



Measured quantities

- Relative pressure
- Absolute pressure
- Differential pressure
- Barometer reading
- Temperature

Applications

- Problem analysis in the gas network
- Monitoring in gas pressure control and measuring systems
- Pipe network calculation
- Leak test G469 / W400-2













Measuring and testing devices for pipe system monitoring

Devices and systems for pipe system monitoring

UNION Instruments GmbH is a German company with a long tradition in measurement technology dating back to 1919. The different product lines and systems employed are:

- ESS3 (data logger) and DPK3 (test kit) Series for testing and monitoring pipe systems for gas and water supply, and in other areas
- CWD (calorimeter) Series for determining the energy content of gases, and
- INCA (gas analyser) Series for determining the composition of gases.

This brochure describes the system technology of the ESS3 and DPK3. Similar brochures are available for other product series.

ESS3 and DPK3 at a glance

The products of the ESS3 (3rd technical generation) and DPK3 (test kit) Series are used to measure pressure, pressure differences, temperature and volume in supply networks for gas, water and other media. Figure 1 presents an overview.

The **battery-powered** devices all have a modular design and consist of the components operating unit (housing, processor, software and display), sensor(s) and battery. The devices are approved for use in potentially explosive atmospheres (zones 1 and 2) and are designed with protection classes up to IP 68.

The operating units with one or two radial sensor connections (Types R1 and R2) or one axial sensor connection (Type A1) are almost identical. Figure 2 (top) shows Type R1. The special operating unit S4 (bottom) offers four vertical sensor connections and allows easy configuration of systems.

A lithium battery unit enables operation for many years under normal operating conditions. The battery status is constantly monitored.

The **TfsWin III software** (transfer memory) is Windows-based. The device can be operated either with this software via PC and the IrDA interface or alternatively via keyboard.

Figure 3 presents the technical data.

Device type	Device designation	Device configuration
Data logger for pressure or temperature	ESS3 R1	operating unit with one radial sensor connection
	ESS3 R2	operating unit with one radial sensor connection and one temperature sensor
	ESS3 A1	operating unit with one axial sensor connection
	ESS3 S4	operating unit with four vertical sensor connections
Test kit	DPK3	test kit for mobile pressure and leak testing
	pressure sensors	12 variants for different pressure ranges
Sensors	temperature sensors	6 variants for different temperature ranges and in various configurations







Figure 2: ESS3 R1 (top) and ESS3 S4 (bottom)

Data logger

Data loggers are processor-controlled memory units for cyclic recording and storing of data for later analysis and for long-term documentation. Data loggers generally consist of measurement hardware with an integrated sensor, a gateway for conversion of the analog sensor measurement values such as pressure or temperature into digital form, a memory unit and an operating and display unit (HMI, Human Machine Interface).

Technical data ESS3

	Data logger (operating units)				
	ESS3 R1 and A1	ESS3 R2	ESS3 S4		
Application	measurement and storage of data (pressure and temperature) for fault analysis, monitoring of pipe systems and gas pressure control systems device for measurement and storage of data (pressure and temperature) for leak test applications		system for measurement and storage of data (pressure and temperature) from pump and pressure control stations and for alarm signaling		
Sensor connections	and one connection for a rod-type		four vertical sensor connections (M30) for 1-4 pressure or temperature sensors; Up to 6 binary inputs (Reed, NAMUR)		
Ex-proof class	II 2G Ex ib IIC T4 Gb		II 2G Ex ib IIB T4 Gb		
Protection classes, housing	depending on the sensor: IP 67 for relative pressure IP 68 for absolute and differential pres W x H x D [mm]: 108 x 162 x 80 Weight [kg]: 1.2	IP 54 W x H x D [mm]: 286 x 169 x 99 Weight [kg]: 3.5			
Measuring ranges of pressure sensors	Relative pressure: $0 \dots 100/250$ mbar and $0 \dots 1/2.5/10/25/100$ bar Differential pressure: $0 \dots 100$ mbar, $0 \dots 1/10$ bar Further measuring ranges on request				
Measuring ranges of temperature sensors	-10°C +40°C and -30°C +150°C				
Measuring cycle	125 msec 6 hours 375 msec 6 hours		500 msec 6 hours		
Measuring precision	Depending on the sensor (up to 0.05 % FS)				
Resolution		Up to 0.004 % FS			
Communication interfaces	IrDA; display; keyboard		IrDA; display; keyboard		
Operating data	battery operation up to 8 years	battery operation up to 10 years			
Display	actual value; maximum and minimum value and differential value, memory utilisation and battery status				
Settings	time and date; upper and lower alarm threshold averaging (2 600 values); resolution; measuring location name (29 characters); storage method (rolling/static)				
Operation	via menu (via keyboard) via TfsWin III software (via IrDA interface cable)				
Storage	250,000 date-time values/512 kB		2,000,000 date-time values/4 MB		
Typical range	2 years (thanks to data compression)	1 year (thanks to data compression)	8 years (thanks to data compression)		
Software	TfsWin III for parameterisation, display, analysis and archiving of the data				

