-2	
DRC-2B2-2	
PLK-501-2	



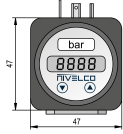
5 years NIPRESS D-300 2- / 3-wire mini compact pressure transmitter for absolute and gauge pressure measurement Output: 4...20 mA or 0...10 V, diaphragm: stainless steel, measuring range: -1...600 bar Measuring method D 🗆 🗷 – 3 🔳 🗷 – 🔳 R Gauge Absolute ($p \ge 0.4$ bar) E Process connection D 🔲 🗆 - 3 🔳 🖷 - 🔳 1/4" BSP Α 1/2" BSP C 14"' NPT (max. 40 bar) G 1/2" NPT н M20x1.5 J Range / Overpressure D | | - 3 | | - | -1...0 bar / 5 bar 0 0...0.1 bar / 0.5 bar 1 0...0.16 bar / 1 bar R 0...0.25 bar / 1 bar 2 0...0.4 bar / 2 bar 3 0...0.6 bar / 5 bar 4 0...1 bar / 5 bar 5 0...1.6 bar / 10 bar 6 0...2.5 bar / 10 bar 7 0...4 bar / 20 bar 8 0...6 bar / 40 bar 9 0...10 bar / 40 bar Α 0...16 bar / 80 bar В 0...25 bar / 80 bar C 0...40 bar / 105 bar D 0...60 bar / 210 bar E 0...100 bar / 600 bar F 0...160 bar / 600 bar G 0...250 bar / 1000 bar Н 0...400 bar / 1000 bar 0...600 bar / 1000 bar K Accuracy D - 3 - 3 - -0.25% (p ≥ 0.5 bar) 1 2 0.5% Output / Certificates D | | - 3 | | - 0 4...20 mA, 2-wire 2 0...10 V, 3-wire 3 4...20 mA, 2-wire / Ex ia G 6 4...20 mA, 2-wire, SIL 2 C * 4...20 mA, 2-wire, SIL 2 / Ex ia G D * Ex or SIL versions are available on request. Available on request (must be specified in the text of the order) EPDM, FKM, NBR seal



DR□-3□□, DE□-3□□ p 🛮 40 bar



DR□-3□□, DE□-3□□ $p \ge 60 \text{ bar}$



PLK-501

NITVOA	
INTATA	

DRC-3A2-2 DRC-3B2-2

PLK-501-2



M12x1 (4-pin) IP67 electrical connection, metal

PVC cable sold separately by the meter Blue Ex PVC cable sold separately by the meter Custom measuring range (based on prior negotiations)

Accessories ** (ordered separately)

** Only for 2-wire version and ISO 4400 connector.

P L K - 5 0 1 - 2

P L K - 5 0 1 - 3

Integrated cable version (IP68), PVC cable (-5...+70 °C)

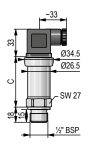
Plug-in display

Plug-in display with PNP output

NIPRESS D-400 5 years 2- / 3-wire mini compact pressure transmitter for absolute and gauge pressure measurement Output: 4...20 mA or 0...10 V, diaphragm: stainless steel flush, measuring range: -1...400 bar Measuring method D 🗆 🗷 - 4 🔳 🗷 - 🔳 Gauge up to +125 °C R Absolute up to +70 °C (p \geq 0.6 bar) Н Gauge up to +150 °C (p \leq 160 bar) Gauge up to +300 °C (p \leq 160 bar, p \leq 70 bar max. +200 °C permanent) D 🔲 🗆 – 4 🔳 🗷 – ½" BSP (p > 1.5 bar) В ½" BSP (sensor: 1.4404) max. +125 °C, −1...40 bar; without media separator M20x1.5 (p > 2.5 bar) 34" BSP (p > 0.6 bar) D 1" BSP (p > 0.25 bar) E 1" NPT (0.25...40 bar) 11/2" BSP 34" TriClamp (4...8 bar) 1" TriClamp (0.25...16 bar) 1½" TriClamp (p ≤ 16 bar) 2" TriClamp (p ≤ 16 bar) DN25 Pipe coupling (DIN 11851; 0.25...40 bar) 0 DN40 Pipe coupling (DIN 11851; 0.25...40 bar) DN50 Pipe coupling (DIN 11851; 0.25...25 bar) DN25 / PN40 1.4404 flange (p \leq 40 bar) DN50 / PN40 1.4404 flange (p \leq 40 bar) DN80 / PN16 1.4404 flange (p \leq 16 bar) DN100 / PN16 1.4404 flange (p \leq 16 bar) K VARIVENT® DN40 / 50 (p \leq 10 bar) Range / Overpressure D - 4 - --1...0 bar / 5 bar (max. +70 °C) 0 0...0.1 bar / 0.5 bar 0...0.16 bar / 1 bar 0...0.25 bar / 1 bar 0...0.4 bar / 2 bar 3 0...0.6 bar / 5 bar 4 0...1 bar / 5 bar 5 0...1.6 bar / 10 bar 6 0...2.5 bar / 10 bar 7 0...4 bar / 20 bar 8 0...6 bar / 40 bar 9 0...10 bar / 40 bar 0...16 bar / 80 bar В 0...25 bar / 80 bar C 0...40 bar / 105 bar D 0...60 bar / 100 bar E 0...100 bar / 200 bar 0...160 bar / 400 bar G 0...250 bar / 400 bar Н 0...400 bar / 600 bar D - 4 - 4 - -0.25% (0.4 bar $\leq p \leq 40$ bar) 1 0.5% 2 Output / Certificates D | | | - 4 | | - -4...20 mA, 2-wire 2 0...10 V, 3-wire 3 4...20 mA, 2-wire / Ex ia G 4...20 mA. 2-wire, SIL 2 4...20 mA, 2-wire, SIL 2 / Ex ia G D * Ex or SIL versions are available on request. Available on request (must be specified in the text of the order) Filled with food grade oil (not available for D_C-_ _ -; max. +150 °C) EPDM seal (max. 160 bar) FFKM seal (max. 100 bar) M12x1 (4-pin) IP67 electrical connection, metal Integrated cable version (IP68), PVC cable (-5...+70 °C; max. 40 bar) PVC cable add-on price per meter Custom measuring range (based on prior negotiations) Accessories ** (sold separately)

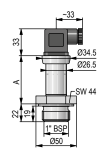
Plug-in display

Plug-in display with PNP output



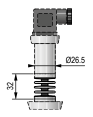
DRB-4□□, DEB-4□□

Pressure	p ≤ 40 bar	p > 40 bar	
С	60	59.5	

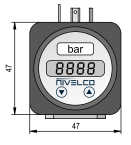


DRE-400, DEE-400

Pressure	p ≤ 40 bar	p > 40 bar
Α	60	59



Cooling element (+300°C)



PLK-501

NIV24 PLK-501-2



P L K - 5 0 1 - 2

P L K - 5 0 1 - 3

** Only for 2-wire version and ISO 4400 connector.

NIPRESS D-500 5 years

 $2-/3 - wire \ mini\ compact\ pressure\ transmitter,\ with\ inner\ or\ flush\ diaphragm\ ceramic\ sensor,\ for\ absolute\ and\ gauge\ pressure\ measurement$

Output: 4...20 mA or 0...10 V, diaphragm: ceramic flush or inner, measuring range: -1...600 bar

Output. 420 IIIA 01 010 V, u1	apinagin. cerainic husir or linier, measuring range. – 1600 bar
Measuring method	
D 🗆 🗷 – 5 🔳 🗷 – 🔣	
R	Gauge
E	Absolute
Process connection	
D - 5	
Α	¼" BSP (inner diaphragm version only)
С	½" BSP (inner or optional flush diaphragm version)
G	¼" NPT (inner diaphragm version only)
н	½" NPT (inner diaphragm version only)
J	M20x1.5 (inner diaphragm version only)
Range / Overpressure / M	lembrane design
D - 5 - 5	
_	1 0 / 4 / i / (

italige / Overpressure / it	
D - 5 - 5	
0	–10 bar / 4 bar / inner (only with 1% accuracy)
3	00.4 bar / 1 bar / inner or optional flush diaphragm
4	00.6 bar / 2 bar / inner or optional flush diaphragm
5	01 bar / 2 bar / inner or optional flush diaphragm
6	01.6 bar / 4 bar / inner or optional flush diaphragm
7	02.5 bar / 4 bar / inner or optional flush diaphragm
8	04 bar / 10 bar / inner or optional flush diaphragm
9	06 bar / 10 bar / inner or optional flush diaphragm
A	010 bar / 20 bar / inner or optional flush diaphragm
В	016 bar / 40 bar / inner or optional flush diaphragm
С	025 bar / 40 bar / inner or optional flush diaphragm
D	040 bar / 100 bar / inner
E	060 bar / 100 bar / inner
F	0100 bar / 200 bar / inner
G	0160 bar / 400 bar / inner
Н	0250 bar / 400 bar / inner
J	0400 bar / 600 bar / inner
K	0600 bar / 800 bar / inner

Accuracy

3 1% (only with PTFE coated version or underpressure ranges)

Output / Certificates

D		
2		420 mA, 2-wire
3		010 V, 3-wire
6	*	420 mA, 2-wire
•	*	1 20 m∆ 2-wire

6 * 4...20 mA, 2-wire / Ex ia G
C * 4...20 mA, 2-wire, SIL 2
D * 4...20 mA, 2-wire, SIL 2 / Ex ia G

Available on request (must be specified in the text of the order)

Flush diaphragm design (1/2" BSP only, max. 25 bar)

PVDF process connection (only with ½" BSP, max. 60 bar, open port)

EPDM seal ($p \le 160 \text{ bar}$)

FFKM seal

PTFE coating on the sensor (only with 1% accuracy, $p \ge 0$ bar)

Oxygen application (max. 25 bar, FKM seal)

M12x1 (4-pin) IP67 electrical connection, metal

Integrated cable version (IP68), PVC cable (–5...+70 °C)

PVC cable add-on price per meter

Custom measuring range (based on prior negotiations)

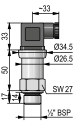
Accessories ** (sold separately)

P L K – 5 0 1 – 2 Plug-in display

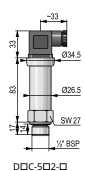
P L K - 5 0 1 - 3 Plug-in display with PNP output

** Only for 2-wire version and ISO 4400 connector.

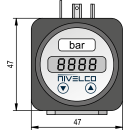
JBD-TTR-04SA ½" BSP / ½" BSP shock absorber



D□C-5□2-□



for SIL and SIL / Ex ia versions



PLK-501

NIV24





 $[\]mbox{\ensuremath{^{\star}}}\xspace$ Ex or SIL versions are available on request.

P L K - 5 0 1 - 2

P L K - 5 0 1 - 3

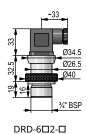
*** Only for 2-wire version and ISO 4400 connector.

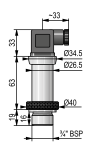
Pressure Transmitters NIPRESS D

NIPRESS D-600		5 years		
	t pressure transmitter for gauge pressure measurement			
	10 V, diaphragm: ceramic flush, measuring range: 060 bar			
Measuring method				
D □ D - 6 ■ ■ - ■ Gauge				
Process connection	3			
D R 🗆 - 6				
D	34" BSP			
Range / Overpressu	ire			
D R D − 6 □ ■ − ■				
3	00.4 bar / 1 bar			
4	00.6 bar / 2 bar			
5	01 bar / 2 bar			
6	01.6 bar / 4 bar			
7	02.5 bar / 4 bar			
8	04 bar / 10 bar			
9	06 bar / 20 bar			
Α	010 bar / 20 bar			
В	016 bar / 40 bar			
C	025 bar / 40 bar			
D	* 040 bar / 100 bar			
E	* 060 bar / 200 bar			
* Only available with stai	inless steel process connection			
Accuracy				
DRD-6 🔳 🗆 – 🔳	l .			
2	0.5%			
Output / Certificates	s			
DRD-6]			
2	420 mA, 2-wire			
3	010 V, 3-wire			
6	** 420 mA / Ex ia G			
C	** 420 mA, SIL 2			
D	, , , , , , , , , , , , , , , , , , , ,			
** Ex or SIL versions are	e available on request.			
Available on reques	st (must be specified in the text of the order)			
PVDF process connection	un (p ≤ 25 bar)			
EPDM, NBR seal	ч ′			
M12x1 (4-pin) IP67 elect	trical connection, metal			
	n (IP68), PVC cable (–5+70 °C)			
PVC cable add-on price p				
	ge (based on prior negotiations)			
Accessories *** (sol	d separately)			
(301)				

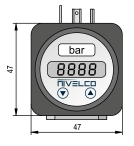
Plug-in display

Plug-in display with PNP output





DRD-6□2-□ for SIL and SIL / Ex ia versions



PLK-501





NIPRESS D-700 5 year	S
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2- / 3-wire mini compact pressure transmitter for gauge pressure measurement Output: 4...20 mA or 0...10 V, diaphragm: ceramic flush, measuring range: 0...20 bar

Process connection DR 🗆 - 7 🔳 🗷 - 🔳 11/2" BSP Range / Overpressure DRF-7 - -0...0.04 bar / 2 bar 0 0...0.06 bar / 2 bar P 0...0.1 bar / 4 bar 1 0...0.16 bar / 4 bar R 0...0.25 bar / 6 bar 2 0...0.4 bar / 6 bar 3 0...0.6 bar / 8 bar 4 0...1 bar / 8 bar 5 0...1.6 bar / 15 bar 6 0...2.5 bar / 25 bar 7 0...4 bar / 25 bar 8 9 0...6 bar / 35 bar 0...10 bar / 35 bar Α 0...16 bar / 45 bar В 0...20 bar / 45 bar Т Accuracy D

J K F - / -	
1	0.25% (p ≥ 0.6 bar)
2	0.5%
3	1% (only with PTFE-coated version)

Output / Certificates

D R F - 7 🔳 🗷 - 🔲	
2	420 mA, 2-wire
3	010 V, 3-wire

^{*} Ex or SIL versions are available on request.

