



## Dry Contact Cable Kit (ACC01)

---

The Dry Contact Cable Kit is designed to provide an input to the G5 iPDU that interfaces with devices that provide state change outputs such as motion detectors, power monitoring equipment, etc. The iPDU can be configured to send a notification when this sensor detects a change in state.

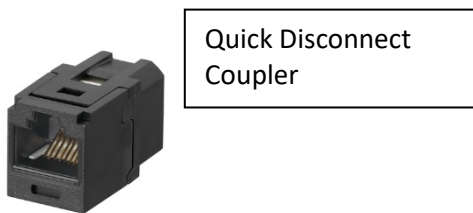
This allows monitoring of vital data center and IT equipment with minimal effort. Installation of the Dry Contact Cable and ongoing equipment maintenance is further facilitated by using a quick disconnect coupler and standard ethernet cable (sold separately) that allows for the convenient positioning of devices, movement of equipment, and an easy disconnect method for removing rack enclosure doors.

**Note:** The Dry Contact Cable is designed to connect to a G5 iPDU only. Connecting it to another device may result in damage.

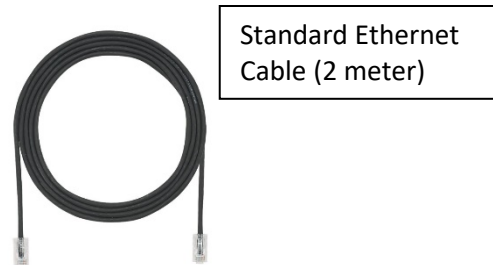
### INVENTORY



### OPTIONAL ACCESSORIES



Panduit PN: CC5E88BL



Panduit PN: UTP28CH2MBL

### INSTALLATION INSTRUCTIONS

1. Attach the open wires on the Dry Contact Cable to the device to be monitored.
2. Plug the Dry Contact Cable into an open Sensor port on the iPDU or Sensor Hub.
3. Using the Web UI set up specific conditions to monitor and send an alarm.
4. The Dry Contact Cable is now installed and ready for use.