

бу by-ме

01470.1

EXAMPLE OF "HOTEL CLIMATE CONTROL" CONFIGURATION



INPUT	ACTION	OUTPUT
I1: Entrance door contact.	On opening, if there is nobody present in the room the courtesy light comes on for 30 s.	O1: Courtesy light circuit (the circuit is made upstream from O2).
I2: Contact on badge switch or pres- ence detector.	It switches off the courtesy light and enables the "Welcome" sce- nario when the first presence in the room is detected; 10 minutes after detecting that there is no presence in the room, it switches off the lights, loads (activated with the "Welcome" scenario) and the "Do not disturb" signal.	O2: FM radio line, lights line, IN/OUT signal for landing calls and/or signalling in re- ception (there must be a contactor with 3 NO and 1 NC).
I3: Fancoil selector 1.	 Fancoil management mode: when first entering the room, if the set point set manually on the thermostat allows, activate V2 to reach the set temperature. after this the speed is managed using the slide switch 20095. 	O3: V1 fancoil
I4: Fancoil selector 2.		O4: V2 fancoil.
15: Fancoil selector 3.		O5: V3 fancoil.
I6: Thermostat contact.	When the contact is closed relay O6 is closed (output for room solenoid valve or for summer-winter selector) only if I9 is closed, while when the contact is opened relay O6 is opened.	O6: Connection to the heating solenoid valve or, if present, input to the summer/winter selector.
I7: Push button for additional heating (for example, towel heater).	A long (< 2 s) or short press of the push button and the detection of presence in the room switch on the towel heater; it is switched off by another long or short press of the push button or when there is no longer anyone present in the room.	O7: Additional heating line (for example, tow- el heater).
18: Ceiling pull.	ON landing call alarm and/or signalling in reception. Reset the alarm with a long press (5 s) on push button I7.	O8: Alarm signalling light.
I9: Window contact.	When is opened the fancoil outputs are deactivated while when it is closed the previous operation is restored.	-

бу by-ме

01470.1

EXAMPLE OF "HOTEL LIGHTS" CONFIGURATION



INPUT	ACTION	OUTPUT
I1: Entrance door contact.	On opening, if there is nobody present in the room the courtesy light comes on for 30 s.	O1: Courtesy light circuit.
I2: Contact on badge switch or pres- ence detector.	It switches off the courtesy light and enables the "Welcome" sce- nario when the first presence in the room is detected; 10 minutes after detecting that there is no presence in the room, it switches off the lights, loads (activated with the "Welcome" scenario) and the "Do not disturb" signal.	O2: FM radio line, lights line, IN/OUT signal for landing calls and/or signalling in re- ception (there must be a contactor with 3 NO and 1 NC).
I3: Bathroom light push button.	Bathroom light toggle ON/OFF.	O3: Bathroom light circuit.
I4: Bedside table light A push button.	Bedside table A light toggle ON/OFF.	O4: Bedside table light A circuit.
I5: Bedside table light B push button.	Bedside table B light toggle ON/OFF.	O5: Bedside table light B circuit.
I6: Room light push button.	Room light toggle ON/OFF.	O6: Room light circuit.
I7: "Do not disturb" push button.	"Do not disturb" signal ON/OFF. Cancelled if there is no longer a presence in the room. A long press cancels the ceiling pull alarm.	07: IN/OUT signalling (inside and outside the room).
18: Ceiling pull.	ON landing call alarm and/or signalling in reception. Reset the alarm with a long press (5 s) on push button I7.	O8: Alarm signalling light.
19: Lights OFF push button.	Switches off all the lights; if other devices 01470.1 in Plug & Play configuration are connected, it switches off the lights and lowers the roller shutters.	-