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



Note. The events shall be sorted in the log book based on their time of registration			1.7
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 condtions, 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 closin	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 occurance

^{** -} or similar text