# WATCHDOG-LINE alarm units -

Safety for industry and domestic technology





Alarm unit		Probe	Media	Application
Water alarm WWG	unit	Wall mounting rail probe WSS  or  Floor water probe BWS 10-1	<ul> <li>Water</li> <li>Conductive water mixtures</li> <li>Electrically conductive liquids</li> <li>Emulsions</li> </ul>	Single-channel Suitable for water, but also for electrically conductive liquids, emulsions and conductive water mixtures.  EnOcean®-ready
Oil/wa alarm ÖWU		Wall mounting rail combination probe	Oil + water	Single-channel ÖWU distinguishes oil alarms and water alarms and indicates the appropriate alarm condition.  EnOcean®-ready
Oil/w: alarm ÖWW	unit	PTC thermistor probe	■ Electrically conductive and non-conductive liquids	Single-channel ÖWWG 3 generates alarms in the event of accumulations of liquids caused by tank leaks, backflow, flooding, etc.  EnOcean®-ready  Certificate: DIBt: Z-65.40-339
	n-water tor ÖAWD D-8	Floating probe SWS	Oil on water	Single-channel ÖAWD monitors standing water and calmly flowing bodies of water/water surfaces for pollution by oil.
Oil/walarm OM 5	unit	Photoelectric probe	■ Oil ■ Water	5 channels For collection facilities below oil consuming equipment, pipe and cable ducts, pumps and control stations and tanks.  Certificate: DIBt: Z-65.40-214
		Pneumatic measuring line	■ Fuel oil ■ Diesel fuel ■ Water ■ Non-corrosive media (density 0.5 to 1.5 g/cm³)	Single-channel For manual level measurement and signalling of a minimum level during measurements – battery-operated.  DTA 20 E EnOcean® inside
THEOLOGICAL	indicator Control 10	Submersible probe  or  Magnetic float switch	■ Fuel oil EL, L ■ Diesel fuel ■ Biodiesel ■ Water	1 channel/2 channels For continuous level measurement and alarms in the event of minimum or maximum levels, level differences, backwater and level control.
Minim	switches nelder / nelder	Magnetic float switch	■ Water ■ Fuel oil EL, L, M ■ Oil/water mixtures ■ Neutral liquids	Single-channel Suitable to signal minimum or maximum levels in tanks containing liquids.  EnOcean®-ready

 $<sup>^{\</sup>star}$  Use as leak detection system class III as per EN 13160-1/-4.

Alarm unit	Probe	Media	Application
Backup controller RENA	Level probe	■ Rainwater	Single-channel Controls backup supply of mains water if the rainwater level is low.
Water valve WaterControl 01.1	WaterSensor con WaterSensor eco Battery-less Water sensor BWS	■ Water ■ Rainwater	Multi-channel For manually or remotely controlled closing and opening of a water pipe in the case of a leak. Teach-in of up to 40 sensors. EnOcean®-inside
Overfill prevention system UFS 01 according to WHG	Level probe Type 76 A	■ Water-polluting liquids (flash point > 55 °C)	Single-channel Signals when the maximum level in stationary tanks is reached.  Certificate: DIBt: Z-65.11-193, Z-65.11-185
Leak detector LAG as per German WHG and BetrSichV	Leak detection fluid container with probe	■ Water-polluting liquids	Single-channel Leak detector for double-walled tanks with liquid in the interstitial space.  Approval: CE marking as per EU Construction Products Regulation 305/2011, EU 574/2014, EN 13160-1,-3 and ÜHP
Gas detector GM 2.1	Gas sensor GS 4.1	■ Explosive gases ■ Vapours	2 channels Suitable for monitoring rooms, buildings and public facilities.
Alarm unit for low gas level	Pressure gauges with electrical contacts	■ Gases	Single-channel Alarm unit for low gas level for monitoring the pressure in gas-filled containers.
Alarm units WGA for separators	WGA-ES8 (ultrasound, only for WGA 01 D)  Capacitance)  PTC thermistor probe WGA-R6	<ul><li>Oil</li><li>Petrol</li><li>Grease</li><li>(Sludge, sand)</li></ul>	Devices with 1 channel / 2 channels / 3 channels Monitor, for example, the layer thickness and the maximum level of separated liquid in oil, petrol and grease separators.
Alarm unit WGA 02/03 for separators	WGA-AS (capacitance) WGA-SD 02 (conductivity)	■ Oil ■ Petrol ■ Grease	Single-channel WGA 02 / dual-channel WGA 03  Monitors the layer thickness and the maximum level (WGA 03) of separated liquid in oil, petrol and grease separators.
Alarm unit WGA 05 for separators	WGA-SN (ultrasound) WGA-SD 02 (conductivity)	<ul><li>Oil</li><li>Petrol</li><li>Grease</li><li>(Sludge, sand)</li></ul>	2 channels  Monitors sand or sludge accumulations in oil, petrol and grease separators as well as the layer thickness of the separated liquid.
Alarm unit WGA 06 for separators	WGA-ÖW (capacitance) WGA-AS (capacitance)	<ul><li>Oil</li><li>Petrol</li><li>Grease</li></ul>	Single-channel  Monitors pump pits and inspection ducts in separator systems for accumulations of oil (oil on water) and for the maximum permissible level.

#### WATCHDOG-LINE & AFRISO SMART HOME

Alarm units for fast detection of levels, accumulations of liquids, leakage, gases or smoke.

