

14.5. Heat Pump Device Type

A Heat Pump device is a device that uses electrical energy to heat either spaces or water tanks using ground, water or air as the heat source. These typically can heat the air or can pump water via central heating radiators or underfloor heating systems. It is typical to also heat hot water and store the heat in a hot water tank.

Note that the Water Heater device type can also be heated by a heat pump and has similar requirements, but that cannot be used for space heating.

14.5.1. Heat Pump Architecture

A Heat Pump device is always defined via endpoint composition. See [Section 14.5.6, “Device Type Requirements”](#) for more details.

The Heat Pump device may contain Temperature Sensors for example to measure the flow and return temperatures of the water it is providing to the premises heating system.

The Heat Pump device may also include Thermostats located in the rooms that are being heated by it, which in turn may also include Temperature Sensor clusters which can report the temperatures in those rooms. These Thermostats may be included as servers within Thermostat devices within the Heat Pump device itself, or may be separate third-party Thermostat devices for which the Heat Pump has a client to use them.

An example of a Heat Pump device is illustrated below.

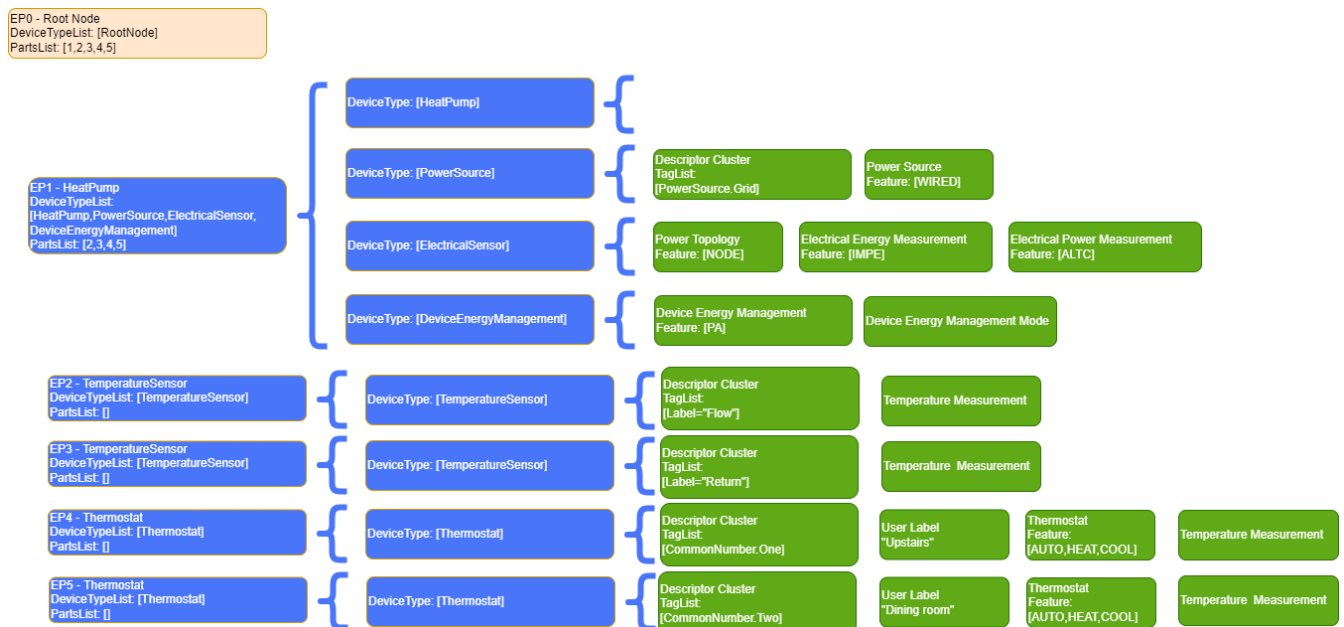


Figure 23. Example of a Heat Pump device

14.5.2. Revision History

Revision	Description
1	Initial revision