



LABGUARD 3

Installation report

UKC Ljubljana

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10076929	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10080117	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10087464	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10087516	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10087578	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010076929	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	1010087516	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	1010087578	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10102005	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10154463	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10156902	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	54624127	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10124603	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	54624011	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10155313	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10154438	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10140356	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10153370	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10160216	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160216	True	25	15	13	00:45:00	27	28	00:45:00	°C		GLOBAL
	10154416	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10160213	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160213	True	25	15	13	00:45:00	27	28	00:45:00	°C		GLOBAL
	10124604	True	5	1.5	1	00:55:00	10	10	00:45:00	°C		GLOBAL
	10112698	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10135420	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10128565	True	5	0.6	0.5	00:45:00	10	10	03:00:00	°C		GLOBAL
	10139037	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10146567	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010146567	True	25	15	13	00:45:00	27	28	00:45:00	°C		GLOBAL
	10145419	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10135442	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10112738	True	37	35.7	35.7	00:45:00	38	38	00:45:00	°C		GLOBAL
	10111748	True	5	4	3.5	01:00:00	7	7.5	01:00:00	Co2 %		GLOBAL
	10154473	False	37	35.7	35.7	00:45:00	38	38	00:45:00	°C		GLOBAL
	10111759	False	5	4	3.5	01:00:00	7	7.5	01:00:00	Co2 %		GLOBAL
	10144183	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL

Installation report

14/12/2024 8:44:28 AM

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10108784	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10135443	False	5	0	0	00:45:00	16	16	00:45:00	°C		GLOBAL
	10144176	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10164472	True	-20	-25	-25	00:45:00	-15	-13	00:45:00	°C		GLOBAL
	10145411	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10139038	True	5	0.5	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10153406	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10151250	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10151265	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154460	False	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10145412	False	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154471	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10151256	False	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10089513	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10151259	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154419	True	-20	-25	-26	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10043173	True	-80	-90	-90	00:45:00	-60	-60	00:45:00	°C		GLOBAL
	10151258	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10151254	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10145401	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10153366	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10165562	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010165562	True	21	16	16	00:45:00	25	26	00:45:00	°C		GLOBAL
	10151253	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10089541	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10105940	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10153405	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10151257	False	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10154415	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10154412	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010146585	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10146585	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10166045	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010166045	True	25	15	13	00:45:00	27	28	00:15:00	°C		GLOBAL
	10154390	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10154447	True	5	-0.9	-1	00:45:00	10	10	00:45:00	°C		GLOBAL
	10156953	True	5	0.6	0.5	00:45:00	10	10	00:45:00	°C		GLOBAL
	10153368	True	-20	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10098577	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10043178	True	-80	-90	-90	00:45:00	-60	-60	00:45:00	°C		GLOBAL
	10098587	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10079711	True	0	-0.9	-0.9	00:00:00	0.9	0.9	00:00:00	O/C		OFF
	10098521	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10031955	True	45	35	25	00:45:00	85	90	00:45:00	%rH		STANDARD
	1010031955	True	5	2	2	00:45:00	8	8	00:45:00	°C		STANDARD
	10124882	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10099569	False	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	1010099569	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160209	False	50	40	40	00:45:00	60	60	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010160209	False	25	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	10155078	False	-80	-85	-90	00:30:00	-63	-60	00:10:00	°C		GLOBAL
	10154472	True	5	2	2	00:45:00	8	9	00:45:00	°C		GLOBAL
	10156863	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10093186	False	5	1	1	00:45:00	9	9	00:45:00	°C		GLOBAL
	10087388	False	-15	-23	-23	00:45:00	-7	-7	00:45:00	°C		GLOBAL
	10083129	False	3	-6	-6	00:45:00	5	8	00:45:00	°C		GLOBAL
	10102004	True	-25	-28	-30	00:45:00	-18	-8	00:45:00	°C		GLOBAL
	10099596	False	50	40	40	00:45:00	60	60	00:45:00	%HR		GLOBAL
	1010099596	False	20	15	13	00:45:00	25	25	00:45:00	°C		GLOBAL
	10146611	False	50	40	40	00:45:00	60	60	00:45:00	%HR		GLOBAL
	1010146611	False	20	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	10106177	False	50	30	30	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010106177	False	22	20	20	00:45:00	25	25	00:45:00	°C		GLOBAL
	1010110825	True	23	15	15	00:45:00	31	31	00:45:00	°C		GLOBAL
	10110825	True	50	35	35	00:45:00	65	65	00:45:00	%HR		GLOBAL
	10154440	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154414	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154439	False	5	2	2	00:15:00	8	8	00:45:00	°C		GLOBAL
	10105934	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10105941	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10135437	True	-20	-25	-28	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10082585	False	40	20	20	00:05:00	60	60	00:05:00	%HR		GLOBAL
	1010082585	True	25	18	18	00:45:00	30	30	00:45:00	°C		GLOBAL
	10158158	True	5	2	2	00:05:00	8	8	00:05:00	°C		GLOBAL
	10155372	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10069451	True	-20	-30	-30	00:15:00	-10	-10	00:15:00	°C		GLOBAL
	10071764	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10104064	True	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	1010104064	True	22	17	17	00:45:00	27	27	00:45:00	°C		GLOBAL
	10157298	True	-80	-90	-90	01:00:00	-70	-70	01:00:00	°C		GLOBAL
	10148890	True	-80	-90	-90	00:45:00	-60	-55	00:45:00	°C		GLOBAL
	1010087579	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10087579	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10154423	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10074575	True	4	2	2	00:45:00	7	8	00:45:00	°C		GLOBAL
	10108786	False	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10106163	False	50	40	40	00:45:00	60	60	00:45:00	%HR		GLOBAL
	1010106163	False	25	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	10065059	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10081355	False	5	-3	-3	00:45:00	13	13	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10044156	False	-80	-88	-90	00:30:00	-64	-62	00:10:00	°C		GLOBAL
	10103955	False	38	30	25	00:45:00	46	48	00:45:00	°C		GLOBAL
	10139040	False	38	30	25	00:45:00	48	55	00:45:00	°C		GLOBAL
	10154422	False	35	28	27	00:45:00	39	40	00:45:00	°C		GLOBAL
	10135428	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10144203	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10103985	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10105945	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158129	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154436	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10083402	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154442	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154462	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	54624005	False	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	54624138	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	54624006	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10081390	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10098578	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10103921	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10089593	False	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10154464	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10154456	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10139039	False	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10103948	False	5	3	2	00:05:00	7	8	00:45:00	°C		GLOBAL
	10087465	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10103950	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10069385	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	54624128	True	5	1	1	01:00:00	10	10	01:00:00	°C		OFF
	10144175	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10164549	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10156954	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	1010104540	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	54624066	True	5	1	1	00:45:00	10	10	00:45:00	°C		OFF
	54624070	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10087406	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10098573	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10087498	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10096942	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	54623983	True	5	1	1	00:45:00	10	10	00:45:00	°C		OFF

