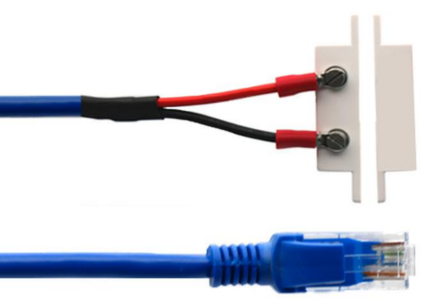


securitySensor (ssxx)

securitySensor - ssxx

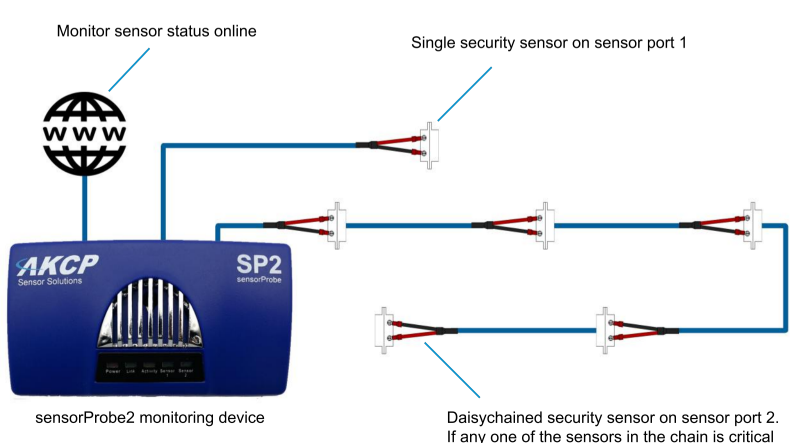


AKCP Security sensor with an ALARM/NORMAL indication in software, you can have an unlimited number of security sensors on a single sensor port, but the whole string would be treated as a single sensor. Security sensors can detect doors, windows.

Connect securitySensors to any AKCP base unit and recieve alerts via SNMP, SMS, Email and more, when sensor is in ALARM condition. Live monitoring from the AKCP device web interface, or AKCess Pro Server. With AKCess Pro Server sensors can be positioned on the drill down mapping interface to view the location of the security breach.

sensor2 will display critical status

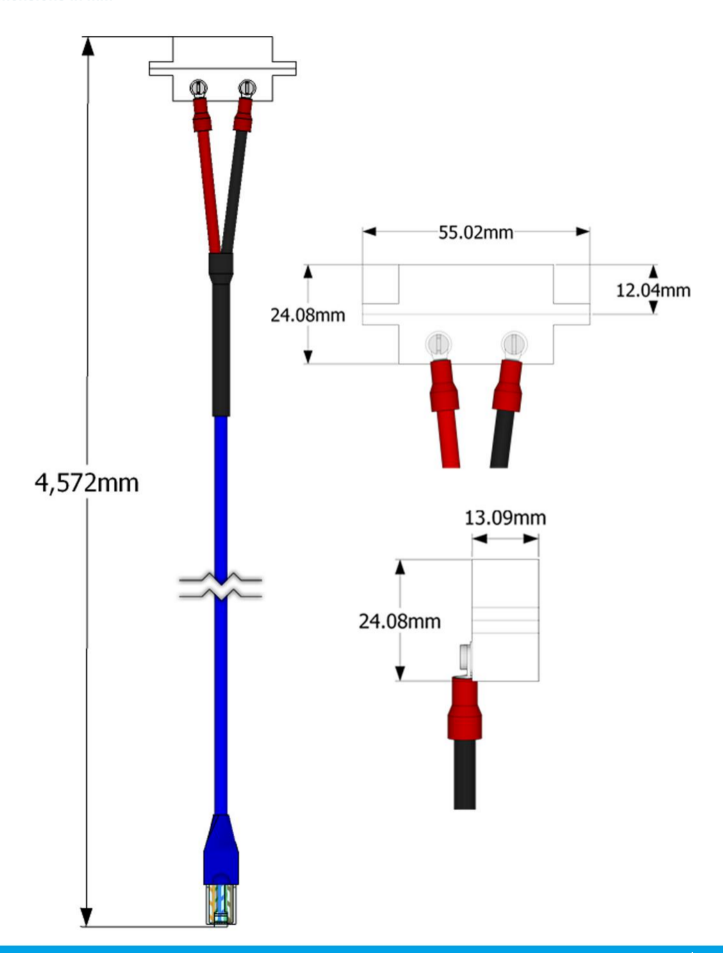
Application Diagram



082017 www.akcp.com



Technical Drawing Dimensions in mm





securitySensor Features

- Powered by the sensorProbe. No additional power needed
- sensorProbe autodetects the presence of the security sensor
- Full autosense including disconnect alarm

Technical Specifications

Measurement Range :	Alarm or Normal
Communications Cable:	RJ45 jack to sensor using UTP Cat 5 wire Maximum extension cable lengt 305m (1000 ft.) with approved low
Sensor Type :	Open/closed contact switch
Measurement Rate:	Multiple reading every second

About AKCP

AKCP established in the USA in 1981, created the market for networked temperature, environmental and power monitoring solutions. Today with over 100 employees and 130,000 installations, AKCP is the world's oldest and largest manufacturer of SNMP enabled networked sensors for the data center.

082017 www.akcp.com