

Roth Touchline® BL

Wired control system for underfloor heating system

The Roth Touchline® BL system is used for individual control and adjustment of the room temperature with underfloor heating systems. At just 18 mm, these thermostats are some of the thinnest on the market.

A Roth Touchline® BL system consists a 6 or 12-channel control unit wired to the thermostats. These are available in a standard version, or a version with a floor sensor (multi-thermostat).

Technical description

Roth Touchline® BL is a wired, 24-volt system designed for underfloor heating systems. It has been developed especially for the Nordic market by Roth, and the system is suitable for all Roth shunt/mixers and distributor systems.

The system has a wide range of features that makes it quick and easy to install, while ensuring perfect yet economical comfort for user and long service life for the pump, valves and actuators.

There are two thermostat variants available; a standard version and a multi version, both in white RAL 9016.

The thermostats come equipped with an LED behind the front which lights up when there is heat demand. The rotary knob is used to set the temperature.

The multi-thermostat comes complete with a floor sensor and sensor option for determining a maximum floor temperature or a minimum comfortable floor temperature.

The control unit can be mounted on a standard 35 mm DIN rail or using ordinary bolts.

An LED indicates whether there is heat demand on the individual channels and whether there is power to the control unit. The thermostats are connected by means of an ordinary 0.34 mm² wire with 4 conductors. The thermostats are enrolled automatically when the cable is connected. The control unit has a 230 V pump relay, and the pump is powered directly from the control unit. The control unit also has a relay for boiler control.

First start-up

The first time an underfloor heating system is started up, all actuators should be opened fully in order to

ensure correct function, it is also important to vent all air out of the system, this is ensured automatically by the Roth Touchline® BL system when a power supply is connected, as a forced automatic heat demand is applied in the first 10 minutes after connection of the power supply.

Note: Roth Touchline $^{@}$ BL executes the first start-up sequence after all power outages.

Pump exercise

The Roth Touchline® BL system performs a automatic pump exercise for 10 seconds once every 14 days in order to extend the service life of the pump and ensure that the pump does not seize.



Valve and actuator exercise

Automatic valve and actuator exercise is performed every 14 days for 3,5 minuets at a time, in order to ensure long service life and guarantee valve and actuator function.

The multi-thermostat allows a minimum or maximum floor temperature to be set. The temperature is set behind the potentiometer cover. Maximum or minimum is selected by positioning a jumper. Removing the jumper behind the cover this connects the floor sensor and the multi-thermostat operates as a standard thermostat.

It is possible to purchase a timer so that zoned night reduction can be executed.

1



Roth Touchline® BL

Thermostat error codes

LED flashes once.

Error in internal thermostat sensor. Thermostat must be replaced.

LED flashes twice.

External floor sensor at thermostat short-circuited or switched off. Replace floor sensor or remove jumper in thermostat.

Operating times

Pump exercise for 10 seconds every 14 days. Valve exercise for 3.5 minutes every 14 days. First start-up forced heat demand for 10 minutes. Pump over time active, 1 minute.

Pump delay on heat demand 4 minutes.

Dead zone between last heat demand and pump delay 1 minute.

Technical data

Application Wired underfloor heating systems

Room thermostat

Roth Touchline® BL room thermostat,

standard HVAC no. 7466394100
Voltage 24V
Temperature setting 5 - 30°C
Protection rating IP 20
Max. cable length 30 m

Multi-thermostat

Roth Touchline® BL room thermostat,

multi HVAC no. 7466394140
Voltage 24V
Temperature setting 5 - 30°C
Floor temperature restriction 18 - 45°
Factory setting Max. 25°C

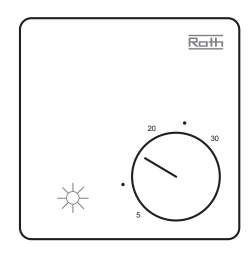
Max. temperature, wooden flooring Follow the floor manufacturer's instructions

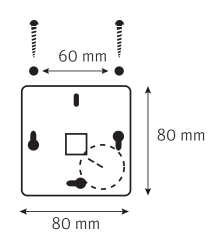
Recommended min. temperature,

 $\begin{array}{ll} \text{(e.g.) tiled flooring} & 25^{\circ}\text{C} \\ \text{Protection rating} & \text{IP 20} \end{array}$

Floor sensor 3 m NTC 12 kOhm 25°C

Max. cable length 30 m









Roth Touchline® BL

Control unit

Roth Touchline® BL control unit, 6 channels Roth Touchline® BL control unit, 12 channels Voltage

Maximum permitted fuse Internal fuse type Output voltage Boiler output (zero potential) External pump output Storage temperature Operating temperature Timer signal Transient voltage Standby consumption Protection rating Actuator type Max. actuators, 6 channels:

Max. actuators, 12 channels: Max. actuators per channel: Night reduction Mains cable

Wiring must be connected in compliance with local electrical regulations.

HVAC no. 7466394006

HVAC no. 7466394012 230V AC ±10% 50/60 Hz 13 A 0217.400 0.4 AF 24V AC 230V AC/Max. 2 A 230V AC/Max. 2 A -20/+60°C 0/+50°C (2) 24 V AC 4 kV 2.6W **IP** 21 24V NC

12 x 1W 18 x 1W 5 x 1W 4°C from setpoint

2 m Schuko

Accessories

Roth actuator Roth Touchline® BL floor sensor 3 m NTC 12 kOhm 25°C Cable 100 m 4 x 0.34 mm² Fuse, littlefuse type 0217.400 0,4 AF

Connection timer for night reduction

Roth ShuntUnit, 1 - 8 circuits

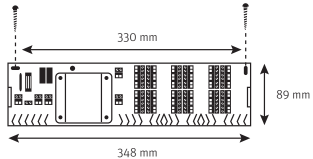
Roth GV distributor unit, 1 - 12 circuits Roth Touchline® BL cover for room thermostat

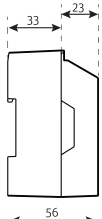
HVAC no. 7466275425

HVAC no. 70J1000001 HVAC no. 70J1000003 HVAC no. 70J1000000 HVAC no. 70J1000002

HVAC no. 74662121x0 HVAC no. 74019730xx

HVAC no. 7466394910





Wiring diagram