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	54624116	False	5	2	2	00:45:00	10	10	00:45:00	°C		OFF
	54624139	False	5	2	2	00:45:00	10	10	00:45:00	°C		OFF
	10164561	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164555	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10080111	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10105804	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10069428	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10087466	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10101916	True	5	2	0	01:00:00	8	10	01:00:00	°C		GLOBAL
	10114111	True	5	2	2	00:15:00	8	8	00:45:00	°C		GLOBAL
	10153379	True	5	2	2	00:05:00	8	8	00:15:00	°C		GLOBAL
	10124546	True	5	2	1	00:45:00	8	10	00:45:00	°C		GLOBAL
	10105766	True	-20	-26	-30	00:45:00	-15	-13	00:45:00	°C		GLOBAL
	10140360	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10105935	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10085218	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10124602	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10154417	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10154418	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	1010165541	True	5	2	2	00:05:00	8	8	00:30:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10114094	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10098567	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154407	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10089509	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10135461	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10080185	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10083404	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10085216	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10083418	True	5	2	2	00:15:00	8	8	00:45:00	°C		GLOBAL
	10081441	True	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10153376	True	5	2	2	00:45:00	10	10	00:45:00	°C		GLOBAL
	54624136	True	5	1.5	1.5	00:45:00	10	10	00:45:00	°C		OFF
	10096950	True	5	2	2	00:45:00	10	10	00:45:00	°C		GLOBAL
	10069454	True	5	-3	-3	00:45:00	13	13	00:45:00	°C		GLOBAL
	10101910	False	14	2	2	00:05:00	15	15	00:45:00	°C		GLOBAL
	10083473	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10155382	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10155298	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10156978	False	4	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10103986	False	5	1.6	1.5	00:45:00	8	8	00:45:00	°C		GLOBAL
	10087560	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10103987	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10082000	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10089537	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10156952	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10156864	True	3	2	2	00:15:00	6.5	6.5	00:15:00	°C		GLOBAL
	10124547	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10144192	True	5	2	2	00:05:00	8	8	00:10:00	°C		GLOBAL
	10098535	True	5	1.4	1.4	00:45:00	9	9	00:45:00	°C		GLOBAL
	10135045	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10065043	True	5	2	2	00:45:00	8	13	00:45:00	°C		GLOBAL
	10128568	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158098	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164595	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158107	True	-20	-30	-30	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10158131	True	-20	-26	-26	00:45:00	-11	-11	00:45:00	°C		GLOBAL