## WATCHDOG-LINE Alarm Units - Making Heating Systems Safe

- 1 Oil/water alarm unit OM 5
- Photoelectric probe for tank room monitoring
- 3 Photoelectric probe with drip pan
- Wireless smoke alarm ASD 10
- 5 Digital tank contents indicator DTA 20 E

with integrated EnOcean® wireless module for integration into smart home systems.

- 6 AFRISOhome Gateway HG 02 for communication with WATCHDOG-LINE alarm units and numerous other products of the EnOcean®, Zigbee and Z-Wave Alliances as well as WLAN-enabled devices
- Radio-controlled water valve WaterControl 01.1

for immediate shutting off of the water pipe in the case of a leak.

The EnOcean® wireless technology allows you to easily integrate WATCHDOG-Line alarm units into smart home systems and operate them via mobile devices.

#### **AFRISO**home







- Collection facilities below oil and water consuming equipment
- Drip pans below storage tanks, burners or motors in buildings or outdoors
- Containers, barrels and tanks/double-walled tanks
- Cisterns and water storage tanks
- Drinking water installations
- Sewage tanks
- Oil depots, boiler rooms and rooms with mains water connection
- Heating systems
- Canal shafts, manholes and inspection ducts

- Cable and pipe ducts
- Cellars, kitchens, laundry rooms
- Warehouses and storage areas
- Machinery rooms
- Museums, archives, office buildings
- Lift shafts
- High-tech equipment rooms and server rooms
- Pumping stations and control rooms
- Catchment and overflow basins
- Oil, petrol and grease separators
- Flood hazard areas
- Protective pipes and pipelines

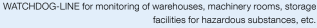


In the building technology sector, there are many risks which should be monitored to avoid annoyance to home owners, janitors, property managers or maintenance personnel and to avert extensive damage. WATCHDOG-LINE alarm units report

undesirable events, danger and emergency conditions early so that immediate measures can be taken. The WATCHDOG-LINE devices excel with easy and intuitive operation. A large variety of probes and sensors enable fast detection of liquid levels, leaka-

ge and accumulations of liquids, gases or smoke. Integrated visual and audible alarms provide the appropriate signals in hazard conditions. For remote signalling and easy integration into AFRISO smart home systems, the devices are ready for the installa-

Oil/water alarm unit ÖWWG 3 for monitoring lift shafts for hydraulic oil or groundwater.







#### Detectable media

- Water
- Waste water
- Groundwater
- Heating circuit water
- Cooling water
- Rainwater
- Fuel oil EL, L, M
- Diesel fuels or low-viscosity lubricating oils
- Motor oils, gearbox oils and hydraulic oils
- Vegetable oils and transformer oils

- Beverages
- Antifreeze agents and fertilisers
- Emulsions
- Sludge, sand
- Oil, petrol and grease layers
- Conductive water mixtures and liquids
- Gases, vapour, smoke
- Many other liquids with a flash point of > 55 °C

tion of an EnOcean® wireless module. In addition, event reporting systems are available for industrial applications. This way, the persons in charge can be notified of an alarm condition – whether or not they have

a mobile device. Residential buildings, factories and facilities are protected and monitored. From standard wall mounting to integration into control cabinets using mounting frames – WATCHDOG-LINE alarm units are easy and

quick to install. With very little effort, the devices can also be retrofitted with seal kits for use in rough dirty and wet environments (IP 54).



#### Advantages - your benefits

- Universal application a suitable device for each application
- H Advanced, consistent design
- Audible and visual alarms for maximum safety
- Audible alarm with Acknowledge facility
- Additional signalling devices (EMS, ZAG, horn, warning light) can be connected
- Easy integration into smart home systems via EnOcean® wireless module
- Ready-to-connect device for easy installation and commissioning

- Fast integration into control cabinets by means of mounting frames
- DIN rail clip for fast and easy mounting
- IP 54 sealing kit for rough application conditions
- High reliability and long service life
- Outstanding price/performance ratio





### **Event reporting systems EMS**

If used together with the AFRISO event reporting system EMS, the alarm units immediately transmit a text message to signal events such as low level or error messages, tank contents data, error conditions or accidents – globally and 24/7. In connection with the AFRISO Net web service or a central control system, data can also be visualised, logged and managed. Depending on the system configuration, the AFRISO event reporting systems allow for full remote control of complete residential installations and technical facilities..



## The company

AFRISO, founded by Adelbert Fritz in Schmiedefeld, Germany in 1869, is an innovative, medium-sized company with a total staff of over 1,100 worldwide, over 550 of which are employed at the four German sites.



AFRISO training centre



AFRISO logistics and service centre



Traditionally, we manufacture measuring and control devices for temperature and pressure. For more than 50 years now, we have also been manufacturing measuring, control and monitoring devices and systems for environmental protection:

- Level indicators
- Overfill prevention systems
- Leak detectors
- Fittings for heating systems
- Flue gas analysers

Our leading-edge, market-oriented products and innovations result from our comprehensive know-how, a highly motivated and qualified staff and the fact that we understand what the market needs.

Our portfolio covers everything from a comprehensive range of standardised, proven off-the-shelf products all the way to highgrade customised solutions.

- Research and development
- Tools and equipment making
- Highly versatile and rational production
- Highest quality levels
- National and international approvals

AFRISO stands for leading-edge brand products to meet your requirements.

Environmental management as per ISO 14001 is a matter of course for AFRISO.







For detailed information on our product range, find our online catalogue at www.afriso.com



We ensure that you get professional, personal service. You can reach your contact person on: www.afriso.com/contact













