

SIEMENS

Fire Safety Danger Level Report

Gribskov Kommune

Customer Site: Gribskov Kommune

Installation Number: DK5001419923

Period: -- till --

Definition Page





Definitions

Danger Level 1: Possible risk of fire incident identified by detector.

Danger Level 2: Probable risk of fire incident identified by detector.

Danger Level 3: Highly probable risk of fire incident identified by detector.

Prealarm: Stage before an alarm for information early on, based on evaluated danger levels.

Alarm: Fire alarm incident, based on evaluation of danger levels.

Report Description

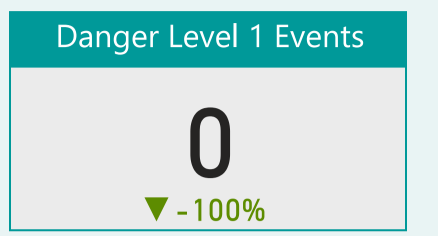
A fire incident has high impact on business continuity and possible connected costs. Fire detection system uses danger levels to describe risk of fire in the zone, identified by sensing hardware and evaluation algorithms. Based on logical configuration and possible operator interaction danger levels are translated to prealarms or fire alarms incidents. Danger levels can help identify a pattern to prevent further unwanted fire incidents.

Sinteso FS20 - Danger Level Report

Top 5 Zones with most Events

Overview - Main KPI's



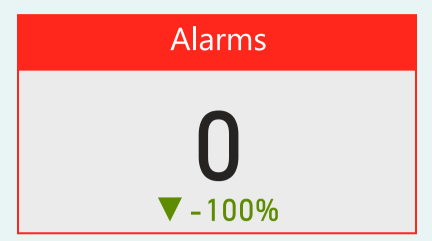






#Equipments	Device Type
194	FDO221 (FD20i)
3	FDT241





Top 5 Zones with most Duration (h)

Sinteso FS20 - Danger Level Report

Event Details - Danger Level 1 Events

Area

Detector Nr.

Zone Number



Duration (sec)

#Events



Zone

Device Type

Parameter Set

Section