Installation report

14/12/2024 8:44:28 AM

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10154434	True	37	35	30	00:45:00	39	42	00:45:00	°C		GLOBAL
	10087515	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010087515	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10065116	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10156858	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164558	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	10164607	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	10164514	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	10164548	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164577	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	10158137	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158144	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158133	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10065098	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10082061	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	54624137	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10105795	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158118	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10158122	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10158170	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10164574	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10083452	True	-18	-25	-25	00:45:00	-13	-13	00:45:00	°C		GLOBAL
	10105926	True	-20	-28	-28	00:45:00	-12	-12	00:45:00	°C		GLOBAL
	10079554	True	-80	-90	-90	00:45:00	-70	-70	00:45:00	°C		GLOBAL
	54623984	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	54624126	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	54624067	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54623973	False	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624135	False	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624134	False	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624123	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624065	False	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624133	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54623972	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624132	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	54624069	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		OFF
	10081999	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10081396	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10087563	True	50	18	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010087563	True	25	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10033643	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10033635	True	26	21	21	00:45:00	31	31	00:45:00	°C		GLOBAL
	1010087536	True	22	15	15	00:15:00	27	27	00:15:00	°C		GLOBAL
	10087536	True	50	18	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10083124	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10069425	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10069427	True	-30	-40	-40	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	1010099575	False	25	17	17	00:45:00	33	33	00:45:00	°C		GLOBAL
	10165547	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010076930	False	22	17	17	00:45:00	27	27	00:45:00	°C		GLOBAL
	1010165547	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10110774	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	1010110774	False	25	17	17	00:45:00	33	33	00:45:00	°C		GLOBAL
	10104540	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10104570	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	1010104570	False	25	17	17	00:45:00	33	33	00:45:00	°C		GLOBAL
	10099575	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10099564	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010099564	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10165543	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010165543	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10165534	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010165534	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10057799	True	22	17	17	00:45:00	29	29	00:45:00	°C		GLOBAL
	10061895	True	30	5	5	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10165540	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010061895	True	20	15	15	00:45:00	28	28	00:45:00	°C		GLOBAL
	1010165540	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10057800	True	21	10	10	00:45:00	30	30	00:45:00	°C		GLOBAL
	10165541	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10071778	False	5	1	1	00:45:00	9	9	00:45:00	°C		GLOBAL
	10080197	False	8	3	3	00:45:00	13	13	00:45:00	°C		GLOBAL
	10156886	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10081448	False	5	-3	-3	00:45:00	13	13	00:45:00	°C		GLOBAL
	1010073393	False	5	2	2	00:03:00	8	8	00:45:00	°C		GLOBAL
	1010073400	False	20	18	18	00:15:00	30	30	00:45:00	°C		GLOBAL
	1010073337	False	20	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	1010073336	False	25	18	18	00:45:00	28	28	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010073342	False	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	1010073339	False	23	18	18	00:45:00	25	25	00:45:00	°C		GLOBAL
	1010073343	False	5	2	2	00:05:00	8	8	00:45:00	°C		GLOBAL
	10087533	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010087533	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10154406	False	4	2	2	00:15:00	6	6	00:15:00	°C		GLOBAL
	10158125	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154437	False	-20	-25	-25	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154421	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154408	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	54623804	True	-80	-90	-90	00:45:00	-65	-65	00:45:00	°C		OFF
	54623803	True	-80	-90	-90	00:45:00	-65	-65	00:45:00	°C		OFF
	10148878	True	-80	-85	-87	00:45:00	-72	-70	00:45:00	°C		GLOBAL
	10160252	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160252	True	25	15	13	00:45:00	30	32	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010087560	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10132860	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010132860	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10165576	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010165576	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10098576	True	25	20	19	00:45:00	42	44	00:45:00	°C		GLOBAL
	10098525	True	25	20	19	00:45:00	42	44	00:45:00	°C		GLOBAL
	10128564	True	25	20	19	00:45:00	40	42	00:45:00	°C		GLOBAL
	10155081	True	-80	-90	-90	00:45:00	-70	-65	00:45:00	°C		GLOBAL
	10132861	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010132861	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10080188	False	5	-3	-3	00:45:00	13	13	00:45:00	°C		GLOBAL
	10071727	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10112690	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10093187	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10069453	False	5	0	0	00:45:00	10	10	00:45:00	°C		GLOBAL
	10089508	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10088872	True	-80	-95	-95	00:45:00	-65	-65	00:45:00	°C		GLOBAL
	10104550	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010104550	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10104585	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010104585	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10124607	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10124880	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10076889	False	40	0	0	00:45:00	80	80	00:45:00	%HR		GLOBAL
	1010076889	True	25	15	15	00:45:00	35	35	00:45:00	°C		GLOBAL
	10160251	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160251	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10165565	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010165565	False	25	15	13	00:05:00	60	70	00:05:00	°C		GLOBAL
	10069429	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10153377	True	4	2	2	00:30:00	6	6	00:30:00	°C		GLOBAL
	10160220	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160220	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160219	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160219	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10154459	True	-30	-35	-35	00:45:00	-25	-25	00:45:00	°C		GLOBAL
	10155080	False	-80	-90	-90	00:45:00	-65	-65	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010085648	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10085648	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10158114	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10158124	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164604	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10087386	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10081351	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164613	False	-30	-35	-35	00:45:00	-20	-20	00:45:00	°C		GLOBAL
	10124874	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10085700	False	60	40	40	00:45:00	80	80	00:45:00	%HR		GLOBAL
	1010085700	False	22	17	17	00:45:00	27	27	00:45:00	°C		GLOBAL
	10106170	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010106170	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10076930	False	50	30	30	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10081994	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10138696	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10140359	True	5	2	2	00:45:03	8	8	00:45:03	°C		GLOBAL
	10160208	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160208	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10099557	True	50	10	10	00:45:00	90	90	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010099557	True	23	13	13	00:45:00	28	28	00:45:00	°C		GLOBAL
