

# Dry contact cable

For Cobalt X™

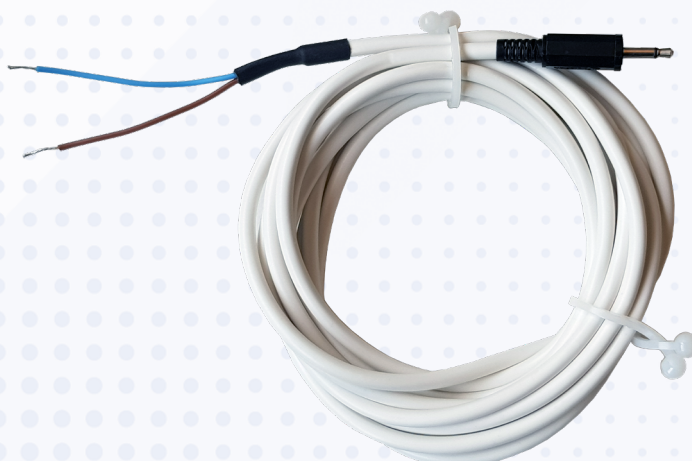
## Dry contact input cable

**For monitoring door opening-closing, uninterruptible power supplies, air conditioning units, and ultra-low-temperature freezers**

The dry contact cable for Cobalt X data loggers (firmware v. 2.6.x and higher) is used to monitor a wide variety of industry standard equipment providing a dry contact output connection, generally a pair of wires, to create a continuous low-voltage electrical loop.

Typical applications include monitoring door opening-closing, uninterruptible power supplies, air conditioning units, and ultra-low-temperature freezers.

The data logger detects the change in state, and may be configured for "normally closed" or "normally open" operation, depending on the connected device or equipment type.



# Specifications

|                          |  |
|--------------------------|--|
| <b>Dry contact cable</b> |    |
| <b>General</b>           |  |
| Range                    | Open or closed   |
| Compatibility            | <br>Cobalt X2, Cobalt X1   |
| Product reference        | ACC.ENR.0045<br>(cable: 290 cm)<br><br>ACC.ENR.0058<br>(cable: 350 cm)<br><br>ACC.ENR.0059<br>(cable: 500 cm)                                      |
| <b>Characteristics</b>   |  |
| Dimensions               | 2-wire cable with 2.5 mm jack  |
| Note                     | On a Cobalt X data logger being used to collect data through the dry contact cable, memory capacity is 1,800 date-time stamped state change events |

**DICKSON**  
Environmental Monitoring + Compliance Experts

**Dickson North America**  
Addison, IL - USA

+1 (630) 543-3747  
contact@dicksontdata.com

**Dickson Europe**  
Montpellier - France

+33 (0)4 99 13 67 30  
contact@dicksontdata.fr

**Dickson Asia-Pacific**  
Petaling Jaya- Malaysia

+6037 494 0758  
contact@dicksontdata.my

[www.dicksontdata.com](http://www.dicksontdata.com)

© 2022 Dickson. All rights reserved.  
Non-contractual document.  
Specifications and product photos subject to change without notice.