

Multi-Device Report, Asia/Taipei

Alarm

Report Created By

Name: Pingyu Wang

Account: wang.pingyu

Email: wang.pingyu@tzuchi.com.tw

Report Date: 10 Jul 23 10:57:13

Search

Configuration Names:

Device Types: All

Serial Numbers: 21355219

User Names:

Check for High Alarms: No

Check for Low Alarms: No

Roles:

Trip Info:

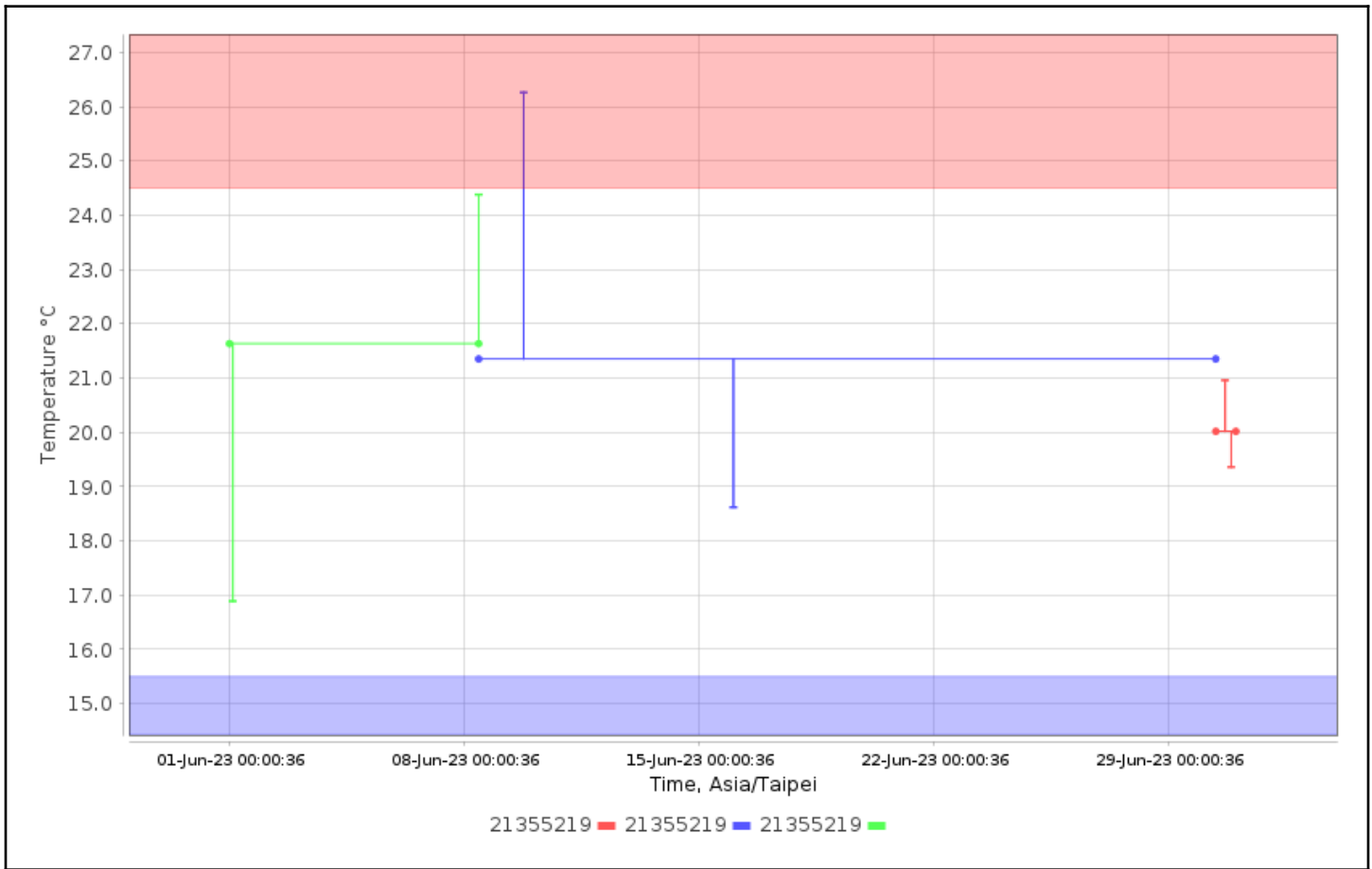
Dates: Config Since

