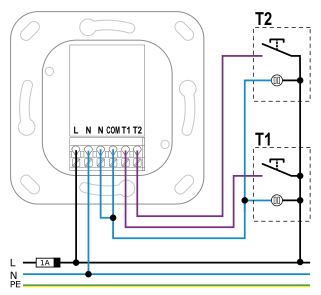


CTS2 in combination with a GIRA TS2 combines the familiar security and convenience of a permanently installed tactile wall switch for controlling devices in CASAMBI networks. Programmable LED feedback for each button makes operation very intuitive and without the need for a smartphone. The status of Casambi groups, scenes, timers or devices can be visualized via the LED.

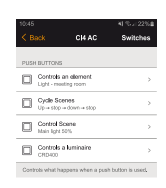
With the 6 sensor buttons plus 2 additional external inputs, a maximum of 8 freely configurable functions can be controlled.

GIRA's high-quality design variety also offers invaluable added value, button assignments can be individually labeled. For many manufacturers such as Berker, Jung or Merten with their 55x55 product range, the CTS2 is also ideally suited.



Connection and wiring additional pushbutton-inputs

Power supply	100 250V AC 50/60 Hz
Power consumption	< 0,15W
Inputs (Gira TS2 Sensor)	6 tactile buttons wall control with LED feedback; backlight switchable with timer
Inputs (Casambi enabled push-button input)	2x inputs 12250 V (AC and DC) for System 55 mains voltage push-buttons, PLC or motion detector
Casambi	Bluetooth Low Energy (BLE); App available for Android and iOS
Terminals Wiring	push-in spring connectors single-wire / fine-wire: 0,5 1,5 mm <sup>2</sup> fine-wire with ferrule: 0,5 0,75 mm <sup>2</sup>
Striping length	6 mm (+/- 0,5 mm)
LED indicator	LED feedback status, button backlight
Type of protection housing Protection class	IP20 II
Temperature ambient (ta) Temperature critical (tc)	-20°C to +50°C +70°C
Applied standards	CE
Installation	flush-mounted
Dimensions (height; Ø)	h=32mm; Ø max.=55mm
Weight	0,056kg
Housing	fiber-reinforced plastic, white
Customs tariff number	85423190







Easy comissioning and control by Casambi App

