

The meaning of the alarm **ALarm not handled (The station has generated too many alarms today.)**

The meaning of the alarm is that an alarm has been generated more than the settings allows during the last 24-hours period.

The settings are adjustable as a common setting for all stations.

The alarm is reseated once a new 24-hour period is started.

- For example.

The following alarm: **Organisation\PC 441 Demorum, , ALarm not handled (The station has generated too many alarms today.), ON, Date and time**

Is generated if the following settings are set in **AquaWeb** (10 alarms/24 hour/PC441 (other station types)):

Alarm limits

AT621
5
PC242
10
Other station types
10

And the alarm-list for that station (PC 441 Demorum) during the last 24-hours looks like below:

Time ▼	Station	Status	Signature	Class	Description
2016-02-24 06:38:49	PC 441 Demorum	Reset station		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 06:36:11	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 06:35:43	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 06:35:02	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 06:34:34	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:35:15	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:34:46	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:33:20	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:32:51	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:06:42	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:06:15	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:04:12	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 05:03:44	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:34:46	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:30:43	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:30:14	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:06:15	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:06:11	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:05:42	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:05:03	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:04:34	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:03:42	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 04:03:13	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 03:35:52	PC 441 Demorum	Off		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 03:35:24	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 03:05:42	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 03:04:34	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 02:35:24	PC 441 Demorum	On		A	Pump 1 T2 High Temperatute (Upper bearing)
2016-02-24 00:51:13	PC 441 Demorum	Reset station		A	Pump 4 T2 High Temperatute (Upper bearing)
2016-02-24 00:51:13	PC 441 Demorum	Reset station		A	Pump 4 T1 High Temperature (Stator winding)

Meaning the AquaWeb system is warning that it might be something wrong with that station because so many alarms are generated (more than the setting limit allows; in this case 10/24 hour). Meaning that perhaps it's something wrong with the station?

And If the settings are as below:

Other settings

Paging

Minutes between pagings

15

Pause after failed paging

1

Max number of paging cycles

3

Max number of attempts per user per cycle

1

☐ Reset paging queue when user makes a change in the alarm list

The cycle repeats itself three times if the alarm is not acknowledged.

- Above means that the alarm can get generated 10 times every 24 hour **but** if that limit is passed then the alarm **ALarm not handled** is generated and sent out 3 times if it's not acknowledged.