

Installation guide

• **OMNIA® RF network allocation**



OMNIA® RF network allocation

The following information is intended for the person responsible for operating the system.

In case of missing data from an OMNIPOWER® electricity meter, installed in an OMNIA® radio network, it is investigated in Network Manager if the meter can be allocated manually to another OMNICON® concentrator before sending a technician out to the meter to troubleshoot OMNIPOWER® RF.

You can manually carry out network allocation of individual meters, or you can set up an expanded automatic control, which carries out the network allocation based on a user-defined condition, e.g. missing data from a meter.

Network allocation of individual meter

This action can be carried out in the following Network Manager modules:

Device inventory - Meters

- 1 Right-click the current meter.
- 2 Select "Reallocate meter".
- 3 Wait up to 6 hours for data from the meter.

The Map view

- 1 Show the current meter on the map.
- 2 Right-click the current meter.
- 3 Select "Reallocate meter".
- 4 Wait up to 6 hours for data from the meter.

Meter analysis - Meter status report

- 1 Right-click the current meter.
- 2 Select "Reallocate meter".
- 3 Wait up to 6 hours for data from the meter.

Network allocation based on user-defined condition

This action is set up in the Network Manager module:

Meter analysis - Settings

- 1 Select the remaining job settings and then select "Conditions and actions".
- 2 Select "Reallocate meter" in the drop-down menu "Predefined templates".
- 3 Click "Add".
- 4 The selected condition and action now appear under "Rules".
- 5 Click "Save task" to complete.

Nice to know

For further information about the reallocation of meters and the setup of conditions and actions, see the user guide for Network Manager.

Visit kamstrup.com for further info