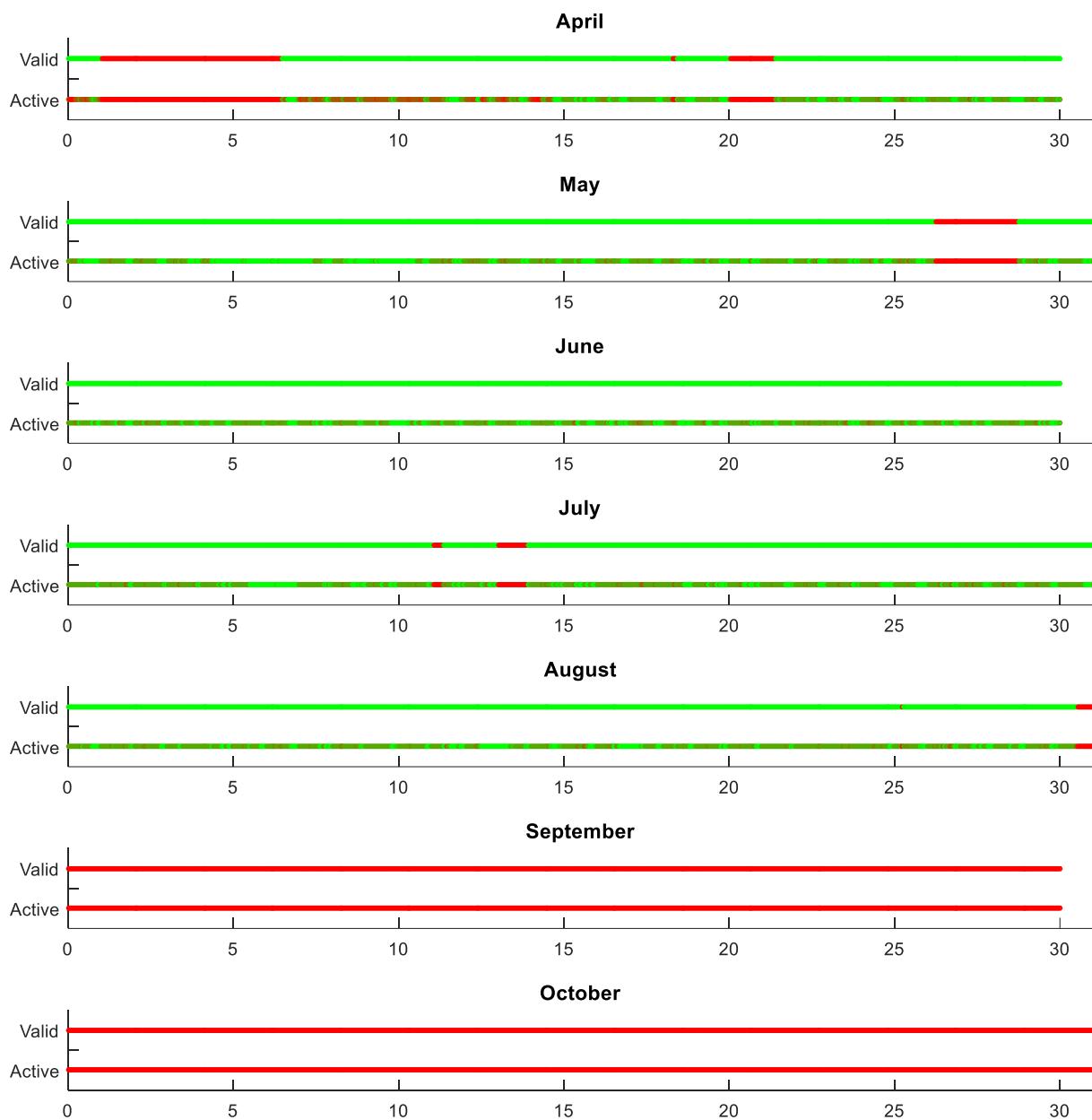
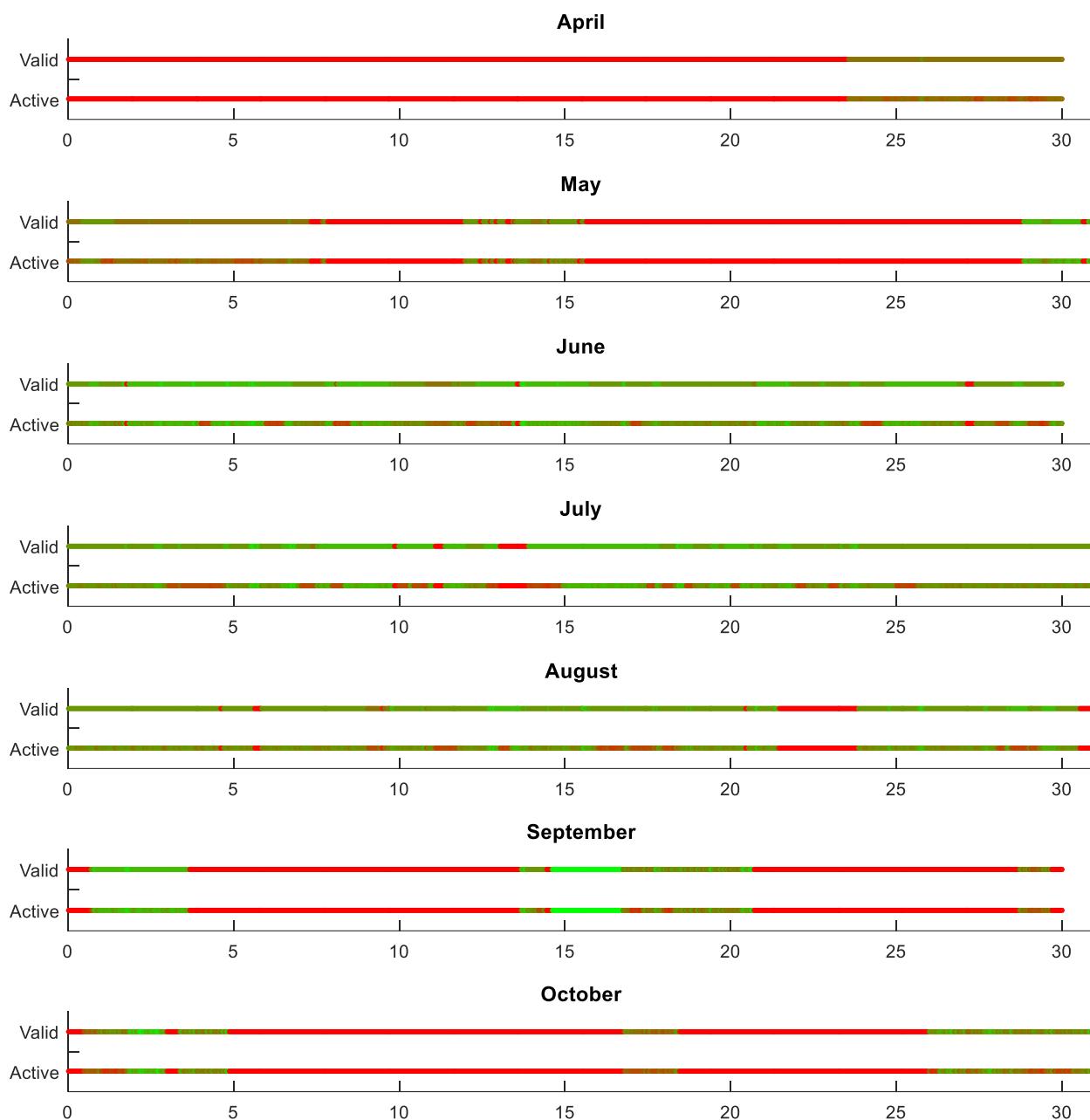


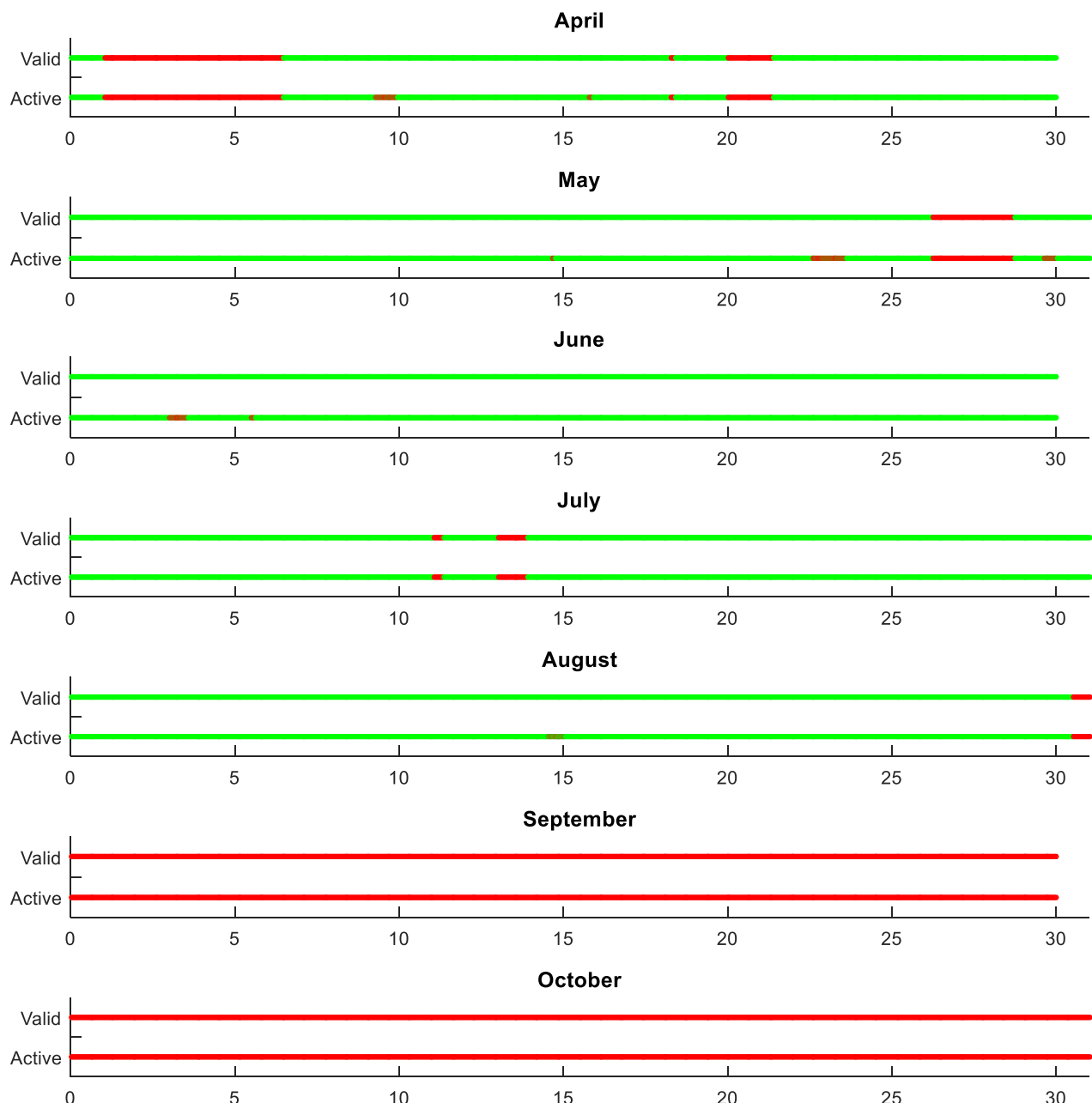
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	4	'Main Meter'
'InstantaneousDemand'	'milliwatt'	5	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	6	'TV'
'InstantaneousDemand'	'milliwatt'	7	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	8	'Radio'
'InstantaneousDemand'	'milliwatt'	9	'Radio'
'CurrentSummationDelivered'	'milliwatt*hour'	10	'DVD'
'InstantaneousDemand'	'milliwatt'	11	'DVD'
'CurrentSummationDelivered'	'milliwatt*hour'	12	'TV'
'InstantaneousDemand'	'milliwatt'	13	'TV'
'MeasuredValue_Temperature'	'millidegrees_celsius'	264	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	265	'Temperature sensor 1'



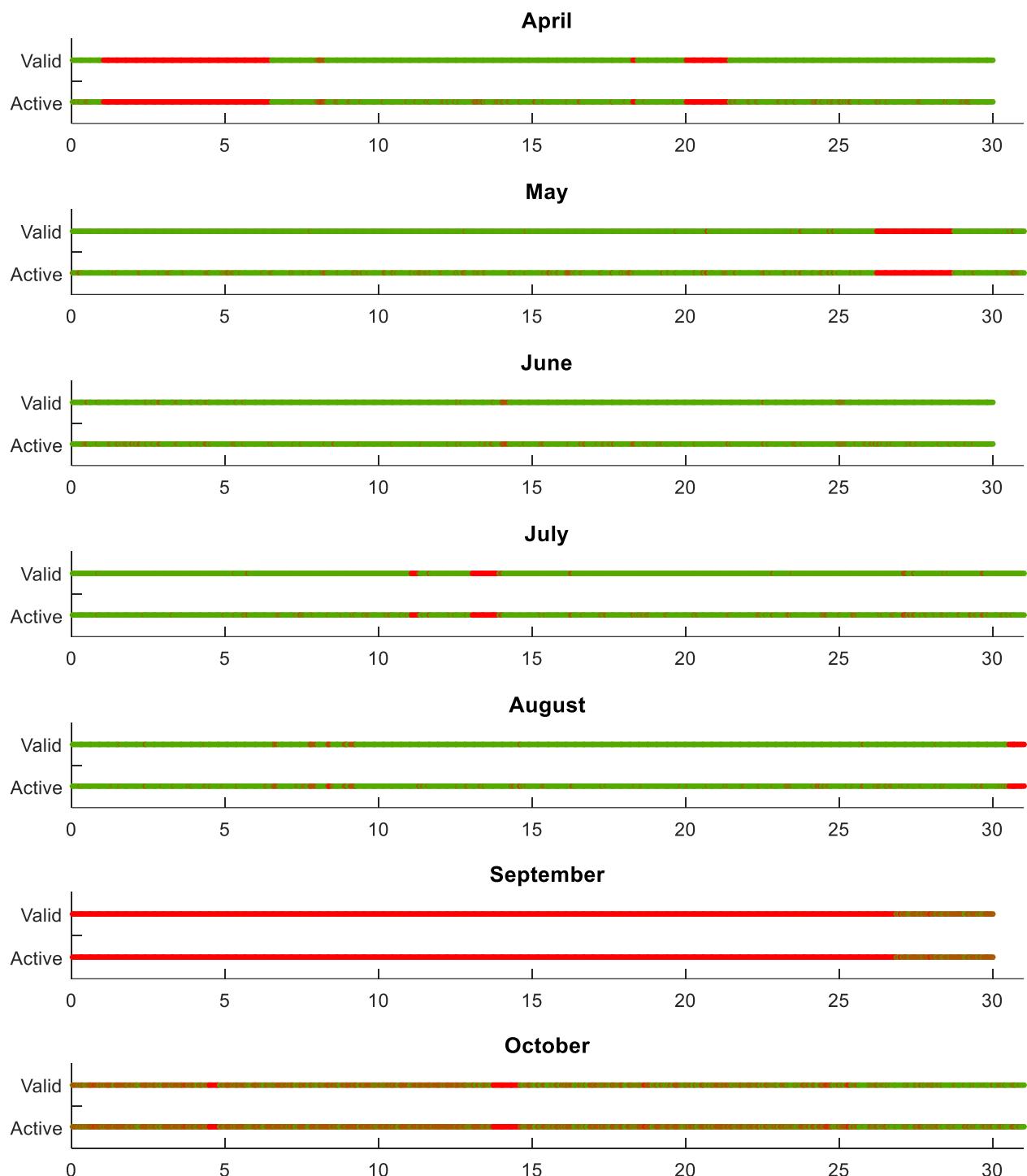
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	14	'Main Meter'
'InstantaneousDemand'	'milliwatt'	15	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	16	'null'
'InstantaneousDemand'	'milliwatt'	17	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	18	'PC + printer'
'InstantaneousDemand'	'milliwatt'	19	'PC + printer'
'CurrentSummationDelivered'	'milliwatt*hour'	20	'TV + misc.'
'InstantaneousDemand'	'milliwatt'	21	'TV + misc.'
'CurrentSummationDelivered'	'milliwatt*hour'	22	'Flatscreen'
'InstantaneousDemand'	'milliwatt'	23	'Flatscreen'
'MeasuredValue_Temperature'	'millidegrees_celsius'	276	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	277	'Temperature sensor 2'



