VT594 BMS Leak Water Sensor

- Water Leak Detection
- Early Warning System
- Cover area or perimeter
- For BMS systems

The VT594 Water Leak Sensor is designed for integration with BMS to provide continuous monitoring for water leaks. It works in conjunction with the WLC / Water leak cable (ordered separately) to detect the presence of moisture when water comes into contact with the cable. By placing the detection cable near or along potential flood sources, such as pipes, HVAC units, or server rooms, entire areas can be effectively monitored for leaks.

WLC Leak cable	

Device type	BMS sensor
Dimensions	60×18×18 mm
Input	2 wire (WLC cable)
Output	x1 RJ11, 6p4c
Response time	15 sec.
Maximum distance	100 m
Operating temperature	From -10 °C to +80 °C
Operating humidity	From 5% to 95%
HS Code	9025 80 400
GTIN	8588009886594
Order options	12V DC or 24V DC



