



TWO-WAY SWITCHES 1P - 250V AC

| Code | Description | Button key | Rated power of 230V LED lamps | Pack Carton |
|------------|-----------------------|-------------------------------|----------------------------------|----------------|
| No. Chorus | modules: 1 | | | |
| GW 10 051 | 1P - 16AX | Neutral | 200 W | 12/96 |
| GW 10 052 | 1P - 16AX illuminable | With diffuser | 200 W | 12/24 |
| GW 10 053 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 12/24 |
| GW 10 054 | 1P - 10AX | With key | 100 W | 1/12 |
| No. Chorus | modules: 1/2 | | | |
| GW 10 061 | 1P - 10AX | Neutral | 100 W | 6/24 |
| No. Chorus | modules: 2 | | | |
| GW 10 071 | 1P - 16AX | Neutral | 200 W | 6/24 |
| GW 10 072 | 1P - 16AX illuminable | With diffuser | 200 W | 6/24 |
| GW 10 073 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 6/24 |
| No. Chorus | modules: 3 | | | |
| GW 10 081 | 1P - 16AX | Neutral | 200 W | 4/12 |
| GW 10 082 | 1P - 16AX illuminable | With diffuser | 200 W | 4/12 |
| GW 10 083 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 4/12 |

CHARACTERISTICS: the illuminable articles use LED signalling units, not included.

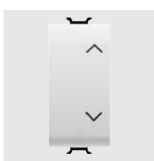
NOTES: GW10054 equipped with 2 keys. Key extractable in both positions. Spare keys: GW20901.



INTERMEDIATE SWITCHES 1P - 250V AC

| Code | Description | Button key | Rated power of 230V LED lamps | Pack Carton |
|------------|-----------------------|-------------------------------|----------------------------------|----------------|
| No. Chorus | modules: 1 | | | |
| GW 10 091 | 1P - 16AX | Neutral | 200 W | 12/48 |
| GW 10 092 | 1P - 16AX illuminable | With diffuser | 200 W | 12/24 |
| GW 10 093 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 12/24 |
| No. Chorus | modules: 2 | | | |
| GW 10 101 | 1P - 16AX | Neutral | 200 W | 6/12 |
| GW 10 102 | 1P - 16AX illuminable | With diffuser | 200 W | 6/12 |
| GW 10 103 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 6/12 |
| No. Chorus | modules: 3 | | | |
| GW 10 111 | 1P - 16AX | Neutral | 200 W | 4/12 |
| GW 10 112 | 1P - 16AX illuminable | With diffuser | 200 W | 4/12 |
| GW 10 113 | 1P - 16AX illuminable | With replaceable neutral lens | 200 W | 4/12 |

CHARACTERISTICS: the illuminable articles use LED signalling units, not included.



GW 10 121

THREE-WAY SWITCHES 1P - 250V AC

| Code | Description | Button key | Symbol | Rated power of 230V LED lamps | Pack Carton |
|------------|-------------|------------|-----------|----------------------------------|----------------|
| No. Chorus | modules: 1 | | | | |
| GW 10 121 | 1P - 10AX | Neutral | UP - DOWN | 100 W | 12/24 |
| No. Chorus | modules: 2 | | | | |
| GW 10 123 | 1P - 10AX | Neutral | UP - DOWN | 100 W | 6/24 |

CHARACTERISTICS: three standing positions. Both contacts are open in the central position (OFF).

APPLICATIONS: command of circuits requiring an interlock (e.g. operating motorised devices with direction reversal). 2-user selective control.



GW 10 122

THREE-WAY SWITCH 2P - 250 V AC

| Code | Description | Button key | Symbol | Rated power of 230V LED lamps | Pack Carton |
|------------|-------------|------------|-----------|----------------------------------|----------------|
| No. Chorus | modules: 1 | | | | |
| GW 10 122 | 2P - 10AX | Neutral | UP - DOWN | 100 W | 12/24 |

CHARACTERISTICS: three standing positions. Both contacts are open in the central position (OFF). With 6 terminal blocks.