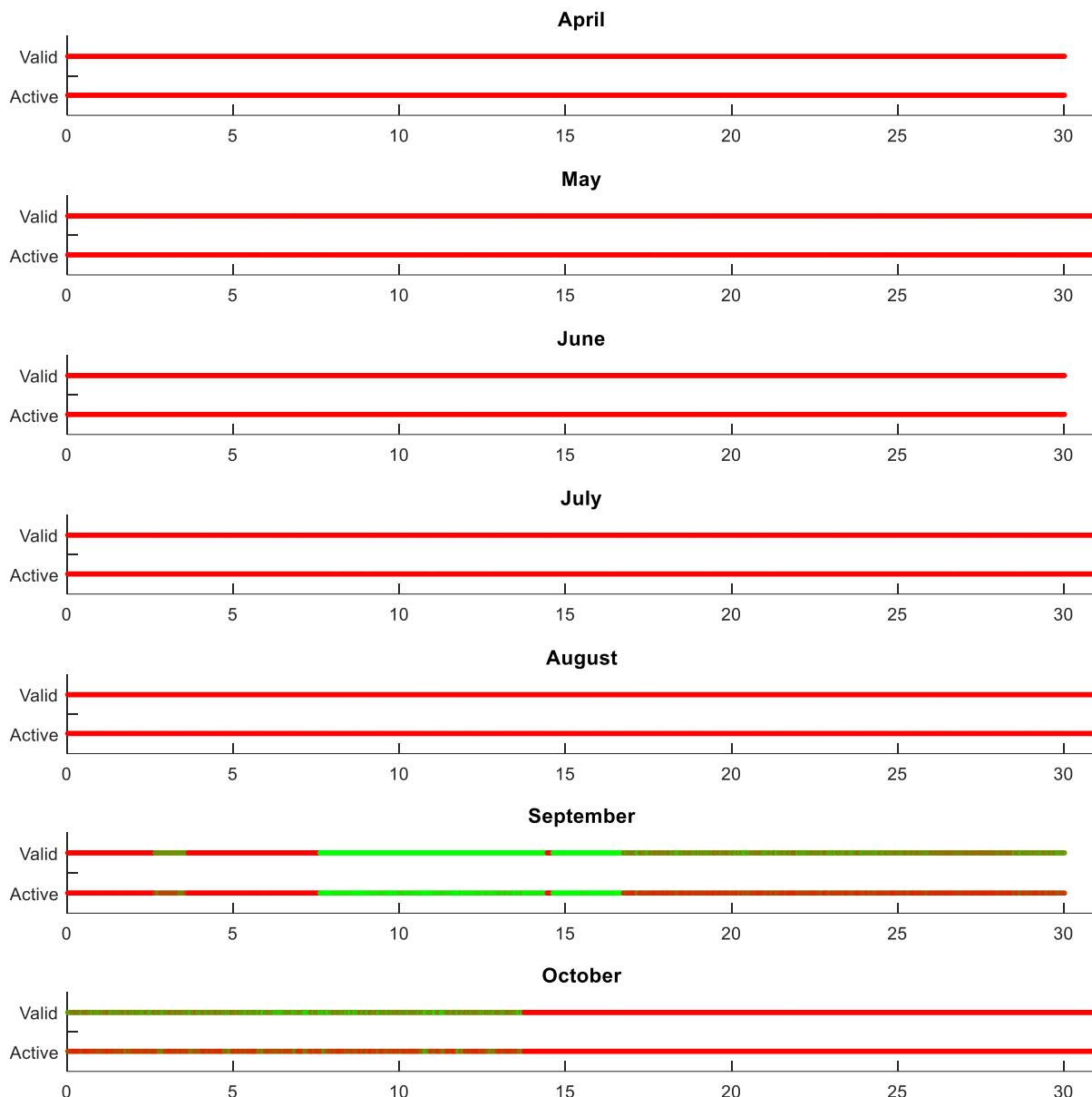
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	24	'Main Meter'
'InstantaneousDemand'	'milliwatt'	25	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	26	'22" LED TV'
'InstantaneousDemand'	'milliwatt'	27	'22" LED TV'
'CurrentSummationDelivered'	'milliwatt*hour'	28	'Stereo, blu-ray, Chromecast, 40" LED TV'
'InstantaneousDemand'	'milliwatt'	29	'Stereo, blu-ray, Chromecast, 40" LED TV'
'CurrentSummationDelivered'	'milliwatt*hour'	30	'Playstation + 32" LED TV'
'InstantaneousDemand'	'milliwatt'	31	'Playstation + 32" LED TV'
'CurrentSummationDelivered'	'milliwatt*hour'	32	'Wii, DVD player, Xbox, speakers, 32" LCD TV'
'InstantaneousDemand'	'milliwatt'	33	'Wii, DVD player, Xbox, speakers, 32" LCD TV'
'MeasuredValue_Temperature'	'millidegrees_celsius'	288	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	289	'Temperature sensor 1'
'0015BC00260003C7-DevelcoEMeterCurrentRMS'	'milliampere'	1283	'Main Meter'
'0015BC00260003C7-DevelcoEMeterCurrentRMS'	'milliampere'	1284	'Main Meter'
'0015BC00260003C7-DevelcoEMeterCurrentRMS'	'milliampere'	1285	'Main Meter'
'0015BC00260003C7-DevelcoEMeterVoltageRMS'	'millivolt'	1286	'Main Meter'
'0015BC00260003C7-DevelcoEMeterVoltageRMS'	'millivolt'	1287	'Main Meter'
'0015BC00260003C7-DevelcoEMeterVoltageRMS'	'millivolt'	1288	'Main Meter'
'0015BC00260003C7-PowerFactor'	'parts_per_thousand'	1289	'Main Meter'
'0015BC00260003C7-PowerFactor'	'parts_per_thousand'	1290	'Main Meter'
'0015BC00260003C7-PowerFactor'	'parts_per_thousand'	1291	'Main Meter'
'0015BC00260003C7-DevelcoEMeterLineFrequency'	'millihertz'	1292	'Main Meter'
'0015BC00260003C7-VAPower'	'millivolt_ampere'	1293	'Main Meter'
'0015BC00260003C7-FwdActiveWh'	'milliwatt*hour'	1294	'Main Meter'
'0015BC00260003C7-RevActiveWh'	'milliwatt*hour'	1295	'Main Meter'
'0015BC00260003C7-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1296	'Main Meter'
'0015BC00260003C7-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1297	'Main Meter'



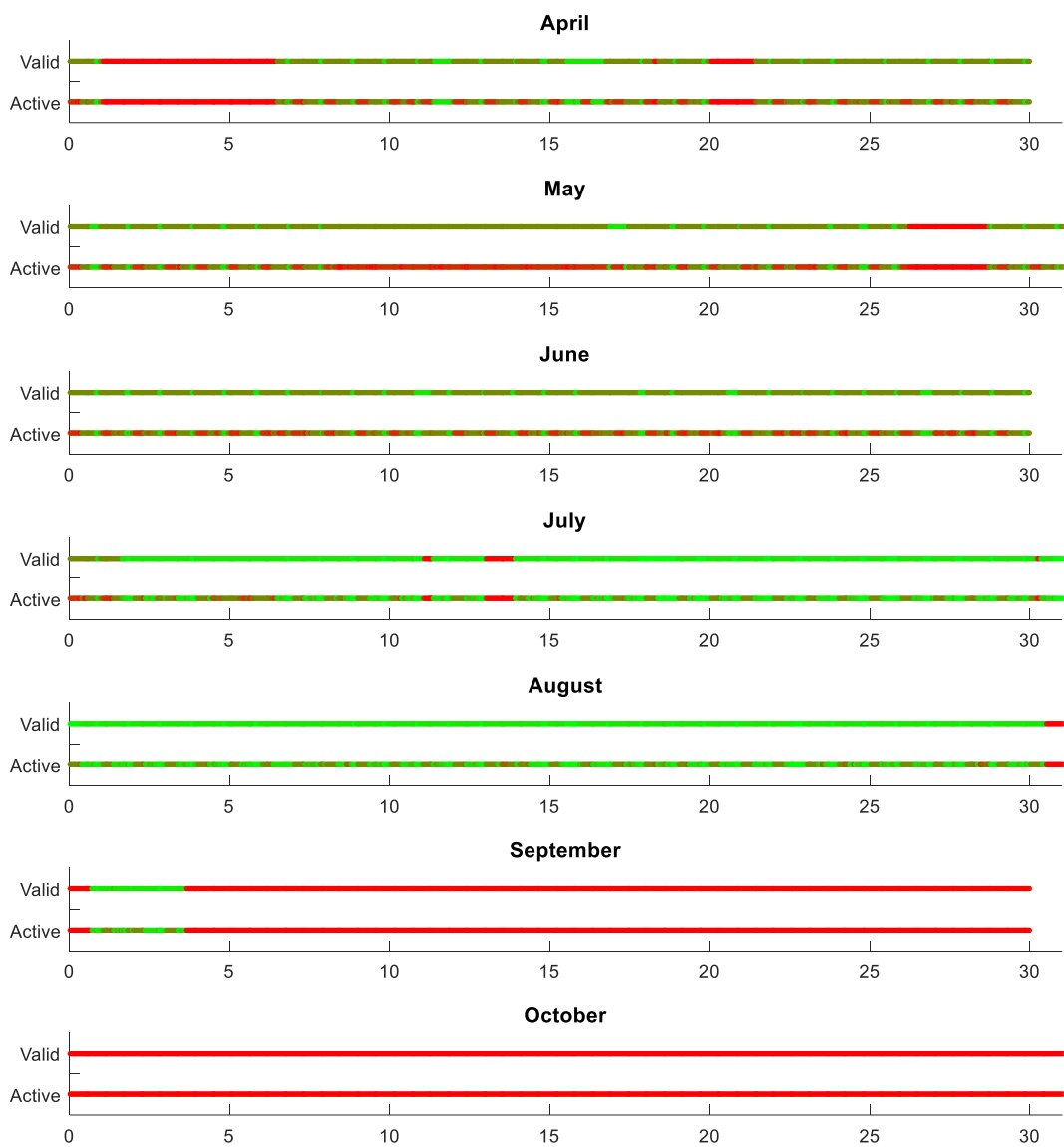
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	34	'Main Meter'
'InstantaneousDemand'	'milliwatt'	35	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	36	'Unknown'
'InstantaneousDemand'	'milliwatt'	37	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	38	'Unknown'
'InstantaneousDemand'	'milliwatt'	39	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	40	'Unknown'
'InstantaneousDemand'	'milliwatt'	41	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	42	'Unknown'
'InstantaneousDemand'	'milliwatt'	43	'Unknown'
'MeasuredValue_Temperature'	'millidegrees_celsius'	300	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	301	'Temperature sensor 2'



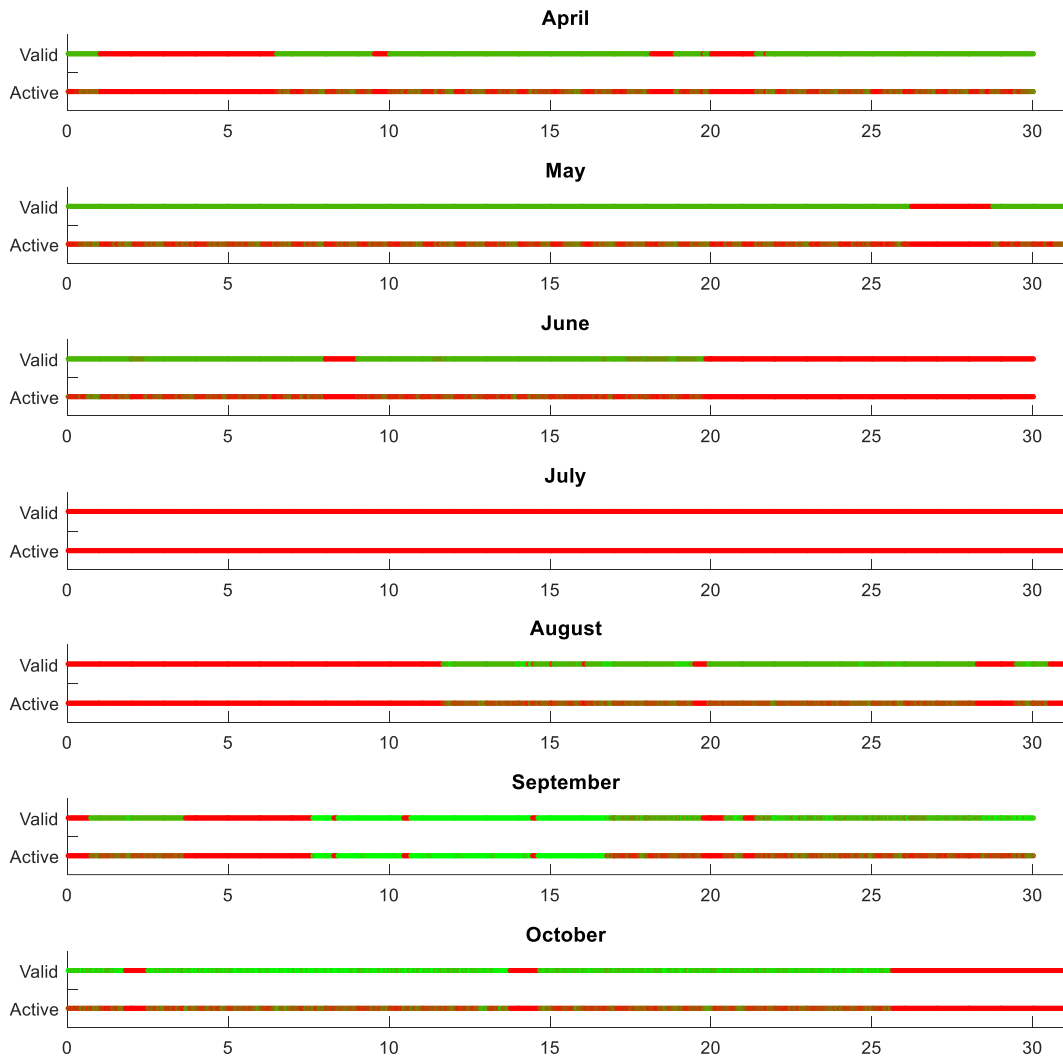
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	44	'Main Meter'
'InstantaneousDemand'	'milliwatt'	45	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	46	'null'
'InstantaneousDemand'	'milliwatt'	47	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	48	'null'
'InstantaneousDemand'	'milliwatt'	49	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	50	'null'
'InstantaneousDemand'	'milliwatt'	51	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	52	'null'
'InstantaneousDemand'	'milliwatt'	53	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	312	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	313	'Temperature sensor 1'



