enlogic

The Critical Component

Rope Fluid Leak Sensor

Installation Guide

Enlogic Rope Fluid Leak Sensor

SKU: EA9112



Enlogic's Rope Fluid Leak Sensor is designed to provide early detection of fluid in a data center or network closet along the entire length of the sensor cable. The Rope Fluid Leak Sensor cable can be extended up to 30 meters. The Rope Fluid Leak Sensor cable extender can be extended up to 30.5 meters.

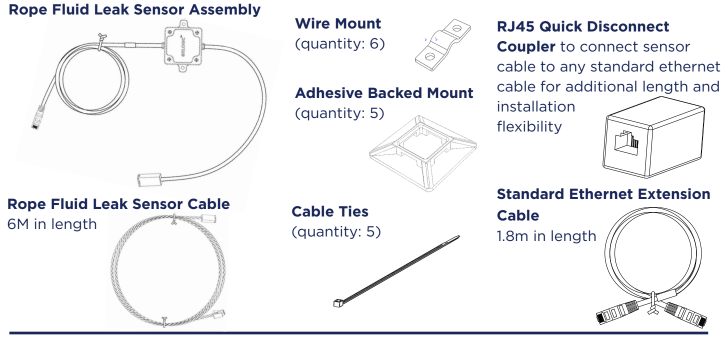
The Enlogic Rope Fluid Leak Sensor is only designed to connect to an Enlogic PDU or Inline Energy Meter. Connecting it to another device may result in damage.



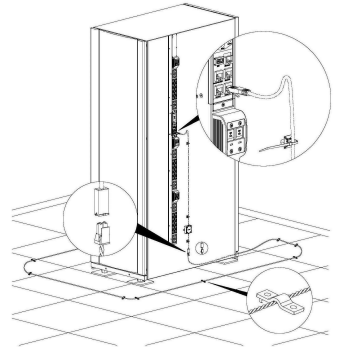
www.enlogic.com

enlogic

Inventory



Installation Instructions



Note: The wire mount, shown here, is for installation on the floor or ground surface. This MUST be used in the detection area.

If mounting to a cabinet or wall, use the adhesive-backed mount (provided). The adhesive-backed mount in the detection area may prevent or delay leakage notification.

- 1. Connect the RJ-45 jack on the Rope Fluid Leak Sensor assembly to a sensor port on the Enlogic PDU, Inline Energy Meter, or Sensor Hub (model EA9106).
- 2. Thread the Rope Fluid Leak Sensor cable (EW00253) through the rack and along the desired path of detection.

Note: Up to 5 Rope Fluid Leak Sensor Cables can be connected to lengthen the detection zone. These can be purchased through Enlogic.

3. Secure the Rope Fluid Leak Sensor cable to the rack and ground using the cable ties and/or adhesive mounting strips provided.

The Enlogic Rope Fluid Leak Sensor is now installed and ready for use. For more information, contact your regional sales office or go to www.enlogic.com.

Enlogic Systems, LLC Wildwood Missouri 63040 United States sales@amer.enlogic.com Enlogic Systems Europe, Ltd. Worcester United Kingdom WR1 2PG sales@emea.enlogic.com Enlogic Systems Asia Pacific, Ltd. Tsim Sha Tsui Kowloon, Hong Kong sales@apac.enlogic.com