In [1]:

```
# from nilm_metadata import get_appliance_types
# appliance_types = get_appliance_types()
# print(appliance_types)
# import os
# os.getcwd()
```

Carregando bibliotecas...

In [2]:

```
!pip install seaborn
import seaborn as sns

from matplotlib import rcParams
import matplotlib.pyplot as plt
import pandas as pd
import nilmtk
from nilmtk import MeterGroup
from nilmtk.api import API
import warnings
warnings.filterwarnings("ignore")
plt.style.use('ggplot')
rcParams['figure.figsize'] = (13, 10)

# import pathlib
# pathlib.Path().resolve()
Requirement already satisfied: seaborn in ./miniconda3/envs/nilm 0.4.
```

```
3/lib/python3.7/site-packages (0.11.2)
Requirement already satisfied: scipy>=1.0 in ./miniconda3/envs/nilm 0.
4.3/lib/python3.7/site-packages (from seaborn) (1.7.1)
Requirement already satisfied: pandas>=0.23 in ./miniconda3/envs/nilm
0.4.3/lib/python3.7/site-packages (from seaborn) (0.25.3)
Requirement already satisfied: matplotlib>=2.2 in ./miniconda3/envs/ni
lm 0.4.3/lib/python3.7/site-packages (from seaborn) (3.1.3)
Requirement already satisfied: numpy>=1.15 in ./miniconda3/envs/nilm
0.4.3/lib/python3.7/site-packages (from seaborn) (1.19.5)
Requirement already satisfied: kiwisolver>=1.0.1 in ./miniconda3/envs/
nilm 0.4.3/lib/python3.7/site-packages (from matplotlib>=2.2->seaborn)
(1.3.2)
Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.
1 in ./miniconda3/envs/nilm 0.4.3/lib/python3.7/site-packages (from ma
tplotlib>=2.2->seaborn) (2.4.7)
Requirement already satisfied: cycler>=0.10 in ./miniconda3/envs/nilm
0.4.3/lib/python3.7/site-packages (from matplotlib>=2.2->seaborn) (0.1
Requirement already satisfied: python-dateutil>=2.1 in ./miniconda3/en
vs/nilm 0.4.3/lib/python3.7/site-packages (from matplotlib>=2.2->seabo
rn) (2.8.2)
Requirement already satisfied: six in ./miniconda3/envs/nilm 0.4.3/li
b/python3.7/site-packages (from cycler>=0.10->matplotlib>=2.2->seabor
n) (1.16.0)
Requirement already satisfied: pytz>=2017.2 in ./miniconda3/envs/nilm
0.4.3/lib/python3.7/site-packages (from pandas>=0.23->seaborn) (2021.
1)
```

Converter

In [3]:

```
# from nilmtk.dataset_converters import convert_hb
# convert_hb('./BD/CASA/convert', './data/teste17.h5')
```

```
In [4]:
```

```
# st = pd.HDFStore("./data/teste17.h5")
# print (st.keys())

# print (st['/building1/elec/meter1'].head())
# print (st['/building1/elec/meter2'].head())
# print (st['/building1/elec/meter3'].head())
# st.close()
```

Carregando dataset

In [5]:

```
from nilmtk.api import API
import warnings
warnings.filterwarnings("ignore")

from nilmtk import DataSet
from nilmtk.utils import print_dict

hb = DataSet('teste17.h5')
#iawe = DataSet('/data/iawe.h5')

print_dict(hb.metadata)
print_dict(hb.buildings)
```

- name: HB
- long_name: The Reference Energy Disaggregation Data set
- · creators:
 - Henrique
- publication date: 2021
- institution: IFCE
- contact: henrique@ufc.br
- **description**: Several weeks of power data for 6 different homes.
- **subject**: Disaggregated power demand from domestic buildings.
- number_of_buildings: 1
- timezone: America/Fortaleza
- · geo location:
 - locality: Fortaleza
 - country: BR
 - latitude: -3.743443904897663longitude: -38.526093995496886
- related documents:
 - http://redd.csail.mit.edu (http://redd.csail.mit.edu)
 - J. Zico Kolter and Matthew J. Johnson. REDD: A public data set for energy disaggregation research. In proceedings of the SustKDD workshop on Data Mining Applications in Sustainability, 2011. http://redd.csail.mit.edu/kolter-kddsust11.pdf
 (http://redd.csail.mit.edu/kolter-kddsust11.pdf
- schema: https://github.com/nilmtk/nilm_metadata/tree/v0.2
 (https://github.com/nilmtk/nilm_metadata/tree/v0.2
- · meter_devices:
 - eMonitor:
 - o model: sonoff
 - manufacturer: Powerhouse Dynamics
 - manufacturer_url: http://powerhousedynamics.com
 (http://powerhousedynamics.com)
 - o description: ...
 - sample_period: 5
 - max sample period: 30
 - measurements:
 - {'physical_quantity': 'power', 'type': 'active', 'upper_limit': 1142, 'lower_limit': 0}
 - {'physical_quantity': 'power', 'type': 'apparent', 'upper_limit': 1215, 'lower_limit': 0}