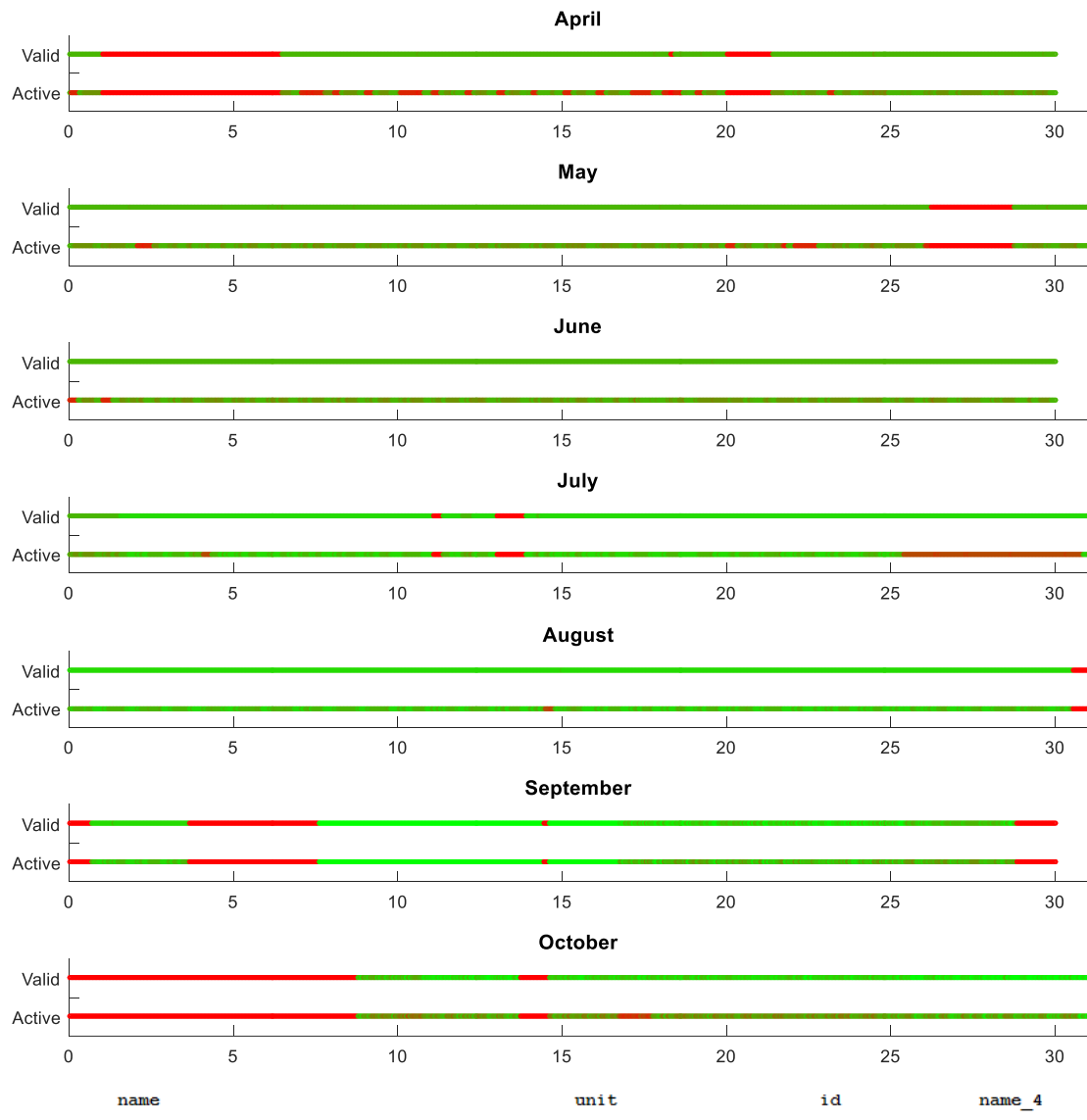
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	54	'Main Meter'
'InstantaneousDemand'	'milliwatt'	55	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	56	'null'
'InstantaneousDemand'	'milliwatt'	57	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	58	'Speakers'
'InstantaneousDemand'	'milliwatt'	59	'Speakers'
'CurrentSummationDelivered'	'milliwatt*hour'	60	'TV'
'InstantaneousDemand'	'milliwatt'	61	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	62	'null'
'InstantaneousDemand'	'milliwatt'	63	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	324	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	325	'Temperature sensor 2'
'0015BC00260003D0-DevelcoEMeterCurrentRMS'	'milliampere'	1259	'Main Meter'
'0015BC00260003D0-DevelcoEMeterCurrentRMS'	'milliampere'	1260	'Main Meter'
'0015BC00260003D0-DevelcoEMeterVoltageRMS'	'millivolt'	1261	'Main Meter'
'0015BC00260003D0-DevelcoEMeterVoltageRMS'	'millivolt'	1262	'Main Meter'
'0015BC00260003D0-DevelcoEMeterVoltageRMS'	'millivolt'	1263	'Main Meter'
'0015BC00260003D0-PowerFactor'	'parts_per_thousand'	1264	'Main Meter'
'0015BC00260003D0-PowerFactor'	'parts_per_thousand'	1265	'Main Meter'
'0015BC00260003D0-DevelcoEMeterLineFrequency'	'millihertz'	1266	'Main Meter'
'0015BC00260003D0-VAPower'	'millivolt_ampere'	1267	'Main Meter'
'0015BC00260003D0-DevelcoEMeterCurrentRMS'	'milliampere'	1270	'Main Meter'
'0015BC00260003D0-PowerFactor'	'parts_per_thousand'	1271	'Main Meter'
'0015BC00260003D0-VAPower'	'millivolt_ampere'	1318	'Main Meter'
'0015BC00260003D0-FwdActiveWh'	'milliwatt*hour'	1319	'Main Meter'
'0015BC00260003D0-RevActiveWh'	'milliwatt*hour'	1320	'Main Meter'
'0015BC00260003D0-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1321	'Main Meter'
'0015BC00260003D0-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1322	'Main Meter'



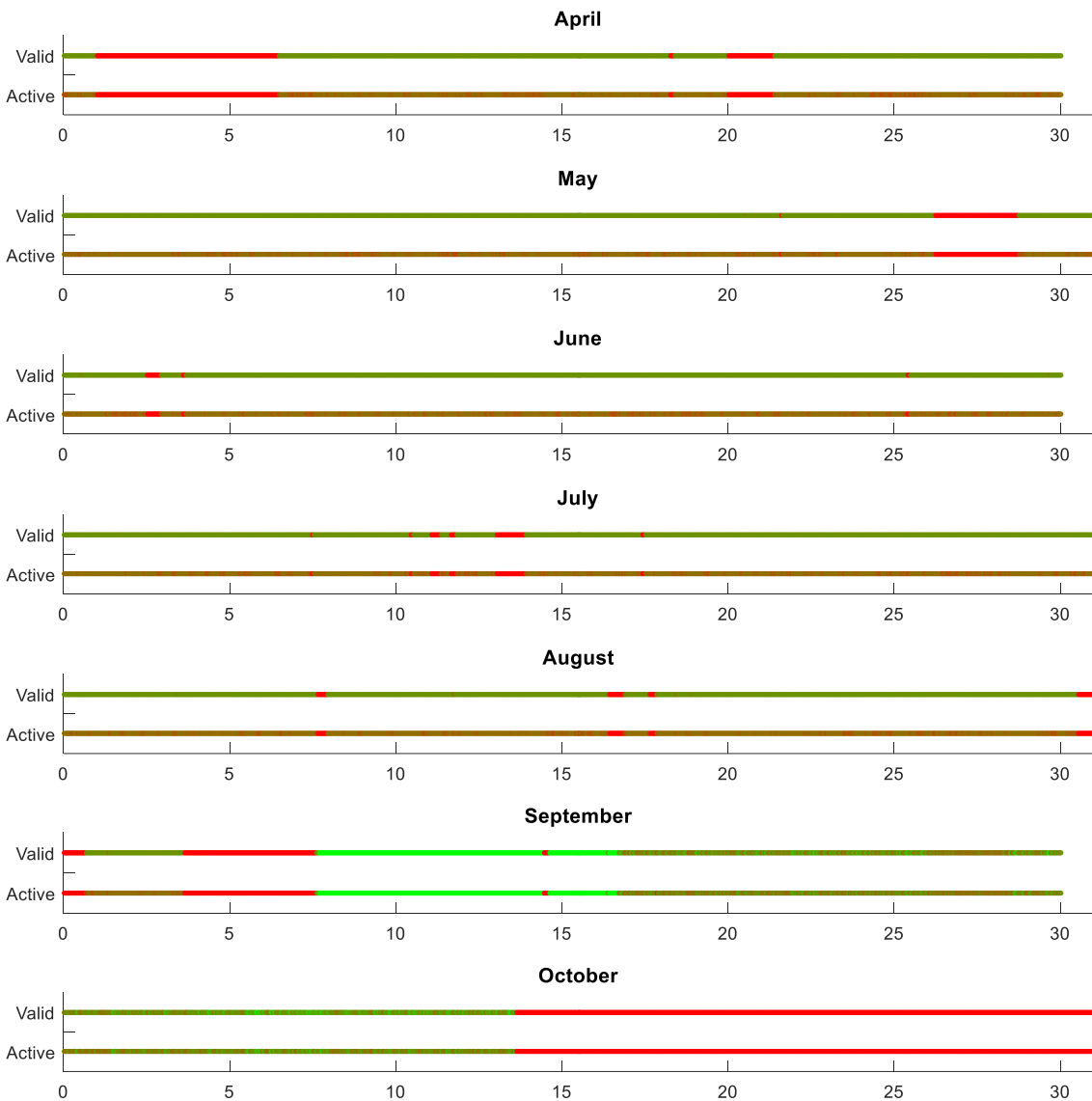
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	64	'Main Meter'
'InstantaneousDemand'	'milliwatt'	65	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	66	'null'
'InstantaneousDemand'	'milliwatt'	67	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	68	'null'
'InstantaneousDemand'	'milliwatt'	69	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	70	'TV, DVD, misc.'
'InstantaneousDemand'	'milliwatt'	71	'TV, DVD, misc.'
'CurrentSummationDelivered'	'milliwatt*hour'	72	'Radio'
'InstantaneousDemand'	'milliwatt'	73	'Radio'
'MeasuredValue_Temperature'	'millidegrees_celsius'	337	'Temperature sensor'



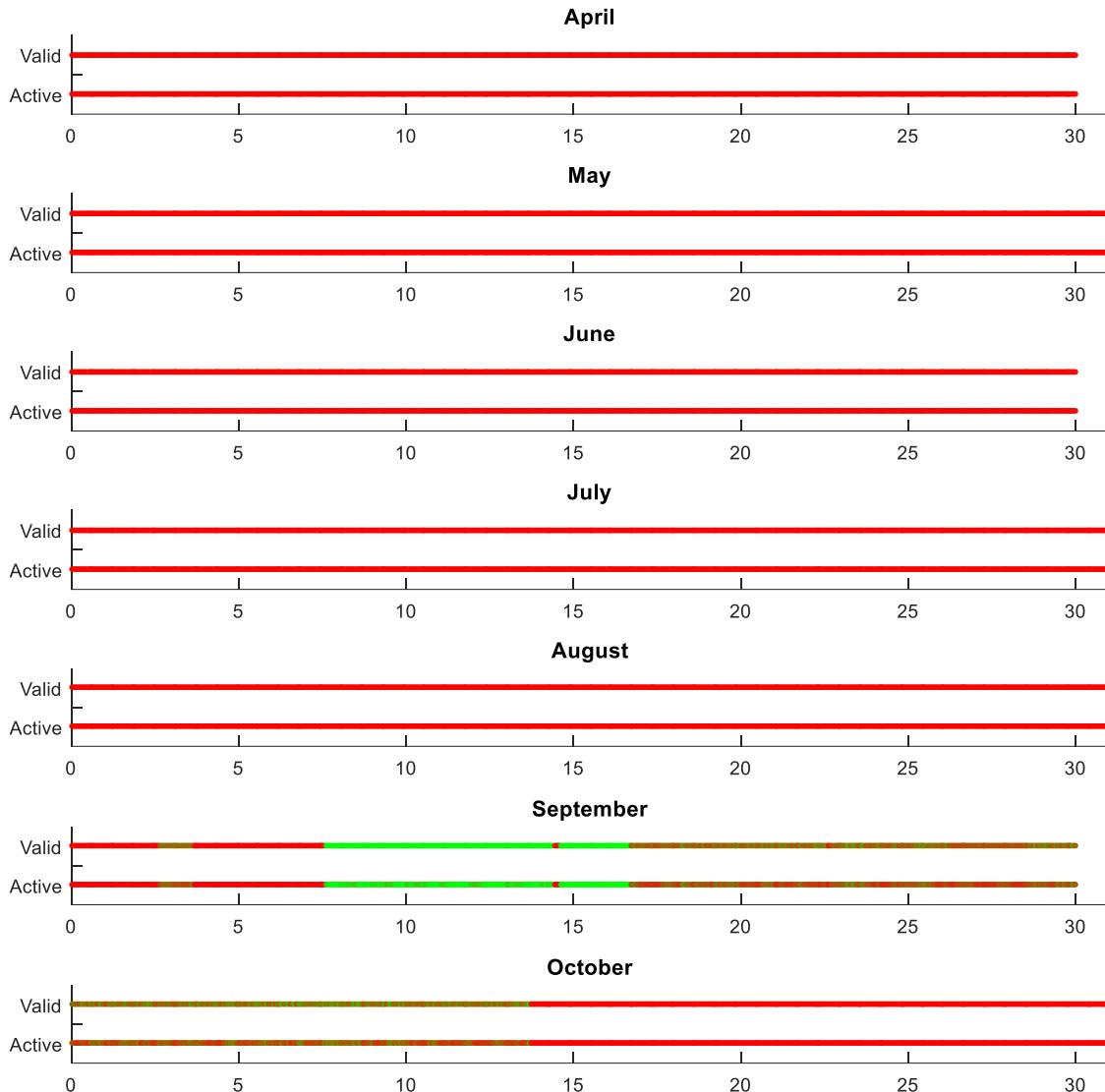
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	74	'Main Meter'
'InstantaneousDemand'	'milliwatt'	75	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	76	'Unknown'
'InstantaneousDemand'	'milliwatt'	77	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	78	'Unknown'
'InstantaneousDemand'	'milliwatt'	79	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	80	'Unknown'
'InstantaneousDemand'	'milliwatt'	81	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	82	'Unknown'
'InstantaneousDemand'	'milliwatt'	83	'Unknown'
'MeasuredValue_Temperature'	'millidegrees_celsius'	348	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	349	'Temperature sensor 2'
'0015BC00260003CE-DevelcoEMeterCurrentRMS'	'milliampere'	1184	'Main Meter'
'0015BC00260003CE-DevelcoEMeterCurrentRMS'	'milliampere'	1185	'Main Meter'
'0015BC00260003CE-DevelcoEMeterCurrentRMS'	'milliampere'	1186	'Main Meter'
'0015BC00260003CE-DevelcoEMeterVoltageRMS'	'millivolt'	1187	'Main Meter'
'0015BC00260003CE-DevelcoEMeterVoltageRMS'	'millivolt'	1188	'Main Meter'
'0015BC00260003CE-DevelcoEMeterVoltageRMS'	'millivolt'	1189	'Main Meter'
'0015BC00260003CE-PowerFactor'	'parts_per_thousand'	1190	'Main Meter'
'0015BC00260003CE-PowerFactor'	'parts_per_thousand'	1191	'Main Meter'
'0015BC00260003CE-PowerFactor'	'parts_per_thousand'	1192	'Main Meter'
'0015BC00260003CE-DevelcoEMeterLineFrequency'	'millihertz'	1193	'Main Meter'
'0015BC00260003CE-VAPower'	'millivolt_ampere'	1194	'Main Meter'
'0015BC00260003CE-VAPower'	'millivolt_ampere'	1323	'Main Meter'
'0015BC00260003CE-FwdActiveWh'	'milliwatt*hour'	1324	'Main Meter'
'0015BC00260003CE-RevActiveWh'	'milliwatt*hour'	1325	'Main Meter'
'0015BC00260003CE-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1326	'Main Meter'
'0015BC00260003CE-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1327	'Main Meter'



