

# Manual: 5.6. Getting and Administrating the Alarms

Having modeled and applied the model, the application will have computed any historical alarms. These can be looked at using the menu for IHM and Alarms. To select the right alarm you are interested in, you may use several filters and then obtain a list of alarms.

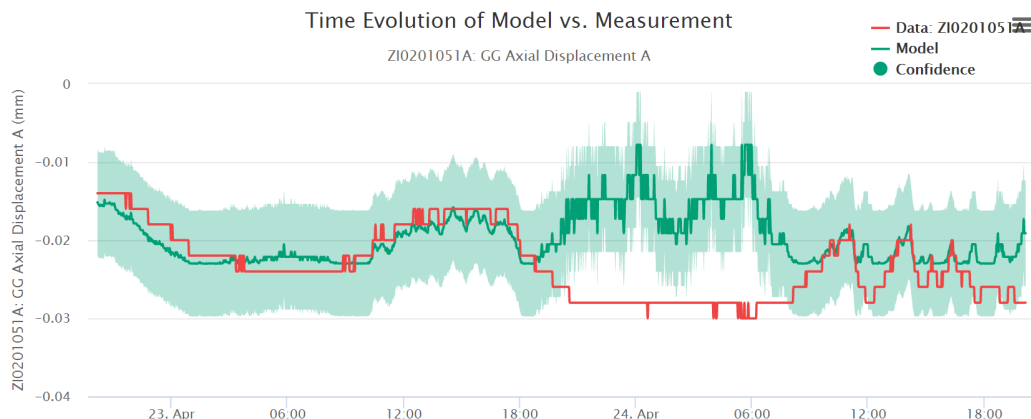
## Alarm Listing

Plant:  Level:   
Status:  Relevance:   
From:      To:

Level	Status	Plant	Tag	Released	Relevance
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	algorithmica (IHM): Turbine - Sample	ZI0201051A: GG Axial Displacement A	08.04.2016 13:07:45	? <input type="button" value="i"/> <input type="button" value="✓"/>
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	algorithmica (IHM): Turbine - Sample	ZI0201051A: GG Axial Displacement A	09.04.2016 09:51:48	? <input type="button" value="i"/> <input type="button" value="✓"/>
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	algorithmica (IHM): Turbine - Sample	ZI0201051A: GG Axial Displacement A	12.04.2016 19:16:58	? <input type="button" value="i"/> <input type="button" value="✓"/>

If you click on any one alarm, you will see a brief report about the alarm including a relevant chart of the alarm for 24 hours before and after the alarm.

## Alarm



Level	<input checked="" type="radio"/>
Status	<input checked="" type="checkbox"/>
Plant	algorithmica (IHM): Turbine - Sample
Tag	ZI0201051A: GG Axial Displacement A
Released	23.04.2016 20:09:30
Description	Dynamic alarm: Measurement -0.025986 outside dynamic range of [-0.0258932, -0.0123534].
Relevance	dealt with
Messages	1. 27.05.2017 21:28:57 ( admin ): Spare parts have been replaced

If you click on edit, you may change the category of the alarm and add messages. This information can be retrieved by looking at this alarm or producing an alarm report that may be useful for periodic documentation.