

Water Leak Detection Single Zone Alarm Unit is designed to raise an alarm when water touches the leak sensing cable. User for detect water leakage at risk areas and unseen area. For example, around Air Conditioning Unit, under raised floor, because these area are very critical. Water Leak Detector works by using sensing cable, to identify water pooling. When water is detected, an alarm can be sent to the operator immediately, to prevent damage to electronic devices or computers when leakage occurs.

# The Benefits of Water Leak Detection

- Know as soon as a water leakage, before it causes problems.
- Know when water leakage in unseen areas.
- It's precise, reduce the time to find the water leak area.

# Specification and Features

# SENSING CABLE Compatibility ALLTEC-WLD-SC Water Leak Sensing Cable. AUDIBLE AND ALARM LAMPS On board audible warning device and LED Fault detection alarm. to alert local operators of aproblem RS485 MODBUS RTU AND RELAY OUTPUT Supports connection to Connect Plus J1000 (EMS) for

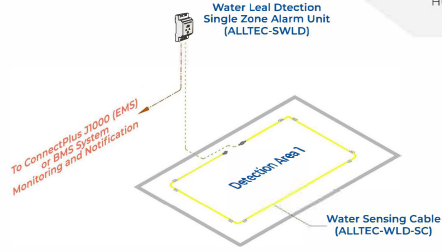
notifications. via SMS, email, LINE Notify or connected to the BMS system.

### LOW POWER CONSUMPTION

Use low power source at 12-24 Vdc. Low heat

## ENVIRONMENTAL RATING

Working temperature 5°C - 50°C Humidity 5% - 95% (No condensation)



Water Leak Detection Single Zone Alarm Unit ALLTEC-SWLD





Accessories Other elements for installation