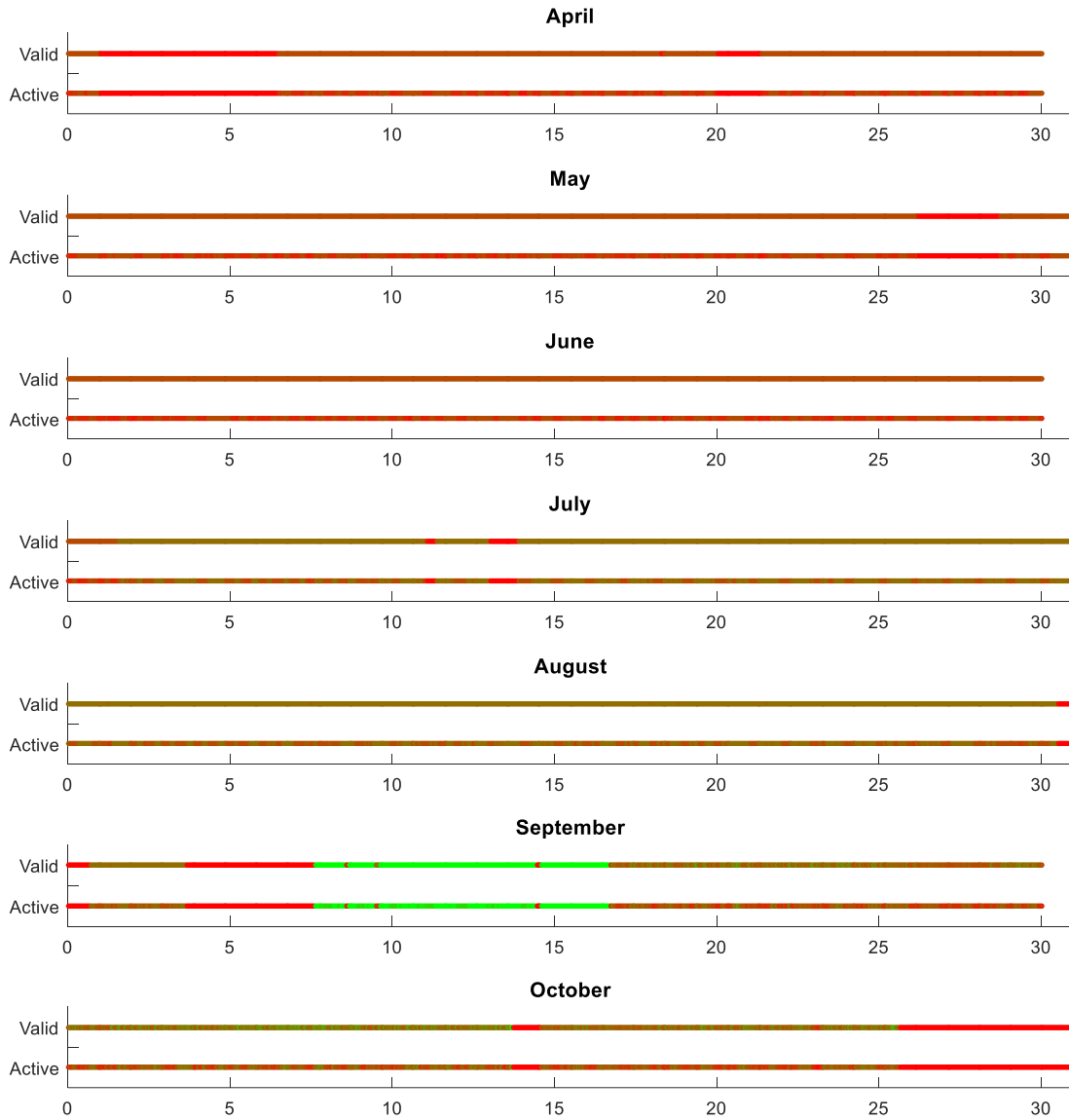
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	84	'Main Meter'
'InstantaneousDemand'	'milliwatt'	85	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	86	'PC, printer'
'InstantaneousDemand'	'milliwatt'	87	'PC, printer'
'CurrentSummationDelivered'	'milliwatt*hour'	88	'DVD player'
'InstantaneousDemand'	'milliwatt'	89	'DVD player'
'CurrentSummationDelivered'	'milliwatt*hour'	90	'TV'
'InstantaneousDemand'	'milliwatt'	91	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	92	'Radio'
'InstantaneousDemand'	'milliwatt'	93	'Radio'
'MeasuredValue_Temperature'	'millidegrees_celsius'	360	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	361	'Temperature sensor 2'
'0015BC00260003D1-DevelcoEMeterCurrentRMS'	'milliampere'	1206	'Main Meter'
'0015BC00260003D1-DevelcoEMeterCurrentRMS'	'milliampere'	1207	'Main Meter'
'0015BC00260003D1-DevelcoEMeterCurrentRMS'	'milliampere'	1208	'Main Meter'
'0015BC00260003D1-DevelcoEMeterVoltageRMS'	'millivolt'	1209	'Main Meter'
'0015BC00260003D1-DevelcoEMeterVoltageRMS'	'millivolt'	1210	'Main Meter'
'0015BC00260003D1-DevelcoEMeterVoltageRMS'	'millivolt'	1211	'Main Meter'
'0015BC00260003D1-PowerFactor'	'parts_per_thousand'	1212	'Main Meter'
'0015BC00260003D1-PowerFactor'	'parts_per_thousand'	1213	'Main Meter'
'0015BC00260003D1-PowerFactor'	'parts_per_thousand'	1214	'Main Meter'
'0015BC00260003D1-DevelcoEMeterLineFrequency'	'millihertz'	1215	'Main Meter'
'0015BC00260003D1-VAPower'	'millivolt_ampere'	1216	'Main Meter'
'0015BC00260003D1-VAPower'	'millivolt_ampere'	1328	'Main Meter'
'0015BC00260003D1-FwdActiveWh'	'milliwatt*hour'	1329	'Main Meter'
'0015BC00260003D1-RevActiveWh'	'milliwatt*hour'	1330	'Main Meter'
'0015BC00260003D1-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1331	'Main Meter'
'0015BC00260003D1-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1332	'Main Meter'



name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	94	'Main Meter'
'InstantaneousDemand'	'milliwatt'	95	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	96	'Unknown'
'InstantaneousDemand'	'milliwatt'	97	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	98	'null'
'InstantaneousDemand'	'milliwatt'	99	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	100	'null'
'InstantaneousDemand'	'milliwatt'	101	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	102	'Unknown'
'InstantaneousDemand'	'milliwatt'	103	'Unknown'
'MeasuredValue_Temperature'	'millidegrees_celsius'	372	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	373	'Temperature sensor 2'
'0015BC00260003D3-DevelcoEMeterCurrentRMS'	'milliampere'	1272	'Main Meter'
'0015BC00260003D3-DevelcoEMeterCurrentRMS'	'milliampere'	1273	'Main Meter'
'0015BC00260003D3-DevelcoEMeterCurrentRMS'	'milliampere'	1274	'Main Meter'
'0015BC00260003D3-DevelcoEMeterVoltageRMS'	'millivolt'	1275	'Main Meter'
'0015BC00260003D3-DevelcoEMeterVoltageRMS'	'millivolt'	1276	'Main Meter'
'0015BC00260003D3-DevelcoEMeterVoltageRMS'	'millivolt'	1277	'Main Meter'
'0015BC00260003D3-PowerFactor'	'parts_per_thousand'	1278	'Main Meter'
'0015BC00260003D3-PowerFactor'	'parts_per_thousand'	1279	'Main Meter'
'0015BC00260003D3-PowerFactor'	'parts_per_thousand'	1280	'Main Meter'
'0015BC00260003D3-DevelcoEMeterLineFrequency'	'millihertz'	1281	'Main Meter'
'0015BC00260003D3-VAPower'	'millivolt_ampere'	1282	'Main Meter'
'0015BC00260003D3-VAPower'	'millivolt_ampere'	1303	'Main Meter'
'0015BC00260003D3-FwdActiveWh'	'milliwatt*hour'	1304	'Main Meter'
'0015BC00260003D3-RevActiveWh'	'milliwatt*hour'	1305	'Main Meter'
'0015BC00260003D3-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1306	'Main Meter'
'0015BC00260003D3-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1307	'Main Meter'

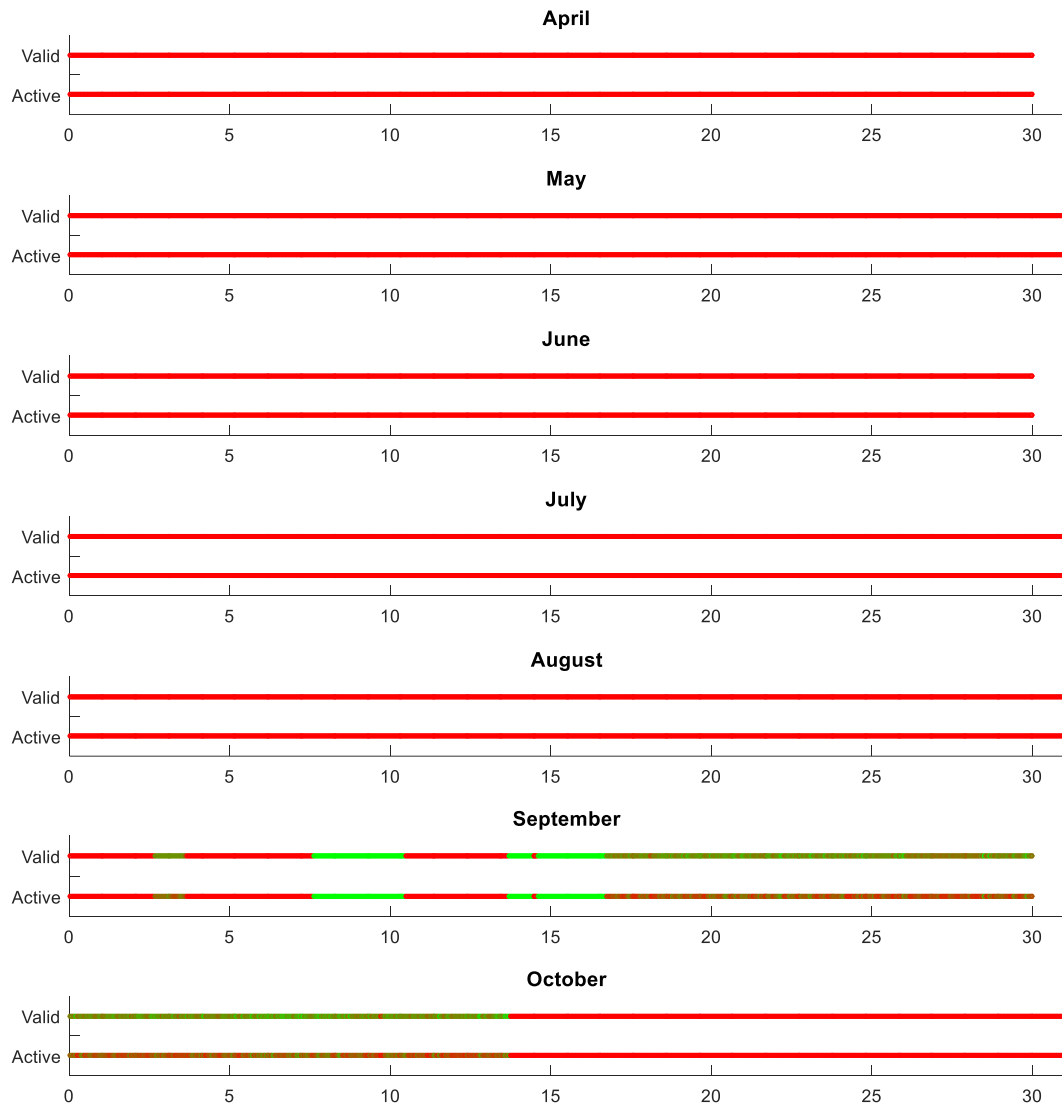


name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	104	'Main Meter'
'InstantaneousDemand'	'milliwatt'	105	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	106	'null'
'InstantaneousDemand'	'milliwatt'	107	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	108	'null'
'InstantaneousDemand'	'milliwatt'	109	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	110	'null'
'InstantaneousDemand'	'milliwatt'	111	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	112	'null'
'InstantaneousDemand'	'milliwatt'	113	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	384	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	385	'null'
'0015BC00260003CA-DevelcoEMeterCurrentRMS'	'milliampere'	1228	'Main Meter'
'0015BC00260003CA-DevelcoEMeterCurrentRMS'	'milliampere'	1229	'Main Meter'
'0015BC00260003CA-DevelcoEMeterVoltageRMS'	'millivolt'	1230	'Main Meter'
'0015BC00260003CA-DevelcoEMeterVoltageRMS'	'millivolt'	1231	'Main Meter'
'0015BC00260003CA-DevelcoEMeterVoltageRMS'	'millivolt'	1232	'Main Meter'
'0015BC00260003CA-PowerFactor'	'parts_per_thousand'	1233	'Main Meter'
'0015BC00260003CA-PowerFactor'	'parts_per_thousand'	1234	'Main Meter'
'0015BC00260003CA-DevelcoEMeterLineFrequency'	'millihertz'	1235	'Main Meter'
'0015BC00260003CA-VAPower'	'millivolt_ampere'	1236	'Main Meter'
'0015BC00260003CA-DevelcoEMeterCurrentRMS'	'milliampere'	1268	'Main Meter'
'0015BC00260003CA-PowerFactor'	'parts_per_thousand'	1269	'Main Meter'
'0015BC00260003CA-VAPower'	'millivolt_ampere'	1313	'Main Meter'
'0015BC00260003CA-FwdActiveWh'	'milliwatt*hour'	1314	'Main Meter'
'0015BC00260003CA-RevActiveWh'	'milliwatt*hour'	1315	'Main Meter'
'0015BC00260003CA-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1316	'Main Meter'
'0015BC00260003CA-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1317	'Main Meter'

