

REPORT

New power supplies for BLISS Wi-Fi and BLISS2



No recharging or
batteries needed



Wall box
mounting



Great
for hotels



Great
for offices

New Type 01C.02.8.230.0300 power supply for the Type 1C.91 BLISS Wi-Fi chronothermostat

New Type 01C.02.8.230.0500 power supply for the Type 1C.B1 BLISS2 smart thermostat

Being battery powered, BLISS chronothermostats can be installed in a wide variety of locations around the house. However, depending on the application, a direct connection to the power network may be preferable. Finder's new power supplies for BLISS can be retrofitted, enabling devices already installed to be powered directly.

For installations such as in farmhouses, hotels and offices, a direct connection to the power network may be required, for example to eliminate the need for replacing batteries, thus reducing routine maintenance requirements.



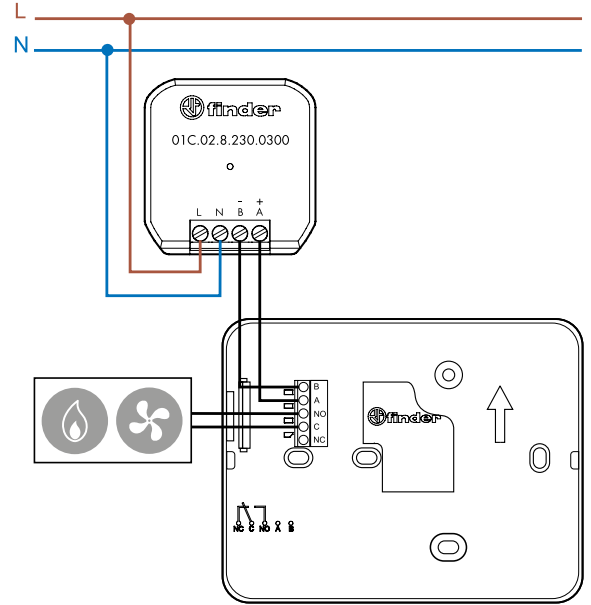
BLISS_{Wi-Fi}

Type 01C.02.8.230.0300 power supply for the Type 1C.91 BLISS Wi-Fi chronothermostat

- Rated power: 2 W
- Nominal voltage: 110...230 V AC
- Output voltage: 3.3 V DC
- Ambient temperature range: 0...40°C
- Maximum cable length between power supply and Bliss WiFi: 10 m (2x1.5 mm² flexible cable)

NOTE

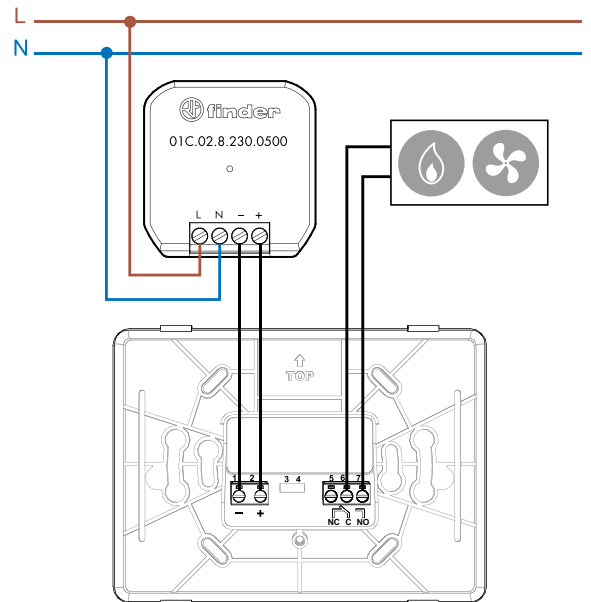
- Within the application, Level 4 (fast connection) can be set in the "Update time" section



BLISS₂

Type 01C.02.8.230.0500 power supply for the Type 1C.B1 BLISS2 smart thermostat

- Rated power: 2 W
- Nominal voltage: 110...230 V AC
- Output voltage: 5 V DC
- Ambient temperature range: 0...40°C
- Maximum cable length between power supply and Smart thermostat BLISS2: 40 m (2x1.5 mm² flexible cable)



- When using the **BLISS Wi-Fi chronothermostat** and the **BLISS2 smart thermostat** with an external power supply, the batteries **MUST** be removed
- To make the connections, first refer to the instructions for your heating system (pump, valve, boiler, etc ...), then remove the terminal cover and connect the appropriate wires to terminals C (COM) and NO of the chronothermostat/thermostat.