Active EOL & Battery Monitoring

The Active EOL & Battery Monitoring peripheral is a remote battery temperature device which should be used when charging batteries housed in large or external enclosures.

**EN54-13 Compliance**

In order to comply with EN54-13, The Axis EN system must check and warn (prior to an alarm condition) if the voltage at the last device cannot be maintained under the applied alarm load conditions. In order to meet this requirement, the Axis EN active EOL is required for all panel sounder outputs.

By using this device, third party accreditation assures compatibility as all components are individually tested and certified to the relevant harmonised product standard. This ensures that the system will fully operate, as intended when actually needed.

**Features**

- Simple to install
- External battery monitoring
- For use with all Axis EN series control panels.

**Order Codes and Options**

| Mxp-501:      | Remote Thermistor for Battery Monitoring |

**Compatibility**

Compatible with all Axis EN series control panels.

**Limitations**

The Active EOL & Battery Monitoring cable length must not exceed 500mm.