Data Range: Between 01-Jun-2023 00:00:00 and 01-Jul-2023 00:00:00

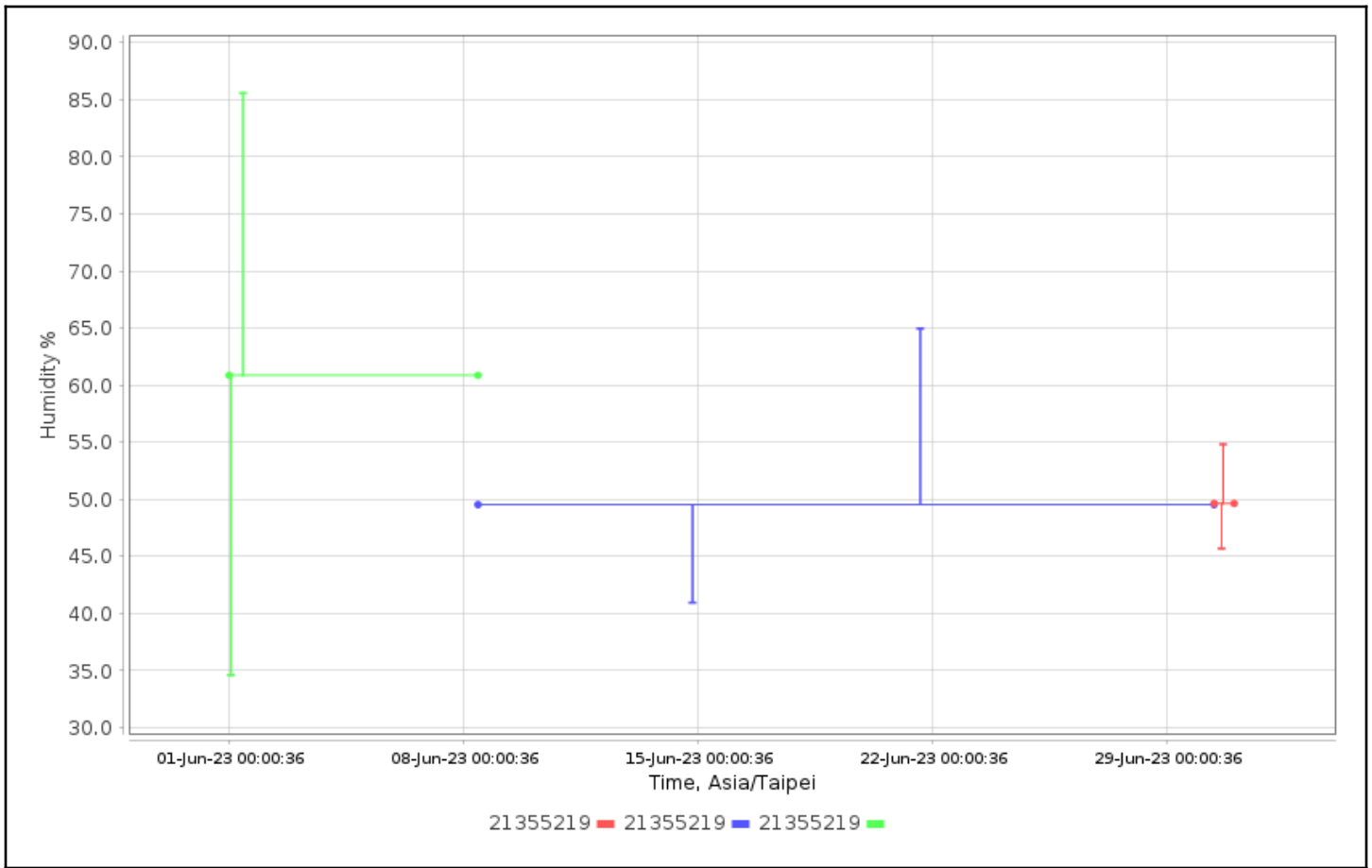
Data Includes Segmented Loggers: No

Graphs - Asia/Taipei

Temperature Multi-Graph



Humidity Multi-Graph



Temperature Alarm Summary

Alarm Type	Number Of Alarmed Loggers
Primary High	87
Primary Low	0
Primary High/Low	0
Probe Disconnect	0
Cloud High	0
Cloud Low	0
Cloud MKT High	0
Cloud MKT Low	0
Cloud Trip Length	0

