



Data Report

File Created Date: 05-Dec-2019 09:07:08

Note: All times shown are in UTC +00:00 and 24-Hour clock [DD-MMM-YYYY HH:MM:SS]

Device Information

Serial Number: 04CC5F7A545880	Log Interval: 00H 01M 00S	Temperature Type: °C
Model Number: S1000100050T	Start Mode: Start by button	
Version: 3.00	Start Delay: 00D 00H 00M 00S	

Trip Information

Description: Temperature Recording

Logging Summary

Highest Temperature: 59.6 °C	Record Mode: Stop when full	Start Time: 04-Dec-2019 14:45:06
Lowest Temperature: -24.3 °C	Stop Mode: Temporary	Stop Time: 05-Dec-2019 09:07:32
Average Temperature: 12.9 °C	Data Points: 1103	Elapsed Time: 00D 18H 23M 00S
MKT: 37.0 °C	First Alarm: 04-Dec-2019 15:24:08	

Marked Events

N/A

Alarm Zone	Alarm Delay	Total Time	Violations Count	Status
H 25.0 °C	00D 00H 10M 00S (Sin.)	00D 05H 16M 00S	2	ALARM
SZ 15.0 to 25.0 °C	unlimited	00D 01H 47M 00S		
L 15.0 °C	00D 00H 10M 00S (Sin.)	00D 10H 51M 00S	1	ALARM

Temperature[°C]

Normal: — Over: — USB / No Data: —
 Mark: — Below: — Safe Zone: —

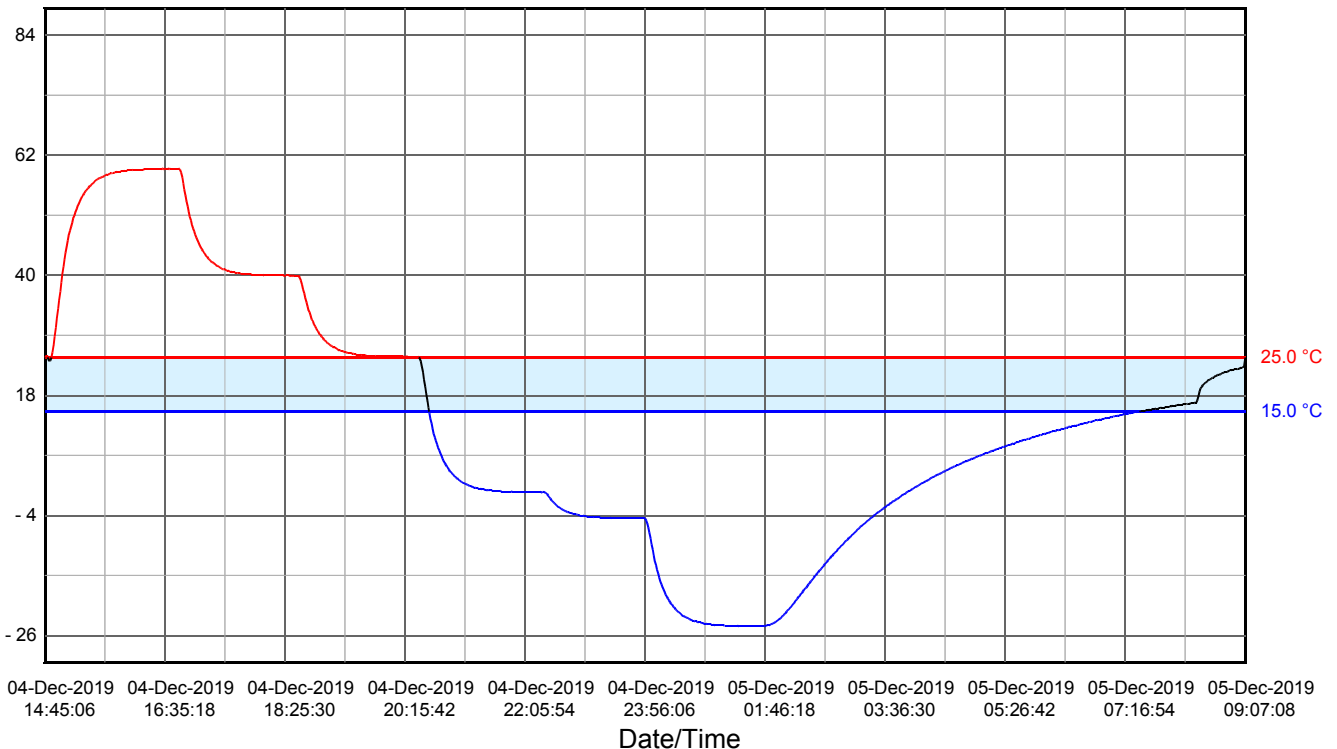


Table with 6 columns: Date, Time, °C, Date, Time, °C, Date, Time, °C, Date, Time, °C, Date, Time, °C, Date, Time, °C. It contains a dense grid of temperature data points for the period Dec 4-5, 2019.