

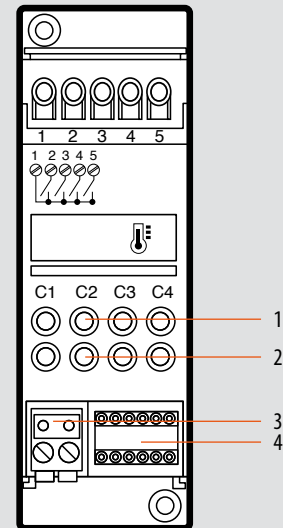
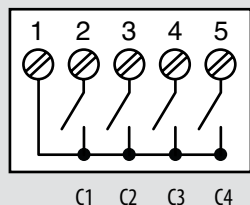
Description

By means of internal relays, this device executes the controls received from the central unit or the probe. It is needed to control loads such as 3-speed fan-coils, motorised valves, pumps and electric radiators.

It has four relays, with independent control but common contacts, which can be used to control two distinct loads with ON/OFF function and to control a single load with open/close function.

To manage open/close loads the actuator must be configured with the logical interlock of the two relays and contacts C1/C2 respectively must be considered to open and close the first valve and contacts C3/C4 to open and close the second valve.

The contacts assume different functions when the actuator is used to control fan-coils. Contact C1 is an ON/OFF contact and controls the valve. Contacts C2, C3 and C4 control the ventilation minimum, average and maximum speed respectively. The fan speed is selected automatically depending on the difference between the temperature set by the user and the room temperature.



Front view

Technical data

- Power supply from SCS BUS: 27 Vdc
- Operating power supply with SCS BUS: 18 – 27 Vdc
- Maximum absorption relays activated individually): 37.5 mA
- Absorption (relays activated with interlock or Fan Coil control): 20.5 mA
- Absorption in stand-by: 9 mA
- Current load of individual relays: 4 A (resistive) e.g. electric radiators
1 A (inductive) e.g. solenoid valves, pumps
- Maximum power consumption: 3.2 W
- Operating temperature: 5 – 40 °C
- Size: 2 DIN modules

Configuration

In the same way as for the 2-relay actuator, it is necessary to connect the two configurators that identify the item address, and the number of the zone the item belongs to, to the **ZA** and **ZB** sockets. A probe and an actuator belonging to the same zone will require the same numeric configurators in the **ZA** and **ZB** sockets.

On the front of the 4-relay actuator are six sockets dedicated to the configurators: **ZA**, **ZB1**, **ZB2**, **ZB3**, **ZB4**, **N**. The configuration sockets are distributed on the four relays in the following way:

ZA ZB1 Relay 1 zone address

ZA ZB2 Relay 2 zone address

ZA ZB3 Relay 3 zone address

ZA ZB4 Relay 4 zone address

N progressive zone number

The relays on the device are independent and may be used to activate four separate loads with ON/OFF function. Therefore, if all **ZB** configurators are different from each other, the four relays are configured to control four loads in four different zones. The diagram shows the correspondence between the configurator sockets and the contacts of the relays. The operation of one or more relays may be excluded. To do this, connect

Legend

1. C1 clamps 1 - 2 relay forcing pushbutton
C2 clamps 1 - 3 relay forcing pushbutton
C3 clamps 1 - 4 relay forcing pushbutton
C4 clamps 1 - 5 relay forcing pushbutton
The forcing pushbuttons do not operate if the OFF configurator is connected to the ZB1, ZB2, ZB3 or the ZB4 configurator sockets.
2. Yellow LEDs for notification of activation of the corresponding relays.
3. Configurator socket.
4. Removable clamp for BUS connection SCS.

the OFF configurator to the **ZB** socket corresponding to the relay not being used. However, RL1 cannot be excluded.

The actuator may also be used to control two single loads with Open/Close function, such as, for example, solenoid valves with opening and closing control. For the management of these load it will be necessary to configure the actuator with logic relay interlocking, connecting two consecutive identical configurators in the **ZB** socket, therefore **ZB1=ZB2** and **ZB3=ZB4**. For the use of the contacts consider C1 and C2 for the opening and the closing of the first valve respectively, and contacts C3 and C4 for the opening and the closing of the second valve.

The contacts of the relays perform different functions if the actuator is used to control fan-coils. To activate this function, connect 4 identical configurators to the ZB position, therefore **ZB1=ZB2=ZB3=ZB4**.

