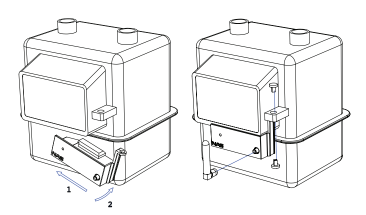
LoRaWAN™ BK-G Pulse Reader

CM3060



BK-G PULSE READER INSTALLATION

Install the reader to the gas meter as indicated on the diagram. Fasten the reader and attach the antenna.

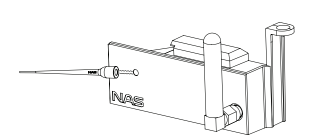




SWITCHING ON

Hold the magnet against the device (see illustration below) for at least 1 second.

- The sensor starts to initialize and the red light will flash (at least 5 seconds).
- If the sensor failed to initialize the red light will stay on for 5 sec.
- Otherwise it will try to register to the network and the green light is flashing (at least 5 sec).
- If it failed to join, the red light will stay on for 5 sec.
- If the network join was succesful, the green light will stay on for 5 sec.





TROUBLESHOOTING

If the device did not register to the network, it can be for 2 reasons:

• The device is not allowed in the network and it must be registered with the service provider.

The necessary data is on a separate sticker in the package (DevEUI, AppEUI, AppKey). Once the device is registered repeat the switching on procedure described under point 2.

• There is no LoRaWAN reception. Contact your LoRaWAN service provider.



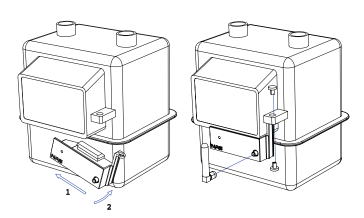
LoRaWAN™ BK-G Pulse Reader

CM3060

1

BK-G PULSE READER INSTALLATION

Install the reader to the gas meter as indicated on the diagram. Fasten the reader and attach the antenna.

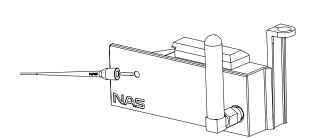


2

SWITCHING ON

Hold the magnet against the device (see illustration below) for at least 1 second.

- The sensor starts to initialize and the red light will flash (at least 5 seconds).
- If the sensor failed to initialize the red light will stay on for 5 sec.
- Otherwise it will try to register to the network and the green light is flashing (at least 5 sec).
- If it failed to join, the red light will stay on for 5 sec.
- If the network join was successful, the green light will stay on for 5 sec.





TROUBLESHOOTING

If the device did not register to the network, it can be for 2 reasons:

• The device is not allowed in the network and it must be registered with the service provider.

The necessary data is on a separate sticker in the package (DevEUI, AppEUI, AppKey). Once the device is registered repeat the switching on procedure described under point 2.

• There is no LoRaWAN reception. Contact your LoRaWAN service provider.