Logger	User	Type	Out of Range Date	In Range Date	Duration	Max/Min, °C
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 12:22:33	08-Jun-2023 12:32:33	10m	24.56
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 12:52:33	08-Jun-2023 13:02:33	10m	24.55
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 13:22:33	08-Jun-2023 13:37:33	15m	24.69
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 13:52:33	08-Jun-2023 14:12:33	20m	24.72
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 14:22:33	08-Jun-2023 14:37:33	15m	24.65
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 17:07:33	08-Jun-2023 17:17:33	10m	24.59
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 17:37:33	08-Jun-2023 17:47:33	10m	24.53
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 18:07:33	08-Jun-2023 18:22:33	15m	24.65

Logger	User	Type	Out of Range Date	In Range Date	Duration	Max/Min, °C
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 18:37:33	08-Jun-2023 18:52:33	15m	24.69
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 19:12:33	08-Jun-2023 19:22:33	10m	24.63
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 19:42:33	08-Jun-2023 19:57:33	15m	24.65
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 20:12:33	08-Jun-2023 20:22:33	10m	24.64
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 20:47:33	08-Jun-2023 20:52:33	5m	24.50
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 21:17:33	08-Jun-2023 21:57:33	40m	24.51
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 22:22:33	08-Jun-2023 23:02:33	40m	24.56
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 23:27:33	08-Jun-2023 23:32:33	5m	24.51
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	08-Jun-2023 23:57:33	09-Jun-2023 00:02:33	5m	24.53
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	09-Jun-2023 00:32:33	09-Jun-2023 00:37:33	5m	24.51
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	09-Jun-2023 01:02:33	09-Jun-2023 01:07:33	5m	24.53
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	09-Jun-2023 02:37:33	09-Jun-2023 02:42:33	5m	24.50
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	09-Jun-2023 11:32:33	11-Jun-2023 04:52:33	41h20m	26.26
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 04:57:33	11-Jun-2023 07:17:33	2h20m	25.31
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 07:22:33	11-Jun-2023 09:17:33	1h55m	25.29
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 09:22:33	11-Jun-2023 11:17:33	1h55m	25.21
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 11:22:33	11-Jun-2023 11:42:33	20m	25.19
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 11:47:33	11-Jun-2023 12:52:33	1h5m	25.19
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 12:57:33	11-Jun-2023 13:42:33	45m	25.11
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 13:47:33	11-Jun-2023 14:52:33	1h5m	25.19
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 14:57:33	11-Jun-2023 16:52:33	1h55m	25.29
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 16:57:33	11-Jun-2023 18:32:33	1h35m	25.39
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 18:37:33	11-Jun-2023 20:32:33	1h55m	25.27
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 20:37:33	11-Jun-2023 21:42:33	1h5m	25.22

Logger	User	Type	Out of Range Date	In Range Date	Duration	Max/Min, °C
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 21:47:33	11-Jun-2023 22:07:33	20m	25.16
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	11-Jun-2023 22:12:33	12-Jun-2023 03:22:33	5h10m	25.31
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 03:27:33	12-Jun-2023 04:07:33	40m	25.27
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 04:12:33	12-Jun-2023 04:32:33	20m	25.09
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 04:37:33	12-Jun-2023 04:57:33	20m	25.11
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 05:02:33	12-Jun-2023 05:22:33	20m	24.94
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 05:27:33	12-Jun-2023 05:47:33	20m	25.02
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 05:52:33	12-Jun-2023 06:07:33	15m	24.96
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 06:17:33	12-Jun-2023 06:32:33	15m	25.00
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 06:37:33	12-Jun-2023 07:22:33	45m	25.02
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 07:27:33	12-Jun-2023 07:47:33	20m	25.04
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 07:52:33	12-Jun-2023 08:12:33	20m	25.15
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 08:17:33	12-Jun-2023 10:12:33	1h55m	25.40
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 10:17:33	12-Jun-2023 11:47:33	1h30m	25.33
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 11:52:33	12-Jun-2023 12:37:33	45m	25.22
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 12:42:33	12-Jun-2023 23:27:33	10h45m	25.61
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	12-Jun-2023 23:32:33	13-Jun-2023 00:37:33	1h5m	25.21
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 00:42:33	13-Jun-2023 01:27:33	45m	25.13
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 01:32:33	13-Jun-2023 02:17:33	45m	25.11
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 02:22:33	13-Jun-2023 02:37:33	15m	25.27
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 02:42:33	13-Jun-2023 03:52:33	1h10m	25.15
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 03:57:33	13-Jun-2023 04:17:33	20m	25.08
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 04:22:33	13-Jun-2023 04:37:33	15m	25.08
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 04:47:33	13-Jun-2023 05:47:33	1h	25.03

