

Data sheet collection. Electronic room thermostats.

Date sheet collection "Electronic room thermostats", Issue 0422

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General information

Intended use

This product is intended only for the intended use specified by the manufacturer, as described in the "Functional description" section. This also includes the observance of all associated product regulations. Changes or conversions are not permitted.

Disposal

For disposal, the local and currently valid legislation must be observed.

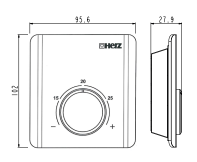
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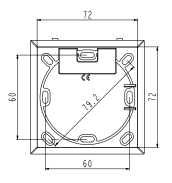


Electronic room thermostat

Date sheet for 3 F799 11-14, Issue 0422

☑ Dimensions in mm







☑ Model

3 F799 11	Heating, lowering, freeze protection function	230 V~, ± 10 %, 50 Hz	90 g
3 F799 12	Heating, lowering, freeze protection function	24 V~, ± 20 %, 50 Hz	90 g
3 F799 13	Heating/cooling, lowering, freeze and valve protection function, cooling block	230 V~, ± 10 %, 50 Hz	135 g
3 F799 14	Heating/cooling, lowering, freeze and valve protection function, cooling block	24 V~, ± 20 %, 50 Hz	135 g

Application

For individual single-room control (2-point) in residential and business premises with triac output for up to 6 thermal drives. The room thermostat can be used as a "stand-alone" product or together with the electrical distributor 3 F798 XX for the surface heating system.

☑ Features

- Electronic room thermostat for 24 V or 230 V for heating or heating/cooling
- · Silent-switching Triac output on 24 V types
- Easy to wire up
- NTC sensor
- With input for lowering the room temperature
- With input for heating/cooling changeover (3 F799 13 / 14)
- With cooling lock function on versions for heating/cooling
- Modern design with ergonomic setpoint adjuster
- · With restriction of temperature setting range
- Electrical connection in baseplate with screw terminals
- With automatic frost protection facility at 8 °C and valve protection function

☑ Technical data

Power supply

Power supply $24 \text{ V} \sim /230 \text{ V} \sim$ Power consumption < 0.3 W in idle stateFuse In housing: 230 V = T2AH24 V = T1A



Parameters

Number of actuators 230 V, max. 6 pcs. parallel

24 V, max. 4 pcs. parallel

Setting range 10...28 °C
Switching difference ±0,5 K
Set-back 2 K
Measuring element NTC

Ambient conditions

Ambient temperature 0...50 °C

Ambient humidity 5...80% rh, no condensation

Construction

Housing Cover: White (RAL 9016)

Bottom part: Signal white (RAL 9003)

Housing material Thermoplast PC + ABS
Installation Wall, recessed junction box

Inputs/outputs

Switching element 230 V, relay

24 V, Triac

Switch rating 230 V, 1,8 A

ECO input 230 V, voltage detection 230 V

24 V, voltage detection 24 V

Heating/cooling 230 V, voltage detection 230 V

24 V, voltage detection 24 V

Connection terminals / cable

Connection terminals Screw terminals

0,22 mm² to 1,5 mm²

Switching differential ±0,5 K
Strainrelief External

Standards and directives

Type of protection IP 20 (EN 60529)
Protection class 24 V III (EN 60730)
Protection class 230 V II (EN 60730)

CE conformity according to

EMC Directive 2014/30/EU EN 61000-6-1, EN 61000-6-3 Low-Voltage Directive 2014/35/EU EN 60730-1, EN 60730-2-9

UKCA conformity according to

EMC Directive 2014/30/EU EN 61000-6-1, EN 61000-6-3 Low-Voltage Directive 2014/35/EU EN 60730-1, EN 60730-2-9



□ Description of operation

For individual unitary control (2-point) in residential and business premises with relay output on 230 V versions for up to 6 thermal actuators and Triac output on 24 V for up to 4 thermal actuators.

The room temperature is measured by a temperature sensor and compared with the current setpoint. Depending on the control offset, the heating or cooling in the room is increased or reduced. If there is a heat or cooling requirement, the thermal actuator is activated. These room thermostats are suitable for NC thermal actuators.

Lowering

In reduced mode, the defined temperature is decreased by 2 K. The room thermostat detects a voltage supplied by the electrical distributor or an external timer.

