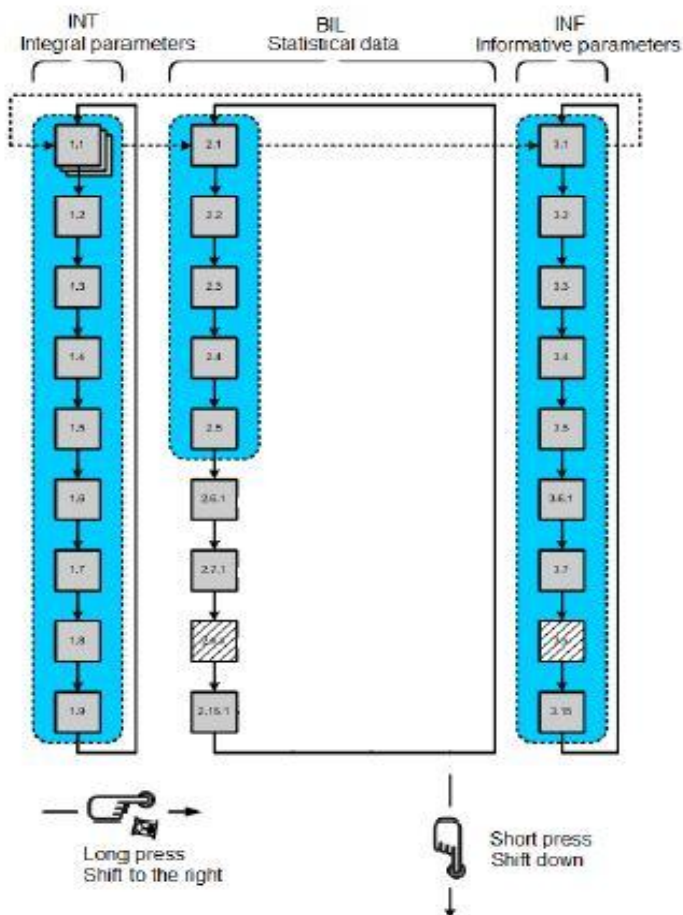


Odečtová smyčka pro uživatele

Bytový měřič tepla AXIOMA QALCOSONIC E3

(Kaunas)




jak přecházet z jedné smyčky do druhé

odečet aktuální

pozice 1.1 na smyčce 1 = aktuální odečet teplo

pozice 1.2 na smyčce 1 = aktuální odečet chlad

potom přejít dlouhým stiskem na smyčku 2

| ID | Parameter | Value | Notes |
|------|--|--|--|
| 1.1 | Integral heating energy | 00000.000 MWh INT | |
| 1.2 | Integral cooling energy | 00000.000 MWh INT | |
| 1.3 | Integral energy, Tariff 1 | 1 00000.000 MWh INT | In the case of a combined device, the "snowflake" shows that the tariff is linked with a cooling energy meter |
| 1.4 | Integral energy, Tariff 2 | 2 00000.000 MWh INT | In the case of a combined device, the "snowflake" shows that the tariff is linked with a cooling energy meter |
| 1.5 | Integral heat carrier volume | 00000.000 m ³ INT | |
| 1.6 | Integral volume of Pulse Input 1 | 1 00000.000 m ³ INT | |
| 1.7 | Integral volume of Pulse Input 2 | 2 00000.000 m ³ INT | |
| 1.8 | Segment test |  | changes every second |
| 1.9 | No-energy operation calculation error time | 000000.00 h INT | |
| 1.10 | User identification number | C:0000000 INT | Matches the secondary address of MBus interface |
| 1.11 | Check number | 0000 INT | |
| 1.12 | Error code and error beginning date | Er: 0001 INT 2017.01.01 INT | When there is no error, it only shows Er: 0000 When there is critical error, the images changes every second: error code and error beginning date The error code values are explained in Paragraph 6.3.3 |

odečet roční

pozice na smyčce 2.1 = roční odečet teplo + datum uložení odečtu

pozice na smyčce 2.2 = roční odečet chlad + datum uložení odečtu

| | | | |
|-----|--|---|----------------------|
| 2.1 | Settlement day Integral energy and date | 00000. <u>000</u> MWh BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.2 | Settlement day Integral cooling energy and date | 00000. <u>000</u> MWh BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.3 | Settlement day Integral Tariff 1 energy and date | ¹ 00000. <u>000</u> MWh BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.4 | Settlement day Integral Tariff 2 energy and date | ² 00000. <u>000</u> MWh BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.5 | Settlement day Integral heat carrier volume and date | ^{m³} 00000. <u>000</u> BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.6 | Settlement day Integral pulse input 1 value and date | ¹ ^{m³} 00000. <u>000</u> BIL | Changes every second |
| | | 2017.01.01 BIL | |
| 2.7 | Settlement day Integral pulse input 2 value and date | ² ^{m³} 00000. <u>000</u> BIL | Changes every second |
| | | 2017.01.01 BIL | |