

## Deviation Report

**Sensor Name:** SP Refrigerator 01 Temp

**Incident No.:** 29301

**Upper Limit:** 13.0 °C

**Highest Value:** 24.4 °C; 23.Mar.2018 10:42:00

**Duration of Deviation:** 0d 1h 55m

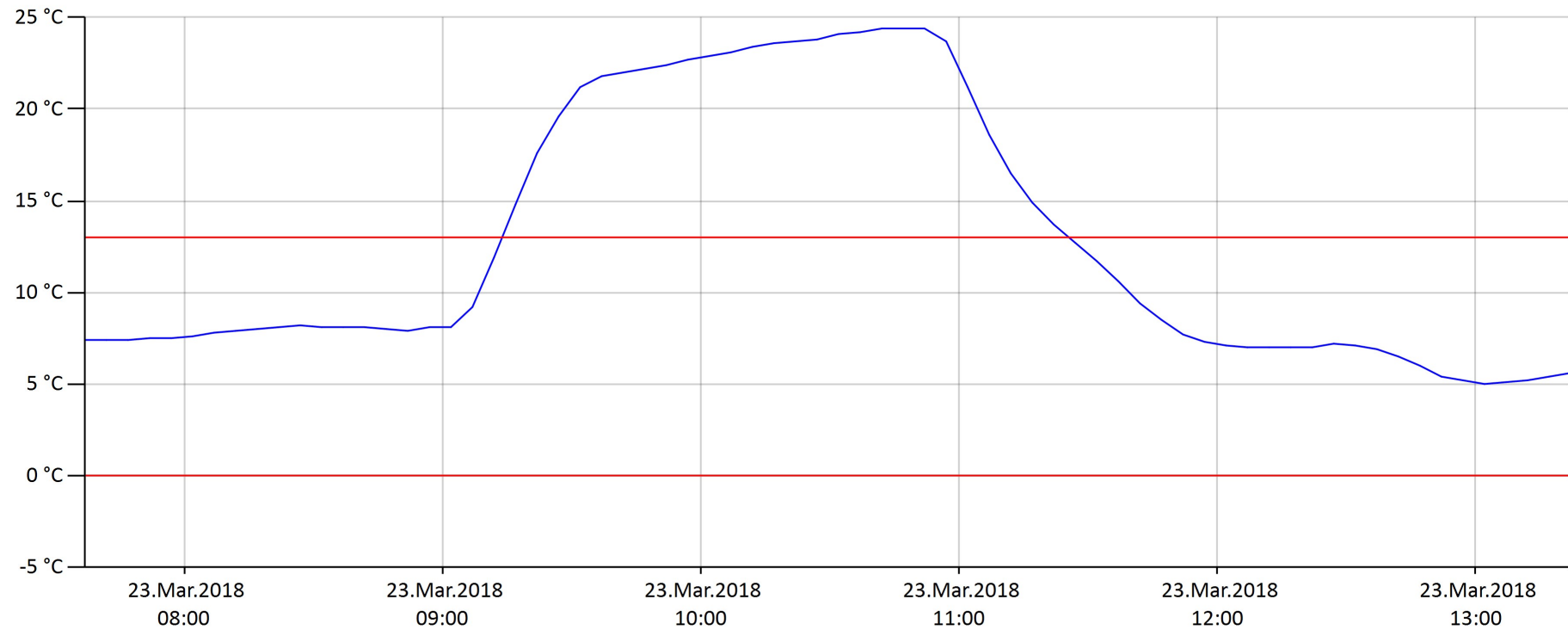
**Lower Limit:** 0.0 °C

**Lowest Value:** 13.7 °C; 23.Mar.2018 11:22:00

**Duration Outside Limits:** 0d 2h 10m

**Delay:** 3 Logging Interval(s)

*Note: Alarm statistics refer to time outside limits.*



Reloaded values

Time of deactivated sensor alarm. These values are not included in statistical calculations.