The room thermostat is switched between heating and cooling via an external signal (voltage detection). There is no dead zone between heating and cooling.

A cooling lock is always possible by installing a jumper between two terminals. The cooling lock prevents the thermostat from switching to cooling mode in combination with the 3 **F798** XX electrical distributor.

☑ Valve protection facility

The valve protection facility is activated at 14-day intervals for 6 minutes if no temperature regulation has taken place (output open). The actuator is activated and opens the valve.

The integrated frost protection facility is fixed at 8 °C and prevents pipes from freezing during periods with no regulation.

☑ Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section. All related product documents must also be adhered to. Modifying or converting the product is not admissible.

☑ Engineering and montage notes

Place of installation approx. 1.5 m above the floor on an interior wall. The location must be protected from direct sunlight and other heat sources, e.g. televisions, lamps or radiators, and also from draught.

☑ Disposal

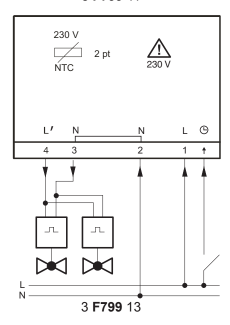
The local, currently valid laws must be observed when disposing of the device.

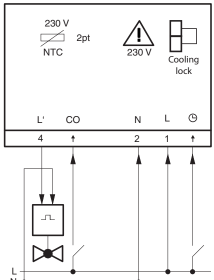
You will find more information on the materials and substances in the declaration on materials and the environment for this product.



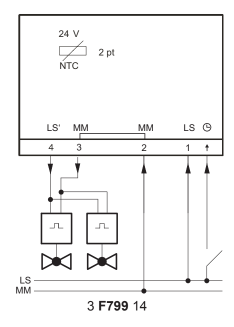
☑ Connection plan

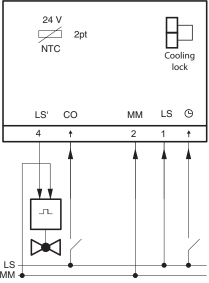
3 **F799** 11





3 **F799** 12



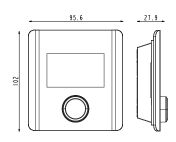


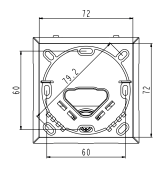


Electronic room thermostat with display

Data sheet 3 **F799** 15-18, Issue 0422

☑ Dimensions in mm







☑ Model

3 F799 15	Heating, lowering, frost protection function	230 V~, ± 10 %, 50 Hz	130 g
3 F799 16	Heating, lowering, frost protection function	24 V~, ± 20 %, 50 Hz	130 g
3 F799 17	Heating/cooling, lowering, freeze and valve protection function, cooling block	230 V~, ± 10 %, 50 Hz	140 g
3 F799 18	Heating/cooling, lowering, freeze and valve protection function, cooling block	24 V~, ± 10 %, 50 Hz	140 g

☑ Application

For individual single-room control (2-point) in residential and business premises with triac output for up to 6 thermal drives. The room thermostat can be used as a "stand-alone" product or together with the electrical distributor 3 F798 XX for the surface heating system.

☑ Features

- Electronic room thermostat for 24 V or 230 V for heating or heating/cooling with display
- Clear LCD with backlight on 3 F799 17 / 18
- Silent-switching Triac output (24 V types)
- Easy to wire up
- NTC sensor
- Time programme and pilot clock output integrated in 3 F799 17 / 18
- Optimised time programme for comfort control and energy saving
- Input for lowering the room temperature
- Input for heating/cooling changeover
- Input for external temperature sensor
- Cooling lock function on versions for heating/cooling
- Integrated "NC" and "NO" changeover
- Modern design with ergonomic setpoint adjuster
- Restriction of temperature setting range
- Automatic frost protection facility at 5 °C and valve protection facility.