- {'physical_quantity': 'power', 'type': 'reactive', 'upper_limit': 901, 'lower limit': 0}
- {'physical_quantity': 'power factor', 'upper_limit': 1, 'lower_limit': 0}
- {'physical_quantity': 'voltage', 'upper_limit': 232, 'lower_limit': 0}
- {'physical quantity': 'current', 'upper limit': 6, 'lower limit': 0}
- wireless: True
- REDD whole house:
 - o model: pzem004t
 - o description: ...
 - sample_period: 0.5
 - max_sample_period: 30
 - measurements:
 - {'physical quantity': 'voltage', 'upper_limit': 230, 'lower_limit': 0}
 - {'physical quantity': 'current', 'upper limit': 15, 'lower limit': 0}
 - {'physical_quantity': 'power', 'type': 'active', 'upper_limit': 3016, 'lower_limit': 0}
 - {'physical_quantity': 'frequency', 'upper_limit': 61, 'lower_limit': 0}
 - {'physical quantity': 'power factor', 'upper_limit': 1, 'lower_limit': 0}
 - wireless: False
- 1: Building(instance=1, dataset='HB')

Gráfico Geral

In [6]:

```
build = 1
elec = hb.buildings[build].elec
elec.mains().power_series_all_data().head()
```

Out[6]:

```
2021-09-02 07:14:34.515000-03:00 167.199997 2021-09-02 07:14:35.014000-03:00 167.199997 2021-09-02 07:14:35.513000-03:00 167.199997 2021-09-02 07:14:36.013000-03:00 167.199997 2021-09-02 07:14:36.527000-03:00 166.899994 Name: (power, active), dtype: float32
```

In [7]:

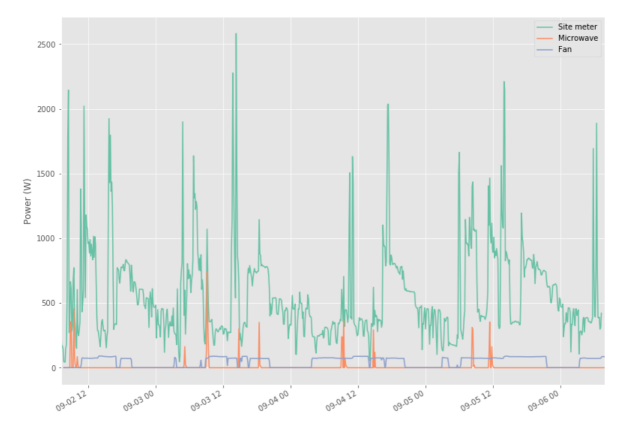
```
sns.set_palette("Set2", n_colors=5)
elec.mains().plot()
elec['microwave'].plot()
elec['fan'].plot()

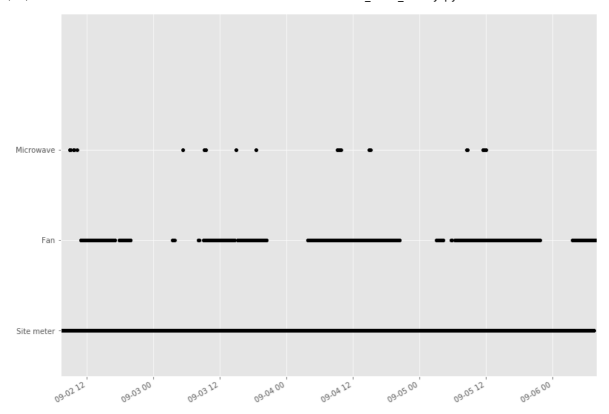
# Set a threshold to remove residual power noise when devices are off
elec.plot_when_on(on_power_threshold = 40) # Plot appliances when they are in use¶

# elec.draw_wiring_graph()
```

Out[7]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff585be2790>





Dados

Proporção de energia submedida

In [8]:

```
{\tt elec.proportion\_of\_energy\_submetered()}
```

Running MeterGroup.proportion_of_energy_submetered...

Out[8]:

0.09288249528613458

Total Energy

In [9]:

```
elec.mains().total_energy()
```

Out[9]:

active 53.946047 dtype: float64

Energy per submeter

In [10]:

```
energy_per_meter = elec.submeters().energy_per_meter() # kWh, again
energy_per_meter
```

2/2 ElecMeter(instance=3, building=1, dataset='HB', appliances=[Applia
nce(type='microwave', instance=1)])

Out[10]:

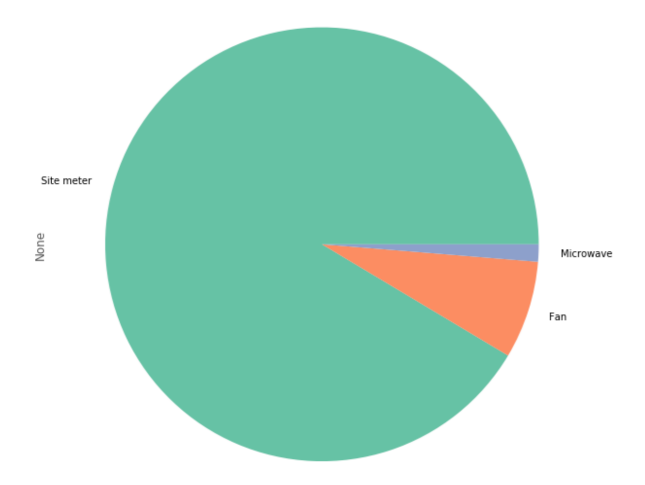
(2, 1, HB) (3, 1, HB) active 4.298278 0.757815 apparent NaN NaN reactive NaN NaN