The C1 contact is an ON/OFF type contact and controls the valve, controls C2, C3 and C4 control the minimum, medium and maximum ventilation speeds respectively.

Actuator 4 relays

F430/4

The ventilation speed is selected automatically by the temperature control function based on the difference between the user set temperature and the room temperature. This actuator cannot be used to control the system circulation pump (configurator in zone 00), and to control separate loads belonging to the same zone.

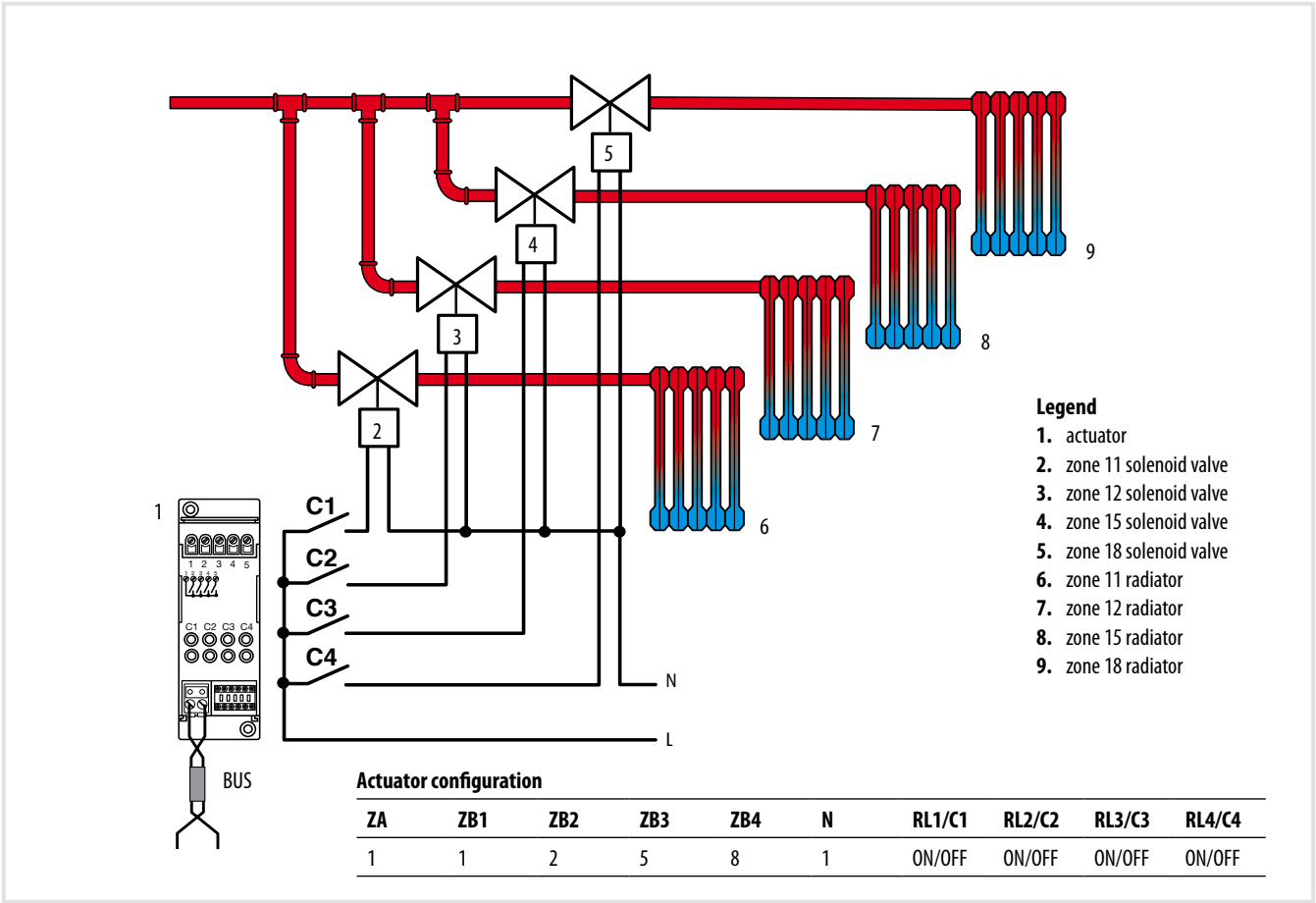
configurator	ZA	1	common
socket RL1	ZB1	2	C1 contact RL1
configurator	ZA	3	C2 contact RL2
socket RL2	ZB2	4	C3 contact RL3
configurator	ZA	5	C4 contact RL4
socket RL3	ZB3		
configurator	ZA		
socket RL4	ZB4		

