Install nordpool integration from HACS

Install nordpool integration in Home Assistant

Install apexcharts-card frontend integration in HACS

Custom layout card

type: custom:apexcharts-card

graph\_span: 48h

brush:

selection\_span: 48h

apex\_config:

chart:

height: 150px

grid:

show: true

position: back

strokeDashArray: 0.5

xaxis:

lines:

show: true

xaxis:

type: datetime

labels:

show: true

rotate: -55

rotateAlways: true

span:

start: day

offset: ''

header:

title: ''

show: true

show\_states: true

colorize\_states: true

hours\_12: false

stacked: false

experimental:

color\_threshold: true

brush: true

all\_series\_config:

show:

legend\_value: false

datalabels: false

extremas: true

in\_brush: true

float\_precision: 2

invert: false

fill\_raw: 'null'

color\_threshold:

- value: -1

color: 1E90FF

- value: 2.5

color: '008000'

- value: 3

color: DAA520

- value: 4

color: FF0000

now:

show: true

label: Nu

color: olive

series:

- entity: sensor.nordpool\_kwh\_dk2\_dkk\_2\_00\_025

name: Elpris

opacity: 0.9

extend\_to\_end: false

type: line

curve: stepline

stroke\_width: 1.5

show:

in\_header: raw

in\_brush: true

header\_color\_threshold: true

data\_generator: |

return (entity.attributes.raw\_today.map((start, index) => {

return [new Date(start["start"]).getTime(), entity.attributes.raw\_today[index]["value"]];

})).concat(entity.attributes.raw\_tomorrow.map((start, index) => {

return [new Date(start["start"]).getTime(), entity.attributes.raw\_tomorrow[index]["value"]];

}));

apex\_config:

tooltip:

fixed:

enabled: true

position: topRight

offsetY: 10

offsetX: -25

followCursor: true

chart:

height: 400px

title:

text: Nordpool

align: Center

xaxis:

type: datetime

labels:

show: true

rotate: -55

rotateAlways: true

yaxis:

opposite: false

reversed: false

logarithmic: false

decimalsInFloat: 2

labels:

show: true

tooltip:

enabled: true

crosshairs:

show: true

legend:

show: false

floating: true

offsetY: 5

grid:

show: true

xaxis:

lines:

show: true

yaxis:

lines:

show: false

position: back

strokeDashArray: 0.5

markers:

size: 0.1