Minimize Leaks Maximize Asset Protection

LEAK DETECTION & LOCATION SYSTEMS



Liquid Leak Detection & Location Systems

www.permalert.com

WHEN LEAK SENSING ALONE SIMPLY ISN'T ENOUGH ...

With increasingly complex requirements to support infrastructure such as missioncritical data centers and environmentally sensitive oil pipelines, facility managers are compelled to look for a smart and effective leak detection solution beyond conventional leak sensors.

PermAlert is the industry leader in leak detection technology in providing innovative solutions across multiple sectors. PermAlert offers the most effective, reliable and continuous monitoring solutions.

MONITOR DETECT LOCATE REPORT

WHY PERMALERT LEAK DETECTION?



Continuous monitoring of critical infrastructure and equipment

TECHNOLOGY SOLUTIONS



Capable of detecting multiple and growing leaks while maintain continuous operations



Every leak detection event is recorded in system log to allow full audit trail and ease of troubleshoot



DATA CENTER APPLICATION

Water leak sensing under raised floor to provide early leak detection to maintain data center uptime and protect valuable assets.

CRITICAL FACILITY APPLICATION

Sensing cable installed on ceiling to detect leaks from roof and/or plumbing such as sprinkler and chilled water piping.

OUTDOOR APPLICATION Ruggedized sensing solution to detect leaks for outdoor applications.

UNDERGROUND STORAGE

Sensing cable to detect leaks and probes to sense liquid level in storage tank applications.

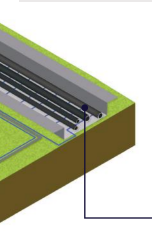
Support BMS integration via RS485, Modbus, BACnet and dry contacts



Minimize downtime and damages to critical infrastructures. And reduction of insurance premium

FUEL LINE APPLICATION

Sensing cable to detect fuel leaks in critical infrastructure such as generator pads and fuel lines.



INDUSTRIAL APPLICATION

Sensing cable can be deployed in trenches connecting supply and return piping to detect water and/or hydrocarbon leaks. Sensing cable can monitor over long distances up to thousands of feet.





PAL-AT[®]

The PAL-AT® control panel is an advanced leak detection system equipped with smart processor that is capable operating as standalone system, IP addressable as part of a networked solution or integrated with 3rd party building management systems (BMS). It operates similar to radar by measuring the time delay of the energy pulse reflections along the sensing cable (Time-Domain Reflectometer or TDR). The system establishes a reference map by storing the initial dielectric properties of the sensing cable. When the cable is exposed to liquids, the impedance change will result in changes to energy reflected thus triggers an alarm. Unlike resistive sensing technology which loses accuracy after initial leak detection, the PAL-AT® system is capable of pinpoint multiple leaks over long distance with high level of accuracy. The system is a truly cost effective and scalable solution that delivers unprecedented flexibility for leak detection in any application.

System Features

PERMALERT

Leak Detection Equipment

PERMALERT

PA

- Multilevel and multi-location detection
- Continuous monitoring capable
- Extensible system supports up to 4 channels (7500 ft sensing / channel)
- Support both cable and probe sensors
- Built in system logging of historical data
- Optional ruggedized NEMA 4X enclosure available for extreme environment •
- Optional Intrinsically Safe Circuits (ATEX, UL, FM)
- Communication protocols TCP/IP, RS-485 and RS-232
- Operate as standalone system or networked with PALCOM® 10 software
- BMS integration capable (Modbus, BACnet, RS-485 and dry contact relays)

FLUIDWATCH® &

FLUIDWATCH II®

LIQUIDWATCH®

The PermAlert LiquidWatch[®] is designed to detect volatile liquids and water utilizing discrete probes with fast sensing response in seconds. The highly modular system is expandable up to 64 probes and 16 alarm relays. The system can also be configured to monitor 3rd party switch such as float switch, high level switch and thermostat.

With the capability to monitor over long distances, probes can be easily setup remotely from the LiquidWatch® control panel. And the patented PHLR probe for LiquidWatch® is solid-state design that responds to hydrocarbon leaks in seconds while virtually eliminating false alarms.