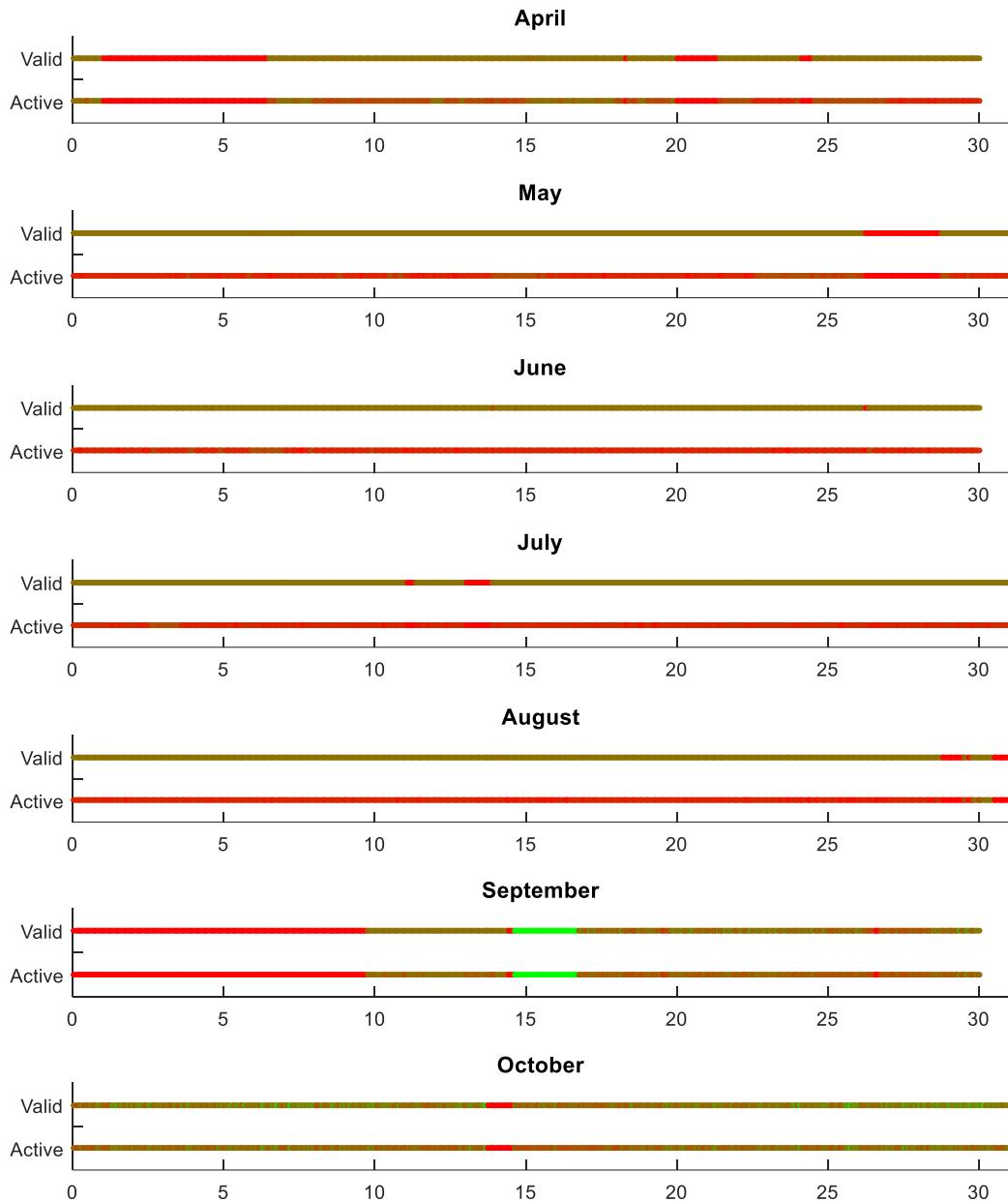


name	unit	id	name_4
------	------	----	--------

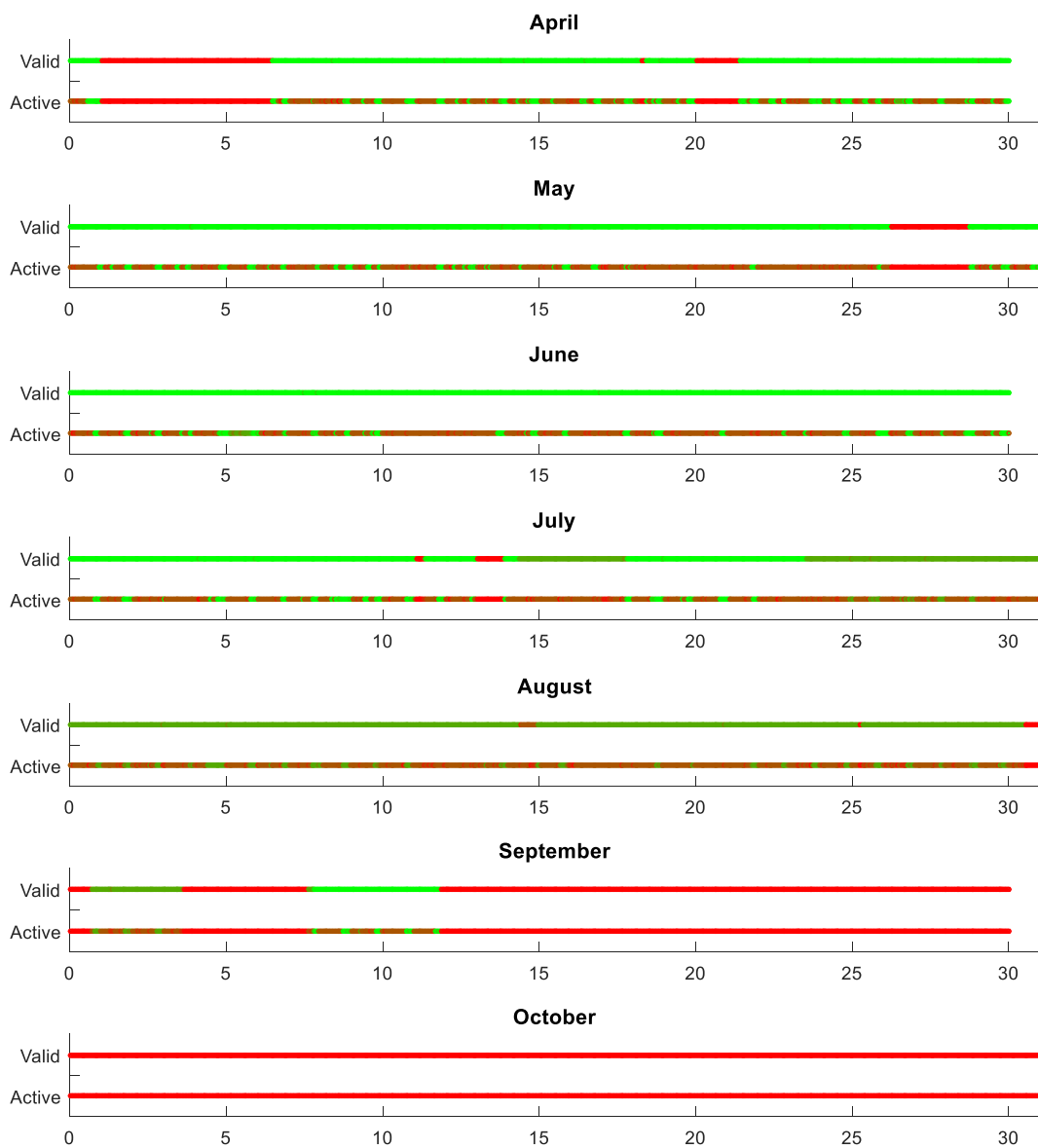
'CurrentSummationDelivered'	'milliwatt*hour'	114	'Main Meter'
'InstantaneousDemand'	'milliwatt'	115	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	116	'TV'
'InstantaneousDemand'	'milliwatt'	117	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	118	'null'
'InstantaneousDemand'	'milliwatt'	119	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	120	'null'
'InstantaneousDemand'	'milliwatt'	121	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	122	'null'
'InstantaneousDemand'	'milliwatt'	123	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	396	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	397	'Temperature sensor 1'
'0015BC00260003CC-DevelcoEMeterCurrentRMS'	'milliampere'	1195	'Main Meter'
'0015BC00260003CC-DevelcoEMeterCurrentRMS'	'milliampere'	1196	'Main Meter'
'0015BC00260003CC-DevelcoEMeterCurrentRMS'	'milliampere'	1197	'Main Meter'
'0015BC00260003CC-DevelcoEMeterVoltageRMS'	'millivolt'	1198	'Main Meter'
'0015BC00260003CC-DevelcoEMeterVoltageRMS'	'millivolt'	1199	'Main Meter'
'0015BC00260003CC-PowerFactor'	'parts_per_thousand'	1200	'Main Meter'
'0015BC00260003CC-PowerFactor'	'parts_per_thousand'	1201	'Main Meter'
'0015BC00260003CC-PowerFactor'	'parts_per_thousand'	1202	'Main Meter'
'0015BC00260003CC-DevelcoEMeterLineFrequency'	'millihertz'	1203	'Main Meter'
'0015BC00260003CC-VAPower'	'millivolt_ampere'	1204	'Main Meter'
'0015BC00260003CC-VAPower'	'millivolt_ampere'	1205	'Main Meter'
'0015BC00260003CC-FwdActiveWh'	'milliwatt*hour'	1308	'Main Meter'
'0015BC00260003CC-RevActiveWh'	'milliwatt*hour'	1309	'Main Meter'
'0015BC00260003CC-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1310	'Main Meter'
'0015BC00260003CC-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1311	'Main Meter'
		1312	'Main Meter'



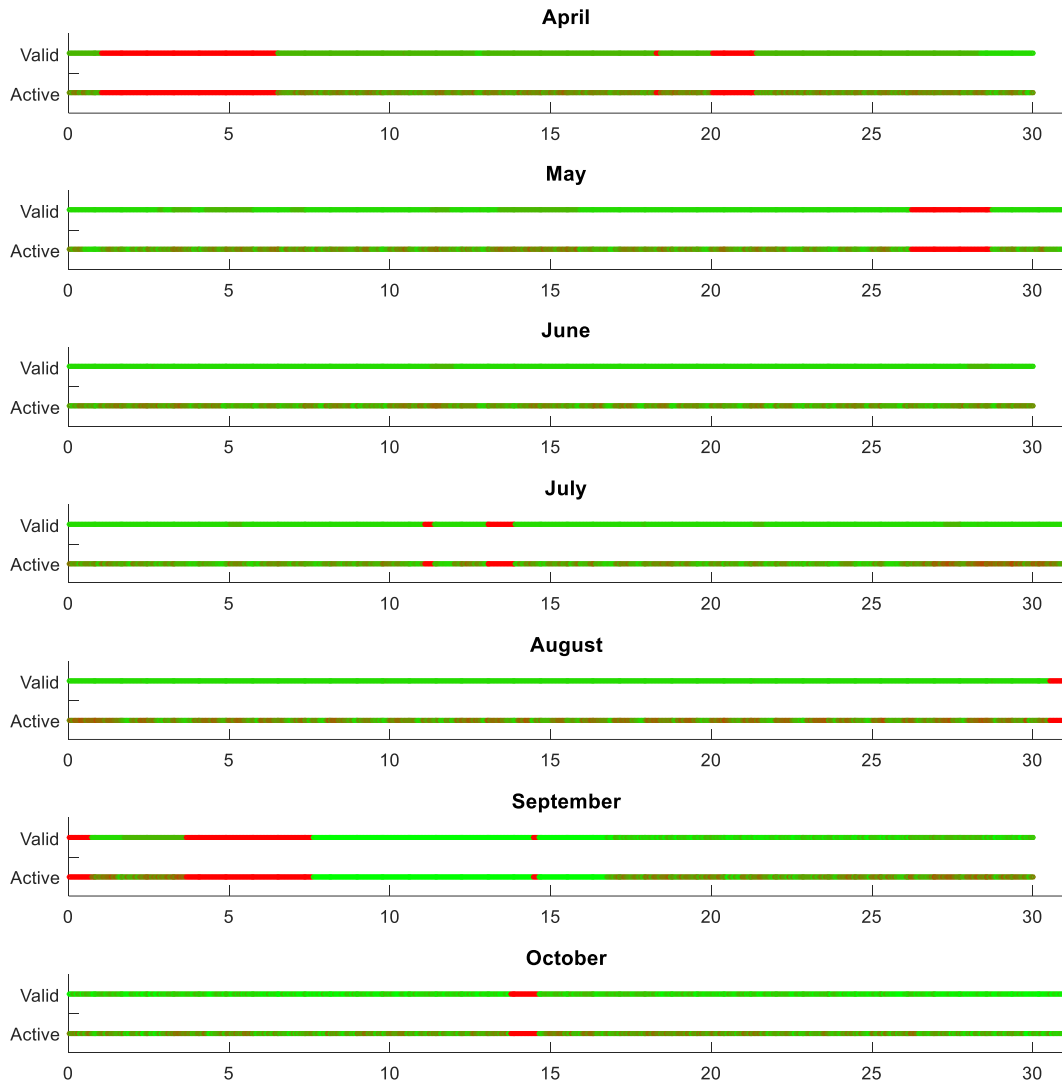
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	124	'Main Meter'
'InstantaneousDemand'	'milliwatt'	125	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	126	'null'
'InstantaneousDemand'	'milliwatt'	127	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	128	'null'
'InstantaneousDemand'	'milliwatt'	129	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	130	'null'
'InstantaneousDemand'	'milliwatt'	131	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	132	'null'
'InstantaneousDemand'	'milliwatt'	133	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	408	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	409	'null'
'0015BC00260003D9-DevelcoEMeterCurrentRMS'	'milliamperie'	1248	'Main Meter'
'0015BC00260003D9-DevelcoEMeterCurrentRMS'	'milliamperie'	1249	'Main Meter'
'0015BC00260003D9-DevelcoEMeterCurrentRMS'	'milliamperie'	1250	'Main Meter'
'0015BC00260003D9-DevelcoEMeterVoltageRMS'	'millivolt'	1251	'Main Meter'
'0015BC00260003D9-DevelcoEMeterVoltageRMS'	'millivolt'	1252	'Main Meter'
'0015BC00260003D9-DevelcoEMeterVoltageRMS'	'millivolt'	1253	'Main Meter'
'0015BC00260003D9-PowerFactor'	'parts_per_thousand'	1254	'Main Meter'
'0015BC00260003D9-PowerFactor'	'parts_per_thousand'	1255	'Main Meter'
'0015BC00260003D9-PowerFactor'	'parts_per_thousand'	1256	'Main Meter'
'0015BC00260003D9-DevelcoEMeterLineFrequency'	'millihertz'	1257	'Main Meter'
'0015BC00260003D9-VAPower'	'millivolt_ampere'	1258	'Main Meter'
'0015BC00260003D9-VAPower'	'millivolt_ampere'	1333	'Main Meter'
'0015BC00260003D9-FwdActiveWh'	'milliwatt*hour'	1334	'Main Meter'
'0015BC00260003D9-RevActiveWh'	'milliwatt*hour'	1335	'Main Meter'
'0015BC00260003D9-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1336	'Main Meter'
'0015BC00260003D9-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1337	'Main Meter'