Plot fraction of energy consumption of each appliance

In [11]:

```
# fraction = elec.submeters().fraction_per_meter().dropna()
fraction = elec.fraction_per_meter().dropna()
# Create convenient labels
labels = elec.get_labels(fraction.index)
plt.figure(figsize=(10,30))
fraction.plot(kind='pie', labels=labels);
```

3/3 ElecMeter(instance=3, building=1, dataset='HB', appliances=[Appliance(type='microwave', instance=1)])



Quadro Geral

In [12]:

```
print(elec)
elec.mains()
MeterGroup(meters=
  ElecMeter(instance=1, building=1, dataset='HB', site_meter, applianc
  ElecMeter(instance=2, building=1, dataset='HB', appliances=[Applianc
e(type='fan', instance=1)])
  ElecMeter(instance=3, building=1, dataset='HB', appliances=[Applianc
e(type='microwave', instance=1)])
Out[12]:
ElecMeter(instance=1, building=1, dataset='HB', site meter, appliances
=[])
In [13]:
```

```
from nilmtk.elecmeter import ElecMeterID##### Quadro Geral
meter1 = elec[ElecMeterID(instance=1, building=build, dataset='HB')]
next(meter1.load()).head()
```

Out[13]:

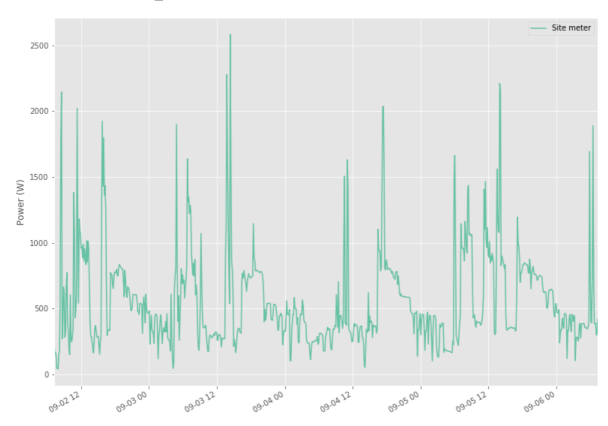
physical_quantity	voltage	frequency	power factor	current	power
type					active
2021-09-02 07:14:34.515000-03:00	221.600006	60.0	0.84	0.896	167.199997
2021-09-02 07:14:35.014000-03:00	221.600006	60.0	0.84	0.896	167.199997
2021-09-02 07:14:35.513000-03:00	221.600006	60.0	0.84	0.896	167.199997
2021-09-02 07:14:36.013000-03:00	221.600006	60.0	0.84	0.896	167.199997
2021-09-02 07:14:36.527000-03:00	221.500000	60.0	0.85	0.890	166.899994

In [14]:

meter1.plot()

Out[14]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff581a13690>



A taxa de abandono é um número entre 0 e 1 que especifica a proporção de amostras ausentes. Uma taxa de abandono de 0 significa que nenhuma amostra está faltando. Um valor de 1 significaria que todas as amostras estão faltando

In [15]:

meter1.dropout_rate()

Out[15]:

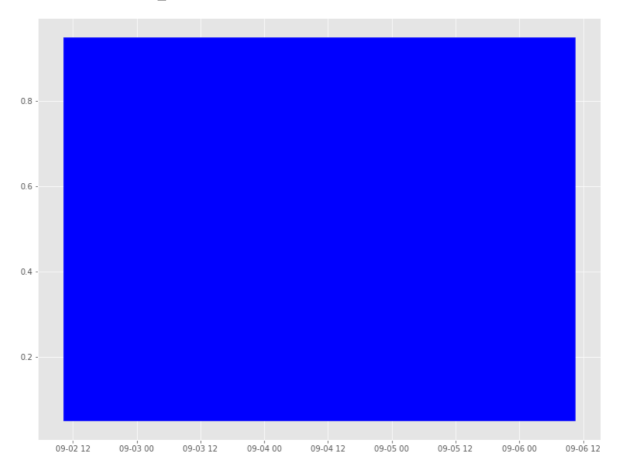
0.0002946431279545747

In [16]:

```
good_sections = meter1.good_sections(full_results=True)
good_sections.plot()
```

Out[16]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff5819e3150>



In [17]:

good_sections.combined()

Out[17]:

[TimeFrame(start='2021-09-02 07:14:34.515000-03:00', end='2021-09-06 0 7:24:15.557000-03:00', empty=False)]