Figure 3: Technical data (FS: Full Scale)

IrDA interface

An IrDA interface is a powerful and high-speed alternative to the more generally known serial interfaces.

It is used for wireless point-to-point data transmission using infrared light. The interface was standardised by the Infrared Data Association, a merger of several companies from this field. Particular features are a comparatively high data throughput, low energy consumption and use in the near distance range with visual contact.

Test kit DPK3 for mobile leak testing

Application and technical data

The DPK3 Test Kit is used for leak testing on gas and water lines in accordance with DVGW G469 (B3 and C3 method) and W400-2 and for mobile pressure and leak testing on pipe systems, sewage channels, district heating lines and pressurised vessels. (EN 805, VdTÜV 1051, AGFW FW 602) See text box below and on page 5.

Scope of supply

Case, installed printer and replacement paper roll
ESS3 data logger with or without temperature sensor
Power supply unit; IrDA interface cable
TfsWin III PC software
Connecting hose 2 m (Minimess)
Adapter G1/2 to Minimess
Operating manual

Protection classes

Housing (depending on sensor):
IP 67 (relative pressure)
IP 68 (absolute and differential pressure)
IP 68 (temperature)
Ex-proof: Il 2G Ex ib IIC T4 Gb

Scope of functions

See Figure 4



Figure 5: Test kit

The case

Housing class: IP 54 Ex-proof: None

W x H x D [mm]: 412 x 390 x 135

Weight [kg]: 4.2

		Test Kit DPK3 (scope of functions)
1	Display	actual value; maximum and minimum value and differential value, memory utilisation and battery status
2	Settings	time and date; upper and lower alarm threshold; averaging (2 600 values); measured value resolution up to 25,000 steps; with measured value compression for memory conservation; measurement location name (29 characters); storage method (rolling/static)
3	Measuring cycle	375 ms 6 h
4	Resolution	1 mbar for measuring range 25 bar
5	Operation	via menu (via keyboard) via TfsWin III software (via IrDA interface cable)
6	Storage	250,000 date-time values/512 kB typical lifespan: 1 year/approx. 50 pressure tests (thanks to data compression)
7	Software	TfsWin III for parameterisation, display, analysis and archiving of the data

Figure 4: Scope of functions of the test kit

G469 is a code of practice from the regulations of the DVGW (Deutscher Verein des Gas- und Wasserfaches) and stipulates the pressure testing methods to be used for gas supply lines and systems. It also specifies which devices are approved for testing. The latest version of G469 is dated 2010.

W400 is a code of practice from the regulations of the DVGW and covers topics on water distribution systems: W 400-1 (Planning), W 400-2 (Construction and Leak Testing) and W 400-3 (Operation and Maintenance).

Control, software, presentation of results

The data supplied by the sensor are processed directly in the sensor housing by highly integrated electronics. They are then displayed on the screen and are stored at the same time via a selective filter in the memory (Figure 8).

The storage medium is used very efficiently as the measured values are saved only when a significant change occurs. The filter with its variable thresholds (setpoint and resolution) provides the respective choices.

The data are transmitted via the IrDA interface of the memory to a computer for processing and display in curves and tables.