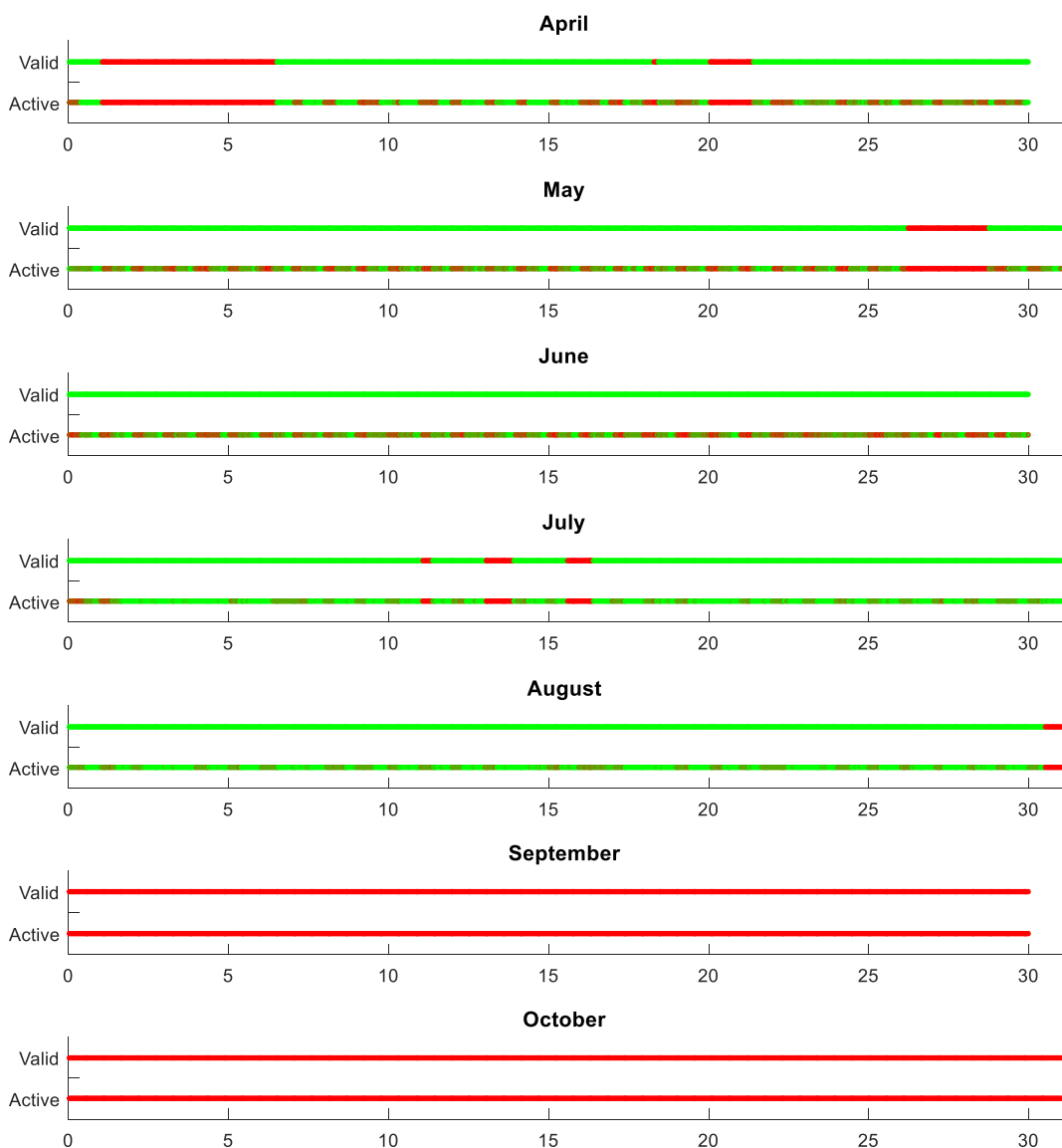
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	134	'Main Meter'
'InstantaneousDemand'	'milliwatt'	135	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	136	'null'
'InstantaneousDemand'	'milliwatt'	137	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	138	'Unknown'
'InstantaneousDemand'	'milliwatt'	139	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	140	'null'
'InstantaneousDemand'	'milliwatt'	141	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	142	'null'
'InstantaneousDemand'	'milliwatt'	143	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	420	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	421	'Temperature sensor 2'
'0015BC00260003CF-DevelcoEMeterCurrentRMS'	'milliampere'	1348	'Main Meter'
'0015BC00260003CF-DevelcoEMeterCurrentRMS'	'milliampere'	1349	'Main Meter'
'0015BC00260003CF-DevelcoEMeterCurrentRMS'	'milliampere'	1350	'Main Meter'
'0015BC00260003CF-DevelcoEMeterVoltageRMS'	'millivolt'	1351	'Main Meter'
'0015BC00260003CF-DevelcoEMeterVoltageRMS'	'millivolt'	1352	'Main Meter'
'0015BC00260003CF-DevelcoEMeterVoltageRMS'	'millivolt'	1353	'Main Meter'
'0015BC00260003CF-PowerFactor'	'parts_per_thousand'	1354	'Main Meter'
'0015BC00260003CF-PowerFactor'	'parts_per_thousand'	1355	'Main Meter'
'0015BC00260003CF-PowerFactor'	'parts_per_thousand'	1356	'Main Meter'
'0015BC00260003CF-DevelcoEMeterLineFrequency'	'millihertz'	1357	'Main Meter'
'0015BC00260003CF-VAPower'	'millivolt_ampere'	1358	'Main Meter'
'0015BC00260003CF-FwdActiveWh'	'milliwatt*hour'	1359	'Main Meter'
'0015BC00260003CF-RevActiveWh'	'milliwatt*hour'	1360	'Main Meter'
'0015BC00260003CF-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1361	'Main Meter'
'0015BC00260003CF-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1362	'Main Meter'



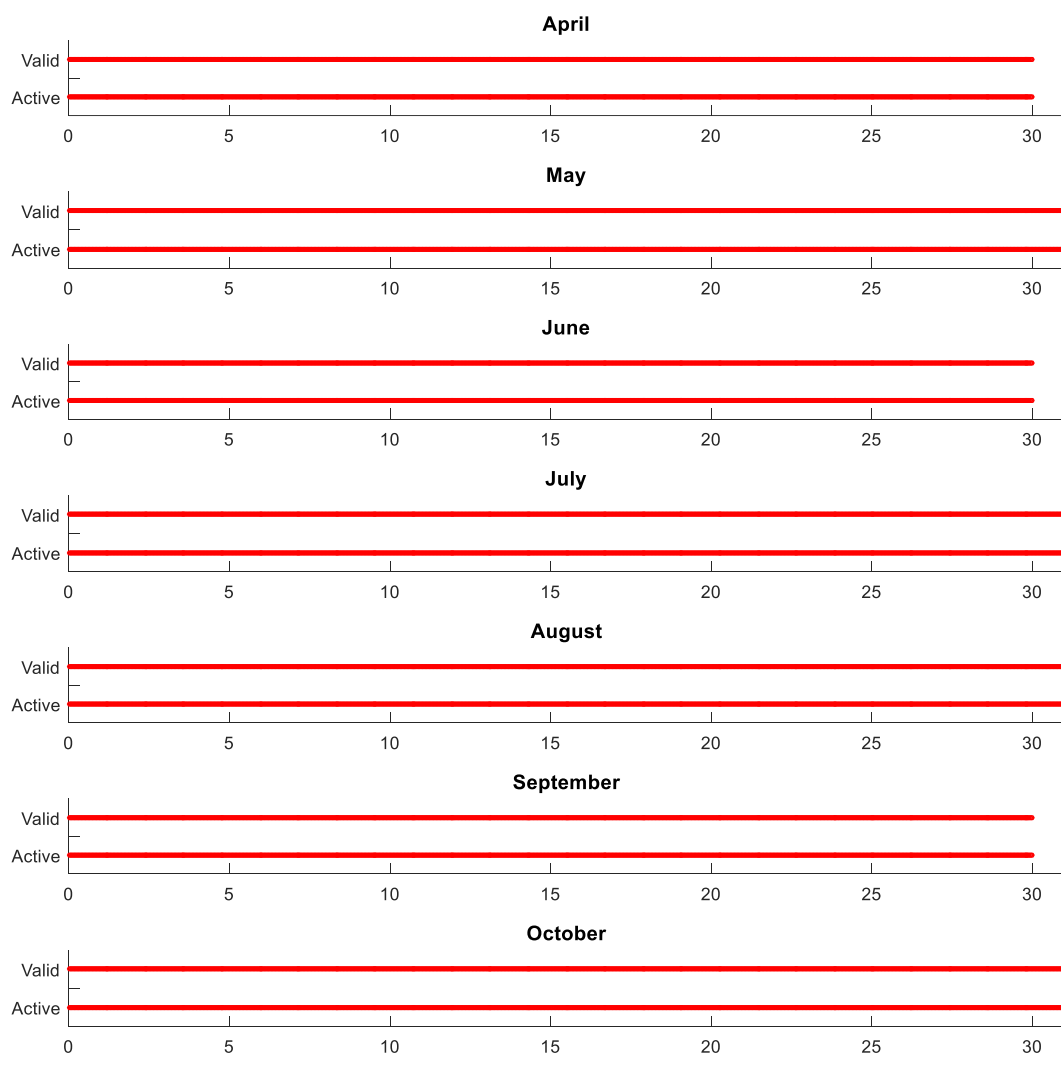
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	144	'Main Meter'
'InstantaneousDemand'	'milliwatt'	145	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	146	'Unknown'
'InstantaneousDemand'	'milliwatt'	147	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	148	'Unknown'
'InstantaneousDemand'	'milliwatt'	149	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	150	'null'
'InstantaneousDemand'	'milliwatt'	151	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	152	'null'
'InstantaneousDemand'	'milliwatt'	153	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	432	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	433	'Temperature sensor 2'



