

Dry Contact Cable Installation Guide

Enlogic Dry Contact Cable

SKU: EA9110



Enlogic's Dry Contact Cable is designed to monitor conditions such as moisture detection, motion, door sensor, and access through external dry contact sensors. This allows for convenient control of vital datacenter and IT equipment with minimal effort quickly and efficiently. The dry contact cable can be extended (up to 30.5 m) using a standard RJ-45 coupling.

The Enlogic Dry Contact Cable is only designed to connect to an Enlogic PDU or Inline Energy Meter. Connecting it to another device may result in damage.



Inventory

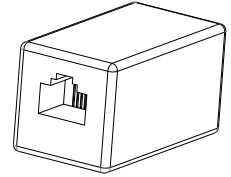
- **Dry Contact Cable**



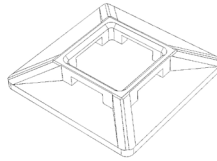
- **Cable ties**
(5 count)



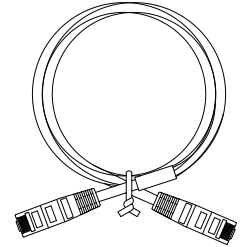
- **RJ45 Quick Disconnect Coupler** to connect sensor cable to any standard ethernet cable



- **Adhesive Backed Mount**
(5 count)



- **Standard Ethernet Extension Cable**
1.8m in length



Installation Instructions

1. Attach the open wire leads on the dry contact cable to a dry contact sensor.
Refer to instructions for the dry contact sensor for this step.
2. Connect the RJ-45 jack of the Enlogic Dry Contact Cable to a sensor port on the PDU, Inline Energy Meter, or Sensor Hub (model EA9106).
3. Go to the Enlogic Web UI to setup specific conditions to monitor and alarm for this sensor.

The Enlogic Dry Contact Cable is now installed and ready for use. For more information, contact your regional sales office or go to www.enlogic.com.