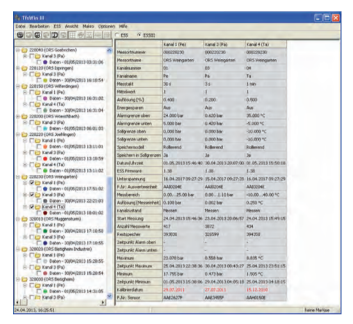
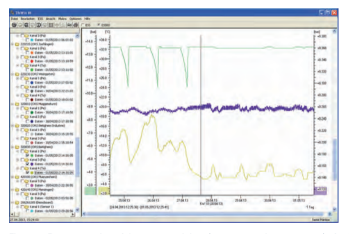


Figure 6: Parameterisation of a 3-channel ESS3 via TfsWin III



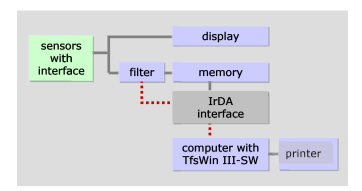


Figure 8: Data representation flowchart

TfsWin III software

The Windows-based TfsWin III memory transfer software is available in 6 different languages (german, french, english, czech, spanish, dutch).

It provides the following functions:

- Transmission of the measured values from the memory to a computer
- Processing of the data into curve and table forms, and
- Enabling operation of the devices via the IreDA interface

Figure 7: Representation of the measured data (pressure and temperature) of a 3-channel ESS3 ${\sf S4}$

DIN EN 805:2000-03: Water supply – Requirements for systems and components outside buildings;

German version EN 805:2000

VdTÜV 1051: Water pressure testing of piping laid in the ground using the pressure/temperature measuring method

AGFW FW 602: Testing of district heating lines – Pressure tests on medium lines

Sensors

User-friendly sensors

The sensor is the measurement system link to the application. The focus is therefore on performance and user friendliness:

- sensor can be changed by the user and is immediately ready for operation without calibration;
- stainless steel-encapsulated, piezo-resistive sensor with high long-term stability resistant to aggressive media;
- high resolution of the measured values; several measuring ranges possible for one sensor – ratio max. 10:1 to the main measuring range;
- measurement of the medium's temperatures;
- · high measuring rates thanks to high intrinsic resonance frequency;
- high pressure tightness and high bursting pressure
- special versions e. g. for O₂ measurement;
- \bullet expediently graduated fixed and user-variable measuring ranges and different precision classes down to $\pm 0.05~\%$ of range limit value.

Drossuro concore	Precision [% of FS] ¹⁾			
Pressure sensors	Standard	Premium	Select	Select plus
Measuring range	±0.4 %	±0.09 %	±0.05 %	$\pm 0.05 \% < 5 \text{ mbar}^{2)}$
0 100 mbar rel.	х	x	~	~
0 250 mbar rel.	x	x	~	~
0 1 bar rel.	x	x	x	~
0 2.5 bar rel.	x	x	x	~
0 2.5 bar abs.	x	x	x	~
0 10 bar rel.	x	x	x	~
0 10 bar abs.	x	x	x	~
0 25 bar abs.	x	x	x	X
0 100 bar abs.	x	x	x	~
100 mbar 14 bar rel. ³⁾	X	x	X ⁴⁾	~
2.5 bar 200 bar abs. ³⁾	x	x	X ⁴⁾	~
0 200 bar - 0 700 bar abs. ³⁾	x	~	~	~
Vacuum	x	~	~	~

Figure 9: Pressure sensors

Temperature sensor Measuring range and type		Screw-in sensor	Cable sensor
–10 °C +40 °C	Rod sensor	~	x
–10 °C +40 °C	Immersion sleeve 90 mm	x	x
–10 °C +40 °C	Immersion sleeve 140 mm	x	x
− 30 °C +150 °C ¹⁾	Rod sensor	~	x
− 30 °C +150 °C¹)	Immersion sleeve 90 mm	X	x
− 30 °C +150 °C ¹⁾	Immersion sleeve 140 mm	X	x
Measuring precision		±0.3	3 °C

 $^{^{\}rm 1)}\mbox{Freely variable measuring range within these limits}$

Figure 10: Temperature sensors

Calibration and gauging

The terms "gauging" and "calibration" are sometimes confused in general usage:

Calibration means that the deviation of the measured values of a measuring device from a normal is determined and attested.

Gauging is the testing of devices prescribed by law by an official body using high-precision measurement technology. This determines whether the device can be gauged and complies with the requirements of a gauging directive or guideline. The gauging is officially confirmed and documented.