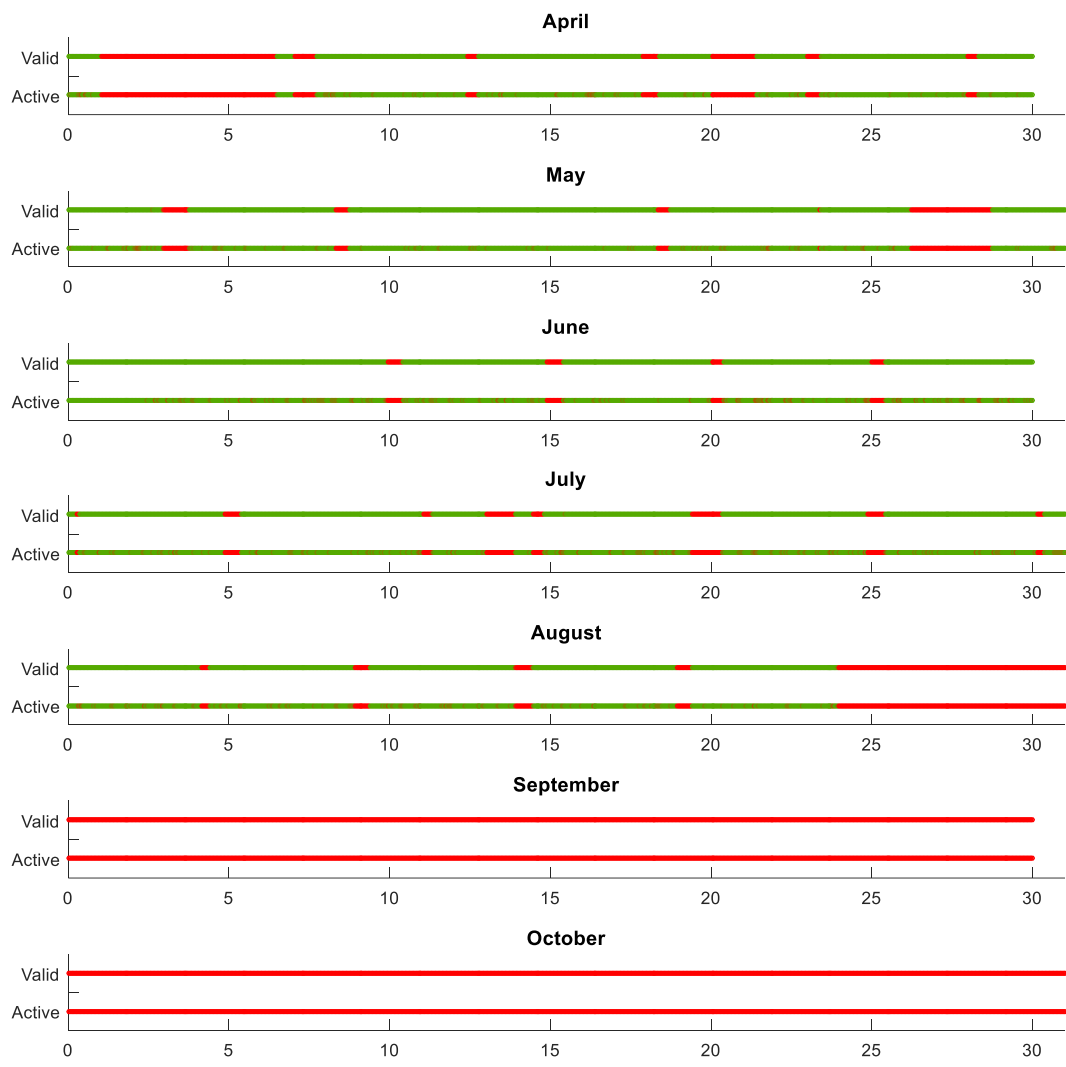
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	154	'Main Meter'
'InstantaneousDemand'	'milliwatt'	155	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	156	'Computer'
'InstantaneousDemand'	'milliwatt'	157	'Computer'
'CurrentSummationDelivered'	'milliwatt*hour'	158	'TV'
'InstantaneousDemand'	'milliwatt'	159	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	160	'Unknown'
'InstantaneousDemand'	'milliwatt'	161	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	162	'Unknown'
'InstantaneousDemand'	'milliwatt'	163	'Unknown'
'MeasuredValue_Temperature'	'millidegrees_celsius'	444	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	445	'Temperature sensor 2'
'0015BC00260003D8-DevelcoEMeterCurrentRMS'	'milliampere'	1217	'Main Meter'
'0015BC00260003D8-DevelcoEMeterCurrentRMS'	'milliampere'	1218	'Main Meter'
'0015BC00260003D8-DevelcoEMeterCurrentRMS'	'milliampere'	1219	'Main Meter'
'0015BC00260003D8-DevelcoEMeterVoltageRMS'	'millivolt'	1220	'Main Meter'
'0015BC00260003D8-DevelcoEMeterVoltageRMS'	'millivolt'	1221	'Main Meter'
'0015BC00260003D8-DevelcoEMeterVoltageRMS'	'millivolt'	1222	'Main Meter'
'0015BC00260003D8-PowerFactor'	'parts_per_thousand'	1223	'Main Meter'
'0015BC00260003D8-PowerFactor'	'parts_per_thousand'	1224	'Main Meter'
'0015BC00260003D8-PowerFactor'	'parts_per_thousand'	1225	'Main Meter'
'0015BC00260003D8-DevelcoEMeterLineFrequency'	'millihertz'	1226	'Main Meter'
'0015BC00260003D8-VAPower'	'millivolt_ampere'	1227	'Main Meter'
'0015BC00260003D8-VAPower'	'millivolt_ampere'	1298	'Main Meter'
'0015BC00260003D8-FwdActiveWh'	'milliwatt*hour'	1299	'Main Meter'
'0015BC00260003D8-RevActiveWh'	'milliwatt*hour'	1300	'Main Meter'
'0015BC00260003D8-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1301	'Main Meter'
'0015BC00260003D8-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1302	'Main Meter'



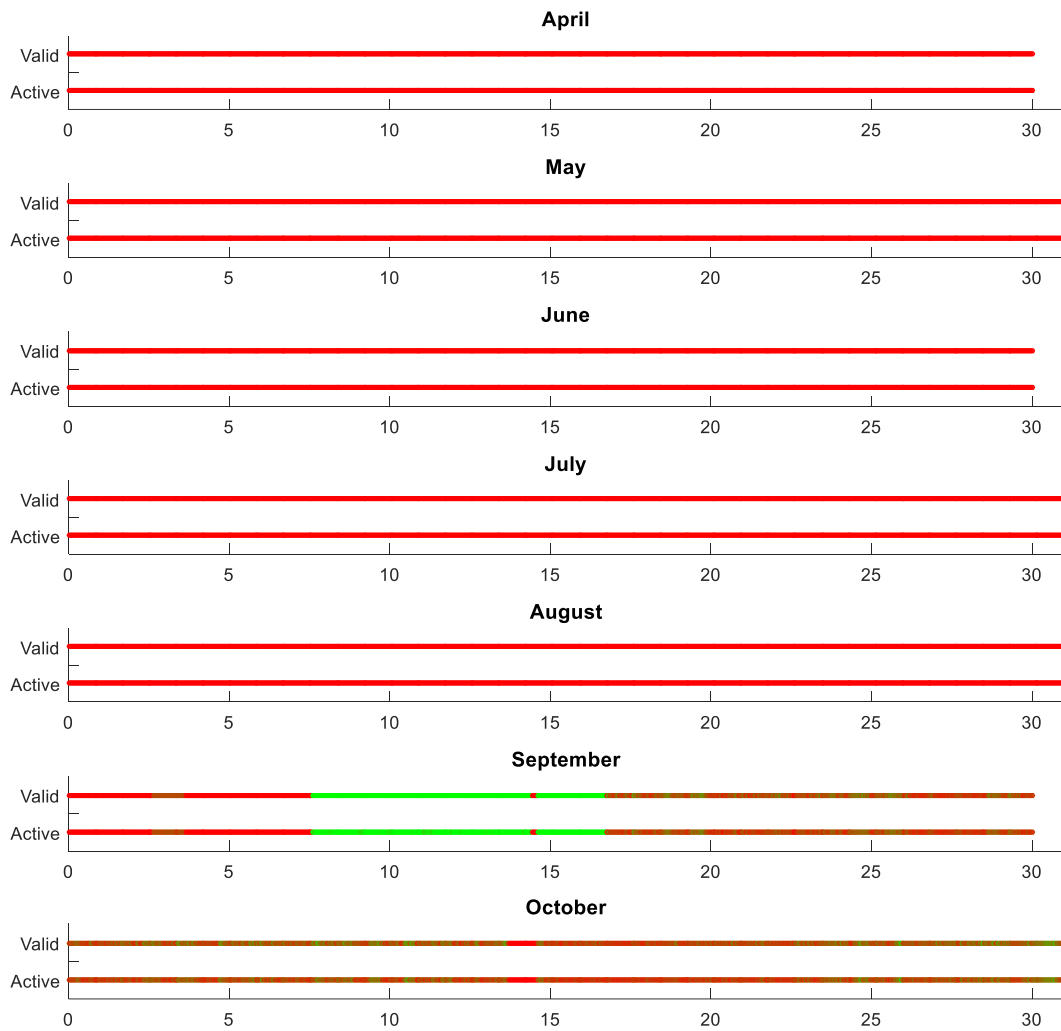
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	164	'Main Meter'
'InstantaneousDemand'	'milliwatt'	165	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	166	'TV'
'InstantaneousDemand'	'milliwatt'	167	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	168	'Digital receiver'
'InstantaneousDemand'	'milliwatt'	169	'Digital receiver'
'CurrentSummationDelivered'	'milliwatt*hour'	170	'TV, digital receiver'
'InstantaneousDemand'	'milliwatt'	171	'TV, digital receiver'
'CurrentSummationDelivered'	'milliwatt*hour'	172	'Lamp'
'InstantaneousDemand'	'milliwatt'	173	'Lamp'
'MeasuredValue_Temperature'	'millidegrees_celsius'	456	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	457	'Temperature sensor 2'



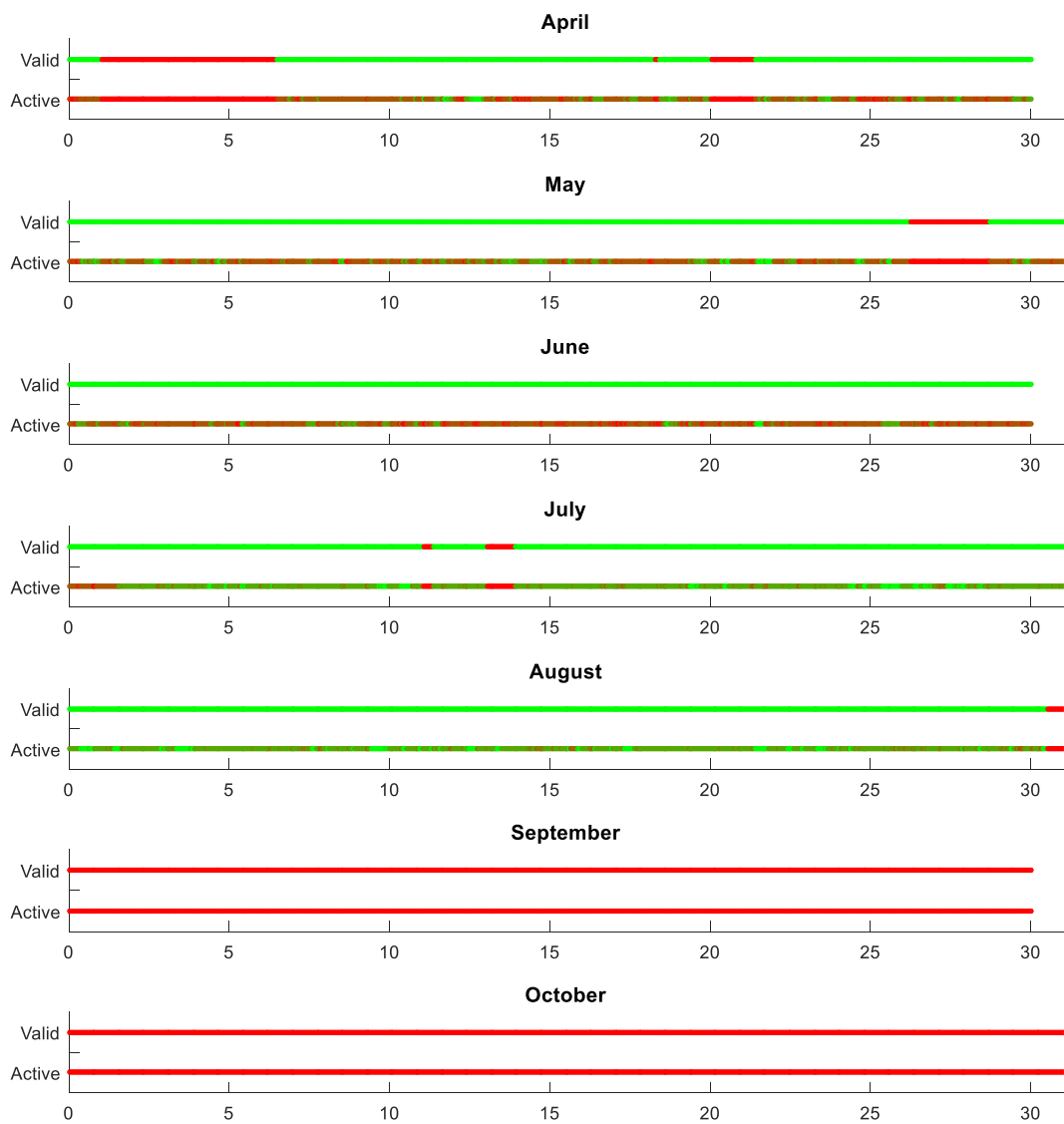
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	174	'Main Meter'
'InstantaneousDemand'	'milliwatt'	175	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	176	'null'
'InstantaneousDemand'	'milliwatt'	177	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	178	'null'
'InstantaneousDemand'	'milliwatt'	179	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	180	'null'
'InstantaneousDemand'	'milliwatt'	181	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	182	'null'
'InstantaneousDemand'	'milliwatt'	183	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	468	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	469	'null'



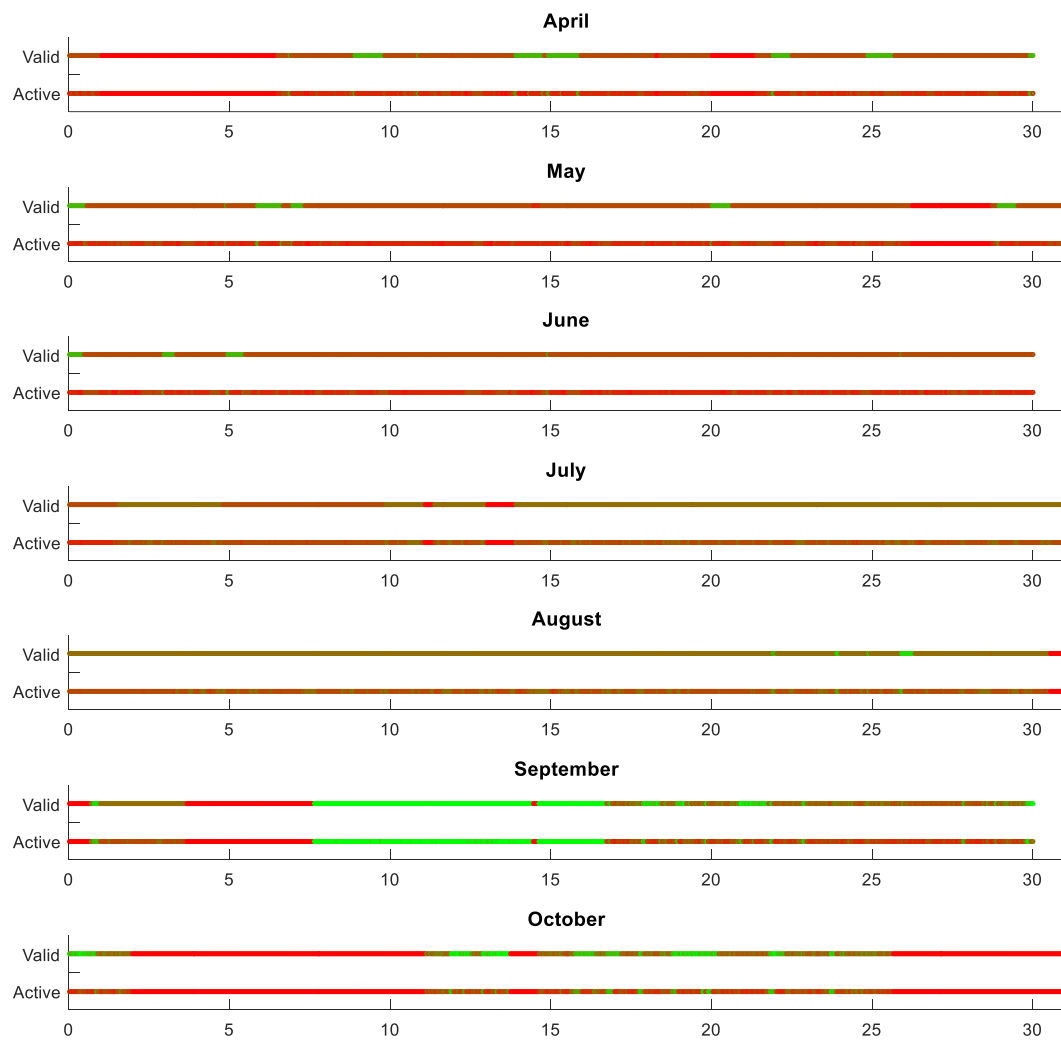
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	184	'Main Meter'
'InstantaneousDemand'	'milliwatt'	185	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	186	'TV'
'InstantaneousDemand'	'milliwatt'	187	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	188	'null'
'InstantaneousDemand'	'milliwatt'	189	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	190	'null'
'InstantaneousDemand'	'milliwatt'	191	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	192	'null'
'InstantaneousDemand'	'milliwatt'	193	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	480	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	481	'Temperature sensor 1'