Available on request (must be specified in the text of the order)

* 4...20 mA, 2-wire / Ex ia G

With PVDF process connection and housing (only with 0.5% accuracy)

PTFE-coating on sensor (only with 1% accuracy, $p \ge 0.4$ bar)

EPDM seal

FFKM seal

M12x1 (4-pin) IP67 electrical connection, metal

Oxygen application

Integrated cable version (IP68), PVC cable (–5...+70 °C)

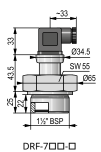
PVC cable add-on price per meter

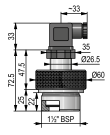
Custom measuring range (based on prior negotiations)

Accessories ** (sold separately)

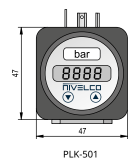
PL	. K –	50	1	- 2	Plug-in display	

P L K - 5 0 1 - 3 Plug-in display with PNP output





DRF-700-0/PVDF







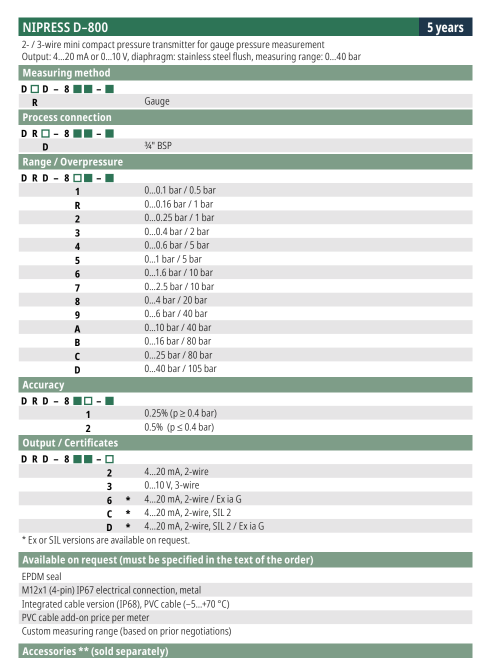
^{**} Only for 2-wire version and ISO 4400 connector.

P L K - 5 0 1 - 2

P L K - 5 0 1 - 3

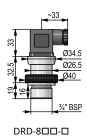
** Only for 2-wire version and ISO 4400 connector.

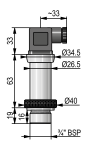
Pressure Transmitters NIPRESS D



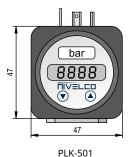
Plug-in display

Plug-in display with PNP output





DRD-8 \square - \square for SIL and SIL / Ex ia versions



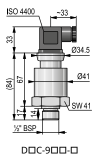
F LIX-30 I

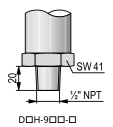
NIV24 PLK-501-2

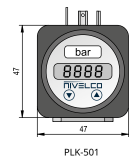


NIPRESS D-900 5 years 2-/3-wire mini compact pressure transmitter for absolute and gauge pressure measurement Output: 4...20 mA or 0...10 V, diaphragm: ceramic, measuring range: 0...20 bar Measuring method D 🗆 🗷 - 9 🔳 🗷 - 🔳 R Gauge Absolute ($p \ge 1$ bar) Ε Process connection D 🔲 🗆 – 9 🔳 🗷 – 🔳 1/4" BSP Α 1/2" BSP C 1/2" NPT Н M20x1.5 J Range / Overpressure D - 9 - - -0...0.04 bar / 2 bar 0 P 0...0.06 bar / 2 bar 0...0.1 bar / 4 bar 1 0...0.16 bar / 4 bar R 0...0.25 bar / 6 bar 2 0...0.4 bar / 6 bar 3 0...0.6 bar / 8 bar 4 0...1 bar / 8 bar 5 0...1.6 bar / 15 bar 6 0...2.5 bar / 25 bar 7 8 0...4 bar / 25 bar 0...6 bar / 35 bar 9 0...10 bar / 35 bar Α В 0...16 bar / 45 bar 0...20 bar / 45 bar Т Accuracy D - 9 - - -0.25% (p ≥ 0.6 bar) 1 0.5% 2 Output / Certificates D - 9 - - -2 4...20 mA, 2-wire 0...10 V, 3-wire 3 4...20 mA / Ex ia G, 2-wire 6 * Ex or SIL versions are available on request. Available on request (must be specified in the text of the order) PVDF process connection (only ½" BSP, p ≤ 10 bar) EPDM seal (max. 160 bar) M12x1 (4-pin) IP67 electrical connection, metal Integrated cable version (IP68), PVC cable (-5...+70 °C) PVC cable add-on price per meter Custom measuring range (based on prior negotiations) Accessories ** (sold separately) P L K - 5 0 1 - 2 Plug-in display

Plug-in display with PNP output







NIV24 PLK-501-2



P L K - 5 0 1 - 3

** Only for 2-wire version and ISO 4400 connector.

NIPRESS D-A00 5 years 2-wire compact pressure transmitter for absolute and gauge pressure measurement Output: 4...20 mA + HART®, with display, diaphragm: stainless steel flush and inner, measuring range: 0...600 bar Measuring method / Temperature D 🗆 🗷 – A 🔳 4 – 🔳 R Gauge / max. +125 °C Absolute / max. +125 °C (p ≥ 1 bar) Ε Gauge / max. +150 °C Н Gauge / max. +300 °C (p \leq 70 bar, max. +200 °C permanent) Process connection D 🔲 🗆 - A 🔳 4 - 🔳 1/4" BSP (max. +125 °C) 1/2" BSP (max. +125 °C) r 1/2" NPT (max. +125 °C) M20x1.5 (max. +125 °C) 1" BSP (0.25...400 bar) 1" NPT (p > 0.25 bar) S 11/2" BSP (max. 40 bar) 34" TriClamp (4...8 bar) 1" TriClamp (0.25...16 bar) 1½" TriClamp (p ≤ 16 bar) М 2" TriClamp (p ≤ 16 bar) N DN25 Pipe coupling (DIN 11851) 0.25...40 bar 0 DN40 Pipe coupling (DIN 11851) 0.25...40 bar DN50 Pipe coupling (DIN 11851) 0.25...25 bar DN25 / PN40 1.4404 flange (p \leq 40 bar) I DN50 / PN40 1.4404 flange (p ≤ 40 bar) DN80 / PN16 1.4404 flange (p \leq 16 bar) DN100 / PN16 1.4404 flange (p ≤ 16 bar) K 2" RF / 150 psi 1.4404 flange (p ≤ 10 bar) W 3" RF / 150 psi 1.4404 flange (p ≤ 10 bar) 7 VARIVENT® DN40 / 50 (p \leq 25 bar) Range / Overpressure D - A - 4 -0...0.4 bar / 2 bar 0...1 bar / 5 bar 5 0...2 bar / 10 bar S 8 0...4 bar / 20 bar 0...10 bar / 40 bar Α 0...20 bar / 80 bar Т 0...40 bar / 105 bar D 0...100 bar / 210 bar F 0...200 bar / 600 bar U 0...400 bar / 1000 bar 0...600 bar / 1000 bar K Accuracy 0.1% 4 Output / Certificates 4...20 mA + HART® 4...20 mA + HART® / Ex ia G 8 4...20 mA + HART® / Ex d G (stainless steel housing not available) В 4...20 mA + HART®, SIL 2 / Ex ia G Ε 4...20 mA + HART®, SIL 2 / Ex d G (stainless steel housing not available)

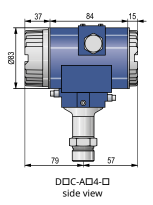
<sup>-115.5

83

026.5</sup>SW27

DDC-AD4-D

front view







Filled with food compatible oil (max. +150 °C)

* Ex or SIL versions are available on request.

EPDM seal

FFKM seal (p ≤ 100 bar, max. +200 °C)

Hastelloy sensor ($p \ge 1$ bar)

Tantalum sensor ($p \ge 1$ bar, not available with the internal diaphragm version)

Stainless steel housing

Custom measuring range (based on prior negotiations)



NIPRESS D-B00 5 years 2-wire compact pressure transmitter for gauge pressure measurement

Output: 4...20 mA + HART®, with display, diaphragm: ceramic flush, measuring range: 0...20 bar

Measuring method D 🗆 🗷 – B 🔳 🗷 – 🔳 Gauge Process connection D R 🗆 - B 🔳 🗕 - 🔳 1/2" BSP C 1/2" NPT н M20x1.5 (EN 837) 11/2" BSP DN40 Pipe coupling (DIN 11851) DN50 Pipe coupling (DIN 11851) DN25 / PN40 1.4404 flange DN50 / PN40 1.4404 flange 0 DN80 / PN16 1.4404 flange U 2" RF / 150 psi 1.4404 flange (p ≤ 10 bar) W 3" RF / 150 psi 1.4404 flange (p \leq 10 bar) Z

Range / Overpressure

D R 🔳 – B 🔲 🗎 – 🔳	
P	00.06 bar / 2 bar
R	00.16 bar / 4 bar
3	00.4 bar / 6 bar
5	01 bar / 8 bar
S	02 bar / 15 bar
I	05 bar / 25 bar
A	010 bar / 35 bar
T	020 bar / 45 bar

Accuracy

D R 🔳 – B 🔳 🗆 – 🔳		
4	*	0.1% (p ≥ 1 bar)
6		0.2% (p < 1 bar)
3		1% (only with PTFE-coated version)

^{*} versions under 1 bar are available on request

Output / Certificates

D R - B - - -

4...20 mA + HART®

8 ** 4...20 mA + HART® / Ex ia G (min. 60 mbar range)
B ** 4...20 mA + HART® / Ex d G (stainless steel housing not available)

Available on request (must be specified in the text of the order)

Stainless steel housing

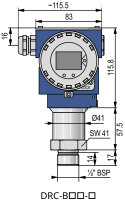
PVDF process connection (only 1½" BSP)

PTFE-coating on sensor (only with 1% accuracy, $p \ge 0.4$ bar)

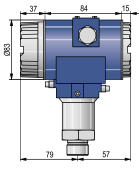
EPDM seal

Oxygen medium application

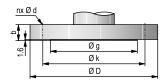
Custom measuring range (based on prior negotiations)



front view



DRC-B□□-□ side view



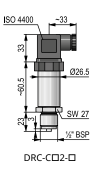
DRW-B□□-□ / DRZ-B□□-□

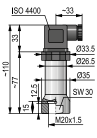
	2" / 150	3" / 150
D	152.4	190.5
g	91.9	127
k	120.7	152.4
b	19.1	23.9
n	4	1
d	19	2.1



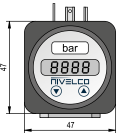
^{**} Ex or SIL versions are available on request.

NIPRESS D-COO)		5 years
		ure transmitter for gauge pressure measurement	
!		aphragm: stainless steel, measuring range: 02200 bar	
Measuring metho			
D □ ■ - C ■ 2 -		Course	
R		Gauge	
Process connectio			
D R □ - C ■ 2 -		1/II DCD /FN 027 p < 1000 bash	
A		14" BSP (EN 837, p ≤ 1000 bar) 1⁄2" BSP (EN 837, p ≤ 1000 bar)	
С		M20x1.5 (inner thread)	
Range / Overpress	CULA	M20X1.5 (IIIICI tilicau)	_
DR - C 2 -			
D K ■ - C ∐ Z - K	*	0600 bar / 800 bar	
L		01000 bar / 1400 bar	
M		01600 bar / 2200 bar	
N N		02000 bar / 2800 bar	
V		02200 bar / 2800 bar	
* Available only with B	SP ½" pr	ocess connection EN 837	
Accuracy			
D R - C			
2		0.5%	
Output / Certifica	tes		
DR - C 2 -			
	2	420 mA, 2-wire, 2-wire	
	3	010 V, 3-wire	
	•	420 mA, 2-wire / Ex ia G	
** Ex or SIL versions a	re availal	ble on request.	
Available on requ	est (mu	st be specified in the text of the order)	
M12x1 (4-pin) IP67 ele	ectrical co	onnection, metal	
Integrated cable versi	on (IP67)), PVC cable (–5+70 °C), with cable gland	
PVC cable add-on pric	e per me	ter	
Custom measuring rai	nge (base	ed on prior negotiations)	
Accessories to ord	ler***		
P L K - 5 0 1 -	2	Plug-in display	
P L K - 5 0 1 -		Plug-in display with PNP output	





DRJ-C□2-□



PLK-501

NIV24 PLK-501-2



NIPRESS differential pressure transmitters are available with different sensor technologies combined with compact stainless steel or cast aluminum or plastic housings. The wide variety of the product range can measure the pressure of numerous fluids and gases, monitor ventilation ducts, filters and fans in HVAC areas as well as measure the level in closed, pressurized tanks.

DD-200 series with a stainless steel (optionally Hastelloy® C-276) sensor is for 2-wire systems with HART® communication. The differential pressure transmitter's main application area is the process industry, and can be used in closed, pressurized tanks. The device also has a display and operating module.

DD-300 series with a stainless steel sensor can be pressurized on both sides with fluids or gases. The differential pressure transmitter measures the difference between the positive and negative side. Due to its compact size, it can be installed in tight spaces.

DD-400 series with two piezoresistive stainless steel sensors and with swiveling display. The process connection can be used for measuring the pressure difference between gases and fluids.

DD-600 family uses a silicon sensor, has various measuring ranges between 0...1 bar. It is a wall-mountabledesign, suitable for measuring dry, non-aggressive gases and compressed air. This device has short circuit protection and inverse polarity protection.

The NIPRESS DD-600 can be used for a wide range of different HVAC applications. Its robust design makes it excellent for laboratory and industrial use. The preferred areas of use are in heating, ventilation and air conditioning systems; clean rooms and medical technology, filter technology and draft-metering.