☑ Technical data

Power supply

Power supply $24 \text{ V} \sim /230 \text{ V} \sim$ Power consumption < 0.3 W in idle state

Fuse In housing:

230 V = T1AH 24 V = T1A

Parameters

Number of actuators 230 V, max. 5 pcs. parallel

24 V, max. 4 pcs. parallel

Setting range 5...30 °C Switching difference ± 0.2 K

Lowering 2 K or adjustable

Measuring element NTC 22k

Ambient conditions

Ambient temperature 0...50 °C

Ambient humidity 5...80% rh, no condensation

Construction

Housing Cover: White (RAL 9016)

Bottom part: Signal white (RAL 9003)

Housing material Thermoplastic PC + ABS
Installation Wall, recessed junction box

Inputs/outputs

Switching element 230 V, relay

24 V, Triac

Switch rating 230 V, 1 A

24 V, 1 A

ECO input 230 V, voltage detection 230 V

24 V, voltage detection 24 V

Heating/cooling Input:

230 V, voltage detection 230 V

24 V, voltage detection 24 V

Pilot timer Input:

230 V, 100 mA 24 V, 100 mA

Connection terminals / cable

Connection terminals Connection terminals

0,22 mm² bis 1,5 mm²



Connection cable inflexible:

NYM-J/NYM-O (max. 5 x 1,5 mm²)

flexible:

H03V2V2H2-F / H05V2V2H2-F

Standards, directives

Type of protection IP20 (EN 60529)
Protection class 24 V III (EN 60730)
Protection class 230 V II (EN 60730)

CE conformity according to

EMC Directive 2014/30/EU EN 61000-6-1, EN 61000-6-3 Low-voltage directive 2014/35/EU EN 60730-1, EN 60730-2-9

UKCA conformity according to

EMC Directive 2014/30/EU EN 61000-6-1, EN 61000-6-3 Low-voltage directive 2014/35/EU EN 60730-1, EN 60730-2-9

☑ Description of operation

For intelligent unitary control (2-point) in residential and business premises.

With relay output at 230 V: Up to 5 thermal actuators.

With Triac outputs at 24 V: Up to 4 thermal actuators.

The room temperature is measured by a temperature sensor and compared with the current setpoint. Depending on the control offset, the heating or cooling in the room is increased or reduced. If there is a heating or cooling requirement, the thermal actuator is activated. Room temperature adjustments, control and operation are performed using the rotary knob/button. All the required symbols as well as the thermal actuator output are indicated in the large display. The symbol for heating or cooling flashes slowly if the output is active.

☑ Intended use

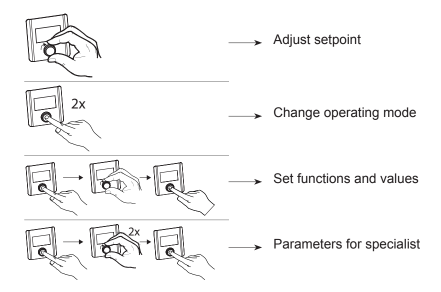
This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section. All related product regulations must also be adhered to. Changing or converting the product is not admissible.

□ Table with function summary

	3 F799 15 3 F799 16	3 F799 17 3 F799 18		
Heating	□ -	□ -		
Heating/cooling		▽ -		
Permanent set-back – ECO mode	▽ -			
Adjustable set-back – ECO mode		▽ -		
Normal operating modes – reduced – OFF	▽ -	▽ -		
Time programme integrated and adjustable		▽ -		
Optimised time programme		▽ -		
Set-back input	▽ -			
Change-over input		▽ -		
Pilot clock output (set-back– switch-off)		▽ -		
Selection of heating system: Floor – radiator – convector		▽ -		
Setpoint temperature restriction	▽ -	▽ -		
10-hour backup power supply		▽ -		
Selection of NC or NO		▽ -		
Valve protection facility	-	▽ -		
Frost protection facility	▽ -	▽ -		
LCD with backlight		▽ -		
Connection for floor sensor		☑ -		



The following table shows basic operation of the setting knob.



☑ Description of operation 3 F799 15-16

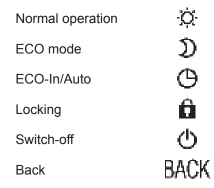
The room thermostat 3 F799 15-16, which is suitable for heating, features proportional-integral control. The setpoint temperature can be adjusted by turning the button.

This value is either accepted automatically after 5 seconds or by pressing the button. The operating modes or settings can be displayed using two menu structures and then adjusted using the rotary knob/push button.

Operating modes

The operating mode can be set by pressing the knob twice.

The following options can be selected by turning the rotary knob to the left or right:



Note

The operating mode currently set is not visible. If, for example, normal operation is active, only ECO mode and the operating mode ECO-In/Auto is shown.

