



EU Data sharing information

On 11 January 2024, the EU Data Act, a central component of the European data strategy, entered into force.

The following information gives you an overview of the data which our Fire control panels families FC360/XC360 generate and how they are made available to you.

TYPE, FORMAT, AND ESTIMATED AMOUNT OF PRODUCT DATA THAT CAN BE GENERATED

Data type	Data format	Estimated size
Event memory (Incidents)	Exportable as .CSV file	Less than 1MB
Peripheral test data	Exportable as .CSV file	Less than 1MB
Soiling data	Exportable as .CSV file	Less than 1MB
Customer texts	Exportable as .CSV file	Less than 1MB
Latest control activations	Exportable as .CSV file	Less than 1MB

Continuous and real-time data generation

The FC360/XC360-systems can generate data continuously and in real time throughout operation. The CPU works with defined cycle times in which process data is recorded and processed. Updates to stored data depend on the use case.

- Events (Incidents) and updates to detector Soiling data can occur spontaneously during normal system operation.
- Peripheral test data and Control activations are collected when maintenance activities are performed.
- Customer texts are changed on user action either on the panel display or in the Engineering tool.

DATA STORAGE AND STORAGE PERIOD

Local data storage

The FC360/XC360-systems stores data in integrated memory as well as the RAM and flash memory of the CPU.

Local Data Storage	Capacities	Storage Duration
Events (Incidents): ring buffer	Default setting: keep latest 2.000 Events per panel (rules related to Event categories configurable)	Persistent (permanent)
All other data: Flash File System	FC360: Part of 64MB storage block XC360: Part of 181MB storage block	Persistent (permanent)

ACCESS / RETRIEVAL, DELETION OF DATA, TERMS OF USE AND QUALITY OF SERVICE

Type of data	Access/retrieval via	Terms of Use	Quality of Service
Event memory (Incidents)	Engineering tool (Event memory, Test report or Compensation report)	Engineering tool PIN code for specific access level	No specific definition
Peripheral test data	Engineering tool (Event memory, Test report or Compensation report)	Engineering tool PIN code for specific access level	No specific definition
Soiling data	Engineering tool (Event memory, Test report or Compensation report)	Engineering tool PIN code for specific access level	No specific definition
Customer texts	Engineering tool (Event memory, Test report or Compensation report)	Engineering tool PIN code for specific access level	No specific definition
Latest control activations	Engineering tool (Event memory, Test report or Compensation report)	Engineering tool PIN code for specific access level	No specific definition

Deletion of data

To delete all data, follow technical manual description for factory reset.