DD-200

SPECIFICATIONS

- Relative or absolute pressure difference measurement
- -1...70 bar pressure range
- Piezoresistive or capacitive sensor
- Stainless steel, cast aluminum or plastic housing
- Optional swiveling display
- IP65, IP67
- 5 years warranty

APPLICATIONS

- Differential pressure measurement of gases, steam, and fluids
- Overpressure measurement
- Filter and vent controlling
- In tanks, pipes, and pressurized vessels
- HVAC, mechanical and plant engineering, oil- and gas industry, chemical industry, energy industry, food and beverage industry

	Туре	DD-200	DD-300	DD-400	DD-600	
Measuring R		020 bar	016 bar	070 bar	01 bar	
Overload ca	pability		As per order code			
Accuracy		0.1%; 0.075%	0.5%; 1% 2%		1% (p ≥ 6 mbar) 2% (p < 6 mbar)	
Process temp	perature	-40+100 °C (with silicone oil filling)	-25+125 °C	-40+125 °C	0+50 °C	
Ambient temperature		Without display: -40+85 °C With display: -20+65 °C	-25+85 °C	C	0+50 °C	
Materials	Sensor	Stainless steel (option: Hastelloy® C)	Stainless ste	el	Silicon	
of the wetted parts	Sensor seal	FKM (option: EPDM, PTFE)	FKM		-	
	Process conn.		Stainless steel		Brass nickel plated	
Housing		Cast aluminum	Aluminum, black anodized	PA 6.6 polycarbonate	ABS	
Output		420 mA, HART®	2-wire: 420 mA, 3-wire: 010 V	3-wire: 420 mA	2-wire: 420 mA, 3-wire: 05 V / 010 V / 020 mA / 420 mA (adjustable)	
Supply volta	ge	Ex ia variant ⁽¹⁾ : 1228 V DC, Ex d variant ⁽¹⁾ : 1328 V DC	2-wire: 1236 V DC, Ex ia variant ⁽¹⁾ : 1428 V DC, 3-wire: 1436 V DC	24 V DC ±10%	2-wire: 1132 V DC ⁽²⁾ 3-wire: 1932 V DC ⁽²⁾	
Load resistance		Load during HART® communication: R_{min} : 250 Ω	2-wire: $R_{max} = [(U_{Supply} - U_{Supply min})/0.02 \text{ A}], [\Omega],$ 3-wire: $R_{min} = 10 \text{ k}\Omega$	500 Ω	$\begin{array}{c} \text{2-wire:} \\ \text{R}_{\text{max}} = & [(\text{U}_{\text{Supply}} - \text{U}_{\text{Supply min}}) / 0.02 \text{ A}], [\Omega] \\ \text{3-wire:} \text{ R}_{\text{min}} = & 10 \text{ k}\Omega \end{array}$	
Process connection		¼" NPT (inner tread)		As per order code		
Electrical connection		M20×1.5 (for cable Ø5Ø14 mm)	ISO 4400 M12×1 /5		M12×1.5	
Ingress prote	ection	IP67	IP65		IP54	
Electrical pro	otection		Class III (SE	LV)		
Weight		~3.5 kg	~250 g	~350 g	~165 g	
(1) Ex or SII versions are available only on request for custom pri		only on request for custom price		(2)With o	utomatic zero adjustment: 24 32 V DC	

⁽¹⁾Ex or SIL versions are available only on request for custom price.

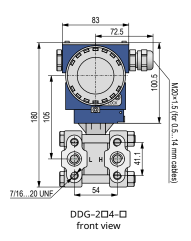
⁽²⁾With automatic zero adjustment: 24...32 V DC.

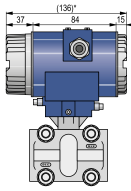


EPDM seal PTFE seal Hastelloy C sensor

Special version up to 400 bar static pressure (p \geq 0.4 bar) Custom measuring range (based on prior negotiations)

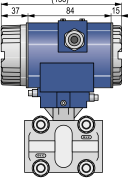
NIPRESS DD-200 5 years 2-wire compact differential pressure transmitter for gauge pressure measurement, with dual-compartment housing Output: 4...20 mA + HART®, with display, diaphragm: stainless steel, measuring range: 0...20 bar Measuring method D 🗆 G - 2 🔳 🗷 - 🔳 Differential Process connection D D 🗆 - 2 🔳 🗷 - 🔳 14" NPT (inner thread) G Range / Max. static pressure D D G - 2 🗆 🗷 - 🔳 0...0.06 bar / 160 bar 7 0...0.4 bar / 160 bar D 0...2.5 bar / 160 bar 0...20 bar / 160 bar М Accuracy D D G - 2 🔳 🗆 - 🔳 0.1% 0.075% Output / Certificates D D G - 2 - - -4...20 mA + HART® 4...20 mA + HART® / Ex ia G * 4...20 mA + HART® / Ex d G В * Ex or SIL versions are available on request. Available on request (must be specified in the text of the order)



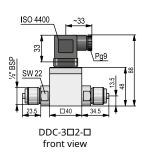


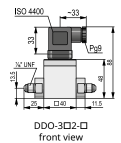
side view * Without display and control module marked size is 19 mm smaller

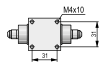
DDG-2□4-□



NIPRESS DD-300		5 years
2 or 3-wire mini compact dif	ferential pressure transmitter for gauge pressure measurement	
	diaphragm: stainless steel, measuring range: 016 bar	
Measuring method		
D 🗆 🗷 – 3 🔳 🗷 – 📗		
D	Differential	
Process connection		
D D 🗆 - 3 🔳 🗷 - 🔳		
С	½" BSP	
J	M20x1.5	
0	7/16" UNF DIN 3866	
A	1⁄4" BSP (inner thread)	
Range / Nominal press	ure	
D D ■ - 3 □ ■ - ■		
4	00.02 bar / 0.2 bar	
6	00.04 bar / 0.4 bar	
9	00.1 bar / 1 bar	
В	00.2 bar / 1 bar	
C	00.25 bar / 2.5 bar	
D	00.4 bar / 2.5 bar	
E	00.6 bar / 6 bar	
F	01 bar / 6 bar	
I	01.6 bar / 16 bar	
Н	02.5 bar / 16 bar	
Q	04 bar / 16 bar	
J	06 bar / 16 bar	
T	010 bar / 16 bar	
L	016 bar / 16 bar	
Accuracy		
D D 🔳 – 3 🔳 🗆 – 🔳		
2	0.5% (available up to 1:5 DP/PN)	
3	1%	
Output / Certificates		
D D 🔳 – 3 🔳 🖶 – 🗆		
2	420 mA	
3	010 V	
6 *	111120 111111 24110	
* Ex or SIL versions are avail	able on request.	







DDO-3□2-□ bottom view

Available on request (must be specified in the text of the order)

Custom measuring range (based on prior negotiations)

Accessories ** (sold separately)

P L K - 5 0 1 - 2 Plug-in display
P L K - 5 0 1 - 3 Plug-in display with PNP output

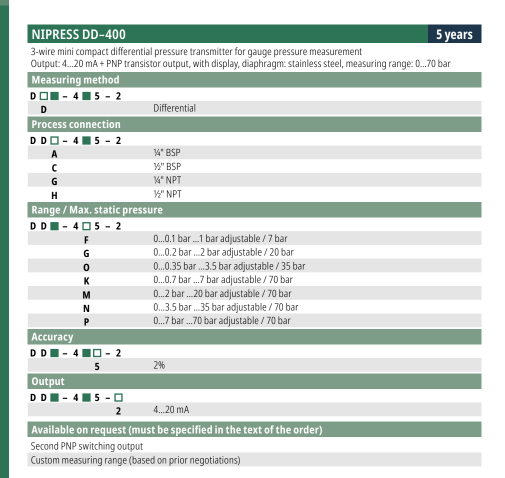
 $[\]ensuremath{^{\star\star}}$ Only for 2-wire version and ISO 4400 connector.

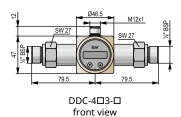
		No	minal pressu	re, P _N (Max	c. static pres	sure, P _{max}) [bar]
		0.2 (0.5)	0.4(1)	1 (3)	2.5 (6)	6 (20)	16 (60)
	00.02	±1%					
	00.04	±1%	±1%				
og J	00.1	±0.5%	±1%	±1%			
Differential pressure range, P $_{ m p}$ [bar]	00.2	±0.5%	±0.5%	±1%	±1%		
e j	00.25		±0.5%	±1%	±1%		
ğ	00.4		±0.5%	±1%	±0.5%		
<u>e</u>	00.6			±0.5%	±0.5%	±1%	
essu	01.0			±0.5%	±0.5%	±1%	
ם	01.6				±0.5%	±0.5%	±1%
뺼	02.5				±0.5%	±0.5%	±1%
ere	04					±0.5%	±0.5%
置	06					±0.5%	±0.5%
	010						±0.5%
	016						±0.5%
	Accuracy,		±0.5%, or	$1/5 \le p_D/p$	0 ≤ 1/1		
	p > 1 bar	:	±1%, or 1	$/10 \le p_D/p$	≤ 1/5		
			±0,5%, or	$1/2 \le p_0/p$	0 ≤ 1/1		
Ace	curacy, p ≤ `	l bar:	±1%, or 1	$/10 \le p_D/p$	≤ 1/2		

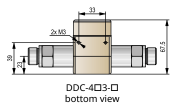


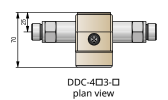
NIV24	
PI K-501-2	







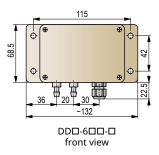


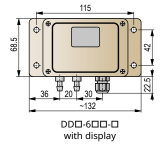


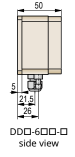


Custom measuring range (based on prior negotiations)

NIPRESS DD-60	00	5 years
	table differential pressure transmitter for gauge pressure measurement10 V, silicon sensor element, measuring range: 01000 mbar	
Measuring metho	d	
D 🔲 🔳 – 6 🔳 🗒 –		
D	Differential	
Process connectio	n	
D D 🗆 – 6 🔳 🗷 –		
P	Ø6.6 x 11, for Ø6 flexible tube	
R	Ø4.45 x 10, for Ø4 flexible tube	
Range / Overpress	sure	
D D 🔳 – 6 🗆 🗎 –		
R	01.6 mbar / 200 mbar	
S	04 mbar / 200 mbar	
2	010 mbar / 200 mbar	
6	040 mbar / 345 mbar 0250 mbar / 1000 mbar	
C F	01000 mbar / 3000 mbar	
Accuracy	01000 IIIbai 7 5000 IIIbai	
	_	
D D 🔳 – 6 🔳 🗆 –		
5	2% (p < 6 mbar)	
Output / Certificat	·	
D D = - 6 = = -		
	2 420 mA	
	3 05 V / 010 V / 020 mA / 420 mA 3-wire (adjustable)	
Available on reque	est (must be specified in the text of the order)	
Display		
	2-wire system: PNP; 3-wire system: relay; only with display version)	
Automatic zero adjusti		
	n function for flow measurement (only with display version)	







APPLICATIONS



SIGNAL PROGES

MultiCONT

MULTICHANNEL PROCESS CONTROLLER

page 241



- Programmer, display and controller for transmitters with HART® protocol
- 1 to 15 input channels
- 4...20 mA, HART®, RS485 output
- Data logger function
- SD card slot
- Expandable with interface modules
- Highly informative dot-matrix display
- Ex ia intrinsically safe variants

MonoCONT

SMART FIELD DISPLAY & DATA LOGGER

NEW

page 244



- Remote programming, displaying of transmitter's data
- Process controller for HART®compatible transmitters
- 4-key interface
- For 1 transmitter with HART® output
- Ex variant
- Data logging to internal memory
- Displaying measured data in numerical and bargraph mode
- Data transmission via RS485

UNICONT PM UNIVERSAL CONTROLLER

page 246



- Dual-line, 7 segment,4-digit LED display
- Wide range of resistance thermometers (Pt, JPt, Cu)
- 0...20 mA, 4...20 mA or 0...10 V input
- Up to 3 power relays
- ON-OFF, PD or PID control
- Auto tuning
- Heating / cooling control
- Current transformer (CT) input



SIGNAL PROCESSING UNITS

The MultiCONT unit is a universal interface between NIVELCO's HART®-capable intelligent level transmitters and other elements of the process control systems like the PCs, PLCs, displays, and actuators. Besides its role as an interface, the MultiCONT can power the 2-wire transmitters while handling complex control tasks. The large LCD or OLED dot-matrix display is comprehensive and informative. As a special feature, it can display the echo map when the MultiCONT works with an EchoTREK, PiloTREK, MicroTREK, or EasyTREK transmitter. The MultiCONT supports communication with 15 standard HART®-capable 2 and 4-wire NIVELCO transmitters or 4 Ex ia HART®-capable 2-wire NIVELCO transmitters. If the number of transmitters in a system exceeds the number of transmitters a MultiCONT can handle, other MultiCONT units can be added to the system via RS485. The transmitters can be programmed remotely, and their parameters and the measured data can also be downloaded using a MultiCONT. Outputs, such as the 4...20 mA, relays, and digital outputs, can be controlled using measured and calculated values.

The internal current outputs (up to 2) of the MultiCONT can transmit and even modify the information supplied by the transmitters. The built-in relays (up to 5) can be freely programmed and assigned to the transmitters.

FEATURES

- Provides a flexible solution to commissioning process control systems containing HART®-based intelligent (level, temperature or pressure) transmitters
- Galvanically isolated 4...20 mA outputs for transmitters
- Depending on the type of the transmitters, 1 to 15 (standard) or 1 to 4 (Ex ia) channels
- Highly informative large LCD or OLED display
- Ex ia variant
- Simple 6-button programming
- Trend logging in internal memory or SD memory card
- USB connector for downloading data from internal FLASH memory
- Universal interface module expansion via RS485
- "Echo-Map" for EchoTREK, PiloTREK, MicroTREK and EasyTREK ultrasonic transmitters
- 5 years warranty

MultiCONT PRN-200

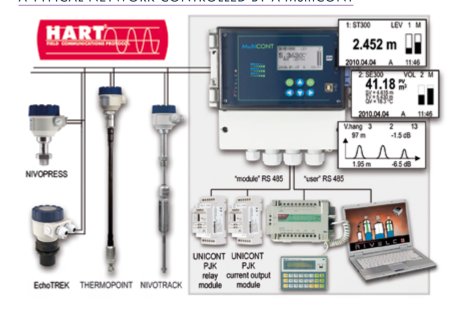
APPLICATIONS

- Remote programming, displaying of transmitters data
- Power supply for 2-wire transmitters
- Process controller for HART®-capable transmitters
- Displaying measured data in numerical and bargraph mode
- Data transmission via RS485 (via HART® or Modbus protocol)
- Simple data-logging function
- Trend or flow-measurement logging

CERTIFICATES

- ATEX [Ex ia G]
- ATEX [Ex ia D]
- IEC Ex [Ex ia G]
- INMETRO [Ex ia G]
- UKCA Ex [Ex ia G]

A TYPICAL NETWORK CONTROLLED BY A MultiCONT





TECHNICAL DATA

05 055 / 40 50 / 611 / 10 / 4 / 055 /	
n / 85255 V AC 5060 Hz / 12 VA / 255 V _{eff} ; 11.428 V AC 5060 Hz / 12 VA / 28 V _{eff} ; 11.440 V DC / 11 W / 40 V DC	
30 V DC / 60 mA (Ex variant: 25 V DC / 22 mA)	
128×64 dot-matrix (LCD / OLED) ⁽¹⁾	
Max. 5, SPDT 250 V AC, AC1, 5 A	
Max. 2, galvanically isolated 420 mA, max. load: 500 Ω , with overvoltage protection	
Max. 15× standard, or max. 4× Ex	
Galvanically isolated, HART® and Modbus protocol	
" Galvanically isolated, HART® protocol	
Capacity: flash = 65 000 entries; SD card = depending on card size (max. 32 GB)	
Polycarbonate (PC)	
Wall-mountable	
−20+50 °C	
IP65	
Class I / III	
900 g	
Ex information	
[Ex ia Ga] IIB	
$U_{o} = 30 \text{ V}; I_{o} = 140 \text{ mA}; P_{o} = 1 \text{ W}; L_{o} = 4 \text{ mH}; C_{o} = 200 \text{ nF}; U_{m} = 253 \text{ V}$	
25 V DC / 22 mA	
−20+50 °C	
s ule ^t	

⁽¹⁾ In the case of OLED, the lifetime of the display depends on the way the user applies the screen saver function and hence it is not covered by the warranty.

