

LEAK DETECTION SYSTEM

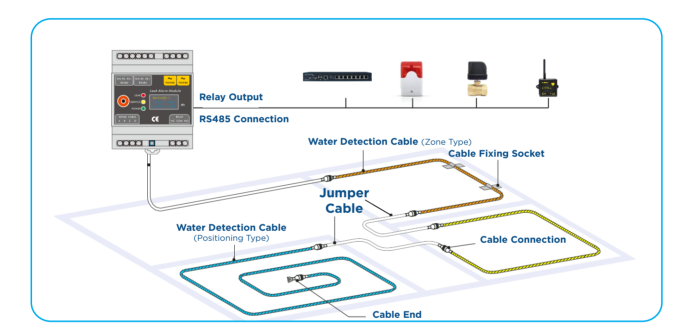
Exagate Leak Detection System is designed to detect leaks as in points and zone.

It can be integrated into other monitoring and managing systems easily, plus alarm notifications are included.









SYSG5001

Leak Detection System Automation Panel

- 15" or 7" Industrial panel display
- 8 media graphics can be loaded.
- 256 zone definition
- User friendly interface
- · Internal backup power supply unit
- · Redundant operation both in hardware and software

SYSG5001 Liquid Detection System Automation Panel can visualize the information it receives from modules that enable leak detection of water, acid-base, oil and other liquids with its 15" and 7" advanced graphical interface to the user. Leak location can be displayed via the LCD screen and alarm signals are transmitted to the user.



SYSG5002

Position Detection Module

- · Positioning leak detection module.
- Detection cable can be connected up to 1500m.
- LCD screen showing the device status and transmitting the leak alarm.
- Remote alarm and control via MODBUS communication protocol.

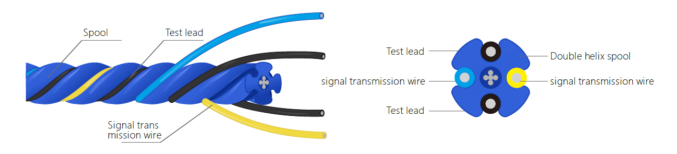


The SYSG5002 Positioning Detection Module can detect the leakage of water, acid-base, oil and other liquids, and connect the sensing cable up to 1500 meters. When a liquid leak is detected, the leak location is displayed via the LCD screen and the relay alarm signal is issued

SYSG5100

Positioning Water Sense Cable

SYSG5100 Positioning Water Sense Cable is used to detect conductive liquid leakage. Can connect directly to most alarm servers. When it detects liquid ingress anywhere along the cable, the alarm will be activated. The water sensing cable can provide timely and accurate responses to water leakage.



- Detection wire: conductive rubber + tinned copper wire
- Spool: Double helix spool, PE material
- Signal transmission wire: conductive rubber + tinned copper wire



SYSG5120

Alarm Module Zone Type

- Total cable length: 500 meters.
- Small size, guide rail mounting.
- Auto reset function.
- RS485 MODBUS communication.

SYSG5120 Alarm Module Zone Type is a multifunctional leak detection equipment that can connect 500 meters detection cable.

It not only connects to the two-core detection line, but is also compatible with other leak detection probes. With output relay contact signal and RS485 communication function, remote alarm and remote equipment control. It can be integrated with various monitoring systems to achieve.

SYSG5090

Zone Water Sense Cable

The zone water sense cable is used to detect the leakage of conductive liquid. It can be directly connected to most of the alarm modules.

Cable structure



SYSG5010

Point Type Water Immersion Sensor

- 12-24 VDC/AC power supply
- Stainless steel detection probe
- Sensitivity adjustment function
- Relay output remote alarm control
- RS485 or dry contact communication



The sensor can be installed and used independently or used as a sensing cable with other water leak detection units. It can also be integrated with various monitoring systems.