System Features

- Connect up to 64 probes and 16 programmable alarm relays
- Configurable to monitor 3rd party switches
- Built in system logging of historical data
- Remote monitoring capable via RS-232, relays and PALCOM® 10 software
- Class I, Division 1, Groups C & D sensor circuits options available
- Optional Modbus RTU available
- Optional ruggedized NEMA 4X enclosure available for extreme environment

The FluidWatch® is a standalone system ideal for monitoring leaks in smaller areas and facilities such as unmanned equipment rooms, small tanks and small raised floor areas. The compact footprint of FluidWatch® II panel is easily installed in tight spaces with wall mounting holes.

System Features

- Full plug and play complete system kit
- Sensor length options available FluidWatch (50 ft, 75 ft & 100 ft) / FluidWatch II (15 ft, 25 ft, 60 ft & 100 ft)
- Support up to 4 SPDT output relays
- Adjustable system sensitivity
- Support low voltage application with 10 30 VDC



FLUIDWATCH'



SENSING CABLES & PROBES

PermAlert offer wide variety of sensing cables and probes engineered to meet specific application requirements.

only. Cable unique capability in

distinguishing hydrocarbon from

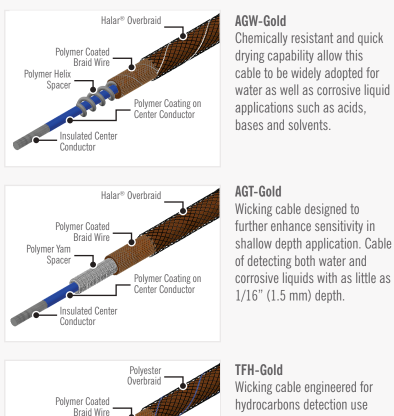
water effectively eliminates false

alarms. Typical application in

monitoring fuel lines, oil tanks

and pipeline.

Cables



hydrocarbon. The probe is capable to detect many different grades of fuel such as gasoline, diesel, crude oil and jet fuel while eliminating potential false alarms by ignoring vapors. Options available to support pressurized and non-pressurized applications.

PFS Probe

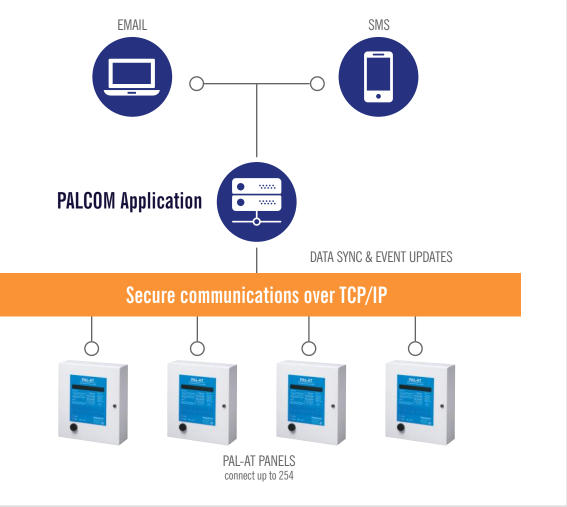
A hermetically sealed reed float switch designed for liquid level sensing ideal for tank storage applications.

A resettable probe designed for detecting

PWS Probe

The PWS probe is a versatile probe that is capable to detect all conductive liquids such as water, acid, bases and solvent. Its solid-state, stainless steel construction allows it to be used in highly corrosive environments with high level of accuracy.





PALCOM[®] 10 SOFTWARE

PALCOM® 10 offers centralized and aggregated remote management of networked PAL-AT® and LiquidWatch® systems. The interactive real-time display of sensor layout allow user to quickly identify and locate leaks and fault conditions. The software supports multiple connections protocols that includes TCP/IP, RS-485 and RS232.