Configurator summary table:

Socket	Function	Configurator
ZA	zone address	0 – 9
ZB1	zone address - ON/OFF contact management - Open/Close contact management - Fan-Coil management - OFF zone	0 – 9 – OFF
ZB2	zone address - ON/OFF contact management - Open/Close contact management - Fan-Coil management - OFF zone	0 – 9 – OFF
ZB3	zone address - ON/OFF contact management - Open/Close contact management - Fan-Coil management - OFF zone	0 – 9 – OFF
ZB4	zone address - ON/OFF contact management - Open/Close contact management - Fan-Coil management - OFF zone	0 – 9 – OFF
N	progressive zone number	1 – 9

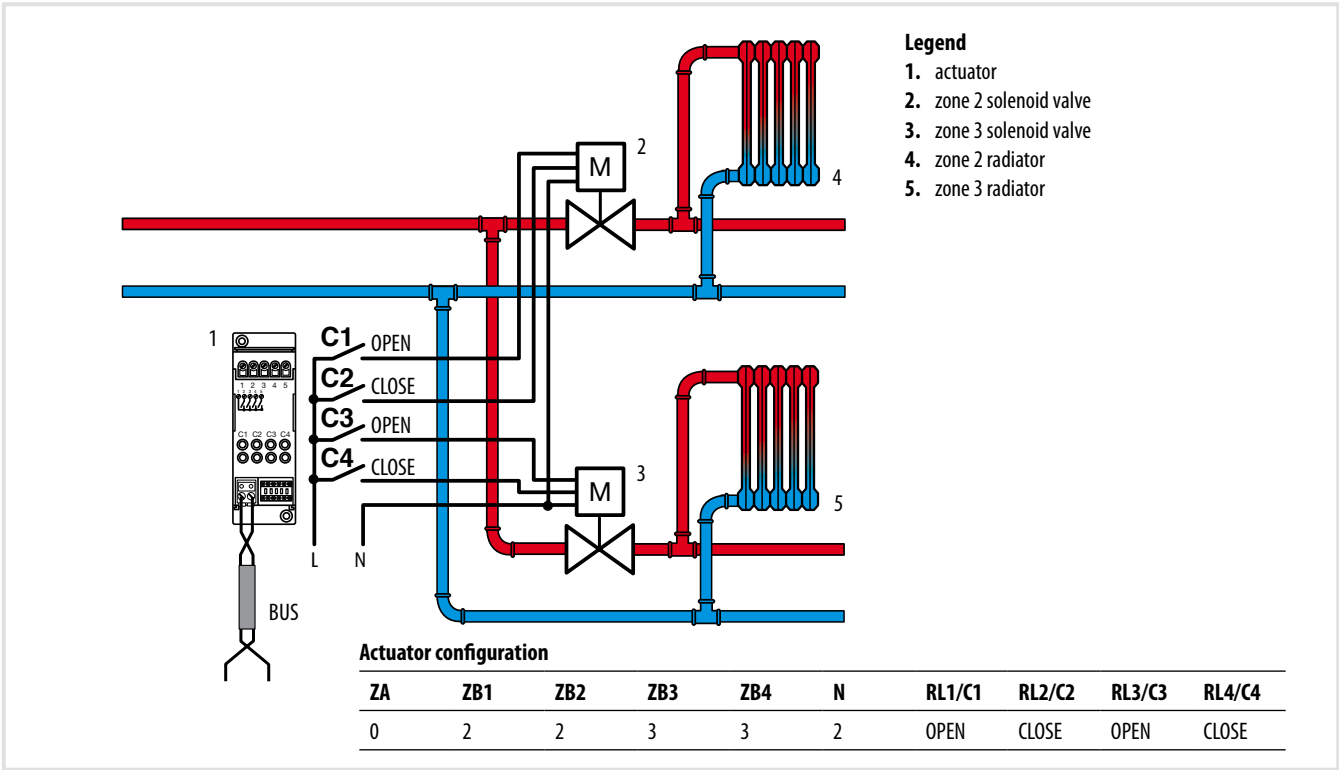
Example 1

Configuration and connection of the 4-relay actuator, for the control of four solenoid valves (ON/OFF type) in four different zones (zone 11, zone 12, zone 15 and zone 18). The progressive zone number is 1.