Microondas

In [18]:

```
microwave= elec['microwave']
#microwave.available_columns()
next(microwave.load()).head()
```

Out[18]:

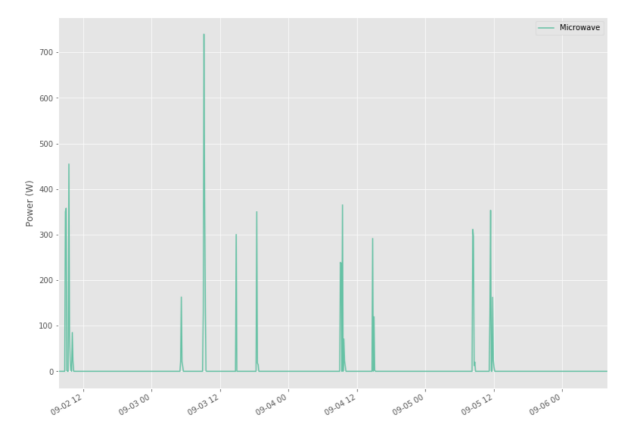
physical_quantity	power	voltage	power		current	power factor
type	active		reactive	apparent		
2021-09-02 07:47:51-03:00	0.0	221.882004	0.0	0.0	0.0	0.0
2021-09-02 07:47:56-03:00	0.0	221.882004	0.0	0.0	0.0	0.0
2021-09-02 07:48:01-03:00	0.0	222.406006	0.0	0.0	0.0	0.0
2021-09-02 07:48:06-03:00	0.0	222.143997	0.0	0.0	0.0	0.0
2021-09-02 07:48:11-03:00	0.0	221.621994	0.0	0.0	0.0	0.0

In [19]:

```
microwave.plot()
```

Out[19]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff58191d410>



A taxa de abandono é um número entre 0 e 1 que especifica a proporção de amostras ausentes. Uma taxa de abandono de 0 significa que nenhuma amostra está faltando. Um valor de 1 significaria que todas as amostras estão faltando

In [20]:

microwave.dropout_rate()

Out[20]:

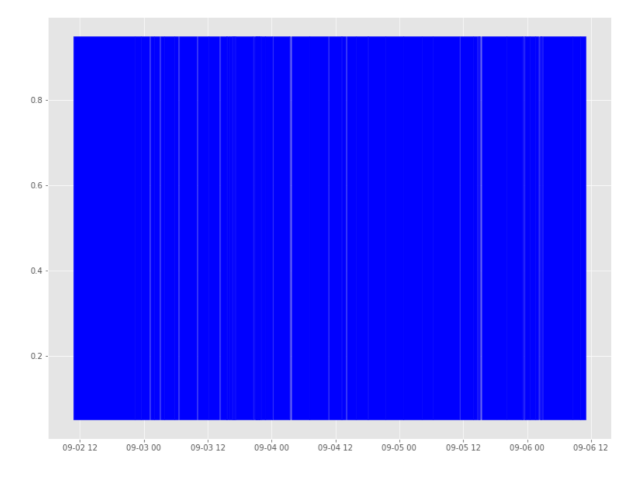
0.001913041828182637

In [21]:

good_sections = microwave.good_sections(full_results=True)
good_sections.plot()

Out[21]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff58187aed0>



In [22]:

good sections.combined()

