

AFP-2800 Beam Detector Operation

The pre-alarm condition of the FSB-200 beam detector when connected to an AFP-2800 does not operate as expected and shown in the documentation. A Pre-Alarm can be programmed via a script but it has been noted, that the FSB-200 beam detector being connected to an AFP-2800 may be staying latched in pre-alarm.

When the obscuration level of the FSB-200 beam detector reaches the 100% of the pre-alarm level, no event is added to the pre-alarm list. However, when the obscuration clears "less than 100%" a pre-alarm event is then added to the pre-alarm list and pre-alarm cannot be auto removed.

The issue is linked to the LCM firmware. This will be fixed with a new firmware release that will be available end of Q1 / 2018.

The FSB-200 functions as required with the ONYX AFP-3030.

Resources & Support:

Please contact your Notifier Systems Consultant to discuss specific replacement applications or support questions.

Technical questions should be directed to Notifier technical support. **Tel: 1800 220 345 (Toll Free)**