"Normal" or "ECO" operating modes

If ECO operating mode is selected, ECO can be operated either using the pre-set and reduced temperature of 2 °C or via the external input with a timer. The room thermostat detects a voltage supplied by the electrical distributor, external timer or pilot signal from the 3 **F799** 17/18. If the input is active, the room thermostat automatically switches to ECO mode. As soon as the ECO signal is inactive, it switches to normal operation.



Locking the operating knob

The "turn and push" operating knob can be locked. Press the button for 5 seconds to unlock.

Switching off the thermostat

The room thermostat can be switched off. Temperature control is deactivated and the output is dormant. The valve protection and frost protection facility remain active at 5 °C, however.

Valve protection facility

The valve protection facility is activated at 14-day intervals for 10 minutes if no temperature regulation has taken place (output open). The actuator is activated and opens the valve.

Frost protection facility

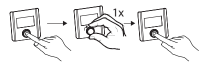
The integrated frost protection facility is permanently set to 5 °C. This function prevents pipes from freezing when regulation is inactive.

Back

Returns to the basic level or one level back.

Settings

The settings can be selected as follows:



The following options are available:

Min. limitation

Max. limitation

Actual value correction

Back

MAX

FRE

Setpoint limitation

A minimum and maximum setpoint limit can be set.

Actual value correction

The effect of the wall temperature can be corrected by ± 2 °C. The corrected temperature is the temperature indicated in the display.

Back

Returns to the basic level or one level back.

☑ Description of operation 3 F799 17-18

The 3 F799 17-18 room thermostat is suitable for heating and cooling and offers different pre-set PI controls. Quasi 2-point control can be parametrised for systems with fast response times, such as fan coil units. The setpoint temperature can be adjusted by turning the button. This value is either accepted automatically after 5 seconds or by pressing the button. The operating modes or settings can be displayed using three menu structures and then adjusted using the rotary knob/push button.

Operating modes

The operating mode can be set by pressing the knob twice.

The following options can be selected by turning the rotary knob to the left or right:



Normal operation	Ø
ECO mode	D
ECO-In/Auto	Φ
Unoccupied	† 🗘
Locking	ô
Switch-off	Ф
Back	BACK

Note

The operating mode currently set is not visible. If, for example, normal operation is active, only ECO mode and the operating mode ECO-In/Auto is shown.

"Normal" or "ECO" operating modes

If ECO operating mode is selected, ECO can be operated either using the adjustable reduced temperatures or via the internal time programme. The preset temperature for normal operation (21 °C) or reduced operation (19 °C) is automatically accepted by manual change-over of the operating mode or when switching using the time programme. These values can be defined in the "Settings" menu. The pilot clock output is active in accordance with the time programme independent of the operating mode when parameter Par-230 = 0. When parameter Par-230 = 1, the pilot clock output is not active in accordance with the time programme. The time programme can be used for the local set-back. If the operating mode "ECO" is selected, the pilot clock output is active.

Entering unoccupied periods

The number of days the building will be unoccupied can be defined by turning. You can set a maximum of 99 days. The room thermostat switches to the set reduced temperature of 16 °C. The reduced temperature can be changed or it automatically switches back to the preset temperature once the set number of days has elapsed. The function can be deactivated by setting the number of days to 0. See Settings for information on presetting the value. Verriegelung von Bedienknopf und Behördenausführung.

Locking the operating knob and the public authority version

The "turn and push" operating knob can be locked. Press the button for 5 seconds to unlock. On the public authority version, the lock can be secured with an access code. For more information, see the parameter Par-030.

Switching off the thermostat

The room thermostat can be switched off. Temperature control is deactivated and the output is dormant. The valve protection and frost protection facility remain active at 5 °C, however. When parameter P-230=1 is activated, the pilot clock output can be used to switch-off via a separate relay in the system.

Valve protection facility

The valve protection facility is activated at 14-day intervals for 10 minutes if no temperature regulation has taken place (output open). The actuator is activated and opens the valve. The valve protection facility is also active for the Normally open direction of operation.

Frost protection facility

The integrated frost protection facility controls in accordance with the set frost protection value and prevents pipes from freezing during periods with no regulation.

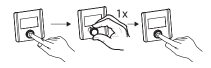
Back

Returns to the basic level or one level back.



