

F 1

4.80 -iQ+P R-- kvarh
0035768

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

5.80 -iQ+P R1 kvarh
4273

Accumulated reactive energy R1
Total inductive reactive electricity consumption from the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].

6.80 -iQ+P R2 kvarh
5

Accumulated reactive energy R2
Total capacitive reactive electricity production for the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].

7.80 -iQ+P R3 kvarh
74

Accumulated reactive energy R3
Total inductive reactive electricity production for the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].

8.80 -iQ+P R4 kvarh
19

Accumulated reactive energy R4
Total capacitive reactive electricity consumption from the electricity grid.
Measured in kilovolt ampere reactive hours [kvarh].

1.70 -iQ+P P+ kW
0000991

Actual active positive power
Instantaneous electricity consumption from the electricity grid.
Measured in kilowatt [kW].

2.70 -iQ+P P-- kW
0000658

Actual active negative power
Instantaneous electricity production for the electricity grid.
Measured in kilowatt [kW].

32.70 -iQ+P U-L1 V
228

Actual voltage phase L1
Measured in volts [V].

31.70 -iQ+P I-L1 A
4.10

Actual current phase L1
Measured in ampere [A].

1.00 DATE
20130515

Date and time
The display switches between the date and time in the meter.

-iQ+P JCON

Manual control of breaker

-iQ+P CALL

Reserved for the utility

8888888 -P +iQ+P M1M3 M2M4
8888888888 Mkvartiz MkvAh
T8 PP

Display test
All segments of the display turn on and off during this test.

1.80 -iQ+P P+ kWh
0935761

Accumulated active positive energy
Total electricity consumption from the electricity grid.
Measured in kilowatt hours [kWh].

F 1