Logger	User	Type	Out of Range Date	In Range Date	Duration	Max/Min, °C
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 05:57:33	13-Jun-2023 06:17:33	20m	25.08
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 06:22:33	13-Jun-2023 06:42:33	20m	25.03
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 06:47:33	13-Jun-2023 07:32:33	45m	25.12
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 07:37:33	13-Jun-2023 07:52:33	15m	25.12
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 08:02:33	13-Jun-2023 08:17:33	15m	25.16
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 08:22:33	13-Jun-2023 08:42:33	20m	25.04
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 08:47:33	13-Jun-2023 09:32:33	45m	25.13
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 09:37:33	13-Jun-2023 09:57:33	20m	25.03
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 10:02:33	13-Jun-2023 10:22:33	20m	25.09
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 10:27:33	13-Jun-2023 11:32:33	1h5m	25.26
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 11:37:33	13-Jun-2023 20:47:33	9h10m	25.87
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 20:52:33	13-Jun-2023 21:57:33	1h5m	25.13
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 22:07:33	13-Jun-2023 22:22:33	15m	25.22
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 22:27:33	13-Jun-2023 23:37:33	1h10m	25.25
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	13-Jun-2023 23:42:33	14-Jun-2023 00:02:33	20m	25.22
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 00:07:33	14-Jun-2023 01:37:33	1h30m	25.31
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 01:42:33	14-Jun-2023 02:27:33	45m	25.12
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 02:32:33	14-Jun-2023 02:52:33	20m	25.17
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 02:57:33	14-Jun-2023 04:27:33	1h30m	25.27
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 04:32:33	14-Jun-2023 04:52:33	20m	25.22
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 04:57:33	14-Jun-2023 05:42:33	45m	25.07
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 05:47:33	14-Jun-2023 06:02:33	15m	25.13
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 06:12:33	14-Jun-2023 06:27:33	15m	25.24
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 06:32:33	14-Jun-2023 07:42:33	1h10m	25.19

Logger	User	Type	Out of Range Date	In Range Date	Duration	Max/Min, °C
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 07:47:33	14-Jun-2023 08:07:33	20m	25.12
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 08:12:33	14-Jun-2023 12:27:33	4h15m	25.56
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 12:32:33	14-Jun-2023 12:52:33	20m	25.02
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 12:57:33	14-Jun-2023 13:12:33	15m	25.11
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 13:22:33	14-Jun-2023 13:32:33	10m	24.96
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 13:47:33	14-Jun-2023 14:02:33	15m	24.96
21355219 21355219 CX450	CX5000-21024783 CX5000 21024783	High Alarm (Single Point)	14-Jun-2023 14:12:33	--	379h20m	25.02

Logger	Configuration Date	Total Duration - Logger Alarms	Total Duration - Cloud Alarms
21355219 21355219 CX450	08-Jun-2023 10:17:32	500h5m	--

Tabular Data - Temperature

Logger	Trip Information	Trip Length	Max, °C	Min, °C	Mean, °C	STD, °C	MKT, °C
21355219 21355219 CX450	Configured by: CX5000- 21024783	21d23h17m57s	26.26	18.62	21.35	2.28	21.34
21355219 21355219 CX450	Configured by: CX5000- 21024783	16h55m18s	20.96	19.36	20.02	0.35	20.02
21355219 21355219 CX450	Configured by: CX5000- 21024783	38d7h46m33s	24.38	16.89	21.63	1.19	21.63

Tabular Data - Humidity

Logger	Trip Information	Trip Length	Max, %	Min, %	Mean, %	STD, %
21355219 21355219 CX450	Configured by: CX5000- 21024783	21d23h17m57s	64.97	40.96	49.54	2.62
21355219 21355219 CX450	Configured by: CX5000- 21024783	16h55m18s	54.82	45.70	49.64	1.69
21355219 21355219 CX450	Configured by: CX5000- 21024783	38d7h46m33s	85.58	34.60	60.87	4.13

Temperature Summary Statistics

Trip Info	Number of Loggers	Avg Length	Max Length	Min Length	Mean, °C	Std Dev, °C	Min, °C	Max, °C	MKT, °C	Time Above	Time Below
No Matching Value	3	20d7h59m 56s	38d7h46m 33s	16h55m18 s	21.40	2.05	16.89	26.26	21.38	4d23h10m	0

Humidity Summary Statistics

Trip Info	Number of Loggers	Avg Length	Max Length	Min Length	Mean, %	Std Dev, %	Min, %	Max, %	Time Above	Time Below
No Matching Value	3	20d7h59m 56s	38d7h46m 33s	16h55m18 s	52.35	5.76	34.60	85.58	0	0