APPLICATIONS: command of circuits requiring an interlock (e.g. operating motorised devices with direction reversal). 2-user selective control.



INFRARED REMOTE CONTROL AND RECEIVER



PORTABLE REMOTE CONTROL

| Code | Power supply batteries | No. of channels | Range | Pack Carton |
|-----------|--------------------------|--------------------|-------|----------------|
| GW 12 596 | 2 alkaline 1.5V AAA-type | 6 | 10 m | 1/2 |

APPLICATIONS: the setting of the inner microswitch on three bands allows you to command up to 18 different receivers GW12597.

NOTES: includes support for wall-mounting. Batteries not included.

GW 12 596



1-CHANNEL RECEIVER

| Code | Supply | Channel | Relay | No. Chorus | Pack |
|-----------|-----------------|--------------|---------------------|------------|--------|
| | voltage | selector | output | modules | Carton |
| GW 12 597 | 230V ac 50/60Hz | 18 positions | 1NO 5A(AC1) 250V ac | 1 | 1/4 |

APPLICATIONS: command of ringers, electro-locks etc. (direct use, or via monostable relay GW12724).

ON-OFF command of user devices (lamps, fans, etc.) by means of a latching relay GW12721, GW12723.

Command and regulation of lights and air agitators by means of dimmers GW12568, GW12572, GW12573, GW12574.

GW 12 597

RELAY



RELAY - 230V AC 50/60HZ Code Type

| Code | Туре | No. | Output | Coil | Pack |
|------------|------------------------|----------|---------------------------------|--------------------|--------|
| | | of poles | contacts | | Carton |
| No. Chorus | modules: 1 | | | | |
| GW 12 721 | Latching relay | 1P | 10 AX 250V ac | 230V ac - 50/60 Hz | 1/12 |
| GW 12 723 | Latching relay, 4 seq. | 2P | 10 AX 250V ac | 230V ac - 50/60 Hz | 1/12 |
| GW 12 724 | Monostable relay | 1P | 1NO/NC 10A(AC1)/2A(AC15)250V ac | 230V ac - 50/60 Hz | 1/12 |

CHARACTERISTICS: 6W12721, GW12723 suitable for commanding incandescent/halogen lamps: 1000 W, fluorescent tubes with electronic ballast: 400 W, fluorescent tubes with electromechanical ballast: 360 W, compact fluorescent lamps (CFL): 200 W, LED lamps (230V ac): 200 W, low voltage halogen or LED lamps with electronic ballast: 200 W, low voltage halogen or LED lamps with electronic ballast: 400 W.

APPLICATIONS: GW12721, GW12723 command of lighting devices from more than one point, by means of remote NO push-buttons.

GW12721, motor function/stop commands (extractors, air agitators, etc.).

GW12724 as an auxiliary element for commanding special loads, for distance signalling, for electrical separation between the command and use circuits.



CALL RELAY - 12V AC/DC
Code Supply

| Code | Supply | No. | Output | No. Chorus | Pack |
|-----------|-----------|----------|-----------------------|------------|--------|
| | voltage | of poles | contacts | modules | Carton |
| GW 12 726 | 12V ac/dc | 1P | 1NO/NC 12 V (max. 1A) | 1 | 1/12 |

CHARACTERISTICS: inlets for remote NO push-buttons for alarms (e.g. GW12136) and alarm reset (e.g. GW12145). green LED for alarm status signalling.

GW 12 726

HOTEL COMPONENTS - BLACK VERSION

BADGE SWITCH



BADGE SWITCH

| Code | Description | For badge card max. width | Rated power of 230V LED lamps | No. Chorus modules | Pack Carton |
|-----------|---------------------------|------------------------------|----------------------------------|-----------------------|----------------|
| GW 12 039 | 1P NA - 16 AX illuminable | 54 mm | 200 W | 2 | 1/6 |

CHARACTERISTICS: the product can be fitted directly in 2-module plates; with plates of a greater modularity, you are advised to use 2 blanking modules for a 1/2 module (one on the right and one on the left)

APPLICATIONS: activation of circuits and services in hotel rooms (e.g. lights, air-conditioner, fridge-bar), indication of room occupied (with badge inserted)

NOTES: badges not included. The article uses LED signalling units, not included.