SPECIAL FEATURES

Trend logging (optional)

MultiCONT versions with an on-board logger can store the measured values and three additional parameters of the transmitters to the system into the internal flash memory or an SD memory card. There are two logging modes, time-controlled and event-controlled. Monitoring the average, minimum, and maximum value or highest flow values can be used only with NIVELCO transmitters in flow-metering mode. The content of the internal memory is retrievable through USB, within the capacity of 65 000 entries. The unit can handle SD cards up to 32 GB capacity.

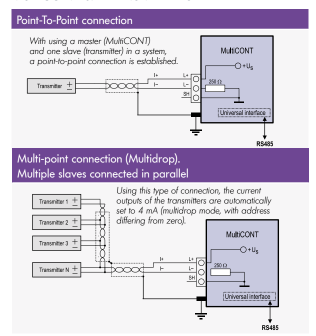
NIVISION (optional) Process Visualization Software

RS485-capable versions of the **MultiCONT** can communicate with NIVELCO's **NIVISION** process visualization software to graphically indicate parameters of process control systems on a PC. The process, the measured values, or any calculated values can be visualized in tables with **NIVISION**. **NIVISION** performs data logging, trend monitoring, database handling, and various other tasks in addition to basic visualization. The software is sold as a custom-tailored product.

OUTPUT TYPES

Outside	Display only	Number of relays				
Outputs	Display only (without relay)	1 2 3		4	5	
Only display (w. o. RS485 or current output)						-
RS485 Interface						
1 × 420 mA output						
2× 420 mA output						
RS485 + 1 × 420 mA analog output						
$RS485 + 2 \times 420 \text{ mA}$ analog outputs				-	-	

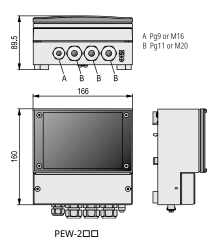
COMMUNICATION BETWEEN MultiCONT & TRANSMITTERS

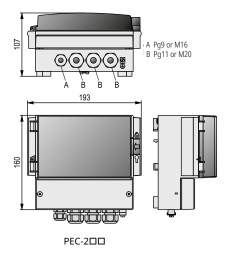


SYSTEM SET-UP

There is a Master-Slave relation between MultiCONT and the connected transmitters. Through the MultiCONT the transmitters can be programmed or their parameters checked and modified. Reading the process values of the transmitters is easy to do by the MultiCONT. In case of using MultiCONT with multiple transmitters, the units should be addressed with numbers (Short address) differing from zero. Using two transmitters with the same Short address is not possible. MultiCONT can handle a number of max. 15 transmitters with HART® communication. When using 2-wire transmitters, the current output of the transmitters will be limited to 4 mA, because of the capacity of the MultiCONT's power supply, which is rated at 60 mA with standard transmitters.

MultiCONT P-200 5 years Wall-mountable universal multichannel process controller unit to remote program and read all NIVELCO transmitters featuring HART® communication, expandable with relay and current output modules P □ ■ - 2 ■ ■ - ■ Standard, non expandable Ε Expandable (with universal interface module) R Version / Display P ■ □ - 2 ■ ■ - ■ IP65 Enclosure / LCD W IP20 Enclosure / Datalogger / LCD IP65 Enclosure, transparent cover / LCD r IP65 Enclosure, transparent cover + Datalogger / LCD D IP65 Enclosure / OLED IP65 Enclosure, transparent cover / OLED K IP65 Enclosure, transparent cover + Datalogger / OLED N Input P - 2 - 2 - -Single channel for one unit 1 2 channels for up to 2 units 2 4 channels for up to 4 units 8 channels for up to 8 units 8 М 15 channels for up to 15 units Output P - 2 - 2 - -Display 0 Display and 1× relay Display and 2× relays 2 Display and 3× relays 3 Display and 4× relays 4 Display and 5× relays D F Display, 1×4...20 mA current output Display, 1×4...20 mA current output and 1× relay 5 Display, 1× 4...20 mA current output and 2× relays 6 Display, 1× 4...20 mA current output and 3× relays 7 Display, 1× 4...20 mA current output and 4× relays 8 Q Display, 1× 4...20 mA current output and 5× relays Display and 2×4...20 mA current output G Н Display, 2× 4...20 mA current output and 1× relay Display, 2× 4...20 mA current output and 2× relays Display, 2×4...20 mA current output and 3× relays K Display, 2× 4...20 mA current output and 4× relays 9 Display + RS485 interface Α Display + RS485 interface and 1× relay ı





Power supply / Certificates

М

N

Р

В

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P - 2 - - - -

1 85...255 V AC

2 11.4...28 V AC and 11.4...40 V DC

5 85...255 V AC / [Ex ia G/D] (max. 4 channels)

Display + RS485 interface and 2× relays

Display + RS485 interface and 3× relays

Display + RS485 interface and 4× relays

Display + RS485 interface and 5× relays

Display + RS485 interface and 1× 4...20 mA current output

Display + RS485 interface, 2×4...20 mA current output

Display + RS485 interface, 1× 4...20 mA current output and 1× relay

Display + RS485 interface, 1× 4...20 mA current output and 2× relays

Display + RS485 interface, 1× 4...20 mA current output and 3× relays

Display + RS485 interface, 1× 4...20 mA current output and 4× relays

Display + RS485 interface, 1× 4...20 mA current output and 5× relays

Display + RS485 interface, 2× 4...20 mA current output and 1× relay

Display + RS485 interface, 2× 4...20 mA current output and 2× relays

Display + RS485 interface, 2× 4...20 mA current output and 3× relays

Display + RS485 interface, 2×4...20 mA current output and 4× relays

6 11.4...28 V AC and 11.4...40 V DC / [Ex ia G/D] (max. 4 channels)

Check relevant page for the prices of UNICONT PJK

Need of IEC Ex is to be requested in the text part of the order





PDF-511-4

MonoCONT is a single-channel HART® smart field display and data logger. It can be integrated as a universal field interface with NIVELCO intelligent level transmitters and other process control system components (e.g. PCs, PLCs and actuators). The MonoCONT can communicate with one transmitter with 4...20mA/HART® output at a time. It can be used with any NIVELCO transmitter with HART® to set up the transmitter, read and display measured data, log data (data logger) and transmit data via the RS485 (Modbus) communication line.

The LCD allows for on-site reading. It can display an "echo map" for suitable transmitters. Three product families feature a text menu identical to that of the transmitter to simplify transmitter setup: the PiloTREK (W–200) non-contact microwave level transmitters and the EasyTREK (SP–300 and SP–500 Pro) and EchoTREK (SE–300) ultrasonic level transmitters for liquids.

The unit can also perform stand-alone control functions using one or more outputs that can be controlled based on the measured data, allowing multiple control functions to be implemented. It can also be connected to other process control devices via the optional RS485 (Modbus) communication line to perform higher-level tasks. It can also be used with transmitters from other manufacturers, in which case all functions except transmitter setting are available (readout, display, data logging, transmission (Modbus), output control).

FEATURES

- Provides a flexible solution to commissioning process control systems containing HART®-compatible intelligent (level, temperature or pressure) transmitters
- 4-key interface
- For 1 transmitter with HART® output
- Field loop display and controller module
- Ex variant
- Data logging to internal memory





- Process controller for transmitters
- Displaying measured data in numerical and bargraph mode
- Data transmission via RS485 (via Modbus protocol)
- Simple data-logging function
- Trend or flow-measurement logging



- ATEX (Ex ia G), (Ex d G), (Ex d ia G)
- INMETRO (Ex ia G), (Ex d G), (Ex d ia G)



PDF-410-2

TECHNICAL DATA

		2-wire version	3-wire version	
Power supply		420 mA loop powered, voltage drop: 4.55.5 V DC	830 V DC, max. 250 mW	
Housing Painted aluminum, fiberglass-reinforced plastic (PBT) or stainless steel		olastic (PBT) or stainless steel		
Ambient	t temperature	-25+70 °	C	
Input		420 mA loop, HART® protocol, max. 1 transmitter		
	Display	SAP-300 graphic dis	play unit	
	Optocoupler	Polarity independent switch, max.	30 V / 320 mA, R _{on} : 2 Ω	
Output	RS485 (optional)	-	Galvanically isolated Modbus RTU protocol	
	Data logger (optional)	Integrated Flash memor	y (32 MB) ⁽¹⁾	
Electrical connection		2× M20×1.5 plastic cable gland + 2× intern cable outer diameter: Ø612 mm, wire		
Electrical protection		Overvoltage Class 1; (Class III [SELV])		
Ingress	protection	IP67		
Weight With plastic housing: ~ 0.55 kg; with aluminum housing: ~ 0.9 kg; with stainless steel housing		With plastic housing: ~0.55 kg; with aluminum housing:	~0.9 kg; with stainless steel housing: ~2.5 kg	

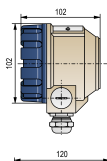
⁽¹⁾ Serial read (SAT–506 e-Link module required), or Bluetooth® read with MobileEView or EView2 (under development).

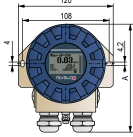




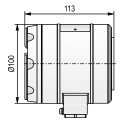
Smart Field Display & Data Logger

MonoCONT PDF-410	5 years	
	Logger, Single channel, Wall mounting, cransmitter with 420 mA / HART® output	
Гуре		
F - 1 -		
P	Smart Field Display and Data Logger	
Function	1 7 33	
P 🗆 F – 🔳 1 🔳 – 🔳 D	Display	
ν F	Display Display + data logging	
-	Display - data logging	
Housing		
P 📕 F - 🗌 1 🔳 - 📕		
4	Painted aluminum	
5	Fiberglass-reinforced plastic (PBT)	
6	Stainless steel	
Output		
P F - 1 1 -		
0	Optocoated Dual-FET switch output	
1	Optocoated Dual-FET switch output + RS485	
Supply voltage / Ex		
P F - 1		
1 *	4-wire 85230 V AC	
2	2-wire loop powered	
3	3-wire 830 V DC	
4 *	4-wire 830 V DC	
6 *	2-wire loop powered / Ex ia G/D	
7 *	3-wire 830 V DC / Ex ia G/D	
8 *	4-wire 830 V DC / Ex ia G/D	
A **	4-wire 85230 V AC / Ex d G/tD	
B **	2-wire loop powered / Ex d G/tD	
C **	5 WITCOM SO V DC / EX G G/ LD	
D **	T WITCOM SO V DCT EX G GT D	
E **	· ······ · · · · · · · · · · · · · · ·	
F **	2 mile loop pomerca, Exama a	
G **	5 Todicomout Ber Exame C	
H **	4-wire 830 V DC / Ex d ia G	
* Under development. ** Under development, only v	with motal housing	



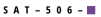


PDF-410 / 510





PDF-610



eLINK Module

The **UNICONT PMM–300** is a universal one or two-channel process controller with relay and analog outputs and a PID algorithm that supports many functions. It can be used for standard to extraordinary temperature control tasks (cooling, heating). In addition to the usual inputs, practically all common temperature sensors can be connected. Thanks to the auto-tuning function, the controller can be successfully operated by technicians not used to process control.

The 4-digit displays can be read from a distance. The UNICONT PMM-300 is highly accurate and easy to use, making it suitable as a panel device in laboratory and industrial process control applications.

FEATURES

- Programmable inputs
- 4-digit LED display
- Heavy-duty relay contacts or analog output
- 4...20 mA output
- ON/OFF, PD or PID control algorithm
- Auto-tuning feature
- Relay outputs up to 4
- 32-point linearization
- Window comparator differential metering

APPLICATIONS

- Temperature display
- Switching, control or transmitting tasks
- Power valve control
- Sequence control
- Dual-channel display

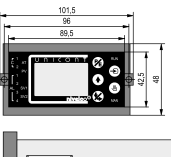


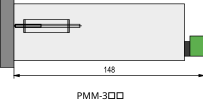
PMM-300

TECHNICAL DATA

TECHNICAL DATA					
PMM-300					
Universal Inputs	Thermocouples	K, J, T, E, L, U, N, R, S, B, M, A, C			
	Resistive thermal devices (RTD)	Pt100, JPt100, Pt500, JPt500, Pt1000, JPt1000, Cu100, Ni100, KTY81			
	Current	420 mA, 020 mA			
	Voltage	-5+20 mV, 0100 mV, 0500 mV			
	Resistance	0500 Ω, 02000 Ω			
Output	Input resistance	10 Ω, Voltage input > 10 MΩ			
	Control relays (2×)	SPDT 250 V AC 5 A AC11			
	Alarm relays (2×)	SPST (NO/NC programmable) 30 V DC / 250 V AC 3 A AC11			
	Solid-state relay (SSR) drivers (2×)	12 V DC, 15 mA			
	Current outputs (2×)	0/420 mA DC (max. load: 600 Ω), galvanically isolated short circuit protected, programmable			
	Power Supply for transmitters	24 V DC, 100 mA, shot circuit protected			
	RS485 Modbus	Bit rate: 60038,400 bps selectable,	device address: 0254 programmable		
	Features	Setting time	Setting unit		
	Proportional band (P)	0409.5%	0.1%		
_	Integral time (I)	04095 s	1 s		
Control	Derivate time (D)	04095 s	l s		
O	Cycle time(T)	0255 s	1 s		
	Dead band		in PV resolution		
	Hysteresis	0255			
Display		PV (upper display), red, 4 digits, 7 segments, digit height: 10 mm SV (lower display), green, 4 digits, 7 segments, digit height: 10 mm			
Pro	gramming PV	Digital, by fr	ont panel keys		
Accuracy of setting and displaying		±0.2%FS ±1 digit			
Sen	sor wire-break alarm	"Er 11." on SV display (only if the controller is on)			
	d junction pensation	External temperature sensor to be connected to terminal block. The function can be disabled			
	e resistance npensation	3-wire, automatic			
Am	bient humidity	Up to 85% (relative) non-condensing			
Am	bient temperature	Operational: 0+55 °C, storage: -20+60 °C			
Supply voltage		85265 V AC, 50/60 Hz, 8 VA, 120 V 375 V DC 8 VA 1632 V DC, 8 W, 1330 V AC, 8 VA			
Electrical connection		Plug-in terminal blocks (recommended wire cross section: 0.52.5 mm²)			
Electrical protection		Class II			
Ingress protection		Front: IP54, back: IP20			
Memory protection		Data stored in EEPROM			
Dimensions		101.5 × 48 × 156 mm			
Weight		300 g			
	9		3		