Out[22]:

```
[TimeFrame(start='2021-09-02 07:47:51-03:00', end='2021-09-02 19:17:21
-03:00', empty=False),
TimeFrame(start='2021-09-02 19:20:01-03:00', end='2021-09-02 20:25:21
-03:00', empty=False),
TimeFrame(start='2021-09-02 20:26:06-03:00', end='2021-09-02 22:07:21
-03:00', empty=False),
TimeFrame(start='2021-09-02 22:07:56-03:00', end='2021-09-02 22:59:11
-03:00', empty=False),
TimeFrame(start='2021-09-02 23:00:03-03:00', end='2021-09-03 00:01:28
-03:00', empty=False),
TimeFrame(start='2021-09-03 00:05:58-03:00', end='2021-09-03 00:51:43
-03:00', empty=False),
TimeFrame(start='2021-09-03 00:53:23-03:00', end='2021-09-03 02:39:33
-03:00', empty=False),
TimeFrame(start='2021-09-03 02:40:18-03:00', end='2021-09-03 03:30:48
-03:00', empty=False),
TimeFrame(start='2021-09-03 03:33:08-03:00', end='2021-09-03 07:00:39
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-03:00', empty=False),
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TimeFrame(start='2021-09-03 11:15:39-03:00', end='2021-09-03 12:31:03
-03:00', empty=False),
TimeFrame(start='2021-09-03 12:31:49-03:00', end='2021-09-03 12:32:03
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TimeFrame(start='2021-09-03 12:32:49-03:00', end='2021-09-03 12:39:04
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TimeFrame(start='2021-09-03 12:40:29-03:00', end='2021-09-03 13:05:33
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TimeFrame(start='2021-09-03 13:06:09-03:00', end='2021-09-03 13:28:08
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TimeFrame(start='2021-09-03 13:40:58-03:00', end='2021-09-03 13:49:08
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TimeFrame(start='2021-09-03 13:50:28-03:00', end='2021-09-03 13:50:38
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TimeFrame(start='2021-09-03 13:51:29-03:00', end='2021-09-03 13:55:33
-03:00', empty=False),
TimeFrame(start='2021-09-03 13:56:54-03:00', end='2021-09-03 14:00:33
-03:00', empty=False),
TimeFrame(start='2021-09-03 14:01:13-03:00', end='2021-09-03 14:05:53
-03:00', empty=False),
TimeFrame(start='2021-09-03 14:07:48-03:00', end='2021-09-03 14:13:28
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TimeFrame(start='2021-09-03 14:15:29-03:00', end='2021-09-03 17:29:05
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TimeFrame(start='2021-09-03 17:30:14-03:00', end='2021-09-03 17:35:59
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TimeFrame(start='2021-09-03 17:37:57-03:00', end='2021-09-03 17:39:02
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TimeFrame(start='2021-09-03 17:40:12-03:00', end='2021-09-03 17:41:02
-03:00', empty=False),
TimeFrame(start='2021-09-03 17:42:52-03:00', end='2021-09-03 17:43:02
```

```
-03:00', empty=False),
TimeFrame(start='2021-09-03 17:44:12-03:00', end='2021-09-03 17:45:02
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TimeFrame(start='2021-09-03 17:50:17-03:00', end='2021-09-03 17:51:07
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TimeFrame(start='2021-09-03 17:52:17-03:00', end='2021-09-03 17:53:07
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TimeFrame(start='2021-09-03 17:54:18-03:00', end='2021-09-03 17:55:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 17:55:47-03:00', end='2021-09-03 17:57:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 17:58:17-03:00', end='2021-09-03 17:59:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:00:17-03:00', end='2021-09-03 18:01:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:01:47-03:00', end='2021-09-03 18:03:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:03:47-03:00', end='2021-09-03 18:05:07
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TimeFrame(start='2021-09-03 18:05:47-03:00', end='2021-09-03 18:06:52
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:08:22-03:00', end='2021-09-03 18:09:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:09:47-03:00', end='2021-09-03 18:10:12
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:10:52-03:00', end='2021-09-03 18:11:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:12:17-03:00', end='2021-09-03 18:13:07
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TimeFrame(start='2021-09-03 18:14:17-03:00', end='2021-09-03 18:15:07
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TimeFrame(start='2021-09-03 18:16:17-03:00', end='2021-09-03 18:17:08
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:18:17-03:00', end='2021-09-03 18:19:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:20:17-03:00', end='2021-09-03 18:21:07
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TimeFrame(start='2021-09-03 18:22:17-03:00', end='2021-09-03 18:23:07
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TimeFrame(start='2021-09-03 18:24:17-03:00', end='2021-09-03 18:25:07
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TimeFrame(start='2021-09-03 18:26:17-03:00', end='2021-09-03 18:27:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:28:17-03:00', end='2021-09-03 18:29:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:30:17-03:00', end='2021-09-03 18:31:07
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-03:00', empty=False),
TimeFrame(start='2021-09-03 18:33:47-03:00', end='2021-09-03 18:35:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:37:02-03:00', end='2021-09-03 18:37:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:37:47-03:00', end='2021-09-03 18:39:07
-03:00', empty=False),
TimeFrame(start='2021-09-03 18:40:57-03:00', end='2021-09-03 18:44:08
-03:00', empty=False),
```

```
TimeFrame(start='2021-09-03 18:44:48-03:00', end='2021-09-03 18:45:07
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-03:00', empty=False),
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TimeFrame(start='2021-09-03 19:43:52-03:00', end='2021-09-03 19:47:36
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TimeFrame(start='2021-09-03 19:48:41-03:00', end='2021-09-03 21:04:57
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-03:00', empty=False),
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-03:00', empty=False),
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```

```
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-03:00', empty=False),
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TimeFrame(start='2021-09-05 23:54:49-03:00', end='2021-09-05 23:57:19
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-03:00', empty=False),
TimeFrame(start='2021-09-06 07:02:09-03:00', end='2021-09-06 07:55:59
-03:00', empty=False)]
```

Ventilador

In [23]:

