

The *Panel* sub-tab contains the alarms for the system, as seen in **FIGURE ERROR! No text of specified style in document.**-1. These alarms are real-time representations of alarm conditions.

Panel

History

Reporting Groups:

Alarm Types:

Search

<div>Opacity 6-min High</div> <div>Opacity High</div>	<div>Low SO2 Span Cals Warning</div> <div>Low SO2 Span ...</div>	<div>NOx Analyzer Fault Unit 1</div> <div>NOx Analyzer</div>	<div>Modbus Master Service</div> <div>Modbus Master S...</div>	<div>Modbus Slave Service</div> <div>Modbus Slave Se...</div>
<div>ModbusMaster Database Connection</div> <div>Modbus Master ...</div>	<div>ModbusMaster Device Unreachable</div> <div>Modbus Master</div>	<div>ModbusSlave Database</div> <div>Modbus Slave D...</div>	<div>ModbusSlave Device Unreachable</div> <div>Modbus Slave</div>	<div>RAO Modbus Device Unreachable</div> <div>RAO Modbus</div>
<div>RAO Modbus Service</div> <div>RAO Modbus Se...</div>	<div>RAO Modbus Database Connection</div> <div>RAO Modbus DB</div>	<div>SpectraPak 1 Device Communication</div> <div>Spak 1</div>	<div>SpectraPak 1 Database Communication</div> <div>SP1 Database</div>	<div>SpectraPak 1 Service Communication</div> <div>SP1 Service</div>
<div>SpectraPak 2 Device Communication</div> <div>Spak 2</div>	<div>SpectraPak 2 Database Communication</div> <div>SP2 Database</div>	<div>SpectraPak 2 Service Communication</div> <div>SP 2 Service</div>	<div>Unit 1 CO2 Cals Invalid</div> <div>CO2 Cals</div>	<div>CO2 Span Cals</div> <div>CO2 Span</div>
<div>CO2 Zero Cals</div> <div>CO2 Zero</div>	<div>Flow Interference Check</div> <div>Flow Int. Check</div>	<div>Flow Span Cals</div> <div>Flow Span</div>	<div>Flow Zero Cals</div> <div>Flow Zero</div>	<div>High NOx Span Cals</div> <div>High NOx Span</div>
<div>High NOx Zero Cals</div> <div>High NOx Zero</div>	<div>High SO2 Span Cals</div> <div>High SO2 Span</div>	<div>High SO2 Zero Cals</div> <div>High SO2 Zero</div>	<div>Low NOx Span Cals</div> <div>Low NOx Span</div>	<div>Low NOx Zero Cals</div> <div>Low NOx Zero</div>
<div>Low SO2 Span Cals</div> <div>Low SO2 Span</div>	<div>Low SO2 Zero Cals</div> <div>Low SO2 Zero</div>	<div>NOx Rate Alarm Unit 1</div> <div>NOx Rate</div>	<div>Opacity Span Cals</div> <div>Opacity Span</div>	<div>Opacity Zero Cals</div> <div>Opacity Zero</div>
<div>CO2 Span Cals Warning</div> <div>CO2 Span Warn</div>	<div>CO2 Zero Cals Warning</div> <div>CO2 Zero Warn</div>	<div>Flow Span Cals Warning</div> <div>Flow Span Warn</div>	<div>Flow Zero Cals Warning</div> <div>Flow Zero Warn</div>	<div>High NOx Span Cals Warning</div> <div>High NOx Span ...</div>
<div>High NOx Zero Cals Warning</div> <div>High NOx Zero Cals Warning</div>	<div>High SO2 Span Cals Warning</div> <div>High SO2 Span Cals Warning</div>	<div>High SO2 Zero Cals Warning</div> <div>High SO2 Zero Cals Warning</div>	<div>Low NOx Span Cals Warning</div> <div>Low NOx Span Cals Warning</div>	<div>Low NOx Zero Cals Warning</div> <div>Low NOx Zero Cals Warning</div>

Figure Error! No text of specified style in document.-1 Panel Sub-Tab

Double clicking on an alarm will expand the alarm, as seen in **FIGURE ERROR! No text of specified style in document.-2**, to provide more detail on the respective alarm, including history for that particular alarm.

Nox Analyzer Fault Unit 1
Opacity 6-min High

### Nox Analyzer Fault Unit 1 Alarm

**i** Active, In Alarm, Un-acknowledged

Alarm Outputs (3)

Date On	Duration	Date Acknowledged	Acknowledged By	Publishing Application	Message
9/24/2015 5:40:36 AM				Data Collector Service	test
4/25/2014 11:36:14 AM	0			Data Collector Service	Unit 1 NOx analyzer fault has occurred
11/22/2013 2:43:26 PM	1s			Data Collector Service	Unit 1 NOx analyzer fault has occurred
11/22/2013 2:28:56 PM	1s			Data Collector Service	Unit 1 NOx analyzer fault has occurred
8/29/2013 10:38:42 AM	36d 1h 25m 24s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/27/2013 7:48:26 AM	5s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 3:10:09 PM	4s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 3:09:47 PM	4s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 12:59:59 PM	3s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 12:56:14 PM	4s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 12:54:29 PM	4s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 12:19:00 PM	3s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 7:32:26 AM	3s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 7:32:00 AM	4s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/26/2013 7:31:26 AM	3s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/23/2013 1:47:52 PM	13s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/23/2013 1:33:52 PM	12s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/23/2013 1:33:40 PM	12s			Alarms Service	Unit 1 NOx analyzer fault has occurred
8/23/2013 1:21:33 PM	12s			Alarms Service	Unit 1 NOx analyzer fault has occurred

Acknowledge

Mute 🔊

- Low SO2 Span Cals Warning ⏏
- Modbus Master Service ⏏
- Modbus Slave Service ⏏
- ModbusMaster Database Connection ⏏
- ModbusMaster Device Unreachable ⏏
- ModbusSlave Database ⏏
- ModbusSlave Device Unreachable ⏏
- RAO Modbus Device Unreachable ⏏
- RAO Modbus Service ⏏
- ROA Modbus Database Connection ⏏
- SpectraPak 1 Device Communication ⏏
- SpectraPak 1 Database Communication ⏏
- SpectraPak 1 Service Communication ⏏
- SpectraPak 2 Device Communication ⏏
- SpectraPak 2 Database Communication ⏏
- SpectraPak 2 Service Communication ⏏
- Unit 1 CO2 Cals Invalid ⏏
- CO2 Span Cals ⏏
- CO2 Zero Cals ⏏
- Flow Interference Check ⏏

Figure Error! No text of specified style in document.-2 Expanded Alarm