System Features

- Connect up to 254 PAL-AT[®] and LiquidWatch[®] systems
- Centralized monitoring and logging of all events
- GLSViewer feature allow real-time display of leaks on system layout
- GraphViewer feature to allow plotting of sensing data for troubleshooting •
- Alert notification via SMS and/or Email
- Remote configuration capable

ATP

Hvdrocarbo Permeable Core

Twisted pair sensing cable designed specifically for polyurethane insulated pipes. The cable will detect any water-based liquids. The cable is factory installed along with the insulated pipe typically used in district heating and cooling applications.

Polymer Coating on

Center Conducto

THE QUESTION OF TOTAL COST OF OWNERSHIP....

The criteria to selecting the right leak detection solution doesn't end with just initial purchase price and features of the system. The total cost of ownership (TCO) of the system throughout its service life is often overlooked during the decision making process. And the hidden life cycle cost can be especially high when the system is deployed in hard to access locations such as under a concrete floor. PermAlert's superior system reliability, dust-tolerant and reusable sensing cable technology offer a hassle-free solution that will reduce owner's total cost of ownership. Coupled with the flexible service offerings, PermAlert leak detect systems will operate well beyond its intended service life.

Probes

PHLR Probe

ABOUT PERMALERT

leak detection division established **1988**

30 + Million square feet actively monitored

serve over **25 countries**

nasdaq listed

YOUR GLOBAL PARTNER FOR LEAK DETECTION

North America

Corporate Office

6410 West Howard Street Niles, Illinois , USA , 60714 Phone : +1 (847) 966 2235 Fax : +1 (847) 470 1204 E-mail:permalertsales@permalert.com

Louisiana Manufacturing Facility

5008 Curtis Lane #11 New Iberia, Louisiana, USA , 70560 Phone : +1 (337) 560 9116 Fax : +1 (337) 560 9117

Tennessee Manufacturing Facility

 $\begin{array}{l} 1310 \; \text{Quarles Drive} \\ \text{Lebanon, Tennessee, USA} \;, 37087 \\ \text{Phone} \;:\; +1 \; (615) \; 444 \; 4910 \\ \text{Fax} \;:\; +1 \; (615) \; 449 \; 3445 \end{array}$

Perma- Pipe Oil and Gas Sales Office 24900 Pitkin, Suite 290 Spring, Texas, USA , 77386 Phone : +1 (281) 292 8615 Fax : +1 (281) 292 6154 E-mail:marketing@permapipe.com

Alberta Manufacturing Facility

 $\begin{array}{l} {\rm 5233\ 39th\ Street\ Camrose,}\\ {\rm Alberta\ T4V\ 4R5,\ Canada}\\ {\rm Phone:\ +1\ (780)\ 672\ 2345}\\ {\rm Fax:\ +1\ (780)\ 672\ 3006} \end{array}$

Perma-Pipe Calgary Sales Office

#610,138-4th Avenue SE Alberta, Calgary T2G 4Z6, Canada Phone : +1 (403) 264 4880 Fax : +1 (888) 802 1248 E-mail:canada@permapipe.com

Middle East

Manufacturing Plant

Fujairah Free Zone 2, Fujairah 4988, United Arab Emirates Phone : +971 4 6072000 Fax : +971 4 6072099 E-mail:contactus@permapipe.aesales@permapipe.ae

Manufacturing Plant

Plot # F-21/1 Dammam Industrial City 2, Al Khobar 31198, Saudi Arabia Phone : + 966 3 8129500 Fax : + 966 3 8124269 E-mail:contactus@permapipe.com.sasales@ permapipe.com.sa

Asia

Sales Office Unit # 305, 3rd Floor, B-Wing, KNOX Plaza, Mind Space Area, Malad (W) Mumbai, Maharashtra 400064, India Phone : +91 22 40036007 Fax : +91 22 40036008 E-mail:contactus@permapipe.inrjain@permapipe.in

Manufacturing Plant

Survey # 197, Godown 11, Village Mithi Rohar,Gandhidham Kutch, Gujarat 370240, India Phone : +91 2836 305100 Fax : +91 22 40036008 E-mail:contactus@permapipe.in





Liquid Leak Detection & Location Systems

6410 West Howard Street, Niles, Illinois 60714 Phone 84 7-966-2190 | Fax 847-470-1204

www.permalert.com