```
fan = elec['fan']
#microwave.available_columns()
next(fan.load()).head()
```

Out[23]:

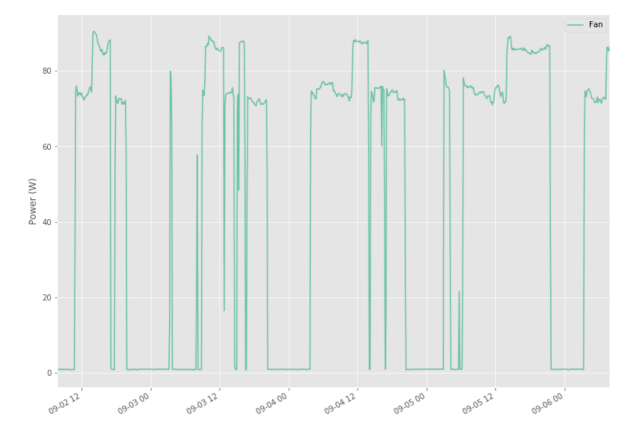
physical_quantity	power	voltage	power		current	power factor
type	active		reactive	apparent		
2021-09-02 07:47:51-03:00	0.767	222.287003	18.400000	18.454000	0.083	0.04
2021-09-02 07:47:56-03:00	1.091	222.546997	31.700001	31.761999	0.143	0.03
2021-09-02 07:48:01-03:00	1.091	222.028000	20.400000	20.479000	0.092	0.05
2021-09-02 07:48:06-03:00	0.923	222.287003	31.200001	31.187000	0.140	0.03
2021-09-02 07:48:11-03:00	0.923	221.770004	23.200001	23.195999	0.105	0.04

In [24]:

fan.plot()

Out[24]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff5816b9410>

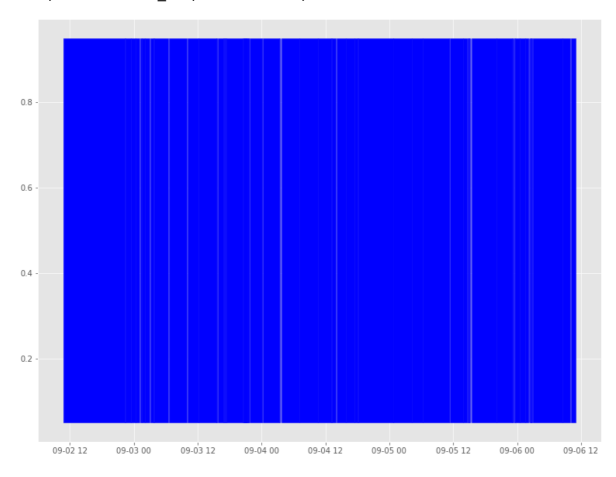


In [25]:

good_sections = fan.good_sections(full_results=True)
good_sections.plot()

Out[25]:

<matplotlib.axes._subplots.AxesSubplot at 0x7ff5817dc4d0>



A taxa de abandono é um número entre 0 e 1 que especifica a proporção de amostras ausentes. Uma taxa de abandono de 0 significa que nenhuma amostra está faltando. Um valor de 1 significaria que todas as amostras estão faltando

In [26]:

fan.dropout_rate()

Out[26]:

0.002014694526278486

In [27]:

good sections.combined()

Out[27]:

```
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```

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TimeFrame(start='2021-09-05 08:18:54-03:00', end='2021-09-05 10:48:09
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TimeFrame(start='2021-09-05 10:49:29-03:00', end='2021-09-05 11:35:59
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TimeFrame(start='2021-09-05 11:37:09-03:00', end='2021-09-05 11:37:54
-03:00', empty=False),
TimeFrame(start='2021-09-05 11:40:09-03:00', end='2021-09-05 11:44:24
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TimeFrame(start='2021-09-05 11:45:04-03:00', end='2021-09-05 11:48:49
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TimeFrame(start='2021-09-05 11:59:24-03:00', end='2021-09-05 12:12:54
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-03:00', empty=False),
TimeFrame(start='2021-09-05 20:26:00-03:00', end='2021-09-05 20:28:25
```

```
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TimeFrame(start='2021-09-05 21:30:39-03:00', end='2021-09-05 22:27:50
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TimeFrame(start='2021-09-05 22:30:30-03:00', end='2021-09-05 23:03:00
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:05:35-03:00', end='2021-09-05 23:08:00
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:10:50-03:00', end='2021-09-05 23:13:25
-03:00', empty=False),
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TimeFrame(start='2021-09-05 23:20:40-03:00', end='2021-09-05 23:23:25
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:25:15-03:00', end='2021-09-05 23:27:45
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:28:55-03:00', end='2021-09-05 23:37:25
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:39:40-03:00', end='2021-09-05 23:48:15
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:49:00-03:00', end='2021-09-05 23:52:35
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:54:50-03:00', end='2021-09-05 23:57:20
-03:00', empty=False),
TimeFrame(start='2021-09-05 23:58:20-03:00', end='2021-09-06 05:30:44
-03:00', empty=False),
TimeFrame(start='2021-09-06 05:33:59-03:00', end='2021-09-06 07:01:05
-03:00', empty=False),
TimeFrame(start='2021-09-06 07:02:45-03:00', end='2021-09-06 07:56:00
-03:00', empty=False)]
```

Autocorrelation Plot

```
In [28]:
```

```
# from pandas.plotting import autocorrelation_plot
# elec.mains().plot_autocorrelation();
```

Dataframe de correlação dos aparelhos

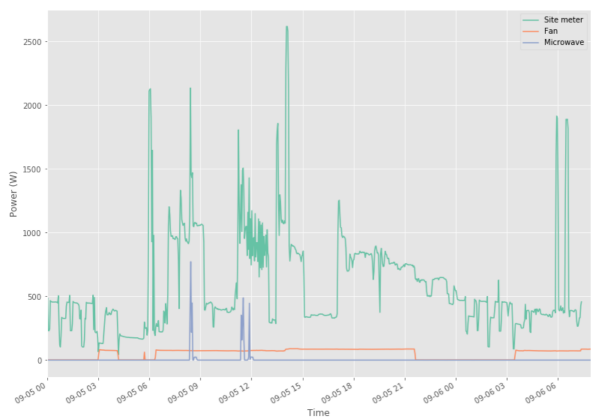
```
In [29]:
```

