

Events, present in the Log Book and their meaning

Total number of columns in the log book: 2

Minimal number of stored events in the log book: 100

Note: The events shall be sorted in the log book based on their time of registration

| Event | Explanation | Log book event registration timestamp (first column format) | Log book registered event text explanation (second column format) |
|--------------------------------|---|--|--|
| Start | The electricity meter is powered on (1,2 or 3 phases for a three-phase meter or 1 phase for a single-phase meter) | dd.mm.yyyy hh:mm:ss* | XXXX, Power up** |
| Stop | The electricity meter registers that it is no longer powered on (on all phases) | dd.mm.yyyy hh:mm:ss* | XXXX, Power down** |
| Billing reset | The electricity meter does a billing rest, according to the conditions, described in Attachment 1. | dd.mm.yyyy hh:mm:ss* | XXXX, Billing reset** |
| Winter/summer time switchover | The electricity meter changes its time according to the condition in the technical specification (summer to winter or winter to summer) | dd.mm.yyyy hh:mm:ss* | XXXX, Daylight Saving Time** |
| Parameter change | Change of one or several electricity meter parameters by using the higher access level. | dd.mm.yyyy hh:mm:ss* | XXXX, Parameter changed via remote control** |
| Main cover opening | Timestamp of main cover opening registration | dd.mm.yyyy hh:mm:ss* | XXXX, Main cover opened** |
| Main cover closing | Timestamp of main cover closing registration | dd.mm.yyyy hh:mm:ss* | XXXX, Main cover closed** |
| Terminal cover opening | Timestamp of terminal cover opening registration | dd.mm.yyyy hh:mm:ss* | XXXX, Terminal cover opened** |
| Terminal cover closing | Timestamp of terminal cover closing registration | dd.mm.yyyy hh:mm:ss* | XXXX, Terminal cover closed** |
| Magnetic field detection start | Timestamp of magnetic field detection start | dd.mm.yyyy hh:mm:ss* | XXXX, Start of magnetic field detection** |
| Magnetic field detection end | Timestamp of magnetic field detection end | dd.mm.yyyy hh:mm:ss* | XXXX, End of magnetic field detection** |
| Log book deletion | Timestamp of the log book clearing | dd.mm.yyyy hh:mm:ss* | XXXX, Log Book erased** |

XXXX - event definition

* - related to the time and date of the event occurrence

** - or similar text