





Airflow Sensor

The AKCP airflow sensor is designed for systems that generate heat in the course of their operation and a steady flow of air is necessary to dissipate this heat generated. System reliability and safety could be jeopardized if this cooling airflow stops.

The Airflow sensor is placed in the path of the air stream, where the user can monitor the status and the amount of the flowing air. The sensorProbe displays this information using a graphical display via its web interface. In addition to an on/off indication, it also graphs the analog values over a period of time. If, for example, the fan slows down the user will be give an indication of change over time. This may happen if the fan close to failure or the air filter is clogged.

In addition to a web interface an SNMP interface is provided for alarm/normal status and to get the current analog value. SNMP traps sent when critical. SNMP polling via get available. Web browser interface available. When an alarm condition is activated the description and location of the fault can be sent via email, page.

Specifications

- Data graphically displayed via a web page
- Data collection: via network management
- Operating temperature: -20°C to 60° C
- Measurement rate: one reading each second, data logging once per minute
- Communication cable: RJ45 jack to sensorProbe
- Sensor type: Thermistor
- Sensor power: line power from SensorProbe
- Trap information: Warning sensor number, Sensor description, Airflow (%)

Features

- On/off alarm signal of airflow
- · Airflow data graphically displayed of over time
- Accurate, cost effective flow sensing
- Operates from a single +5 V DC Power Supply which powered by the sensorProbe
- · 2 LEDs indicate the status of Airflow and that the sensor is securely plugged into the sensorProbe
- Electronics mounted in a small plastic case
- Sensor type open/closed contact switch
- Power source: powered by the sensorProbe. No additional power needed.
- Power Consumption: Typical 429.50 mWatt, 85.90mA
- sensorProbe auto detects the presence of the airflow sensor
- Up to 2 airflow sensors per sensorProbe2, 8 per sensorProbe8 and cameraProbe8
- Full autosense including disconnect alarm
- AFS00 can be extended to your desired cable length using one of our CAT5 extension cables, CABXX, or you can provide your own cable of any length up to 60 feet.