```
# correlation_df = elec.pairwise_correlation()
# correlation_df
```

Traçar dados submedidos em um 1 dia

In [30]:

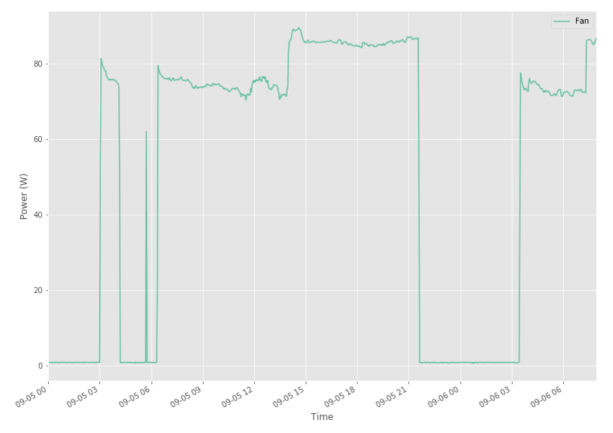
```
hb.set_window(start='2021-09-05', end='2021-09-07')
elec.plot();
plt.xlabel("Time");
```



In [31]:

```
# hb.set_window(start='2021-09-05 00:00:00', end='2021-09-06 23:59:59')
hb.set_window(start='2021-09-05', end='2021-09-07')

# elec['microwave'].plot()
elec['fan'].plot()
plt.xlabel("Time");
```



Importamos os algoritmos que desejamos executar os experimentos:

Mean: Mean Algorithm

Hart's Algorithm

CO: Combinatorial Optimization

Discriminative Sparse Coding

Additive Factorial Hidden Markov Model

Additive Factorial Hidden Markov Model with Signal Aggregate Constraints

DSC: Discriminative Sparse Coding

RNN: Long short-term memory - LSTM

DAE: Denoising Auto Encoder

Seq2Point*

Seq2Seq

WindowGRU/Online GRU: Similar a LSTM, mas usa Gated Recurrent Unit (GRU)

ELM

In [32]:

from nilmtk.disaggregate import Mean,CO,Hart85
from nilmtk_contrib.disaggregate import AFHMM,AFHMM_SAC,DSC,RNN,Seq2Point,Seq2Seq
from nilmtk contrib.disaggregate import RNN,Seq2Point,WindowGRU

Using TensorFlow backend.

Em seguida, inserimos os valores para os diferentes parâmetros no dicionário. Como precisamos de vários aparelhos, inserimos os nomes de todos os aparelhos necessários no parâmetro 'appliances'.

Métricas: https://github.com/nilmtk/nilmtk/blob/master/nilmtk/losses.py (https://github.com/nilmtk/nilmtk/blob/master/nilmtk/losses.py)

Error: https://github.com/nilmtk/nilmtk-contrib/issues/56 (https://github.com/nilmtk/nilmtk-contrib/issues/56)