	10096952	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	1010085707	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10085707	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10069448	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10069449	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10160214	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160214	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10104070	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099562	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10091882	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10091883	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099548	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099571	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099570	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10087587	True	50	10	10	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10160217	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10099576	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10104008	True	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10104520	True	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10104584	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10071607	False	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	10099593	True	50	16.5	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10104065	True	50	16	15	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099594	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10104547	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10104554	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10106222	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10071588	False	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	10076910	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10082586	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10082583	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10082584	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10087534	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10087508	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10087517	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10087509	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	10087510	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	10099555	True	50	10	10	00:45:00	80	85	00:45:00	%HR		GLOBAL
	43193253	True	50	10	10	00:45:00	90	90	00:45:00	%HR		OFF
	10099547	False	50	10	10	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10076912	True	50	10	10	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10106255	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10106221	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10106243	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10104586	True	50	16	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10071587	False	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	10087543	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10087564	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10087597	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	10076937	True	50	10	10	00:45:00	90	90	00:45:00	%HR		GLOBAL
	10087535	False	40	10	10	00:45:00	70	70	00:45:00	%HR		GLOBAL
	1010085636	True	25	17	17	00:45:00	33	33	00:45:00	°C		GLOBAL
	10104512	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	10160243	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160243	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160241	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160241	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160240	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160240	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160239	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160239	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10059938	True	5	2	2	00:45:00	10	10	00:45:00	°C		GLOBAL
	10057814	True	5	0	0	00:45:00	10	10	00:45:00	°C		GLOBAL
	10065076	True	3	0	0	00:45:00	8	8	00:45:00	°C		GLOBAL
	10065030	True	-20	-30	-30	00:45:00	-10	-10	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10043176	True	-40	-50	-50	00:45:00	-30	-30	00:45:00	°C		GLOBAL
	10049802	False	-80	-85	-85	00:30:00	-50	-50	00:30:00	°C		GLOBAL
	10043174	True	-80	-90	-90	00:45:00	-60	-55	00:45:00	°C		GLOBAL
	10049826	True	-40	-50	-50	00:45:00	-30	-30	00:45:00	°C		GLOBAL
	10044157	True	-40	-45	-45	00:45:00	-30	-30	00:45:00	°C		GLOBAL
	54523945	True	-80	-90	-90	00:45:00	-70	-70	00:45:00	°C		OFF
	10088846	True	-40	-47	-47	00:45:00	-33	-33	00:45:00	°C		GLOBAL
	10080183	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10112745	False	5	1.8	1.8	00:15:00	8	8	00:30:00	°C		GLOBAL
	10135485	False	70	65	64	00:05:00	95	100	00:15:00	°C		GLOBAL
	10140350	False	75	60	55	00:15:00	80	90	00:15:00	°C		GLOBAL
	10110830	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010110830	False	50	49	40	00:15:00	60	70	00:15:00	°C		GLOBAL
	10106180	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010106180	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10099592	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010099592	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10165552	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010165552	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10155383	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10164516	False	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10099595	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010099595	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10148881	False	-80	-85	-90	00:15:00	-63	-60	00:15:00	°C		GLOBAL
	10157349	True	-80	-88	-90	00:45:00	-71	-70	00:45:00	°C		GLOBAL
	10088842	False	-80	-88	-90	00:45:00	-62	-60	00:45:00	°C		GLOBAL
	10102110	False	-80	-90	-90	00:45:00	-60	-60	00:45:00	°C		GLOBAL
	10155079	False	-80	-90	-90	00:45:00	-65	-65	00:45:00	°C		GLOBAL
	10156182	False	-80	-90	-90	00:45:00	-65	-60	00:45:00	°C		GLOBAL
	10151891	False	-80	-90	-90	00:45:00	-70	-70	00:45:00	°C		GLOBAL
	10081435	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10160212	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160212	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10085689	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010085689	False	20	19	12	00:45:00	23.5	25	00:45:00	°C		GLOBAL
	10057815	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10154443	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	1010104070	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010099562	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010091882	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010091883	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010099548	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010099571	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010099570	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010160217	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010099576	True	25	18	18	00:15:00	32	32	00:15:00	°C		GLOBAL
	1010104008	False	20	16	16	00:45:00	24	24	00:45:00	°C		GLOBAL
	1010104520	True	20	16	16	00:45:00	24	24	00:45:00	°C		GLOBAL
	1010104584	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010099593	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010104065	True	25	15	13	00:45:00	35	37.5	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010099594	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010104547	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010104554	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010106222	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010071588	False	20	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	1010071607	True	20	15	15	00:45:00	25	25	00:45:00	°C		GLOBAL
	1010076910	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010082586	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010082583	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010082584	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010087508	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	1010087517	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	1010087509	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	1010087510	False	25	15	15	00:45:00	35	35	00:45:00	°C		GLOBAL
	1010099555	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1043193253	True	25	15	15	00:45:00	35	35	00:45:00	°C		OFF
	1010099547	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010076912	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010106255	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010106221	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	1010106243	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010104586	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010071587	True	20	15	15	00:45:00	25	26	00:45:00	°C		GLOBAL
	1010087534	True	25	16	16	00:45:00	34	34	00:45:00	°C		GLOBAL
	1010087543	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010087564	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010087597	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	1010076937	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	1010087535	True	25	18	18	00:45:00	32	32	00:45:00	°C		GLOBAL
	10085636	False	50	20	20	00:45:00	80	80	00:45:00	%HR		GLOBAL
	1010104512	False	25	17	17	00:45:00	33	33	00:45:00	°C		GLOBAL
	1010087587	True	23	18	18	00:45:00	28	28	00:45:00	°C		GLOBAL
	10160218	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160218	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10103949	False	15	14	14	00:45:00	16	166	00:45:00	°C		GLOBAL
	10103954	True	55	50	50	00:45:00	85	85	00:45:00	°C		GLOBAL
	10160221	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160221	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160204	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
TEMP	1010160204	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10101977	False	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	10099568	True	50	15	15	00:45:00	85	85	00:45:00	%HR		GLOBAL
	1010099568	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10152304	False	50	20	15	00:15:00	80	85	00:15:00	%HR		GLOBAL
	1010152304	False	25	15	13	00:15:00	35	37	00:15:00	°C		GLOBAL
	10124877	True	5	4	4	00:10:00	6	6	00:10:00	°C		GLOBAL
	10076928	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010076928	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10110833	False	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010110833	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10080182	True	20	10	10	00:45:00	30	30	00:45:00	°C		GLOBAL
	10069450	True	5	2	2	00:15:00	8	8	00:15:00	°C		GLOBAL
	10069447	True	5	2	2	00:15:00	8	8.5	00:15:00	°C		GLOBAL
	10074547	True	5	-1	-1	00:15:00	11	11	00:15:00	°C		GLOBAL
	10069446	False	5	-1	-1	00:45:00	11	11	00:45:00	°C		GLOBAL
	54624009	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	54624062	True	5	2	2	00:45:00	8	8	00:45:00	°C		OFF
	10158127	True	5	2	2	00:45:00	8	8	00:45:00	°C		GLOBAL
	44700897	True	-18	-23	-23	00:45:00	-13	-13	00:45:00	°C		OFF

