ELEKTROMED SAYACI KENDİ PROGRAMIYLA OKUMA

Connecting...

Connected to the communication device

RequestMessage has been sent

/ELM4<1>MAEC018105BH2

Acknowledgement has been sent

0.0.0(75036977)

0.9.1(08:35:07)

0.9.2(13-08-27)

0.9.5(2)

1.8.0(00022.308\*kWh)

1.8.1(00014.323\*kWh)

1.8.2(00006.076\*kWh)

1.8.3(00001.909\*kWh)

1.8.4(00000.000\*kWh)

1.6.0(000.000\*kW)(13-08-01,00:00)

1.6.0\*1(000.000\*kW)(13-07-01,00:00)

1.6.0\*2(000.000\*kW)(13-06-01,00:00)

1.6.0\*3(000.124\*kW)(13-05-07,15:38)

1.6.0\*4(001.432\*kW)(13-04-18,15:23)

1.6.0\*5(000.000\*kW)(13-03-01,00:00)

1.6.0\*6(000.000\*kW)(13-02-01,00:00)

96.6.1(1)

96.71(00-00-00,00:00)(00)

96.71\*1(13-06-25,10:32)(03)

96.71\*2(13-05-07,15:54)(01)

96.71\*3(13-04-11,14:04)(02)

96.71\*4(12-10-05,14:55)(04)

96.71\*5(12-04-26,08:11)(01)

96.71\*6(00-00-00,00:00)(00)

96.71\*7(00-00-00,00:00)(00)

96.71\*8(00-00-00,00:00)(00)

96.71\*9(00-00-00,00:00)(00)

96.71\*10(00-00-00,00:00)(00)

96.71\*11(00-00-00,00:00)(00)

96.71\*12(00-00-00,00:00)(00)

96.70(00-00-00,00:00)

96.50(06001700220099999999999999999999)

96.51(06001700220099999999999999999999)

96.52(06001700220099999999999999999999)

96.60(31230000)

96.61(31230000)

96.62(31230000)

96.2.2(00-00-00,00:00)

1.8.1\*1(00014.323\*kWh)

1.8.2\*1(00006.076\*kWh)

1.8.3\*1(00001.909\*kWh)

1.8.4\*1(00000.000\*kWh)

1.8.1\*2(00014.323\*kWh)

1.8.2\*2(00006.076\*kWh)

1.8.3\*2(00001.909\*kWh)

1.8.4\*2(00000.000\*kWh)

1.8.1\*3(00014.323\*kWh)

1.8.2\*3(00006.076\*kWh)

1.8.3\*3(00001.909\*kWh)

1.8.4\*3(00000.000\*kWh)

1.8.1\*4(00014.224\*kWh)

1.8.2\*4(00006.076\*kWh)

1.8.3\*4(00001.909\*kWh)

1.8.4\*4(00000.000\*kWh)

1.8.1\*5(00007.288\*kWh)

1.8.2\*5(00000.608\*kWh)

1.8.3\*5(00000.000\*kWh)

1.8.4\*5(00000.000\*kWh)

1.8.1\*6(00007.288\*kWh)

1.8.2\*6(00000.608\*kWh)

1.8.3\*6(00000.000\*kWh)

1.8.4\*6(00000.000\*kWh)

1.8.1\*7(00007.288\*kWh)

1.8.2\*7(00000.608\*kWh)

1.8.3\*7(00000.000\*kWh)

1.8.4\*7(00000.000\*kWh)

1.8.1\*8(00007.288\*kWh)

1.8.2\*8(00000.608\*kWh)

1.8.3\*8(00000.000\*kWh)

1.8.4\*8(00000.000\*kWh)

1.8.1\*9(00007.288\*kWh)

1.8.2\*9(00000.608\*kWh)

1.8.3\*9(00000.000\*kWh)

1.8.4\*9(00000.000\*kWh)

1.8.1\*10(00007.288\*kWh)

1.8.2\*10(00000.608\*kWh)

1.8.3\*10(00000.000\*kWh)

1.8.4\*10(00000.000\*kWh)

1.8.1\*11(00007.288\*kWh)

1.8.2\*11(00000.608\*kWh)

1.8.3\*11(00000.000\*kWh)

1.8.4\*11(00000.000\*kWh)

1.8.1\*12(00007.288\*kWh)

1.8.2\*12(00000.608\*kWh)

1.8.3\*12(00000.000\*kWh)

1.8.4\*12(00000.000\*kWh)

0.8.0(15\*min)

96.1.3(09-10-05)

96.2.5(09-10-05)

!

Device has been read successfully, BCC correct