

General description

CT422220 is an on/off actuator composed of 2 potential-free relay outputs (dry contact) and 2 low voltage inputs (SELV) referred to an internal reference to connect conventional pushbuttons or switches.

Each output could work independently or simultaneously in different modes: binary outputs, blinds or thermo-valves.

Support for Arithmetic and Logic Unit (UAL) that allows to program complex logic operations, timers programming, counters, etc. using internal or external variables.

Characteristics

- Its 2 outputs allow to control 2 on/off electrical circuits or 1 blind (2 outputs for one blind motor: up phase and down phase). The cut off capacity is 16A@230V_{AC} / potential-free relay output. If necessary, insert a contactor to control higher power circuits.
- 2 low voltage inputs (SELV) referred to internal reference.
- Last position memory in case of power failure.

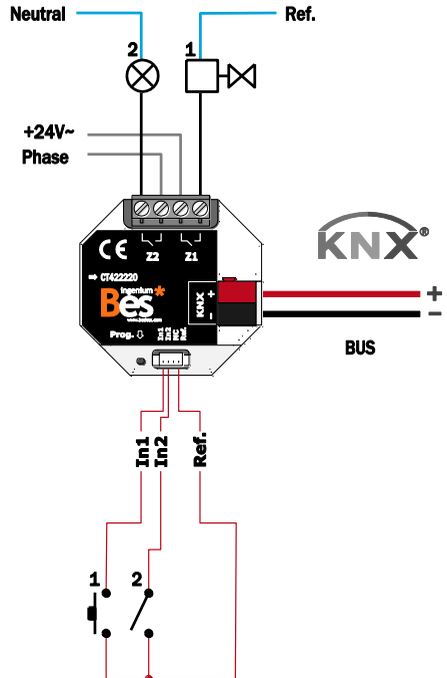
Technical information

Supply	29V _{DC} from KNX BUS
Consumption	10mA from KNX BUS Equivalent to 2 BUS devices*
Mounting	Built-in on universal distribution box
Size	50x50x23mm
Connections	Connection terminal KNX bus. One screw terminal block outputs. Micro - Quick Connector for the entries.
Inputs	2 low voltage inputs (SELV) referred to an internal reference (minimum activation current 5mA).
Outputs	2 digital outputs (potential-free relay) 16A@230Vac cut-off capacity
Breaking capacity	16A @ 230V _{AC}
Environment temperature range	Operation: -10°C a 55°C Storage: -30°C a 60°C Transportation: -30°C a 60°C
Regulation	According to the directives of electromagnetic compatibility and low voltage. EN 50090-2-2 / UNE-EN 61000-6-3:2007 / UNE-EN 61000-6-

1:2007 / UNE-EN 61010-1

*1 BUS device = 5mA

Installation



Remarks

Install low voltage lines (KNX bus and inputs) in a ducting separated from the power (230V) and outputs lines ducting to ensure there is enough insulation and avoid interferences.

Do not connect the main voltages (230V) or any other external voltages to any point of the KNX bus or inputs.

QR-Code

