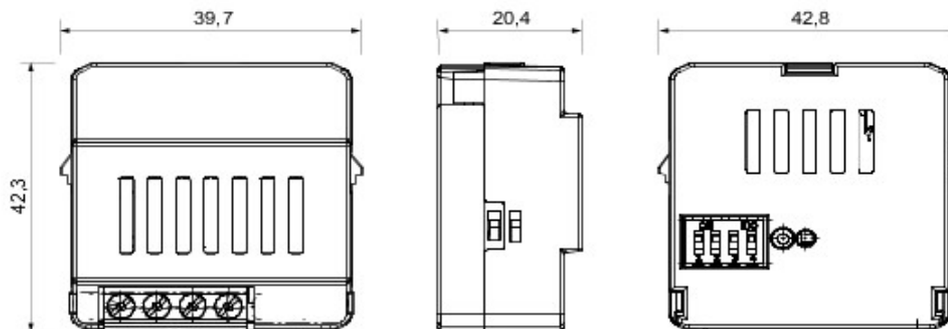




A system of command and control wireless devices based on Zigbee technology that offers innovative solutions for the renovation of buildings, minimizing the structural interventions. Zigbee is a safe and reliable system because the data exchanged are encrypted and every node of the network always ensures reachability among all the devices (mesh network). The Zigbee devices enrich the range of home&building automation solutions by Gewiss and can be managed via App, with smartphone and tablet, through the Smart Gateway.

| | | | |
|--------------------------------------|---|----------------------------|------------------------|
| Catégorie | Contacts interface | Protocole de communication | Zigbee (IEEE 802.15.4) |
| Tension d'alimentation | Alimenté par batterie | Piles d'alimentation | CR2032 replaceable |
| Output power | 8 dBm | N. canaux en entrée | 2 |
| Tension des entrées | Libre de potentiel | Longueur max des câbles | 15 m |
| Norme | 2014/53/EU, EN 60669-2-1, EN 60669-1, ETSI EN 300-328 | Indice de protection | IP20 |
| Température de fonctionn. | -5 ÷ +45 °C | Température de stockage | -25 ÷ +70 °C |
| Relative humidity (non-condensative) | Max 93% | Dimensions LxHxP (mm) | 42x40x20 |
| Electrocod | 051A | | |

DIMENSIONS



SYMBOLE TECHNIQUE

IP

IP20

NORMES ET HOMOLOGATIONS

