

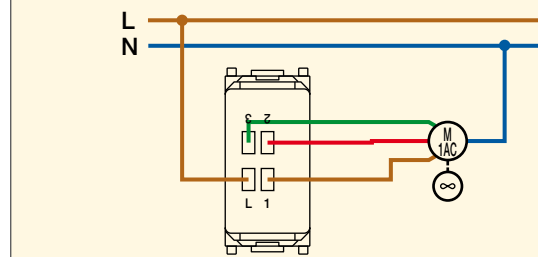
## Comfort - TECHNICAL CHARACTERISTICS

### Switches for fan-coil regulation

#### Conformity to Standards

LV Directive  
EN 60669-1 Standard

#### Wiring diagram



### Electronic thermostats

#### Scope

The thermostat is suitable for ambient temperature control by regulating the supply circuit of the burner or heat pump (heating), or the supply circuit of the air conditioner (air conditioning), with remote activation, of the “energy saving” function, including on a timer if desired.

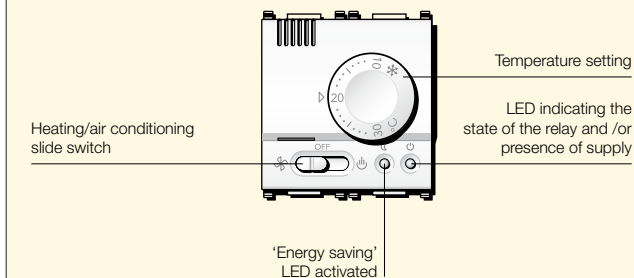
#### Conformity to Standards

LV Directive  
EMC Directive  
EN 60730-1, EN 60730-2-9 Standards

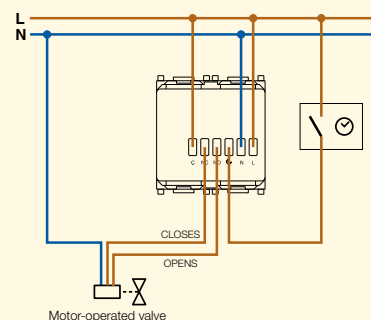
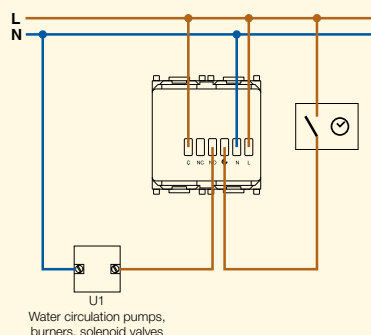
#### Technical specifications

- supply voltage: 120-230 V~ 50-60 Hz
- average absorption: 3 VA
- output: 6(2) A 230 V~ change over relay
- operating temperature: +10 °C +30 °C
- frontal control with knob
- antifreeze function (+6 °C)
- hysteresis: ±0,5 °C
- pollution degree: 2
- voltage pulse: 4.000 V
- “energy saving” function remote control terminal (time-delayed).
- “energy saving” function: preset temperature is decrease of 4 °C (heating) or increase of 4 °C (air conditioning)
- 3-position slide switch:
  - OFF position: thermostat switched off
  - ☺ position: thermostat is preset for “heating”
  - ☼ : thermostat is preset for “air conditioning”
- controllable loads:
  - resistive loads ~w~ : 8 A 230 V~
  - green/yellow LED ☺ :
  - green LED shows that the set temperature has been reached
  - yellow LED shows that the set temperature has not been reached.
- Anyway, when the LED lights up (green or yellow) shows the presence of supply.
- green LED ☼ : shows “energy saving” function

#### Front view

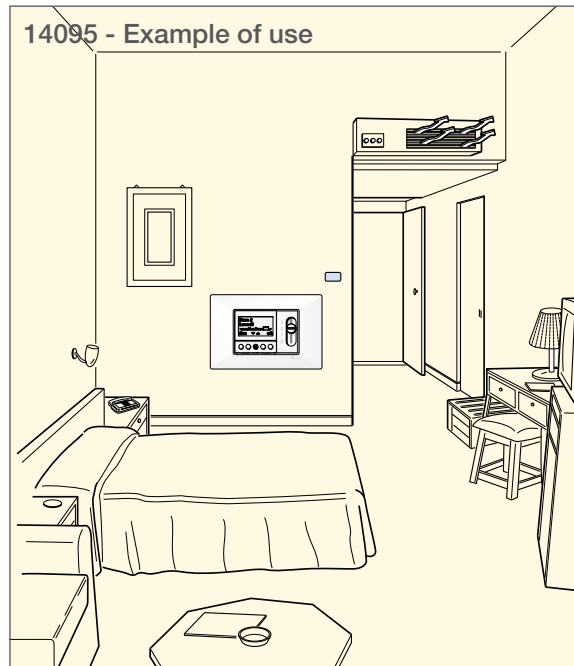


#### Wiring diagram



### Switch for fan-coil regulation

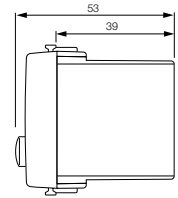
**14095** .SL 1P 6(2) A 250 V~ slide switch, 4 positions, for fan-coil speed adjustment



**14095**  
white

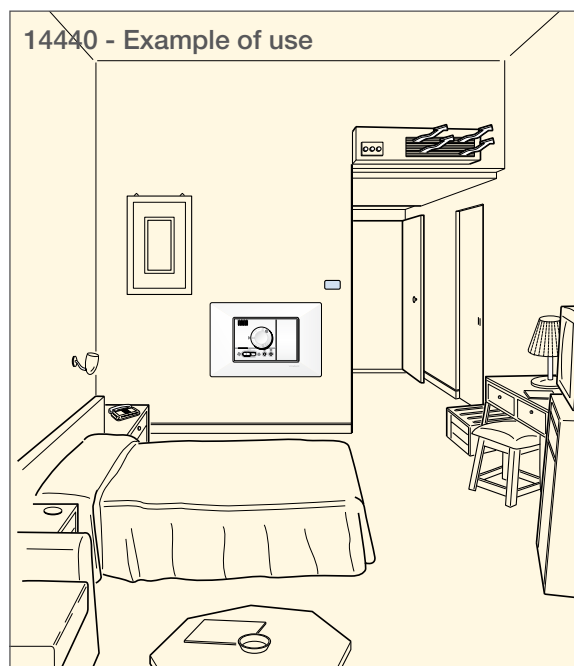


**14095.SL**  
Silver



### Electronic thermostat

**14440** .SL Electronic thermostat for ambient temperature control (heating and air conditioning), summer/OFF/winter switch, input for energy saving remote control function, 6(2) A 230 V~ change-over relay output, supply voltage 120-230 V~ 50-60 Hz  
- 2 modules



**14440**  
white



**14440.SL**  
Silver