Settings

The settings can be selected as follows:



The following options are available:

• ,	
Specifications for heating °C Normal operation	.⇔ <u>.∭</u>
Specifications for heating °C ECO	$\mathfrak{D}\overline{\mathit{m}}$
Specifications for cooling °C Normal operation	○ *
Specifications for cooling °C ECO	少絲
Unoccupied Specifications °C	∳ ♠
Min./max. limiting	MIN MAX
Time/day	[Lo
Time programme	Pro
Actual value correction	ERL°
Lighting	FE9
Factory setting	USEr
Back	BACK

Temperature specifications in normal operation – Heating

The factory temperature setting is 21 °C. The advantage of this function is that the value is applied again when the operating mode is changed or when a switch is made using the switching programme.

Temperature specifications in ECO mode – Heating

The factory temperature setting is 19 °C. The advantage of this function is that the value is applied again when the operating mode is changed or when a switch is made using the switching programme.

Temperature specifications in normal operation – Cooling

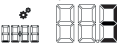
The factory temperature setting is 21 °C. The advantage of this function is that the value is applied again when the operating mode is changed or when a switch is made using the switching programme.

Temperature specifications in ECO mode – Cooling

The factory temperature setting is 23 °C. The advantage of this function is that the value is applied again when the operating mode is changed or when a switch is made using the switching programme.

Temperature specifications for the floor sensor

If a floor sensor is connected and activated in parameter 040, the following symbol is displayed next:



The factory setting is 3, which corresponds to approx. 22 °C. It is possible to change this:

C	°C	18	19	20	21	22	23	24	25	26	27	28
		1		2		3		4		5		6



When serving as a floor sensor, a comfortable floor temperature is controlled. As soon as this comforttemperature has been reached, the internal sensor continues to control the room.

Temperature specifications in unoccupied mode

The temperature for this mode can be adjusted between 5 °C and 20 °C. The factory setting is 16 °C.

Setpoint limitation

A minimum and maximum setpoint limit can be set.

Time and weekday

The time and weekday must be entered for the time programme. When restarting or once the 10-hour backup power supply has run out, this setting must be renewed.

Time programme

An individual temperature profile for each day provides the ideal comfort level with the minimum energy consumption. 4 time programmes for every day are available in the room thermostat. The settings can be made individually in blocks for the whole week (Monday to Sunday), for work days and weekends or every day. Two time programmes are preset for the week: Normal operation from 6 am to 10 am and from 3 pm to 10 pm. A set-back mode is activated for the hours in between. Additional time programmes can be programmed for temperature requirements that differ from these. The room thermostat includes a pilot clock output which is always active in accordance with the time programme and independently of the operating mode. This output can be used to switch further room thermostats to set-back mode, such as by using an 3 **F798** XX control distributor, for example.

Actual value correction

The effect of the wall temperature can be corrected by ± 2 °C. The corrected temperature is the temperature indicated in the display.

Setting the backlight

The backlight of the display can be set or switched off.

Resetting to factory settings

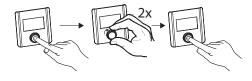
All settings and changed access codes can be reset to factory settings. The button must be pressed for 5 seconds in order to confirm the reset. The room thermostat is restarted after the reset. The time and weekdays have to be re-entered.

Back

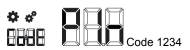
Returns to the basic level or one level back.

Parameter

To set the parameters, please proceed as follows:



The corresponding settings are shown in the manual.





