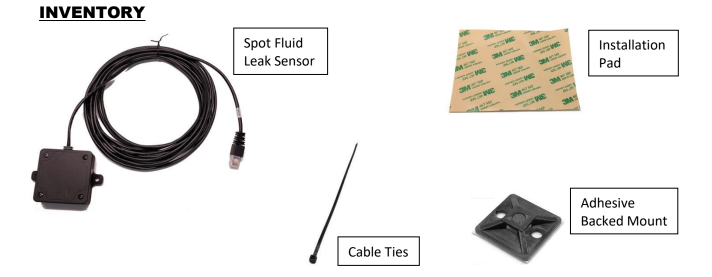




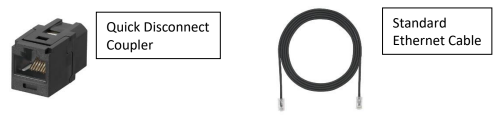
Spot Fluid Leak Sensor (EE001)

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 using a standard RJ-45 coupling and standard ethernet cable (sold separately).

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



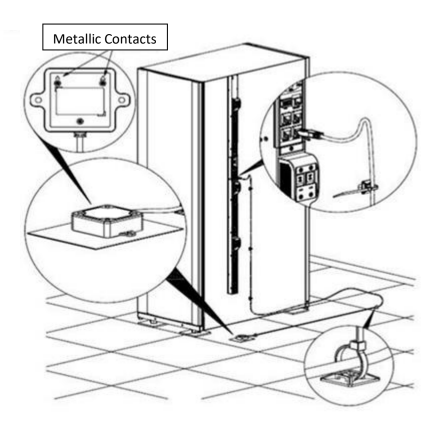
OPTIONAL ACCESSORIES



Panduit PN: CC5E88BL Panduit PN: UTP28CH2MBL



INSTALLATION INSTRUCTIONS



1. Place the Fluid Sensor on the surface to be monitored. Secure the cable using the included Cable Ties and Adhesive Mounts.

Note: The Spot Fluid Leak Sensor detects the presence of liquids. Certain materials, such as metal surfaces or cement floor, may activate a false leak signal. To avoid this, place the sensor on the provided Installation Pad. The Installation Pad is best installed on a clean, dry surface.

2. Plug the RJ-45 cable into a Sensor Port on the iPDU or Sensor Hub (Panduit PN: EF001). If desired, use a RJ-45 quick disconnect coupler and a standard ethernet cable to extend the length of the sensor input cable.