¹⁾ FS: Full Scale

²⁾ deviation < 5 mbar with ambient temperature change of 15 K according to DVGW G469 Test method C3

³⁾ customised measuring range; freely variable within these limits

⁴⁾ on request

Sensor calibration

Calibration allowing for the influence of the temperature

Professional calibration forms the basis for the very high measuring precision of the sensors. UNION Instruments employs the latest technology and methods:

- fully automated calibration stand with presetting of pressure and temperature;
- high-precision multi-point calibration with 2nd order polynomial and 11 measuring points;
- consideration for the temperature influence by calibration at
 7 different ambient temperatures (curve set) in the range
 -20 °C to +40 °C of the ambient temperature;
- high-precision pressure reference by using pressure primary normals:
- automatic database-aided creation of works test certificates to DVGW G469;
- use of the DAkkS method
 The DAkkS is the national accreditation authority of the
 Federal Republic of Germany, formerly DKD. As an independent authority the DAkkS monitors the technical competence of accredited laboratories as well as inspection and certification

Figure 11 presents the main components of the calibration stand with calibrators, temperature cabinet and pressure balance (from left to right).

Fields of application

Pressure monitoring

Long-term monitoring in gas pressure control and measuring systems and in systems for water catchment and water distribution.

Preferred device types: ESS3 R1 and A1

For stations: ESS3 S4

Measurements and troubleshooting in pipe networks of all kinds

District heating, compressed air, cooling water, gas, water, process steam, hydraulic systems, etc.

Leak testing

in accordance with Codes of Practice G469/W 400-2 on the basis of specifications from the authorities or when handing over new networks to the operator. In both cases use of mobile measurement technology in the form of the DPK3 Test Kit.

Pipe network calculation

For optimal dimensioning, during initial installation or adaptations to modified consumption situations. Validation of computer-generated network models.

Condition-oriented maintenance

Assurance of a high availability and cost-effective operation of gas pressure control and measuring systems.

Differential pressure and volume measurements

at filters, orifices etc.

Testing of devices for preventing backflow

into the water supply in accordance with twin 02. Use of device Types R1 and DeltaP sensor.



authorities.





Figure 11: Calibration stand for sensors (components)

Resolution and precision

Resolution signifies the smallest change of a (analog) measured variable in the (digital) output signal that can still clearly be distinguished by a measuring device. The A/D converter used in the device (8 bit, 16 bit ...) influences the resolution.

Precision signifies how far the current measurement result deviates from a result considered to be determined correctly using a high-precision method or measurement device. The precision depends on the characteristics of the measuring device and its calibration.



About UNION Instruments

UNION Instruments GmbH, founded in 1919, is a specialized supplier of measuring instruments in the areas of calorimetry and gas composition. Its user and customer base includes biogas producers, the chemical industry, and energy and water suppliers. The company has its headquarters in Karlsruhe and a subsidiary in Lübeck. With 30 international distributors, UNION Instruments operates worldwide. The company's core businesses include development and production as well as maintenance, service, and support.

Our service performance



Support

The **UNION-hotline** helps to solve all inquiries and urgent issues fast and easy. Device specific concerns can be solved worldwide within minutes by direct communication via TEAMVIEWER.



Original spare parts

Original spare parts for the majority of UNION's products are on stock directly at site and ready for dispatch within a few hours.



Software

For read-out of measurement and calibration data a device-specific software is available for our clients. In addition to the graphic display of measurement data its export in several database formats is possible.



Training

UNION offers individual in-house training or on-site seminars for installation, use and maintenance of our devices even at the customer's premises. Training is individually adapted to the client's requirements.



Repair service

A global service for inspection, maintenance and repair of our devices and systems is provided directly by UNION and via its distributors.



Certification

Since 20 years we have implemented the ISO9001 system.

UNION's products are certified to ATEX and UL/CSA directives accordingly. Industrial safety "Safety with System" is part of UNION's company policy.



Engineering

In the last decades UNION compiled a very high level to the state of the art that covers many market segments. So a wide range of possible solution approaches is onhand.



Calibration

As part of maintenance and service UNION provides the validation and re-calibration of measuring devices in conformity with certified custody transfer instruments and / or traceable perpendicular.

V 2.01 01.16

www.union-instruments.com