

## AlertWerks<sup>™</sup> Dry-Contact Sensors

# Open/closed contact switch indicates alarm or normal.

Set open/closed status and input voltage range of 0 to 5 VDC through software.
Powered by the ServSensor hub.



### **Specifications**

Communications Cable — RJ-45 jack to sensor using UTP CAT5 cable

Current Range — Can sink up to 20 mA

Input Voltage Range — 0 to 5 volts

NOTE: Set normal input range via software.

Maximum Extension Cable Length — 1000 ft. (305 m) with approved low-capacitance shielded cable or UTP

Measurement Range — Alarm or normal

Measurement Rate — Multiple readings per second

Sensor Type — Open/closed contact switch

#### Overview

The single-port RJ-45 AlertWerks™ Dry Contact Sensor indicates alarm or normal, selectable via software. Use up to two sensors per AlertWerks ServSensor Junior (EME102A), eight per ServSensor (EME108A), or 600 using the ServSensor V4E (EME134A). Dry contact sensors are user-definable. They can detect many different inputs, including UPS status, security systems, air conditioning status, and SNMP interface for alarm/normal status.

SNMP traps can be sent when the sensor is in a critical state. SNMP polling is possible via SNMPget. When an alarm condition is activated, the description and location of the fault is sent via an e-mail or SNMP trap.

#### **Features**

 Powered by the AlertWerks Junior (EME102A) AlertWerks ServSensor Hub (EME108A), or AlertWerks ServSensor V4E (EME134A).

NOTE: No additional power is needed.

For more features, turn this page over...

## Features (continued from the other side of this page)

- AlertWerks ServSensor Junior (EME102A), ServSensor (EME108A), or ServSensor Expansion Hub (EME1X8) auto-detects the
  presence of the dry-contact sensor.
- Use up to two security sensors per AlertWerks ServSensor Junior (EME102A), or up to eight per ServSensor (EME108A) or ServSensor Expansion Hub (EME1X8).
- Autosensing disconnect alarm.
- Dry contact sensor OID is: 1.3.6.1.4.1.3854.1.2.2.1.18.1.3.X



© Copyright 2011. Black Box Corporation. All rights reserved. Printed in U.S.A. Black Box® and the Double Diamond logo are registered trademarks, and AlertWerks is a trademark, of BB Technologies, Inc. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.

EME1K1-015, version 1