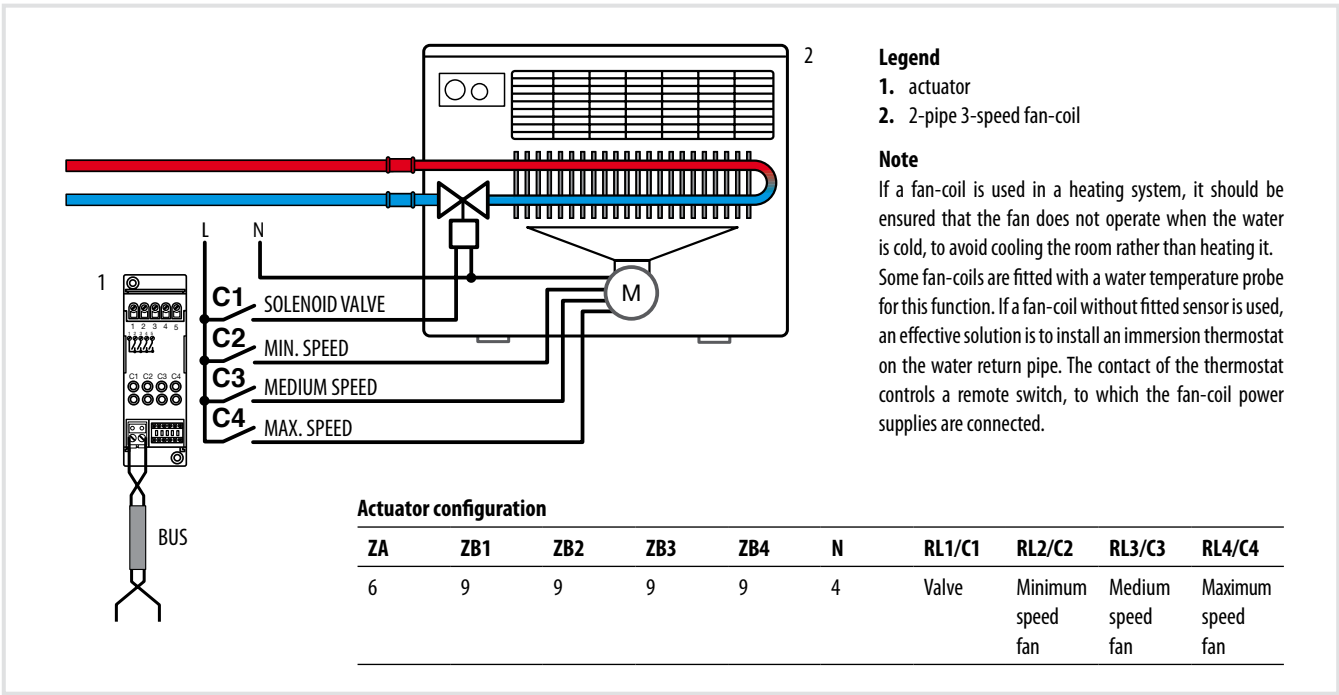
Example 2

Configuration and connection of the 4 interlocking relays actuator for the control of two solenoid valves, with opening and closing control in zones 2 and 3. The progressive zone number is 2.



Example 3

Configuration and connection of the 4-relay actuator, for the control of a 3 speed fan-coil in zone 69. The progressive zone numbers is 4.



Example 4

Configuration and connection of two 4-relay actuators (one for the cooling, and one for the heating system), for the control of a 4-pipe, 3 speed fan-coil. For both actuators the corresponding zone is 28. The progressive number for the cooling actuator is 5, while for the heating actuator is 6.

The C1 contact of each actuator controls the corresponding solenoid valve, selected by the temperature control function based on the system setting (summer or winter). The C2, C3 and C4 contacts of the two actuators must be connected in parallel, to control the switching on and the speed of the ventilation system electric motor.

