## SmartZone™ G5 Spot Fluid Leak Sensor



### specifications

The 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 standard RJ-45 coupling.



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

Spot fluid link sensor: EE001

### technical information

Dimensions:	2.4 x 2.4 x .86 inches [60 x 60 x 22 mm]
Mounting:	Cable ties and adhesive backed mounts

<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 spot fluid leak sensor assembly to a sensor port on the G5 iPDU or sensor hub
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 Spot Fluid Leak Sensor is designed to reliably monitor a remote location for the presence of water or any other conductive liquid. Simply place the fluid sensor on the surface to be monitored. Secure the cable using cable ties and/or adhesive mounts. Note: Certain materials, such as metal surfaces or cement floor, may activate a false leak signal. To avoid

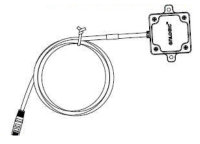
this occurrence, place the sensor on the installation pad (provided). The installation pad is best installed on a clean, dry surface. Next, plug the RJ-45 cable into a sensor port on the G5 iPDU, or sensor hub (EF001). Lastly, go to the Web UI of the G5 iPDU to setup specific conditions to monitor and alarm this sensor.

## SmartZone™ G5 Spot Fluid Leak Sensor

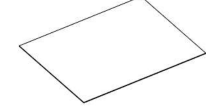
### technical specification

Electrical		
Operational Voltage	5V DC	
Measuring Range	Liquids with resistance of <2M Ohms per cm	
Physical		
Length	5m	
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)	10 – 95% RH, non-condensing (operating)	
Compliance		
Environmental Verification	ROHS, WEEE	

#### **Spot Fluid Leak Sensor**

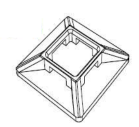






### **Adhesive Backed Mount**

(quantity: 5)



**Cable Tles** 



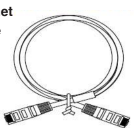
# RJ45 Quick Disconnect Coupler Sold Separately

Panduit Part Number: CC5E88BL



Standard Ethernet Extension Cable Sold Separately 2.0m length

Panduit
Part Number:
UTP28CH2MBL



Note: The Spot 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





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiple Function Sensor Modules category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

AD5T MM7150-AB1 SIBA5-JRAB-DKL 2314277-1 2314277-2 2314291-1 ZMW-SENSOR-1 2316851-1 1-2314277-2 2316852-1 2331211-3 2316852-2 2316851-2 1-2314277-1 CS-95HSS-A CS-205HSS-A CS-205HSS-A CS-205HSS-A CS-205HSS-A CS-205SSS-A CS-125SSS-A CS-125SSS-A CS-95SSS-A eATVS-4 eATVS-8 tvLYT NGM\_1 SKU-7000 DFR0759 SG-Link-200 V-Link-200 MNS2-9-IN-VM-005 MNS2-9-W2-VD-DC MNS2-9-W2-VM-005 NGM-1 2JCIE-BU01 K6PM-THMD-EIP K6PM-THS3232 WYZBEE-SENS-101 OB1203SD-C4V 101020932 101990693 SIBA5-JRAB SIBA5-JREB SIBA5-JREB SIBA5-JREB-DKL SIBA-JRA SIBA-JRAB SIBA-JREB SEK SCC30-DB Sample ESYS11X ESYS11X+LOPY915