Sounder Active EOL

The Sounder Active EOL peripheral is a sounder circuit active EOL Device. Sounder circuits can be configured for compliance with EN54-13 by programming the use of this peripheral. In order to comply with EN54-13 all panel sounder outputs must be fitted with the Active EOL device.

The Active EOL device is a small and compact active end of line unit, designed for termination and housing in third party sounder output devices.

**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 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**

- For use with EN54-13 Compliance
- Supports device removal
- Simple to install
- Small and compact
- For use with all MxPro 5 series control panels.

**Order Codes and Options**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mxp-501:</td>
<td>Sounder Active EOL</td>
</tr>
<tr>
<td>Mxp-505:</td>
<td>Active End of Line Device</td>
</tr>
</tbody>
</table>

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.