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10088955	True	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10160215	True	50	20	15	00:45:00	80	85	00:45:00	%HR		GLOBAL
	1010160215	False	25	15	13	00:45:00	35	37	00:45:00	°C		GLOBAL
	10087407	True	-25	-30	-30	00:45:00	-20	-20	00:45:00	°C		GLOBAL
	54624141	False	-25	-30	-30	00:45:00	-20	-20	00:45:00	°C		OFF
	54624113	True	-20	-25	-25	00:45:00	-13	-13	00:45:00	°C		OFF
	10085186	True	-25	-30	-30	00:15:00	-15	-15	00:15:00	°C		GLOBAL
	10089582	True	-20	-25	-25	00:45:00	-15	-13	00:45:00	°C		GLOBAL
	10043177	True	-30	-40	-40	00:45:00	-24	-22	00:45:00	°C		GLOBAL
	10081393	False	-20	-30	-30	02:15:00	-10	-10	02:15:00	°C		GLOBAL
	10088811	True	-80	-90	-90	00:45:00	-70	-70	00:45:00	°C		GLOBAL
	54623981	False	-20	-28	-28	00:45:00	-15	-15	00:45:00	°C		OFF
	10085244	True	-20	-30	-30	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10088808	True	-80	-90	-90	00:45:00	-70	-70	00:45:00	°C		GLOBAL
	10154465	True	-20	-25	-26	00:45:00	-15	-14	00:45:00	°C		GLOBAL
	54624010	True	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		OFF
	10154391	True	-20	-25.9	-30	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10105793	True	-30	-35	-35	00:45:00	-20	-20	00:45:00	°C		GLOBAL