UNICONT PMM-3	300	3 years		
Universal panel controller and display unit with 420 mA analog, relay, RS485, Usupply Universal inputs, PID control algorithm, auto tuning (AT) function, size: 96 x 48 mm				
Version				
P M □ - 3 ■ ■ - ■				
М	Standard			
Input				
P M M − 3 □ ■ − ■				
1	1× universal input (IN1)			
2	2× universal inputs (IN1, IN2)			
3	1× universal input (IN1) + linearization			
4	2× universal inputs (IN1, IN2) + linearization			
Output				
P M M − 3 ■ □ − ■				
1	2× relays (C1, C2), Iout 1			
2	2× relays (C1, C2), Iout 1, Usupply / Iout 2			
3	4× relays (C1, C2, AL3, AL4), Iout 1			
4	4× relays (C1, C2, AL3, AL4), Iout 1, Usupply / Iout 2, RS485			
Supply voltage				
P M M − 3 ■ ■ − □				
1	85265 V AC, 120375 V DC			
2	24 V AC/DC			





NIV24 PMM-311-1 PMM-312-1 PMM-313-1



The UNICONT PMG-500 series universal controllers are 1/16 DIN (48 × 48 mm) process controllers with relay and analog outputs or a PID algorithm supporting versatile functions. The universal analog PID controllers can be used with popular RTD (*Pt, JPt, Cu*) resistance thermometers and various thermocouples for temperature measurement, control and processing of signals from transmitters with 0...20 mA, 4...20 mA and 0...10 V DC, 0...5 V DC, 1...5 V DC, 0...100 mV DC output. The controller's output signal can be a relay, a continuous 4...20 mA process current signal, or an SSR driver. An additional alarm relay is provided for limit monitoring. The unit is microprocessor based, has auto-tuning software and its PID controller can find the optimum PID constants. The PMG-500 Series is capable of RS485 communication and has an input to receive the output signal from a current transformer (*CT*). The large two-color display is easy to read even from a distance.



PMG-500

FEATURES

- Universal input
- 4...20 mA output, relay outputs
- SSR driver output
- RS485 communication
- ON-OFF and PID control
- Auto tuning (AT) feature
- Current transformer (CT) input
- \blacksquare 48 imes 48 mm front panel

APPLICATIONS

- Temperature display
- Switching, control tasks
- Simultaneous cooling / heating control
- For automated manufacturing processes
- Alarm indication

TECHNICAL DATA

			PMG-51□
lnpu†	RTDs (3-wire, automatic wire-resistance comp.)		DPt100, DPt50, JPt100 (-199.9+650 °C), Cu100, Cu50 (-199.9+200 °C), Ni120 (-80+200 °C)
	Thermocouples (automatic cold junction compensation)		K (-200+1350 °C); J (-200+800 °C); E (-200+800 °C)
			T (-200+400 °C); B (0+1800 °C); R (0+1750 °C)
			S (0+1750 °C); N (-200+1300 °C); C (0+2300 °C)
			G (0+2300 °C); L (-200+900 °C); U (-200+400 °C); Platinel II (0+1390 °C)
	Voltage		010 V DC; 05 V DC; 15 V DC, 0100 mV DC
	Current		020 mA DC; 420 mA DC
	Current transformer (CT)		0.050.0 mA (1/1000 CT: 0.050.0 A)
		Proportional band (P)	0.1999.9 °C / °F (%)
	PID	Integral time (I)	09999 s
	ΓIU	Derivate time (D)	U7777 S
Output		Cycle time(T)	Relay, SSR output: 0.1120.0 s. Optional current or SSR output: 1.0120.0 s
Õ	tput	Relay	250 V AC 3 A AC1, closing contact
	Type of output	SSR driver	11 V DC ±2 V, max. 20 mA
		Current	DC 020 mA or 420 mA (max. load: $500~\Omega$)
	RS485		Modbus RTU
Alarm output		ıt	1× SPST (NO/NC programmable) 250 V AC, 3 A 1a, AC1
Accuracy of setting & displaying		etting & displaying	±0.3% ±1 digit of full range or ±3 °C
Display	PV (primary value)		Red, 4-digits, 7 segments; digit height: 14 mm
Dis	SV (secondary value)		Green, 4-digits, 7 segments; digit height: 10 mm
Supply voltage		age	100240 V AC 50/60 Hz, max. 8 VA, operational voltage 90110%
Ingress protection		ection	Front: IP54, back: IP20
Electrical protection		otection	Class II
Ambient temperature		nperature	Operational: -10+50 °C, storage: -20+60 °C
Ambient humidity		midity	3585% (relative) non-condensing
Dimensions			$48 \times 48 \times 70.5$ mm (front panel cut-out: $45^{+0.5} \times 45^{+0.5}$ mm)
Weight			105 g



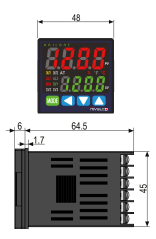
UNICONT PMG-500 3 years

Universal panel controller and display unit with 4...20 mA analog, relay, SSR output 1 universal input, PID and ON/OFF control, size: 48 x 48 mm

i universal input, r 10 and	aniversal input, FID and ON/OFF Control, Size. 46 X 46 min		
Output			
P M G − 5 1 🗆 − 🔳	M G - 5 1 □ - ■		
1	3× relays (R1, R2, AL1), Iout (input current repeater function)		
2	2× relays (R1, AL1), 1× solid-state driver / 420 mA (control current output)		
3	2× relays (R1, AL1), 1× solid-state driver / 420 mA (control current output), RS485		
4	1× SSR, 1× SSR / 420 mA (control current output), AL1 relay (24 V version not available)		
5	2× SSR / 420 mA (control current output), AL1 relay		
Supply voltage			
P M G - 5 1 ■ - □			
1	100240 V AC		
2	24 V AC / 2448 V DC		

Accessories to order

P A M - 5 0 0 - 0 Front panel adapter from 96 x 48 mm to 48 x 48 mm anodized aluminum



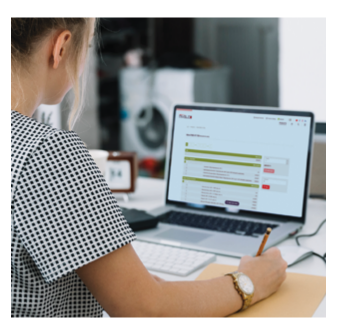
PMG-51□











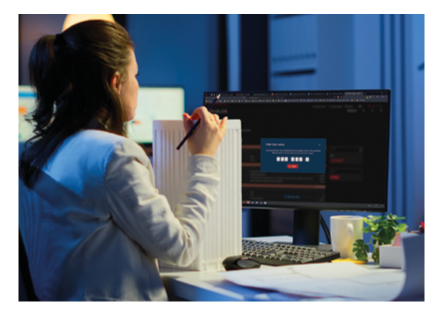


NIVELCO Selector Next

Simplify Your Selection, Maximize Your Results!

Simplify the product selection process with the NIVELCO Selector to find the perfect product for your application. Our online product catalog provides a comprehensive list of all our products and their features to help you make an informed decision. A responsive interface provides a seamless browsing experience on any device, giving you the flexibility to explore our range anywhere, anytime.

next.nivelco.com





SYSTEM GOMPO MENTS

NIVELCO's broad product portfolio requires many types of system accessories. These devices facilitate the integration of NIVELCO level devices into process control systems. The range of system components consists of universal displays, loop displays, interface and other expansion modules, time relays, etc.

UNICONT PJK UNIVERSAL INTERFACE MODULE

page 254



- MultiCONT expansion module
- RS485 communication
- Output variations:
 - 2× current outputs
 - 2× relay outputs (250 V AC, 8 A)
 - $-1 \times$ current output and $1 \times$ relay
- DIN-rail-mountable
- Provides galvanic isolation
- Level controlling and limit level indication

UNICONT PKK CURRENT CONTROLLED SWITCH

page 255



- 4...20 mA input
- DIN-rail-mountable
- Can power 2-wire transmitter
- Galvanic isolation
- Power relay (SPDT) output
- Switching amplifier for vibrating forks
- Wire monitoring
- Ex ia intrinsically models

UNICONT PDF / PLK LOOP DISPLAYS

page 257



- 4...20 mA loop operated
- Operation without external power supply
- 6-digit plug-in display
- 20 mm digit height
- Universal field display for any transmitters
- 4...20 mA / HART® converter version
- Flameproof stainless steel housing
- Explosion-proof models



UNICONT PGK

INTRINSICALLY SAFE ISOLATOR / POWER SUPPLY MODULES

page 260



- Isolated power supply for intrinsically safe transmitters
- For transmitters operating in hazardous applications
- 4...20 mA, HART® communication
- For high-precision transmitters
- Up to 5 ms response time
- Up to 1 μA transmission accuracy
- DIN-rail-mountable
- Ex ia intrinsically models

NIPOWER SWITCHING-MODE POWER SUPPLY MODULE

page 261



- Output voltage: 12 / 24 V DC
- Output current:2000 mA / 1250 mA
- Stabilized DC output
- Switching-mode power supply
- Short-circuit protection
- Overload, overvoltage, overcurrent protection
- DIN-rail-mountable

UNICOMM COMMUNICATION MODULES

page 263



- HART®-USB/RS485 modem
- Bluetooth® (BLE, 5.x) compatibility (SAT-504)
- DIN-rail-mountable version
- Test clip connector version
- No need for power supply
- Galvanic isolation
- Ex ia intrinsically models
- Updating transmitters software/ firmware (SAT-506)
- Data logger readout (SAT-506)

NITIME TIME RELAY

page 262



- 2 and 10 function types
- Wide time range: from 0.1 s...100 days
- Small size
- Universal supply voltage
- DIN-rail-mountable
- Relay output

NIFLANGE MOUNTING FLANGES

page 265



- Complies with DIN, ANSI, and JIS standards
- Materials:
 - Carbon steel
 - Carbon steel + PTFE
 - 1.4571 stainless steel
 - Polypropylene
- Size: DN15...DN300
- High-pressure resistance
- BSP, NPT, M20×1.5, process connections
- Welded variant

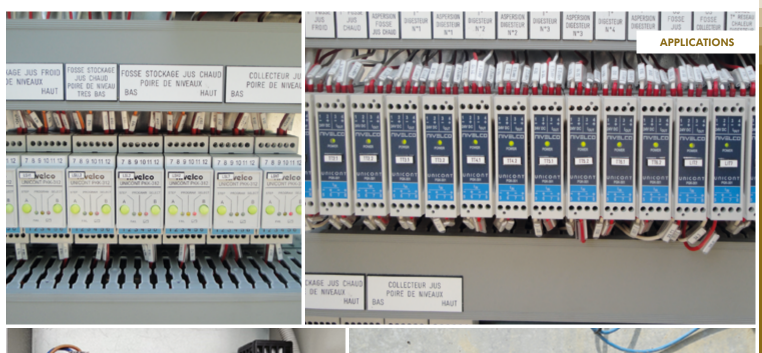
NIFIT ADAPTERS

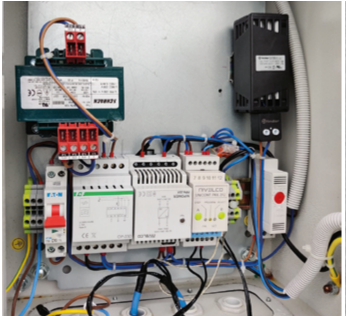
page 266

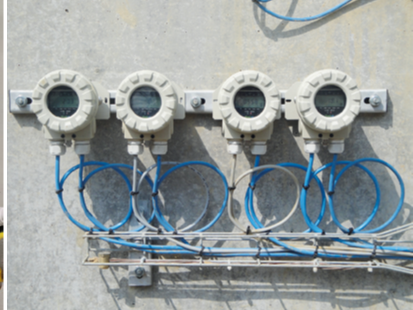


- Complies with DIN standards
- Materials: 1.4571 stainless steel
- Size: threaded versions up to ¼"...2", TriClamp versions ¾"...3"
- High-pressure resistance
- BSP; NPT; M20×1.5; TriClamp process connections
- Easy to install













The UNICONT PJK series is a universal interface module that can be controlled via RS485 and (depending on the type) provides relay(s) and/or 4...20 mA current output(s). The DIP switch on the module's front panel is for setting the address. The Universal Interface Modules can be widely used as a part of the following applications:

- Expanding MultiCONT multichannel process controller with relays or current outputs
- Peripheral unit of PLC process control systems
- Peripheral unit of PC automated process control systems

The UNICONT PJK-100 universal interface modules provide an essential solution if the number of relays or current outputs of the MultiCONT is not enough in a system. The device can also be used as a peripheral unit for PLC or PC-controlled process control systems communicating via Modbus RTU protocol. The number of relays in the UNICONT PJK-100 extension modules and the MultiCONT together must not exceed 64, and the number of analog outputs (4...20 mA) must not exceed 16. There is a special module with both relay and current output in the variety of the UNICONT PJK-100 series. The maximum number of these modules is 32. The programming of the UNICONT PJK modules can be done via HART® or Modbus protocol with the help of the central unit of the communication network, which can be a process control computer or a MultiCONT device. The switches in the module's front panel are only for setting the address.