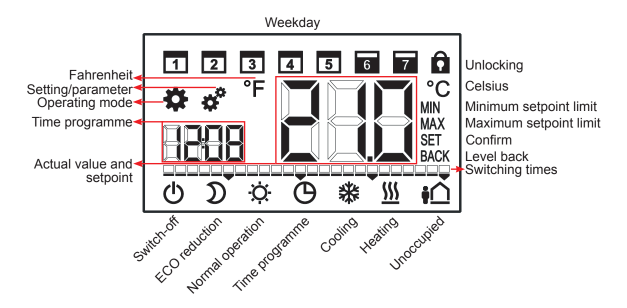
Parameters	Description
	Preset PWM control algorithm for the following applications:
Par-010	Standard underfloor heating
	Low-energy underfloor heating
r ai-010	Radiator
	Passive convector (slow warm-up time)
	Fan coil units – PI quasi 2-point control.
	Activating/deactivating cooling lock:
Par-020	The cooling lock prevents the controlled room from cooling down. When the
	cooling lock is activated and the operating mode is set to cooling, the heating mode
	is also inactive.
	Locking operation with a code or public authority version:
Par-030	Locking must also be activated in the operating mode menu. These settings cannot
	be changed. The locking code is requested when the button is pressed for 5
	seconds.
Par-031	Codes for locking operation can be adjusted to between 0000 and 9999.
	Activating an external sensor:
D 040	Instead of an internal sensor, an external sensor can also be connected.
Par-040	When using as an external room sensor, the internal sensor of the room thermostat
	is deactivated.
	Setting the setpoint temperature of the external sensor in the "Settings" menu.
Dor 044	Setting for correcting the floor temperature:
Par-041	Any different measurement of the actual floor temperature can be corrected.
	Setting range -2 °C to +2 °C.
Par-050	Adjusting the time period for which the display is illuminated:
Pai-050	Determines the time period for which the display is illuminated after operation. The setting range is from 0 to 30 seconds in 5-second steps.
	Displaying the output signal status on the thermal actuator:
Par-090	When the output for thermal actuators is active, the heating or cooling symbol
1 41-000	flashes slowly. If this output is inactive, the symbol is displayed continuously.
	Setting the direction of operation of the room controller (NC – normally closed, or
	NO – normally open). Factory setting: NC, normally closed.
	The direction of operation of the room controller and, in turn, the output for thermal
Par-110	actuators is reversed. Thermal actuators (NO) must be used to do so. When
	using this function together with the 3 F798 XX control distributor, the direction of
	operation must also be set to NO on the control distributor.
	Setting the frost-protection temperature:
Par-161	Automatically activates the frost-protection facility when the temperature goes
Pai-101	below the set temperature of 5 °C. The limit value can be set to between 5 °C and
	10 °C.
	Activate the "optimised time programme":
	If the "optimised time programme" function is activated (factory setting), the
Par-170	setpoint is reached at the defined time. In order to reach the setpoint, heating or
	cooling mode is initiated in good time ahead of the defined time. In order to save
	energy, the time needed to reach the temperature for reduced operation in good
	time is calculated.



Par-190	Setting the cycle time for the valve protection facility The cycle time for the valve protection function can be set. This function prevents the plug from sticking inside the valve. If the function is set to 0 days, the function is deactivated. The factory setting is every 14 days independently of the condition of the output during this period.
Par-191	Defining the actuation duration while the valve protection facility is active. The actuation time can be optimised depending on the running time of the thermal actuator. The factory setting is 5 minutes.
Par-230	Specification of the pilot clock output The pilot clock output can be used either to forward the time programme or to generally setback or switch-off the system.
Par-420	Service code 1234 is used to adjust the service menu. In order to avoid unwanted access to the service parameters, we recommend that the service code be changed by the installer and documented in a safe location. The service code can be reset. See Settings for "Resetting to factory settings".

☑ Display

An LCD is used, dimensions 58 x 34 mm.



☑ Additional information

Backup power supply

Once the backup power supply has run out (approx. 10 hours), the settings are not lost. Only the time and weekday have to be re-entered.

Switching output display

Whether the switching output is active and the thermal actuator is being controlled is indicated on the display. If the output is active, the "Heating" or "Cooling" symbol flashes slowly. The switching output display can be activated or deactivated from the "Parameters" menu.

Disposal

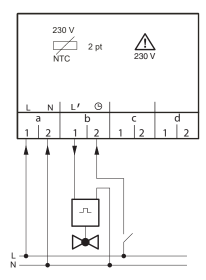
When disposing the product, observe the currently applicable local laws.

More information on materials can be found in the declaration on materials and the environment for this product.

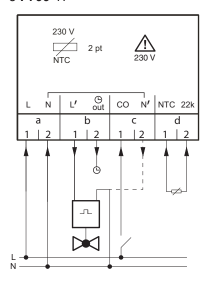


□ Connection plan

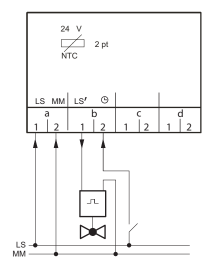
3 **F799** 15



3 **F799** 17



3 **F799** 16



3 **F799** 18

