Read-Out document of the Q-tag CLm doc LR Q-tag® CLm doc LR

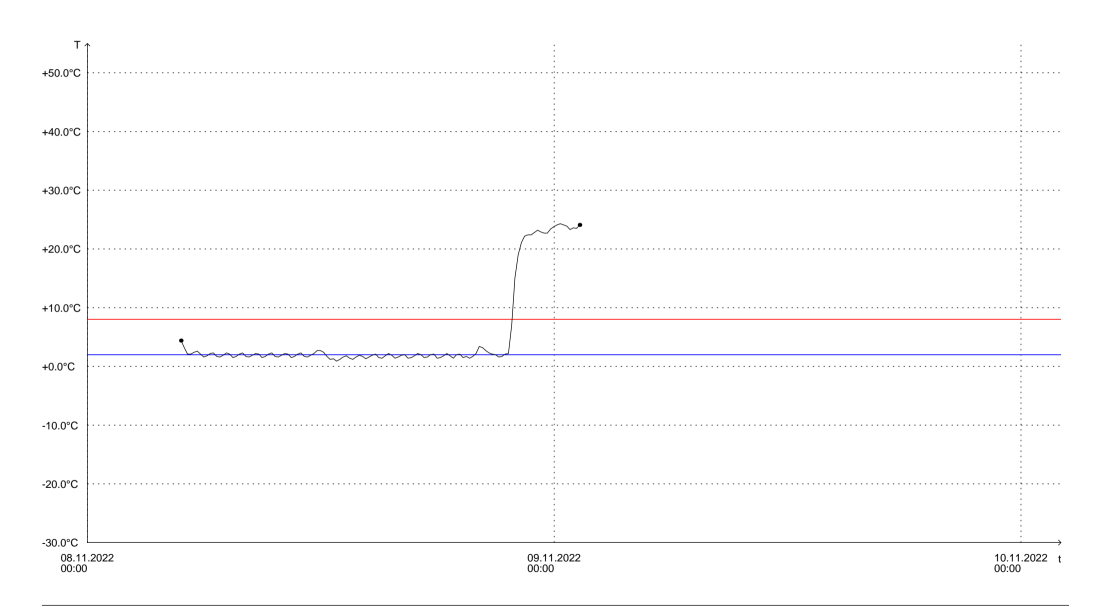
Identification Number: RCPJ00010_02_202211090128

Configuration id number (CID) 351
Start delay 30 min
Alarm status Alarm
Total number of measurements 124
Run number 2
Logging Interval 10 min

Alarm	Configuration	Status	Date (dd.MM.yyyy)	Time (GMT)	Duration
1: Single Event	above 8.0°C for 30min	ALARM	08.11.2022	22:20	3h 39min
2: Accumulated	above 8.0°C for 1h	ALARM	08.11.2022	22:50	3h 39min
4: Accumulated	below 2.0°C for 1h	ALARM	08.11.2022	07:34	9h 58min
5: Single Event	below 2.0°C for 30min	ALARM	08.11.2022	12:46	2h 25min
		ALARM	08.11.2022	15:22	32min
		ALARM	08.11.2022	16:09	31min
Log Result		Temperature	Date (dd.MM.yyyy)	Time (GMT)	
Start date and time			08.11.2022	04:49	
Stop date and time			09.11.2022	01:28	
Highest temperature		+24.3°C	09.11.2022	00:19	
Lowest temperature		+0.9°C	08.11.2022	12:49	
MKT		+10.5°C			
Average temperature		+5.4°C			

Read-Out document of the Q-tag CLm doc LR

Identification Number: RCPJ00010_02_202211090128



Read-Out document of the Q-tag CLm doc LR

Q-tag® CLm doc LR

Identification Number: RCPJ00010_02_202211090128

Marker Temperature Date (dd.MM.yyyy) Time (GMT) Timedifference to last Marker