

EA9111: SPOT FLUID LEAK SENSOR



The EA9111 Spot Fluid Leak Sensor is designed to reliably monitor a remote location for the presence of water or any other conductive liquid. The sensor can be extended (up to 30m) using a standardRJ-45 coupling.

Technical information

Dimensions 60 x 60 x 22mm

Mounting Cable ties and adhesive backed mounts

Key features and benefits:

Early fluid detection: Detects fluid in a data centre or network rack along the entire length of the sensor cable

RJ45 connection: Utilises a RJ45 jack on the Spot Fluid Leak Sensor assembly to a sensor port on the Enlogic PDU or Sensor Hub

Versatile mounting: Offers versatile mounting options to accommodate easy deployment inside a rack or within a room within a data centre or facility building

Electrical:

Operational Voltage

Measuring Range Liquids with resistance of <2M Ohms per cm

Physical:

Length 5m

Environmental:

Temperature (Operating/Storage) : Humidity (Operating/Storage) : 0°C~+65°C / -20~ + 70°C

10 – 95% RH, non-condensing (operating)

Compliance:

Environmental Verification ROHS, WEEE