Installation report

Channel information

Channel Name	Sensor ID	Alarms activated	Set value	Low limit exceeded	Low time limit exceeded	Low time delay	High limit exceeded	High time limit exceeded	High time delay	Acquisition unit	Localization	Uncertainty
	10096951	True	-25	-31	-32	00:45:00	-20	-20	00:45:00	°C		GLOBAL
	10081444	False	-25	-35	-35	00:15:00	-20	-20	00:15:00	°C		GLOBAL
	10081357	False	-20	-28	-28	00:45:00	-12	-12	00:45:00	°C		GLOBAL
	10066062	True	-20	-34	-34	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10148879	True	-80	-85	-90	00:45:00	-75	70	00:45:00	°C		GLOBAL
	10069452	False	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10140365	False	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10135444	False	-20	-25	-25	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10154441	True	-20	-35	-35	00:45:00	-15	-15	00:45:00	°C		GLOBAL
	10081353	False	-30	-35	-35	00:45:00	-20	-20	00:45:00	°C		GLOBAL
	10124540	True	-30	-38	-38	00:45:00	-22	-22	00:45:00	°C		GLOBAL
	10080114	True	-15	-20	-20	00:45:00	-10	-10	00:45:00	°C		GLOBAL
	10154420	False	5	0	0	00:45:00	10	10	00:45:00	°C		GLOBAL
	10117137	False	-30	-32	-34	00:45:00	-22	-20	00:45:00	°C		GLOBAL