# SmartZone™ G5 Rope Fluid Leak Sensor



### specifications

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 rope fluid leak sensor extension is designed to lengthen the detection zone of the rope fluid leak sensor. Up to five rope fluid leak sensor extensions can be connected.



### technical information

Dimensions:	Sensor: 2.36 x 2.36 inches [60mm x 60mm] Extension cable: 236.2 inches [6m] Standard Ethernet extension cable: 141.7 inches [3.6m]
Mounting:	Wire mount or adhesive backed mount

<sup>\*</sup>Mounting hardware included

### key features and benefits

Early fluid detection	Detects fluid in a data center or network closet along the entire length of the sensor cable
RJ45 Connection	Utilizes a RJ45 jack on the rope fluid leak sensor assembly to a sensor port on the G5 iPDU or sensor hub (EF001)
Versatile mounting	Offers versatile mounting options to accommodate easy deployment inside a rack or within a room within a data center or facility building

## applications

The SmartZone™ G5 Rope Fluid Leak Sensor and optional Rope Leak Sensor Extension are designed to provide early detection of fluid in a data center or network closet along the entire length of the sensor cable. Simply connect the RJ-45 jack on the rope fluid leak sensor assembly to a sensor port on the iPDU or

sensor hub (EF001). Next thread the sensor cable 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. Lastly, secure the sensor cable to the rack and ground using the cable ties and/or adhesive mounting strips provided.

#### SmartZone<sup>™</sup> G5 Rope Fluid Leak Sensor

Rope fluid leak sensor: ED001

Rope fluid leak

extension cable: EG001

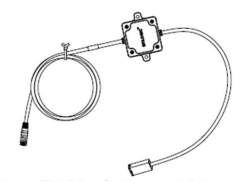
# SmartZone™ Rope Fluid Leak Sensor

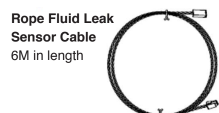
## technical specification

Electrical	
Operational Voltage	5V DC
Measuring Range	Liquids with resistance of < 2M Ohms per cm
Physical	
Length	From PDU to Sensor box: 1.8m Rope Fluid Leak Sensor Cable: 6m (could be extended to Max. 30m)
Environmental	
Elevation Above MSL (Operating/Storage)	0-10000 feet (0-3048m)/0-50000 feet (0-15240 m)
Temperature (Operating/Storage)	0°C~+65°C (32~ 149°F)/-20~ + 70°C (-4 ~ 158°F)
Humidity (Operating/Storage)	0-95% RH, non-condensing (operating)
Compliance	
Environmental Verification	ROHS, WEEE

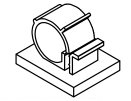
### dimensions

#### Rope Fluid Leak Sensor Assembly

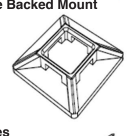




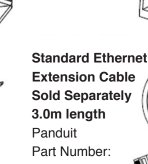
**Wire Mount** 



**Adhesive Backed Mount** 

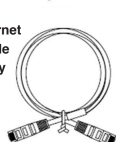


Cable Ties



RJ45 Quick Disconnect Coupler Sold Separately

Panduit Part Number: CC5E88BL



UTP28CH3MBL

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

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



