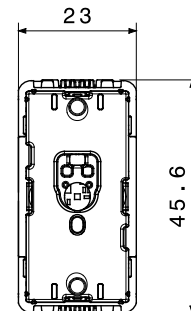
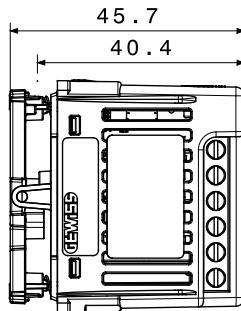
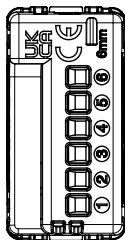




Flush-mounted device for sending 2 independent ZigBee commands, equipped with 2 inputs (auxiliary controls, traditional pushbuttons and switches, sensors, etc.) for sending ZigBee commands and status information. The devices are equipped with a LED for night-time localization or for displaying the status of ON/OFF controlled loads. The device can send 2 ZigBee commands (ON/OFF and lamp dimming command, shutter command, generic load command, scenes) via the local front rocker button. Using the inputs, it is possible to add ZigBee commands to other actuators (ON/OFF and lamp dimming command, shutter and Venetian blind command, generic load command, scenes) or to send sensor status information over the ZigBee network. The device operates as a ZigBee router, forwarding ZigBee messages to other devices. The device must be completed with an interchangeable illuminated front key (codes from GWC2x048 to GWC2x052).

Category	2-channel push-button control panel	LED colour	White
No. modules	1	Power supply	100 ÷ 240 V ac - 50/60 Hz
Radio connections	Zigbee (IEEE 802.15.4)	Power output Zigbee	10 dBm
Local control	Via front rocker button (to be completed with key)	No. input channels	2 (for local command replication or sending additional Zigbee commands)
Input voltage	Mains supply voltage	Max. length of AUX input cables	50 m (single lenght)
IP degree	IP20 (with button key)	Wiring terminals	With screw
Terminal tightening capacity stranded cables (mm <sup>2</sup> )	Max. 1,5	Terminal tightening capacity solid cables (mm <sup>2</sup> )	Max. 1,5
Working temperature	-5 ÷ +45 °C	Stocking temperature	-25 ÷ +70 °C
Relative humidity (non-condensative)	Max 93%	Standard	Directive RoHS, Directive RED, EN 60669-2-1, EN 60669-1, EN 301 489-1, EN 301 489-17, EN 300 328, EN IEC 63000
No. of channels	2	Button key	To be completed (code from GWC2x048 to GWC2x052)

### DIMENSIONAL



### TECHNICAL SYMBOLOGY

**IP**

IP20 (with button key)

### STANDARDS/APPROVALS