Date & Time	Event	User	Incident No.	Priority	Type	Code
23.Mar.2018 09:32:00	Deviation occurred	elproMONITOR	29301	High	Alarm	104
	<b>Key</b>	<b>Value</b>				<b>Code</b>
	I/O Module Name	Swiss Pharma 01				1003
	I/O Module ID	301399				1004
	Sensor Name	SP Refrigerator 01 Temp				1074
	Sensor ID	192302XX				1080
	Entry Reason	Value above alarm limit				1155
	Upper Alarm Limit	13.0				1173
	Lower Alarm Limit	0.0				1174
	Alarm Delay	3				1175
	Upper Warning Limit	11.5				1176
	Lower Warning Limit	1.0				1177
	Warning Delay	2				1178
	Active Profile	Profile Set A				1179
	Schedule Profile	n/a				1180
	Sensor Failure Setting	enabled				1181
	No Connection Setting	enabled				1182
	Deviation Sensor Value	21.2				1183
	Sensor Unit	°C				1184

23.Mar.2018 09:32:05	E-Mail sent successfully	elproMONITOR	29301	Normal	Information	109
	<b>Key</b>	<b>Value</b>				<b>Code</b>
	E-Mail Server	smtp.iway.ch				1123
	E-Mail Type	Deviation E-Mail				1143
	E-Mail Subject	SP Refrigerator 01 Temp - Value above alarm limit				1144
	E-Mail To	joachim.gau@elpro.com; philipp.ost@elpro.com				1145
	E-Mail Cc	n/a				1146
	E-Mail Text	Event: Value above alarm limit Event Time: 23.Mar.2018 08:32:00 Incident No: 29301 Sensor Name: SP Refrigerator 01 Temp Related Incident Sensor Value: 21.2 Related Incident Sensor Unit: °C Related Incident Date/Time: 23.Mar.2018 08:32:00  Upper Alarm Limit: 13.0 Lower Alarm Limit: 0.0 Alarm Delay: 3  Repeat Count: 0 Current Sensor Value: 21.2 Current Sensor Unit: °C			1147	

Date & Time	Event	User	Incident No.	Priority	Type	Code
	<b>Key</b>	<b>Value</b>				<b>Code</b>

23.Mar.2018 10:04:39	Deviation acknowledged	elpro_de	29301	High	Alarm	105
	<b>Key</b>	<b>Value</b>				<b>Code</b>
	I/O Module Name	Swiss Pharma 01				1003
	I/O Module ID	301399				1004
	Sensor Name	SP Refrigerator 01 Temp				1074
	Sensor ID	192302XX				1080
	Entry Reason	Value above alarm limit				1155
	Full Name	ELPRO Sales Germany				1185

Date & Time	User	Comment
23.Mar.2018 10:04:39	elpro_de	Alarm checked and classified as non-critical.

23.Mar.2018 11:27:00	Deviation no longer active	elproMONITOR	29301	High	Alarm	106
	<b>Key</b>	<b>Value</b>				<b>Code</b>
	I/O Module Name	Swiss Pharma 01				1003
	I/O Module ID	301399				1004
	Sensor Name	SP Refrigerator 01 Temp				1074
	Sensor ID	192302XX				1080
	Entry Reason	Value within alarm limits				1155
	Upper Alarm Limit	13.0				1173
	Lower Alarm Limit	0.0				1174
	Alarm Delay	3				1175
	Upper Warning Limit	11.5				1176
	Lower Warning Limit	1.0				1177
	Warning Delay	2				1178
	Active Profile	Profile Set A				1179
	Schedule Profile	n/a				1180
	Sensor Failure Setting	enabled				1181
	No Connection Setting	enabled				1182
	Deviation Sensor Value	21.2				1183
	Sensor Unit	°C				1184

23.Mar.2018 11:27:15	E-Mail sent successfully	elproMONITOR	29301	Normal	Information	109
	<b>Key</b>	<b>Value</b>				<b>Code</b>
	E-Mail Server	smtp.iway.ch				1123

Date & Time	Event	User	Incident No.	Priority	Type	Code
	Key	Value				Code
	E-Mail Type	Deviation E-Mail				1143
	E-Mail Subject	SP Refrigerator 01 Temp - Value within alarm limits				1144
	E-Mail To	joachim.gau@elpro.com; philipp.osl@elpro.com				1145
	E-Mail Cc	n/a				1146
	E-Mail Text	Event: Value within alarm limits Event Time: 23.Mar.2018 10:27:00 Incident No: 29301 Sensor Name: SP Refrigerator 01 Temp Related Incident Sensor Value: 21.2 Related Incident Sensor Unit: °C Related Incident Date/Time: 23.Mar.2018 08:32:00  Upper Alarm Limit: 13.0 Lower Alarm Limit: 0.0 Alarm Delay: 3  Repeat Count: 0 Current Sensor Value: 12.7 Current Sensor Unit: °C				1147