

AlertWerks™ Security Sensors/Contacts

Tell you when doors to secure areas have been opened.



Specifications

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

Maximum Extension Cable Length — 1000 ft. (304.8 m) with approved low-capacitance shielded cable or UTP

Measurement Range — Alarm or normal

Measurement Rate — Multiple readings every second

Sensor Type — Open/closed contact switch

Overview

AlertWerks Security Sensors/Contacts detect open doors and windows. They include an SNMP interface for alarm/normal status. The sensor sends SNMP traps when the situation is critical. Polling via SNMPget is also available, as well as a Web interface. When an alarm condition is activated, the sensor sends the description and location of the fault via e-mail.

Features

- Powered by the AlertWerks Hub (EME102A, EME108A, or EME134A). Needs no additional power.
- Use up to two AC voltage sensors per EME102A, and up to eight per EME108A or EME134A.
- Hub autodetects the presence of the security sensors.
- Autosensing, including a disconnect alarm.





© 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.

EME1Y1-015, version 1