



## Rope Fluid Leak Sensor (ED001)

The 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 location of the Sensor can be extended using a standard RJ-45 coupling and standard ethernet cable (sold separately). Five Extensions (Panduit PN: EG001) can be connected to the Sensor Assembly for a maximum detection length of 30m.

**Note:** The Rope Fluid Leak Sensor is designed to connect to a Smartzone G5 iPDU only. Connecting it to another device may result in damage.

### **INVENTORY**



Rope Fluid Leak Sensor Assembly with Rope Extension (included)



Cable Ties



Adhesive Backed Mount



Adhesive Backed Wire Mount

### **OPTIONAL ACCESSORIES**



Quick Disconnect Coupler

Panduit PN: CC5E88BL



Standard Ethernet Cable

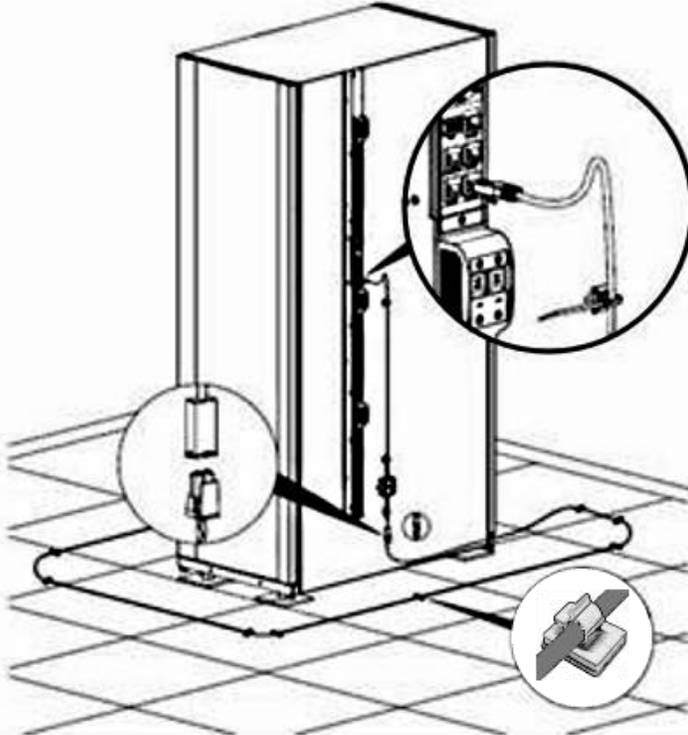
Panduit PN: UTP28CH2MBL



Rope Fluid Leak Sensor Extension

Panduit PN: EG001

## **INSTALLATION INSTRUCTIONS**



1. Connect the RJ-45 jack on the Rope Fluid Leak Sensor assembly to a sensor port on the iPDU or Sensor Hub (Panduit PN: EF001) and secure with provided Adhesive Backed Mounts and Cable Ties.

**Note:** A quick connect coupler and standard ethernet cable can be used to increase the sensor's distance from the PDU.

2. Place the Rope Fluid Leak Sensor's Extension(s) along the desired detection path and secure with provided Adhesive Backed Wire Mounts.

**Note:** The Adhesive Backed Wire Mount (shown bottom-right) is for installation on the floor or ground surface. These must be used in the detection area. Other types of mounts may prevent or delay leakage notification if used in the detection area.