

Display brukerveiledning for Kamstrup OMNIPOWER EL måler

Advanced 1 – Display konfigurasjon 122

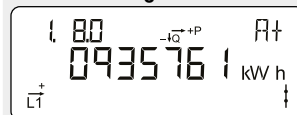
OBIS-kode
Identifikasjonsnummer.

Faseindikasjon
L1 blinker når det er spenning på fasen.
Pilen indikerer nåværende retning.

Optisk infrarødt øye
For lesing og programmering av data.

S0-diode
Bliker 1000 ganger per kWh.
Displayet endres via knappen - endringen skjer når knappen slippes.
Ca. to minutter etter siste trykk på knappen endres displayet automatisk til visningen 1.8.0 - akkumulert strømforbruk i kWh.

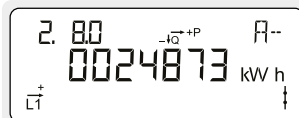
Normal visning



Accumulated active positive energy

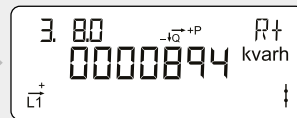
Total electricity consumption from the electricity grid.
Measured in kilowatt hours [kWh].

2



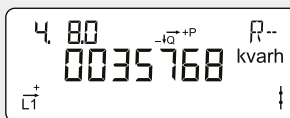
Accumulated active negative energy

Total electricity production for the electricity grid.
Measured in kilowatt hours [kWh].



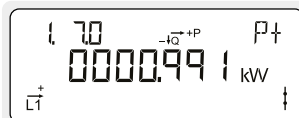
Accumulated reactive positive energy

Total reactive electricity consumption from the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].



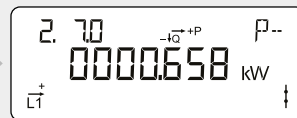
Accumulated reactive negative energy

Total reactive electricity production for the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].



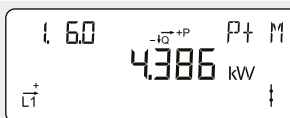
Actual active positive power

Instantaneous electricity consumption from the electricity grid.
Measured in kilowatt [kW].



Actual active negative power

Instantaneous electricity production for the electricity grid.
Measured in kilowatt [kW].



Active positive max power

Highest electricity consumption from the electricity grid registered during the current debiting period.
Measured in kilowatt [kW].

2