PJK-102

FEATURES

- RS485 interface
- Modbus or HART® communication protocol
- Output:
 - 2 current
 - 2 relay
 - Current and relay (for mixed systems)
- DIN-rail-mountable

APPLICATIONS

- Universal Interface Module
 - Expansion module for MultiCONT
 - For PLC process control systems
- For automated process control systems operating on RS485

TECHNICAL DATA

PJK-1□□-4				
Supply voltage	24 V DC ±10%			
Power consumption	10 mA + N_{relay} x 11 mA + $N_{current generator}$ x 25 mA) \pm 10%			
Ambient temperature	-20+50 °C			
Electrical connection	Max. 2.5 mm² twisted, or max. 4 mm² solid wire			
Electrical protection Class III				
Mechanical connection	EN 60715-35 rail			
Ingress protection	IP20			
Weight	110 g			

	Туре	PJK-102-4	PJK-111	l <i>-</i> 4	PJK-110-4	PJK-120-4
Output units		2 relays	1 relay + 1 current output		1 current output	2 current outputs
	Relay	SPDT			-	
	Rating	250 V AC, 8 A, AC1		-		
Relay	Insulation voltage	2500 V 50 Hz		-		
-Se	Electrical / mechanical lifespan	10 ⁵ / 2 x 10 ⁶ switchings		-		
	Impulse width in pulse mode	0.125.5 s		-		
	Electrical protection	Class II		-		
	Linear range	-		3.60121.999 mA		
후호	Error indication	-		≤ 3.6 mA / ≥ 22 mA		
Current generator	Resolution	_		14 bit		
O B	Accuracy	-		40 µA		
	Temperature dependence	-		Max. 15 µA / 10 °C		



UNICONT PKK–312 series area 4...20 mA current-controlled limit switches featuring galvanic isolation, also available as intrinsically safe units. The input 4...20 mA signals can be transferred from passive or active outputs of 2 or 4-wire transmitters. The value of the input signal will be compared in the unit of the set (taught) value, and the state of the galvanically isolated relay changes with the comparison mode programming.

The double throw output relay can be programmed for the following functions:

- Limit switch (high or low fail-safe)
- ON-OFF control with selectable switching difference
- Monitoring of discontinuity or short-circuit of the cable
- Window comparison operation mode with energized or de-energized relay state

The UNICONT PKK-312-8 Ex is a special version designed to operate with NIVELCO's Ex-rated, DC-powered 2-wire NIVOSWITCH vibrating fork level switches as an intrinsically safe power supply and amplifier unit. Without programming, the galvanically isolated limit switch can produce relay-switching signals based on monitoring the vibrating fork's output current changes between the freely vibrating and the immersed states.



PKK-312

CERTIFICATES

- ATEX [Ex ia G/D]
- UKCA Ex [Ex ia G/D]

FEATURES

- 4...20 mA input
- Relay output
- Rail-mountable
- Intrinsic safety Associated Apparatus

APPLICATIONS

- Galvanically isolated limit switch
- Power supply for transmitters
- Cable state monitoring

TECHNICAL DATA

PKK-312-□					
Nominal input current range		122 mA			
Accuracy of switching level / Threshold level		±0.1 mA			
Discontinu	ity threshold / Lower value fault current	3.7 mA			
Short circu	uit threshold / Upper value fault current	22 mA			
Input impe	edance	10 Ω			
Input overload capability		Max. 100 mA (permanent)			
Switching delay		0.1 s; 1 s; 2 s; 5 s selectable			
	Output	1× SPDT			
D . I	Rating	250 V AC, 8 A, AC1			
Relay	Insulation strength	4000 V 50 Hz			
	Electrical / Mechanical life time	$10^5 / 2 \times 10^6$ switching			
Electrical	connection	Max. 2.5 mm² twisted, or max 4 mm² solid wire			
Mechanical connection		EN 60715-35 rail			
Ingress protection		IP20			
Weight		~210 g			

	Standard version			Ex version				
	PK			K-312-				
	-1	-2	-3	-4	−5 Ex	−6 Ex	−7 Ex	–8 Ex
Supply voltage (U)	230 V AC ±10% 5060 Hz	110 V AC ±10% 5060 Hz	24 V AC ±10% 5060 Hz	24 V AC ±10%, 5060 Hz, 24 V DC ±15%	230 V AC ±10% 5060 Hz	110 V AC ±10% 5060 Hz		%, 5060 Hz, C ±15%
Power consumption		< 2.7 VA		< 2.5 W	< 2.5 VA < 2.5 VA / < 2.5 W		/ < 2.5 W	
Switching levels	2 values in the range of 122 mA 2 values in the range of 122 mA		10.5 mA; 12.5 mA					
Ex marking	-			□ (1) G [Ex ia Ga] IIB □ II (1) D[Ex ia Da] IIIC			Ex ia Ga] IIC Ex ia Da] IIIC	
Intrinsic safety data	ntrinsic safety data –				140 mA; $P_0 = 1 \text{ W}$; $C_0 = 50 \text{ nF}$		80 mA; $P_0 = 0.6 \text{ W}$; $C_0 = 50 \text{ nF}$	
Output load capability	U ₀ = 30 V;	$I_{\text{\tiny MAX}} = 70 \text{ mA;} U_{\text{\tiny OI}}$	$_{\rm JT\ min}=16{\rm V}$	$U_{0} = 24 \text{ V};$ $I_{MAX} = 80 \text{ mA};$ $U_{OUT \text{ min}} = 23 \text{ V}$	$I_{\tau} = 22 \text{ mA};$	U _{out} ≈12 V	$I_{\scriptscriptstyle T} = 22 \text{ mA;}$ $U_{\scriptscriptstyle {\rm OUT}} \approx 15 \text{ V}$	-
Electrical protection Class II		Class III	Clo	ass II	Clo	ass III		
Ambient temperature	-25+55 °C							



UNICONT PJK-100 Interface module

5 years

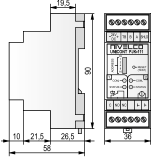
DIN-rail-mountable universal interface module that can be controlled via RS485 line and provides relay(s) and/or 4...20 mA current output(s)

Туре	
P J K - 1 0 2 - 4	With 2× SPDT relay output
P J K - 1 1 0 - 4	With 1× 420 mA current output
P J K - 1 1 1 - 4	With 1x 420 mA current output and 1x SPDT relay output
DIV 120 4	With 2x 4 20 mA current output

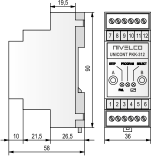
UNICONT PKK-300 5 years

DIN-rail-mountable programmable current controlled remote switching unit featuring 1...22 mA input current and powering capability for transmitters

Туре	
P K K - 3 1 2 - 1	230 V AC
PKK-312-2	110 V AC
PKK-312-3	24 V AC
PKK-312-4	24 V AC/DC
PKK-312-5	230 V AC / [Ex ia G/D]
PKK-312-6	110 V AC / [Ex ia G/D]
PKK-312-7	24 V AC/DC / [Ex ia G/D]
PKK-312-8	24 V DC / [Ex ia G/D] (for Ex ia G vibrating forks)



PJK-111



PKK-312





Loop Displays UNICONT PDF / PLK

The UNICONT series 2-wire passive loop indicators are universally scalable process value indicators of NIVELCO, operating without the need for a power supply. The process indicators find their use where the process value has no control function (such as switching ON/OFF, pressure control, etc.). The 3-wire HART® converter type UNICONT devices offer the optimal solution where local displaying is needed besides the remote data processing, and the field transmitters having 4...20 mA output are needed to be integrated into the HART® multidrop system. The devices are applicable for NIVELCO transmitters and all transmitters that use standard 4...20 mA output. The UNICONT PDF devices are digital, 2-wire passive / 3-wire active, field process indicators suitable for temperature, pressure, level, etc. indication with a 6-digit SAP-202 display. Explosion-proof versions are available for hazardous environments. The HART® capable UNICONT PDF 3-wire process indicators require an additional power supply. Besides displaying the loop current or the process values, these units convert input current to HART® signals and enable devices with analog outputs to be integrated into HART® multidrop systems. A robust enclosure also makes applications possible under harsh conditions. The UNICONT PDF-600 series with flameproof (Ex d) stainless steel housing meets the special requirements of certain industry segments, such as food and beverage, maritime, oil & gas.

FEATURES

- 4...20 mA input
- 2-wire loop display
- 3-wire 4...20 mA + HART® transmitter
- Wall-mountable
- Scalable display
- IP67
- Ex variant

APPLICATIONS

- General display
- For 4...20 mA transmitters
- 4...20 mA-HART® converter
- Displaying level, volume, temperature, pressure, etc.

CERTIFICATES

- ATEX (Ex ia G), (Ex d G), (Ex d ia G)
- INMETRO (Ex ia G), (Ex d G), (Ex d ia G)



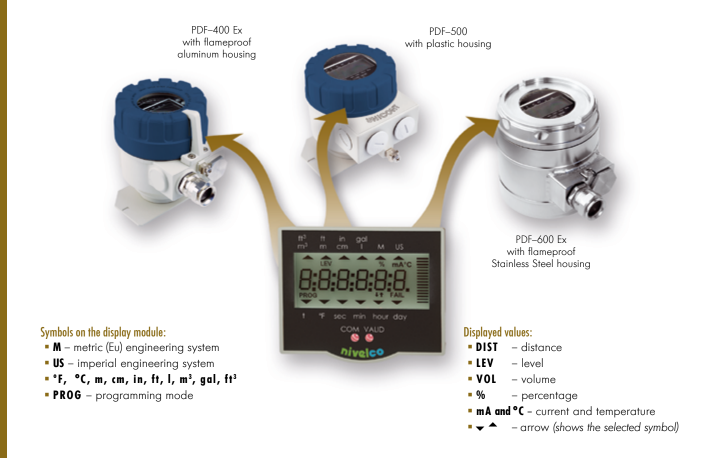
TECHNICAL DATA

	2-wire version	3-wire version		
Measured value (input signal)	420 mA current loop			
Measuring Range	3.622 mA 022 mA			
Output		420 mA and/or HART® for 420 mA current limit values: 3.920.5 mA terminal resistor for HART®: R _{min} = 250 Ω		
Supply voltage	– 1036 V DC Ex variant:			
Display	SAP-202 display, range of displayed value: -9999+29,999			
Accuracy	$\pm 0.1\%$ if displayed value is >10,000; $\pm 0.2\%$ if displayed value is <10,000			
Temperature error	±0.05% / 10 °K			
Voltage drop	<1.6 V			
Overvoltage capability	140 mA			
Damping time	Selectable: 3 s,	5 s, 10 s or 20 s		
Ambient temperature	Standard: -40+70 °C, with display: -25	+70 °C; Ex variant: see "Ex Information" table		
Electrical connection	Standard: M20×1.5 cable gland, cable diameter: &	Ø6Ø12 mm; Ex variant: see "Ex Information" table		
Electrical protection	Clas	ss III		
Ingress protection	IP67			
Housing material	Painted aluminum, fiberglass-reinforced plastic (PBT) or stainless steel			
Weight	With aluminum housing: ~0.9 kg; with plastic housing: ~550 g; with stainless steel housing: ~2500 g			

Ex INFORMATION

	PDF-401 / 501 / 601-6 Ex	P□F-401 / 501 / 601-8 Ex	PDF-401-C Ex PDF-601-C Ex	P□F-401-D Ex P□F-601-D Ex	P□F-401-A Ex P□F-601-A Ex	P□F-401-B Ex P□F-601-B Ex
Protection type Intrinsic safety		Intrinsic safety Flameproof enclos with flameproof enclosure		of enclosure		
Ex marking		1 G Ex ia IIC T6 Ga 🐷 II 1 G Ex ia IIB T6 Ga 🖫 II 1 G Ex d+ia IIB T6 Ga		d+ia IIB T6 Ga		
Intrinsic safety data	$U_i = 30 \text{ V; } I_i = 100 \text{ mA;}$ $P_i = 0.7 \text{ W; } C_i \approx 0 \text{ nF;}$	U _i = 30 V; I _i = 140 mA; P _i = 1.1 W; C _i < 20 nF;	$U_{i} = 30 \text{ V};$ $P_{i} = 1.1 \text{ W};$			nge: 1030 V
,	L ₁ < 200 μH	L ₁ < 200 μH	$C_{_i} \approx 0 \text{ nF}$	$C_i < 20 \text{ nF}$	Toppe, remage remains	
Electrical connection	Plastic M20×1.5 cable glar	M20×1.5 Ex d cable glands for Ø8Ø12 mm cable			n cable	
Electrical connection	Shielded twisted cable		with 0.251.5 mm² wire cross section			
Ambient temperature	−25+70 °C	-40+70 °C, with display: −25+70 °C	−25+70 °C	-40+70 °C, with display: -25+70 °C	−25+70 °C	-40+70 °C, with display: -25+70 °C
Housing material Painted aluminum, fiberglass-reinforced plastic (PBT) or stainless steel			Painted aluminur	n or stainless steel		





Plug-in Loop Displays UNICONT PLK

The **UNICONT PLK–501** plug-in displays with 4-digit LED display can be connected to the 2-wire transmitters with its DIN 43650 / ISO 4400 connector (such as the NIPRESS pressure gauge / transmitter, AnaCONT LCK conductivity transmitter).

The displayed numerical values can be freely scaled to the current input by the user, setting the maximum and the minimum value.