```
In [33]:
```

```
d = {
  'power': {
     'mains': ['active'],
     'appliance': ['active']
       'mains': ['active', 'frequency', 'power factor', 'current', 'voltage'],
'appliance': ['active', 'apparent', 'reactive', 'power factor', 'current',
#
#
  },
  'sample rate': 60,
  'display_predictions': True,
  'appliances': ['microwave', 'fan'],
  'methods': {
       'Mean':Mean({}),
#
         "CO":CO({}),
       'Hart85':Hart85({}),
       'RNN':RNN({'n epochs':50, 'batch size':1024}),
       'Seq2Point':Seq2Point({'n epochs':50,'batch size':1024})
       #'Seq2Seq':Seq2Seq({'n_epochs':50,'batch size':1024}),
       #'WindowGRU':WindowGRU({'n epochs':30,'batch size':1024})
  },
 'train': {
     'datasets': {
       'hb': {
         'path': 'teste17.h5',
         'buildings': {
                1: {
                  'start time': '2021-09-02',
                  'end time': '2021-09-04'
                },
         }
       },
    }
  },
  'test': {
     'datasets': {
       'REDD': {
         'path': 'teste17.h5',
         'buildings': {
                1: {
                       'start_time': '2021-09-05',
                       'end time': '2021-09-07'
         }
      }
    },
     metrics':['rmse', 'mae', 'relative error', 'r2score', 'nde', 'nep', 'f1score']
}
```

raiz do erro quadrático médio (RMSE) e o erro médio absoluto (MAE)

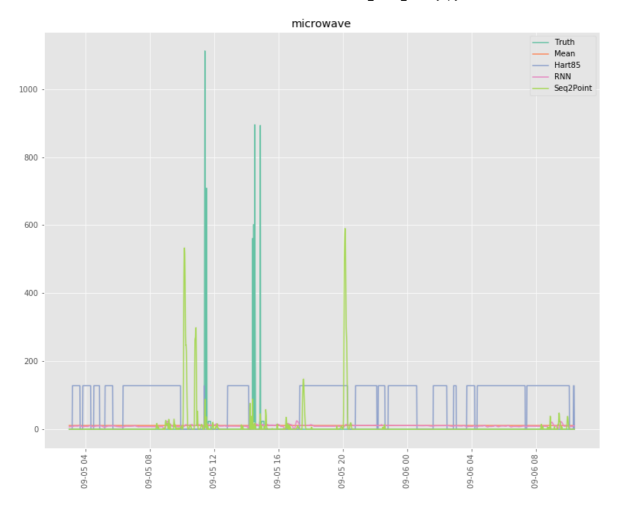
Quanto menor o seu valor, melhor é o modelo, já que a previsão se mostra mais próxima ao valor real. Comparando as duas métricas têm se que o RMSE penaliza desvios grandes, enquanto o MAE tem pesos iguais para todos os desvios.

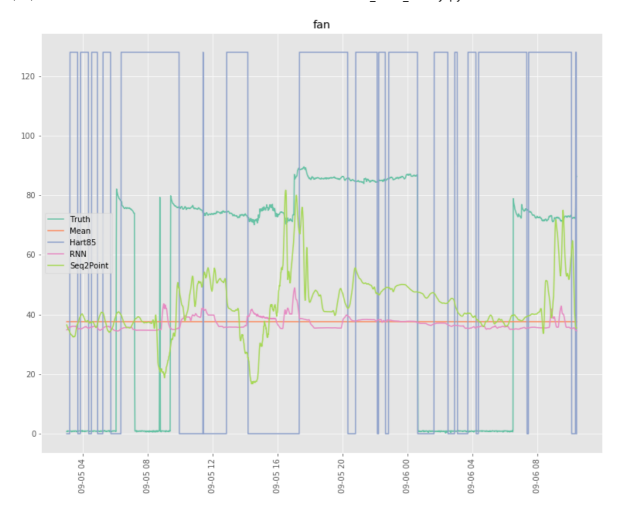
We can observe the prediction vs. truth graphs in the above cell. The accuracy metrics can be accessed using the following commands:

In [34]:

```
api_res = API(d)
Joint Testing for all algorithms
```

```
Loading data for REDD dataset
Dropping missing values
Generating predictions for : Mean
Generating predictions for : Hart85
Finding Edges, please wait ...
Edge detection complete.
Creating transition frame ...
Transition frame created.
Creating states frame ...
States frame created.
Finished.
Generating predictions for : RNN
Generating predictions for : Seq2Point
             rmse .....
. . . . . . . . . . . .
               Mean Hart85
                                     RNN Seg2Point
microwave 56.079041 117.481411 55.626185 73.073890
                   79.149924 39.301643 35.584961
          39.732191
fan
             mae ......
. . . . . . . . . . . .
               Mean Hart85
                                    RNN
                                         Seq2Point
microwave 15.714418 88.407112 14.444023
                                         13.128136
         39.356701 68.757812 38.829975
                                         34.335735
..... relative error .......
              Mean
                     Hart85
                                  RNN Seg2Point
                    5.699659 1.185062
microwave 1.288093
                                       1.077143
     1.019679 18.671995 1.025308
fan
                                        0.845511
            r2score ......
. . . . . . . . . . . .
                     Hart85 RNN Seq2Point
              Mean
microwave -0.012158 -3.442071 0.004123 -0.718588
   -0.131831 -3.491564 -0.107434
fan
                                       0.092118
             nde ......
. . . . . . . . . . . .
              Mean Hart85
                                 RNN Seg2Point
microwave 1.001951 2.099014 0.993860
                                       1.305595
          0.627294 1.249624 0.620497
                                       0.561817
             nep .....
. . . . . . . . . . . .
                      Hart85
                                       Seg2Point
              Mean
                                   RNN
microwave 3.109607 17.494207 2.858217
                                        2.597826
    0.769329 1.344050 0.759033
                                        0.671181
             flscore ......
. . . . . . . . . . . .
              Mean
                     Hart85
                                 RNN Seq2Point
microwave 0.045857 0.000000 0.103286
                                       0.153110
fan
          0.787193 0.630025 0.787193
                                       0.787193
```





```
In [35]:
```

```
import numpy as np
import pandas as pd

vals = np.concatenate([np.expand_dims(df.values,axis=2) for df in d.errors],axis=2)

cols = d.errors[0].columns
indexes = d.errors[0].index

mean = np.mean(vals,axis=2)
std = np.std(vals,axis=2)
print ('\n\n')
print ("Mean")
print (pd.DataFrame(mean,index=indexes,columns=cols))
print ('\n\n')
print ("Standard Deviation")
print (pd.DataFrame(std,index=indexes,columns=cols))
```

AttributeError: 'dict' object has no attribute 'errors'

```
In [ ]:
```