GW 12 039

INTERCHANGEABLE BUTTON KEYS



INTERCHANGEABLE BUTTON KEYS

| Code | Button key | Symbol | No. Chorus modules | Pack Carton |
|-----------|---------------|---------|-----------------------|----------------|
| GW 12 731 | With diffuser | DND | 1 | 4/48 |
| GW 12 732 | With diffuser | MUR | 1 | 4/48 |
| GW 12 733 | Neutral | DND+MUR | 1 | 4/48 |

CHARACTERISTICS: with "Do not disturb" (DND) and "Make up the room" (MUR) pad printings. To be used for the customization of the Chorus command devices. GW12731 and GW12732 suitable for one-way switches, two-way switches, intermediate switches and push-buttons. GW12733 suitable for three-way switches and push-buttons with central OFF position.

GW 12 733

INDICATOR LIGHT DEVICE



DOUBLE INDICATOR LAMP

| Code | Diffuser colour | Symbol | No. Chorus modules | Pack Carton |
|-----------|--------------------|---------|-----------------------|----------------|
| GW 12 736 | Opal | DND+MUR | 1 | 1/24 |

CHARACTERISTICS: LED signalling units not included.

News



POWER - BLACK VERSION

SOCKET-OUTLETS - ITALIAN/GERMAN STANDARD



ITALIAN STANDARD SOCKET-OUTLETS - 250V AC

| Code | Description | Socket-out type | For plug pins | No. Chorus modules | Pack Carton |
|-----------|---------------------------|--------------------|---------------|-----------------------|----------------|
| GW 12 201 | 2P+E - 10A | P11 | Ø 4 mm | 1 | 12/96 |
| GW 12 203 | 2P+E - 16 A Dual amperage | P11-P17 | Ø 4 / 5 mm | 1 | 12/96 |

CHARACTERISTICS: with safety shields.

GW 12 203



ITALIAN/GERMAN STANDARD SOCKET-OUTLETS - 250V AC

| Code | Description | Earth | Socket-out | For | No. Chorus | Pack |
|-----------|---------------------------|------------------|------------|------------------|------------|--------|
| | | pit | type | plug pins | modules | Carton |
| GW 12 204 | 2P+E - 16 A Dual amperage | Side and central | P40 | Ø 4 / 4.8 / 5 mm | 2 | 6/48 |
| GW 12 205 | 2P+E - 16A | Side and central | P30 | Ø 4 / 4.8 mm | 2 | 6/48 |

CHARACTERISTICS: with safety shields.





GW 12 208

ITALIAN STANDARD DOUBLE SOCKET-OUTLET - 250V AC

| Code | Description | Socket-out type | For plug pins | No. Chorus modules | Pack Carton |
|-----------|----------------------------|--------------------|---------------|-----------------------|----------------|
| GW 12 208 | 2x2P+E - 16A Dual amperage | P11-P17 | Ø 4 / 5 mm | 2 | 6/24 |

CHARACTERISTICS: with safety shields. The wiring is carried out via 3 terminals that power the socket-outlets, without using U-bolts.



GW 12 209

ITALIAN STANDARD TRIPLE SOCKET-OUTLET - 250V AC

| Code | Description | Socket-out type | For plug pins | No. Chorus modules | Pack Carton |
|-----------|----------------------------|--------------------|---------------|-----------------------|----------------|
| GW 12 209 | 3x2P+E - 16A Dual amperage | P11-P17 | Ø 4 / 5 mm | 3 | 4/12 |

 $\textbf{CHARACTERISTICS:} \ with safety shields. \ The \ wiring is carried out \ via \ 3 \ terminals \ that \ power \ the socket-outlets, \ without \ using \ U-bolts.$