FEATURES

- 4...20 mA input
- 4-digit LED display
- Swiveling display
- Operation without external power
- PNP switch output
- IP65

APPLICATIONS

- Mountable between standard ISO 4400 connectors
- For 2-wire transmitters with 4...20 mA output



UNICONT PLK-501

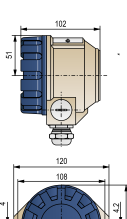
TECHNICAL DATA

PLK-501-2, PLK-501-3				
Input	420 mA			
Output	PNP open collector switch, max. rating: 125 mA			
Display	4-digit LED with 7 mm height			
Ambient temperature	-25+70 °C			
Setting range	-1999+9999			
Damping time	0.330 s			
Electrical protection	Class III			
Ingress protection	IP65			
Electrical connection	ISO 4400 connector			
Housing	Plastic			
Weight	~100 a			

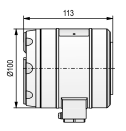


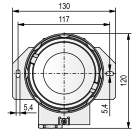
AnaCONT LCK-211 + PLK-501

UNICONT PDF-400 5 years Wall-mountable universally scalable 2-wire passive process value display and 3-wire active field loop current display / HART converter units, input: 4...20 mA □ ■ F - ■ 0 1 - ■ Loop Display P Version P 🗆 F - 🔳 0 1 - 🔳 Without plug-in display Т With plug-in display D Housing P ■ F - □ 0 1 - ■ Painted aluminum 4 Fiberglass-reinforced plastic (PBT) 5 Stainless steel 6 Output / Certificates P ■ F - ■ 0 1 - □ - (2-wire, HART® transparent) 2 4...20 mA + HART® (3-wire, 4...20 mA -> HART® converter) 4 - / Ex ia G (2-wire, HART® transparent) 6 4...20 mA + HART® / Ex ia G (3-wire, 4...20 mA -> HART® converter) 8 - / Ex d G (2-wire, HART® transparent) Α 4...20 mA + HART® / Ex d G (3-wire, 4...20 mA -> HART® converter) В c - / Ex d ia G (2-wire, HART® transparent) 4...20 mA + HART® / Ex d ia G (3-wire, 4...20 mA -> HART® converter) D Accessories (sold separately; see relevant page for details) Plug-in display module SAP-202-0 HART®-USB/Bluetooth® modem SAT-504-S A K - 3 0 5 -HART®-USB/RS485 modem UNICONT PLK-501 5 years 2-wire plug-in loop display can be inserted between connectors

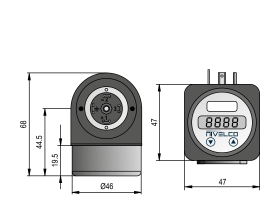








PTF-601



PI K-501

NIV24 PLK-501-2



complies with DIN 43650 / ISO 4400 , input: 4...20 mA

Plug-in display

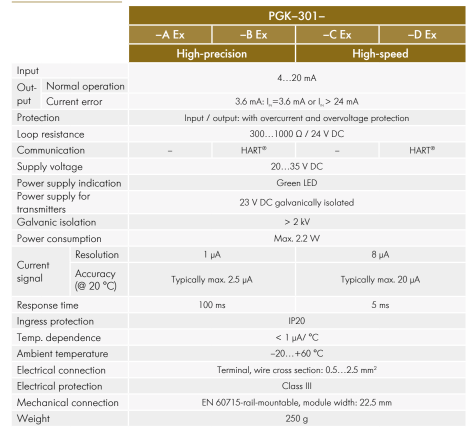
Plug-in display with PNP output

P L K - 5 0 1 - 2

P L K - 5 0 1 - 3

The UNICONT PGK-301 Ex is a DIN-rail-mountable, partially intrinsically safe device that supplies limited power to two-wire transmitters following intrinsic safety rules. Furthermore, it provides galvanic isolation between explosion-hazardous and non-explosion-hazardous spaces between the power supply, signal input, and signal outputs. Galvanic isolation reduces the risk of ground loops and noise entering the current loop. Depending on the type, signal transmission can be the traditional 4...20 mA input / 4...20 mA output current transmission, or via digital HART® communication, or both simultaneously. The signal of the field current loop is transmitted to the safe space by microprocessor signal processing, which is inherently a high-precision transmission. Such accuracy is required for precision transmitters. If fast conversion is preferred, choose the high-speed types. Intrinsic safety limits determine the maximum number of connected transmitters.

TECHNICAL DATA





PGK-301

FEATURES

- Intrinsically safe isolation
- Power supply for transmitters
- 20...35 V DC supply voltage
- 4...20 mA, HART® communication
- Up to 1 μA transmission accuracy
- DIN-rail-mountable
- IP20

APPLICATIONS

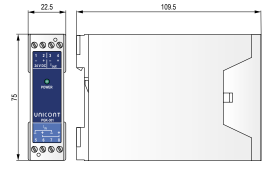
- For high-precision transmitters
- For transmitters operating in hazardous applications
- For certified measurement devices
- Also for temperature and pressure transmitters
- For 2-wire 4...20 mA transmitters

CERTIFICATES

- ATEX [Ex ia G]
- IEC Ex [Ex ia G]

Ex INFORMATION

		PGK-301-A Ex, -C Ex	PGK-301-B Ex, -D Ex	
Protection type		Intrinsic safety		
For an analysis as	ATEX	🗟 II (1) G [Ex ia Ga] IIC	🗟 II (1) G [Ex ia Ga] IIB	
Ex marking	IEC Ex	[Ex ia Ga] IIC	[Ex ia Ga] IIB	
		$L_{\circ} = 2 \text{ mH}$ $C_{\circ} = 60 \text{ nF}$	$L_o = 9 \text{ mH}$ $C_o = 450 \text{ nF}$	
Intrinsic safety limit data		$U_{\circ} = 26 \text{ V}$ $I_{\circ} = 94 \text{ mA}$ $P_{\circ} = 0.65 \text{ W}$		
		U = 253 V AC		



PGK-301

UNICONT PGK-301						
DIN-rail-mountable intrinsically safe isolator and power supply module						
Function / Output	Function / Output					
PGK-301-						
A	A High-precision / 420 mA					
В	High-precision / 420 mA + HART®					
C High-speed / 420 mA						
D	High-speed / 420 mA + HART®					

IEC Ex compliance is optional; it must be specified in the order.

NIV24 PGK-301-A, PGK-301-B



The rail-mountable NIPOWER PPK-421 and PPK-431 switching-mode power supply modules provide stabilized 12 or 24 V DC output for low-power consumption devices. The output current is limited by an electronic fuse. Both devices are shortcircuit protected.

FEATURES

- Stabilized DC output
- Switching-mode power supply
- DIN-rail-mountable
- Short-circuit protection
- Overload protection
- Overvoltage protection
- IP20

APPLICATIONS

- Any transmitters
- Sensors
- Inductive, capacitive proximity switches
- Infrared sensors
- Ultrasonic Proximity sensors



PPK-4□1

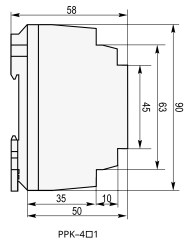
TECHNICAL DATA

	PPK-421	PPK-431		
Supply voltage (U,)	100240 V AC / 5060 Hz			
Output voltage (U _{out})	12 V DC (1113 V DC adjustable)	24 V DC (2325 V DC adjustable)		
Output current ⁽¹⁾	2000 mA	1250 mA		
Consumption without load	max. 8 VA / 0.3 W	max. 8 VA / 0.4 W		
Consumption with maximum load	max. 50 VA / 30 W	max. 60 VA / 33 W		
Rated power	24 W	30 W		
Overload capability	Max.	120%		
Efficiency	88%	89%		
Electronic output protection	Short-circuit, overload, overvoltage, overcurrent			
Output voltage indicator	Blue LED			
Ripple & Noise	120 mV	150 mV		
Operating temperature	−20+50 °C			
Electrical strength between input and output	3 kV AC			
Electrical connection	Terminal, wire cross section: max. 2.5 mm ²			
Electrical protection	Class II, reinforced insulation			
Mechanical connection	EN 60715 rail			
Ingress protection	IP20			
Weight	120 g			

⁽¹⁾ Correct air-flow is needed to prevent overheating



3 years



NIPOWER PPK-400

DIN-rail-mountable power supply unit Power supply: 100...240 V AC / 50...60 Hz, output voltage: 12 V DC or 24 V DC

1 ower suppry. 100240 v Nev 3000 112, output voltage. 12 v De of 24 v De		
Туре		
P P K - 4 🗆 1 - 1		
2	12 V DC / max. 2 A	
3	24 V DC / max. 1,25 A	





NITIME time relays are suitable for all kinds of timing tasks of technological equipments. Microprocessor controlled operation, multiple functions, universal power supply voltage, and slim module width are the main characteristics making NITIME time relays applicable also for automation tasks of lights, pumps, heating, coolers, fans, and motors.

FEATURES

- 2 and 10-function types
- Wide time range
- Small size
- Universal supply voltage
- DIN-rail-mountable
- Relay output
- IP20

APPLICATIONS

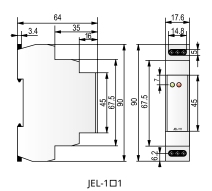
- Process controlling of repeated tasks
- Timed cycling of pumps or compressors
- Timing of technological equipments
- Sequential control

TECHNICAL DATA

		JEL-111	JEL-121	
Number of functions		10	2	
Time	ranges	0.1 s10 day	0.1 s100 day	
Time	esetting	Rotary switch ar	nd potentiometer	
Rese	et time	Max. 150 ms		
Time	edeviation	5%		
Repe	eat accuracy	0.2	2%	
Tem	perature coefficient	0.01%	6/°C	
Supp	oly voltage	12240 V AC/D	C (AC 5060 Hz)	
Power consumption		0.73 V A AC /	0.51.7 W DC	
	Relay	1× 5	SPDT	
	Rated current	16 A AC1		
	Inrush current	30 A (< 3 s)		
₽	Output indication Multifunctional red LED		onal red LED	
Output	Switching voltage	250 V AC (AC1) / 24 V DC		
Ü	Breaking capacity 4000 V A AC 384 W DC		384 W DC	
	Min. breaking capacity	aking capacity DC 500 mW		
	Electrical lifespan (AC1)	0.7 >	0.7×10^{5}	
	Mechanical lifespan 3 ×		107	
Electrical connection		Terminal for cables with max 2.5 mm² wire cross section		
Electrical protection		Class II		
Mechanical connection		EN 60715 rail		
Ingr	ess protection	IP20		
Amb	ient temperature	−20+55 °C		
Wei	ght	63 g	65 g	



JEL-121 JEL-111



NITIME	3 years
NITIME	3 ye

DIN-rail-mountable multifunctional time relay module 12...240 V AC/DC power supply, SPDT output

Туре	
J E L - 1 1 1 - 1	Multifunctional timer
E L - 1 2 1 - 1	Cyclic timer





The **UNICOMM** interface modules can establish communication between HART®-capable field devices and the process-controller computer. The communication can be done via USB or RS485 line, and also via Bluetooth®. The **UNICOMM** HART® modems are applicable not only for NIVELCO transmitters but for all HART®-capable transmitters that use standard HART® communication. The device is galvanically isolated from both (*USB* and *HART®*) sides. When it is used as a HART®-USB modem connected to the USB of a PC, the modem does not need an external power supply. The **UNICOMM SAK-305** modules can be connected to a suitable device with an RS485 interface input, used as a HART®-RS485 modem. The communication protocol is HART® on the RS485 line. In this case, the device needs an external power supply. Ex variants can be connected to transmitters placed in hazardous areas.

FEATURES

- Transferring measurement data to PC
- Connecting field transmitter to the PC via USB, RS485 or Bluetooth® (BLE, 5.x)
- 24 V current loop power supply (SAT-504)
- Switchable HART® terminal resistor (SAT-504, 250 Ω)
- DIN-rail-mountable version
- No need for power supply
- Galvanic isolation
- IP20
- Service interface for firmware update of transmitters (EasyTREK SP-500 Pro, PiloTREK WP-200)
- 5 years warranty

APPLICATIONS

- Communication interface (modem) between HART®-capable transmitters and PC
- Minimal system configuration: Windows XP, USB port

CERTIFICATES

ATEX [Ex ia G]

TECHNICAL DATA

		SAT-504	SAK-305	
Input		HART®		
Output		USB, Bluetooth® (BLE, 5.x)	USB / RS485 (HART® over RS485)	
Power supp	oly	Supplied from USB or from power bank	Supplied from USB / 24 V DC (1030 V) nominal voltage	
Current	n	< 150 mA	USB: current consumption <60 mA 24 V DC: power consumption < 1.5 W	
Current loc power supp		24 V DC ±5% max. 22 mA	-	
Ambient te	mperature	−25…+55 °C	−20+70 °C	
Housing me	aterial	Polystyrene	PPO	
	PC	Connection: USB 1.1 "B" socket	USB 1.1 "B" socket / RS485 Terminal	
Electrical connection		Cable: USB "A-B" 1.8 m	USB "A-B" 1.8 m / RS485 Twisted shielded pair max. 1000 m	
al co		Connection: KLEPS2	Screw terminal	
Electric	HART® line	Cable: spiral 0.6 m (1.1 m)	Twisted shielded pair with 0.52.5 mm² wire cross section Resistance max. 75 Ω, Capacitance max. 200 nF	
Mechanical connection		-	EN 60715-rail-mountable	
Ingress protection		IP20		
Electrical p	rotection	Class III (1 kV go	alvanic isolation)	
Weight 100 g		0 g		

Ex INFORMATION

UNICOMM SAK-305-6 Ex		
Ex marking	© II (1) G [Ex ia Ga] IIC	
Intrinsic safety limit data	$U_i = 30 \text{ V}, I_i = 100 \text{ mA}, L_i = 200 \text{ uH}, C_i = 2 \text{ nF}$	
U_{m}	253 V AC	







eLink Module

UNICOMM SAT-506

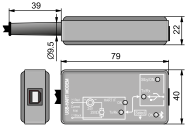
The UNICOMM SAT-506 eLink unit can be plugged into the display port to connect compatible NIVELCO devices to a PC. It allows firmware updates and data logger reading for NiFLash, EView2, and Datascope programs via a type "B" mini USB connector. It also provides a galvanically isolated power supply and high-speed communication to the device.



TECHNICAL DATA

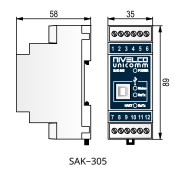
	SAT-506-0	SAT-506-1	
Supply voltage	DC 5 V (USB), Galvanically isolated		
Connection	Mini	USB	
Function	Fiirmware update Data connection (Data logger reading)	Data connection (Data logger reading))	
Required software	NiFlash, EView2, Datascope (SE–300 Data logger reading)	EView2, Datascope (SE–300 Data logger reading)	
Ambient temperature	−20+55 °C		
Ingress protection	IP20		
Electrical protection	Class III. Galvanic isolation (500 V rms)		
Weight	100 g		

5 years UNICOMM SAT-504 HART® / Bluetooth® modem HART®-USB/Bluetooth® communication modem for transmitters with HART® output USB 1.1 "B" connector and KLEPS2 clip-on probes □ A T - 5 0 4 - ■ HART®-USB/Bluetooth® modem Function SAT-504-HART®-USB modem 0 HART®-USB modem + power supply for transmitter 1 HART®-USB modem + power supply for transmitter + Bluetooth® 2 HART®-USB modem + power supply for transmitter + service port 3 HART®-USB modem + power supply for transmitter + service port + Bluetooth®



SAT-504-2

Connection to PC: USB/RS485 interface		
Туре		
S A K - 3 0 5 - 🗆		
2	HART®-USB/RS485 modem	
6	HART®-USB/RS485 modem / Ex ia G	



UNICOMM SAT-506 eLink Module

1

UNICOMM SAK-305 DIN rail mounted modem

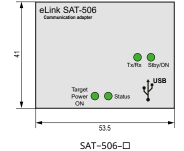
DIN-rail-mountable HART®-USB communication modem for transmitters with HART® output

5 years

5 years

eLink unit for firmware updates for datalogger reading with type "B" mini USB connector. Can be plugged in the socket of the SAP display module. Provides galvanically isolated power and communication to the device, capable of high-speed program loading.

eLink plug-in unit, for data logger readout only



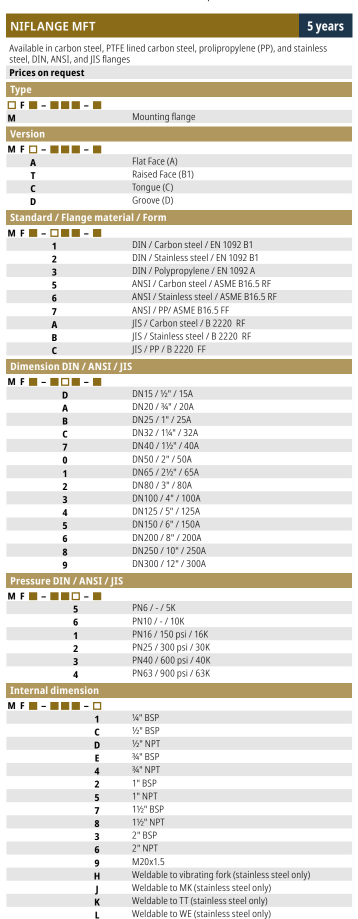
NIV24 SAT-504-1





Flanges NIFLANGE

NIFLANGE flanges are suitable for almost any device for installation in an existing flanged connection (e. g., tank, storage containers). With a wide range of internal process connections, it can be fitted to numerous devices. In addition it can be ordered welded to the device on request.