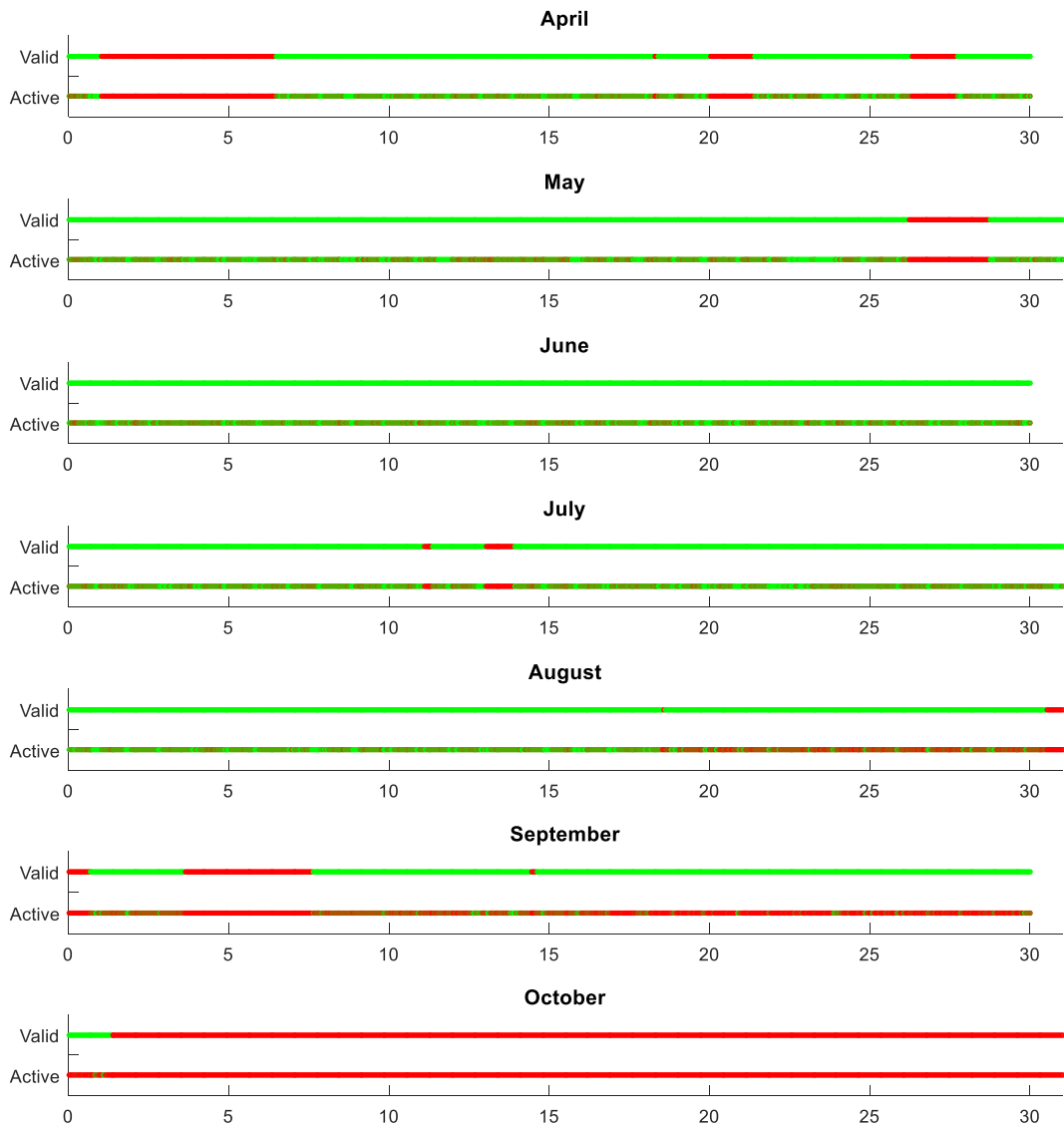
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	194	'Main Meter'
'InstantaneousDemand'	'milliwatt'	195	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	196	'null'
'InstantaneousDemand'	'milliwatt'	197	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	198	'null'
'InstantaneousDemand'	'milliwatt'	199	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	200	'null'
'InstantaneousDemand'	'milliwatt'	201	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	202	'null'
'InstantaneousDemand'	'milliwatt'	203	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	492	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	493	'null'
'0015BC00260003D2-DevelcoEMeterCurrentRMS'	'milliampere'	1237	'Main Meter'
'0015BC00260003D2-DevelcoEMeterCurrentRMS'	'milliampere'	1238	'Main Meter'
'0015BC00260003D2-DevelcoEMeterCurrentRMS'	'milliampere'	1239	'Main Meter'
'0015BC00260003D2-DevelcoEMeterVoltageRMS'	'millivolt'	1240	'Main Meter'
'0015BC00260003D2-DevelcoEMeterVoltageRMS'	'millivolt'	1241	'Main Meter'
'0015BC00260003D2-DevelcoEMeterVoltageRMS'	'millivolt'	1242	'Main Meter'
'0015BC00260003D2-PowerFactor'	'parts_per_thousand'	1243	'Main Meter'
'0015BC00260003D2-PowerFactor'	'parts_per_thousand'	1244	'Main Meter'
'0015BC00260003D2-PowerFactor'	'parts_per_thousand'	1245	'Main Meter'
'0015BC00260003D2-DevelcoEMeterLineFrequency'	'millihertz'	1246	'Main Meter'
'0015BC00260003D2-VAPower'	'millivolt_ampere'	1247	'Main Meter'
'0015BC00260003D2-VAPower'	'millivolt_ampere'	1343	'Main Meter'
'0015BC00260003D2-FwdActiveWh'	'milliwatt*hour'	1344	'Main Meter'
'0015BC00260003D2-RevActiveWh'	'milliwatt*hour'	1345	'Main Meter'
'0015BC00260003D2-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1346	'Main Meter'
'0015BC00260003D2-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1347	'Main Meter'



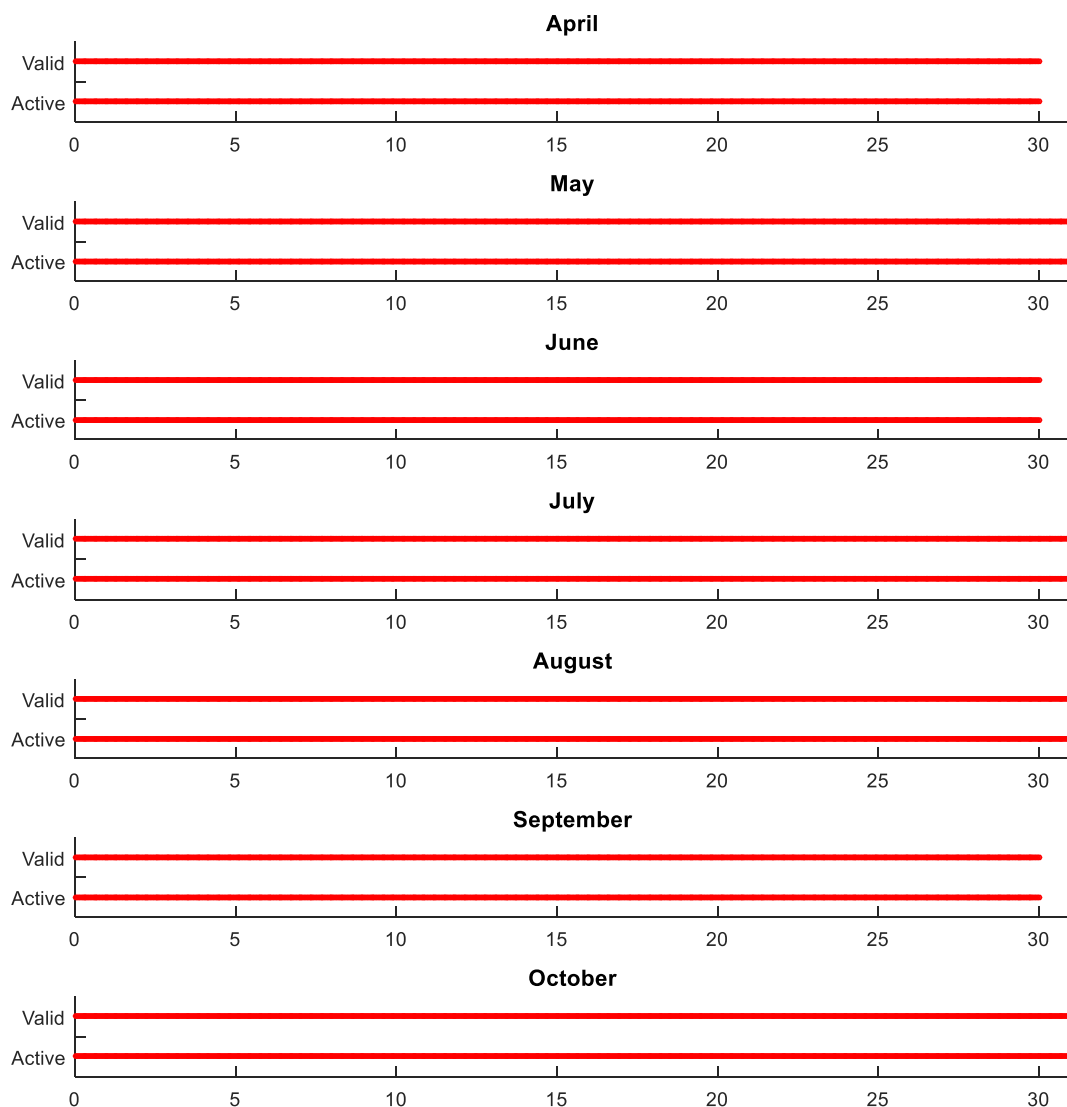
name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	204	'Main Meter'
'InstantaneousDemand'	'milliwatt'	205	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	206	'Radio/stereo'
'InstantaneousDemand'	'milliwatt'	207	'Radio/stereo'
'CurrentSummationDelivered'	'milliwatt*hour'	208	'TV'
'InstantaneousDemand'	'milliwatt'	209	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	210	'Not in use'
'InstantaneousDemand'	'milliwatt'	211	'Not in use'
'CurrentSummationDelivered'	'milliwatt*hour'	212	'Unknown'
'InstantaneousDemand'	'milliwatt'	213	'Unknown'
'MeasuredValue_Temperature'	'millidegrees_celsius'	504	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	505	'Temperature sensor 1'



name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	214	'Main Meter'
'InstantaneousDemand'	'milliwatt'	215	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	216	'TV'
'InstantaneousDemand'	'milliwatt'	217	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	218	'Lamp'
'InstantaneousDemand'	'milliwatt'	219	'Lamp'
'CurrentSummationDelivered'	'milliwatt*hour'	220	'Lamp'
'InstantaneousDemand'	'milliwatt'	221	'Lamp'
'CurrentSummationDelivered'	'milliwatt*hour'	222	'Lamp'
'InstantaneousDemand'	'milliwatt'	223	'Lamp'
'MeasuredValue_Temperature'	'millidegrees_celsius'	516	'Temperature sensor 2'
'MeasuredValue_Temperature'	'millidegrees_celsius'	517	'Temperature sensor 1'
'0015BC00260003DC-DevelcoEMeterCurrentRMS'	'milliampere'	1173	'Main Meter'
'0015BC00260003DC-DevelcoEMeterCurrentRMS'	'milliampere'	1174	'Main Meter'
'0015BC00260003DC-DevelcoEMeterCurrentRMS'	'milliampere'	1175	'Main Meter'
'0015BC00260003DC-DevelcoEMeterVoltageRMS'	'millivolt'	1176	'Main Meter'
'0015BC00260003DC-DevelcoEMeterVoltageRMS'	'millivolt'	1177	'Main Meter'
'0015BC00260003DC-DevelcoEMeterVoltageRMS'	'millivolt'	1178	'Main Meter'
'0015BC00260003DC-PowerFactor'	'parts_per_thousand'	1179	'Main Meter'
'0015BC00260003DC-PowerFactor'	'parts_per_thousand'	1180	'Main Meter'
'0015BC00260003DC-PowerFactor'	'parts_per_thousand'	1181	'Main Meter'
'0015BC00260003DC-LineFrequency'	'millihertz'	1182	'Main Meter'
'0015BC00260003DC-VAPower'	'millivolt_ampere'	1183	'Main Meter'
'0015BC00260003DC-VAPower'	'millivolt_ampere'	1338	'Main Meter'
'0015BC00260003DC-FwdActiveWh'	'milliwatt*hour'	1339	'Main Meter'
'0015BC00260003DC-RevActiveWh'	'milliwatt*hour'	1340	'Main Meter'
'0015BC00260003DC-ImportReactiveVArh'	'millivolt_ampere_reactive*hour'	1341	'Main Meter'
'0015BC00260003DC-ExportReactiveVArh'	'millivolt_ampere_reactive*hour'	1342	'Main Meter'



name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	224	'Main Meter'
'InstantaneousDemand'	'milliwatt'	225	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	226	'null'
'InstantaneousDemand'	'milliwatt'	227	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	228	'Unknown'
'InstantaneousDemand'	'milliwatt'	229	'Unknown'
'CurrentSummationDelivered'	'milliwatt*hour'	230	'TV'
'InstantaneousDemand'	'milliwatt'	231	'TV'
'CurrentSummationDelivered'	'milliwatt*hour'	232	'TV, DVD and receiver'
'InstantaneousDemand'	'milliwatt'	233	'TV, DVD and receiver'
'MeasuredValue_Temperature'	'millidegrees_celsius'	528	'Temperature sensor 1'
'MeasuredValue_Temperature'	'millidegrees_celsius'	529	'Temperature sensor 2'



name	unit	id	name_4
'CurrentSummationDelivered'	'milliwatt*hour'	234	'Main Meter'
'InstantaneousDemand'	'milliwatt'	235	'Main Meter'
'CurrentSummationDelivered'	'milliwatt*hour'	236	'null'
'InstantaneousDemand'	'milliwatt'	237	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	238	'null'
'InstantaneousDemand'	'milliwatt'	239	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	240	'null'
'InstantaneousDemand'	'milliwatt'	241	'null'
'CurrentSummationDelivered'	'milliwatt*hour'	242	'null'
'InstantaneousDemand'	'milliwatt'	243	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	540	'null'
'MeasuredValue_Temperature'	'millidegrees_celsius'	541	'null'