Manual: 8.4. Static Alarm Limits

In addition to the dynamic limits computed by IHM, normal static limits are supported by IHM. The green area should enclose normal operational values, yellow the dangerous ones, orange the critical ones and red the failure ones. You may use any or all of these colored areas as you choose. Through IHM you will then be alarmed when the measurement value crosses any defined limit value towards a worse state. The colored regions can be defined for each tag by specifying the boundaries between the colored regions. Please see the images below for an illustration.

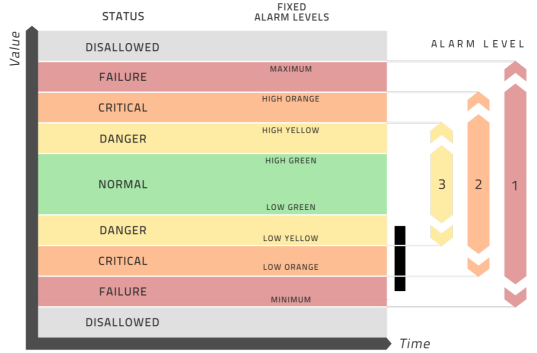
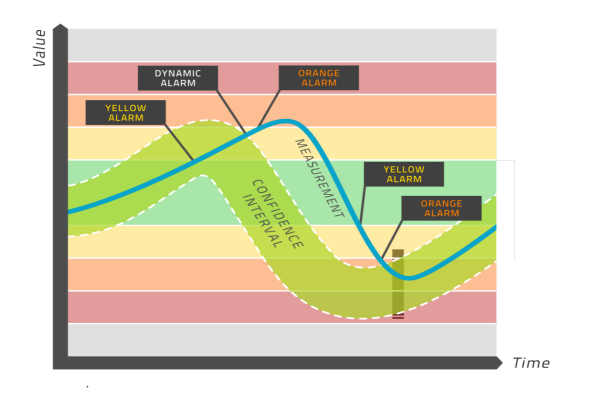


Figure. An overview over all the limits for any one tag. The value should be in the green area. A value is dangerous in the yellow area, critical in the orange area, failed in the red area and disallowed in the grey area.



 $^{\odot}$ 2005 — 2024 algorithmica technologies Inc., all rights reserved