FEATURES

- Complies with DIN, ANSI, and JIS standards
- Materials:
 - Carbon steel
 - Carbon steel + PTFE
 - 1.4571 stainless steel
 - Polypropylene
- Size: DN15...DN300
- High-pressure resistance (max. 63 bar)
- BSP, NPT, M20×1.5 process connections
- Weldable stainless steel variants for:
 - NIVOSWITCH vibrating forks
 - NIVOMAG magnetic coupling switches
 - THERMOCONT TT temperature transmitters
 - PiloTREK WE non-contact microwave level transmitters

APPLICATIONS

It can be used with any threaded device, e. g. PiloTREK, NIVOCAP, EasyTREK, EchoTREK, NIVOCONT K, NIVOMAG, NIVOSWITCH, NIVOROTA, NIVOCAP CK, AnaCONT, THERMOCONT, NIPRESS.



MFT-601



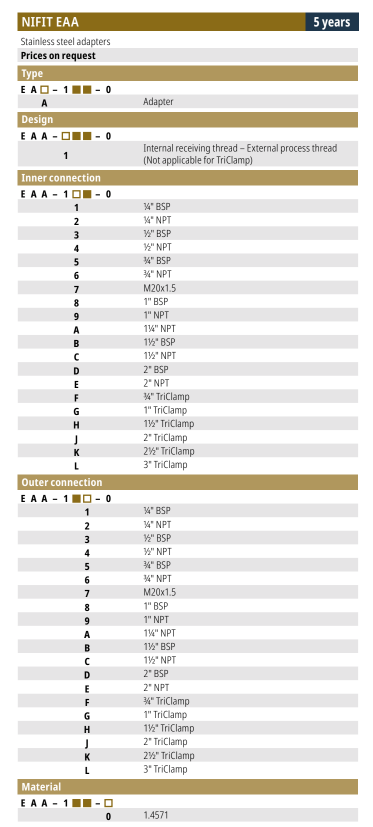
MKA-21□-□



Adapters NIFIT

NIFIT adapters offer a convenient solution for integrating NIVELCO devices into various existing process connections if the device's connection is incompatible. For instance, if the tank stub is ½" NPT while the device in stock is ½" BSP, or if the optimal device for a measurement task has a different process connection than the existing one at the measurement site. In such cases, modifying the process connection may involve significant additional costs. However, utilizing a NIFIT adapter proves to be a much more cost-effective alternative. These adapters are designed to accommodate a wide range of internal process connections and can be easily fitted to various device designs while ensuring compatibility with commonly used host connections.

Additionally, upon request, we can provide material quality certification for further assurance.







EAA-18B-0

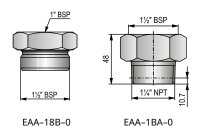
EAA-18D-0

FEATURES

- Complies with DIN standards
- Materials: 1.4571 stainless steel
- Size: threaded versions up to ¼"...2",
 Triclamp versions ¾"...3"
- High-pressure resistance (up to 1450 psi)
- BSP; NPT; M20x1.5;
 TriClamp process connections
- Easy to install

APPLICATIONS

It can be used with any threaded device (e. g. PiloTREK, NIVOCAP, EasyTREK, EchoTREK, NIVOCONT K, NIVOMAG, NIVOSWITCH, NIVOROTA, NIVOCAP CK, AnaCONT, THERMOCONT, NIPRESS).



TIVELCO

NIVISION is a VISION X9 based process visualization software that uses the XSDL (Extensible Structure Declaration Language) programming and configuration language. NIVISION can visualize a process control system built with NIVELCO devices on a PC. The devices can be intelligent transmitters with analog output, digital communication, or various switches based on different measurement principles. The tank farm layout with tanks, instrumentation, and other process devices can be easily visualized. NIVISION offers a wide range of visualization elements for measured values and limits, time-based trends, databases and logs. The export and import of different database types is also a basic feature of the software. A clear and transparent overview of all processes involved in an application makes inventory and material management a simple task with a well-designed NIVISION project. Another great feature of the software is that a NIVISION project can be visualized on a remote computer (without NIVISION installed) via a local area network (LAN) or the Internet using a browser. This is a perfect solution for small and medium process control systems.

FEATURES

- Tank Configuration
- Transmitter Configuration
- Tank Farm Visualization
- Display of measured values
- Display of limits
- Trend Monitoring
- Data Logging
- Database Handling
- Archiving
- Other Logging Functions (Alarms)
- Remote connection (LAN / Internet)
- Client-server (1+15) or web browser based
- Multiple alarm setpoints per measuring device

| Text |

APPLICATIONS

The steps to customize **NIVISION** for a specific application:

- The end user defines the technological, operational and functional requirements of, the application.
- Based on the customer's requirements, the developer graphically configures the visualization project in the NIVISION developer system and performs the necessary programming. The developer mode can only be accessed by the project developer.
- The finished project can be executed by the end user using the NIVISION runtime system.

The basic element of the software is the "UNIT", which contains the applied device (with graphical representation), device variables, event handling, communication and data display. Using these units, a complete process instrumentation system can be set up for visualization.



NIVIS01

1 year

NIVISION process visualization, measurement logging and database management software for MultiCONT and all NIVELCO transmitters with installation on-the-spot

Price on request

NIVISION licence fee

APPLICATION DEVELOPMENT (For any process controlling task in accordance to order demands, in engineering work day)



The HART® configuration software is designed to detect, poll, and display primary measurement data as well as to program NIVELCO's HART®-compatible transmitters remotely.

Installed on a PC the software allows the menu driven remote programming (device parameters + HART commands). The software collects data from the detected NIVELCO units, performs cyclic polling, and displays the measurement data.

FEATURES

- Free configuration program
- Remote programming and querying measurement data for up to 15 HART®-compatible transmitters in one multidrop loop
- Linearization tables
- Echo Map
- Sensor calibration
- Measurement data monitoring and gathering
- Handling multiple HART® modems

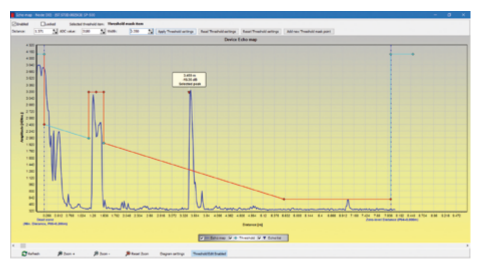
APPLICATIONS

- Commissioning transmitters
- Remote programming
- Displaying measurement data
- Error detection
- Limited trend monitoring

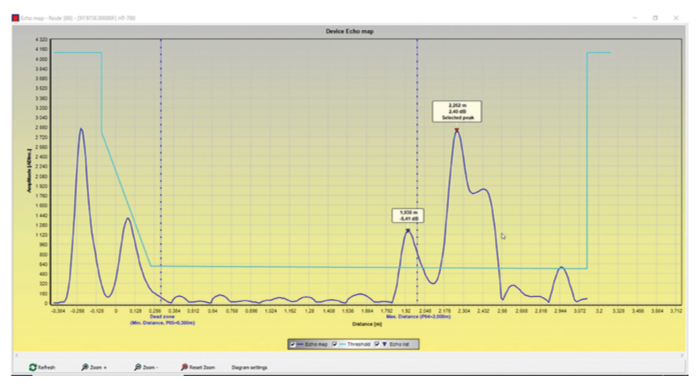


SYSTEM REQUIREMENTS

Operating system	MS Windows 10, 8, 7, Vista, XP, 2000
Connection	RS232, RS485, USB
Disk space	100 MB
Memory	512 MB RAM
HART® modem	UNICOMM SAK-305, SAT-504



SP-500 Pro / EView2 - Threshold edit view. The red corner points can be modified.



HT-700 / EView2 - Displaying the new measurement evaluation process



Configuration Application

MobileEView is NIVELCO's first mobile phone application that communicates with devices via Bluetooth®. The new product responds to today's challenges and needs and allows users to use NIVELCO devices easily and efficiently. The MobileEView application allows easy management of transmitter settings using the commissioning and maintenance wizards. Configuration settings can be saved and easily accessed for future use. The application displays data in a clear, structured way, making it easy to review. It also provides the possibility to test and verify.

Various test functions allow you to verify that the device works properly in the application, thus giving you more reliable measurements and guaranteeing optimal device performance. The pages are equipped with help functions and information services to assist the user in using the program and the devices.



PROPERTIES

- Direct connection to transmitters with Bluetooth®
- Live diagram display (trend), with automatic (~3 s) update:
 - Flow (PV)
 - Distance (SV)
 - Level% (TV)
 - Temperature (QV)
 - Current value (VV)
 - TOT1, TOT2
 - h Level (flow measurement)
 - Echo amplitude
 - Level change rate
- Echo list display with automatic update
- Manually updates echo chart display
- Current PV, SV values of transmitters display already in the device selector's initial screen
- Full product identification, unique user ID
- Log file saving

COMPATIBLE DEVICES

- PiloTREK WP-200 & WE-200
- UNICOMM SAT-504

SYSTEM INFORMATION

Platform	Android 10+; iOS 12+
Connection	Bluetooth®, HART®
Languages	en, de, hu, tr, ro, hr, cz
Help	WiFi or mobile internet required
Required permissions	Bluetooth®, Location*

 st The app does not gather or transfer location data.





FUNCTIONS

- Commissioning wizard (guides the user through the device settings, eliminating the possibility of errors);
- Maintenance wizard (access to all parameter settings, device customization, more information and data about the device);
- Testing / Verification;
- Settings / Customization.





MAIN INFORMATION

This product catalog is valid from 13 January, 2025*; henceforth, all prior product catalogs are obsolete.

NIVELCO reserves the right to make any changes without any prior notice.

The product illustrations and technical data in this catalog are for informational purposes only, the exact Ex information is given in the Ex certificate of the products.

Doublechecking specifications in the datasheets, user, and programming manuals is recommended.

DELIVERY

There are four kinds of delivery:

Standard delivery:

- Standard products are usually manufactured within three weeks and shipped on the fourth week.**
- Delivery times may differ in the case of custom products. The estimated delivery time is either provided in the quotation or in the confirmation of the custom order.

Fast delivery:

- Units ordered under the NIVEX service are shipped within 5...8 working days from receiving the order if the order is accepted. Before ordering products with a NIVEX mark (in capital letters), availability of the relevant products in the required quantity must be checked and confirmed by NIVELCO. There is a 5% surcharge over the list price for the NIVEX service.
- NIV24 service is available for models indicated in tables at the bottom right of the relevant price sheets. Products ordered with the remark NIV24 will be shipped on the day following the confirmation of the order for a maximum of 5 items. There is a 10% surcharge over the list price for the NIV24 service.

WARRANTY

NIVELCO undertakes a guarantee of 1 to 5 years for its products.*** The warranty periods for each product group (1 year...5 years) are indicated on the price sheets of the respective products. NIVELCO fulfills the warranty obligations on the premises of the company.

ORDER CODES & ARTICLE NUMBERS

All order codes for complete devices have seven characters (with some exceptions for special constructions with seven characters + "X..."). Order codes can be found in this product catalog, brochures, User and Programming Manuals and other marketing documents on our website. Article numbers are found in our Order Confirmations, Offers and Invoices. Article numbers have eight characters, and they are constructed like the order code + "M" (in some cases, this last character may be different). This distinction between order code and article number has relevance only to NIVELCO's internal administration, not to the technical content.

e. g., order code: SGP-380-4 article number: SGP3804M

INSPECTION & CLEANING

There is a 35.00 EUR inspection fee for checking returned devices. It is dropped if the repair or replacement is ordered or it is covered by warranty. We charge 35.00 EUR for cleaning returned units that are dirty. If a device is returned without a thorough cleaning, disinfection, and a correctly filled and signed Returned Equipment Handling Form, we reserve the right to return or destroy the device at the purchaser's expense, whichever the purchaser chooses.

- * In case of any discrepancies between the corrsponding printed and online data or other kind of information, please consider the online information as the valid one.
- ** The indicated delivery time varies depending on the quantity ordered.
- *** Except for analytical sensors!

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CON BOARD

NIVOMAG | NIVOSWITCH |
NIVOPOINT | PIIoTREK |
MicroTREK | NIVOPRESS N







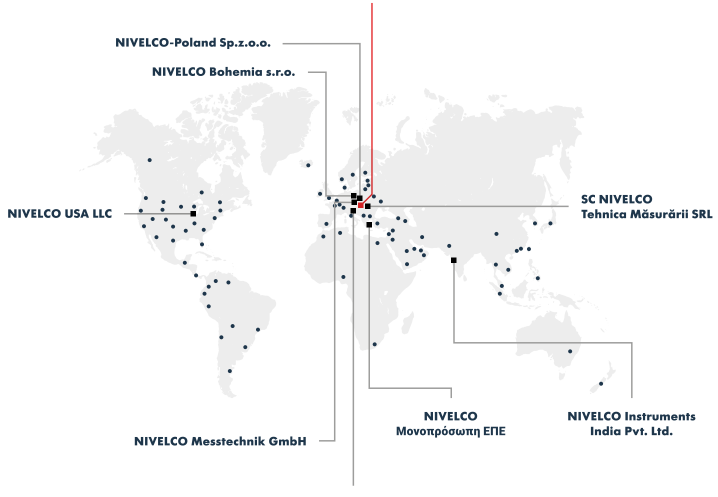




5 YEARS WARRANTY

NIVELCO.COM

NIVELCO Process Control Co.



NIVELCO Mjerna Tehnika d.o.o.

nicat25en29np // Information is accurate to the best of NIVELCO's knowledge. We reserve the right to change specifications at any time.



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