

Product Data Sheet GW16892CN

Home&Building Pro

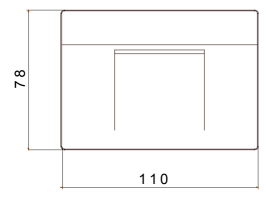


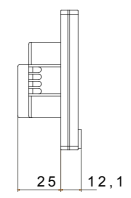
The transponder card holder unit allows the recognition of cards with RFID-MIFARE® transponder technology (use cards from the Gewiss catalogue). Card recognition is reported to the GW-HOST hotel access control and management software.

The device is equipped with 2 inputs for potential-free contacts and 2 NO relay outputs for SELV circuits. The inputs can be used to detect the status of sensors or to send on/off and toggle commands, dimming commands (1 or 2 buttons), shutter commands, sequence commands, scenario commands, short/long press commands; the pulse counter function is also available. The outputs can control generic loads on, off, timed on, with flashing. The device implement advanced logical functions and the "Virtual holder" function.

| Category | Transponder card holder unit MIFARE® | Colour | Black |
|---------------------------|---|---------------------------------|---|
| Material | Front plate in technoplymer (included) | Installation | Flush mounting on 3-modules rectangular (GW24403, |
| | | | GW24403PM), |
| | | round | (GW24234, GW24234PM) or square (GW24231) boxes |
| Power supply | SELV: 12-24 Vac 50/60Hz, 12-32 Vdc | Current absorbed by power sup | ply 30 mA a 24 V dc |
| Interfaces | KNX TP1 | Current absorbed by KNX bus (| mA) Max 10 mA a 29 V |
| Technology | Trasponder RFID-MIFARE® | No. output channels | 2 |
| Output contacts | Max switching voltage 30Vdc / 24Vac | No. input channels | 2 |
| | Max switching current 5A(AC1) 1A (AC3) | | |
| Input voltage | Potential free | Wiring terminals | With screw |
| Terminal tightening capac | ity Max. 1,5 | Terminal tightening capacity | Max. 1,5 |
| stranded cables (mm²) | | solid cables (mm²) | |
| Working temperature | -5 ÷ +45 °C | Relative humidity (non-condense | ative) Max 90% |
| Stocking temperature | -5 ÷ +55 °C | Connection to the KNX bus | KNX bus terminal |
| Dimensions LxHxD (mm) | 110,0x78,0x12,1 | IP degree | IP20 (with plate fitted) |
| Standard | Directive RED 2014/53/UE; Directive RoHS 2011/65/EU + | | |
| | 2015/863; | | |
| | EN 63044-3; EN 63044-5-1; EN 63044-5-2; EN 300 330; | | |
| | EN 301 489-3; EN IEC 63000 | | |

DIMENSIONAL





TECHNICAL SYMBOLOGY

IP

IP20 (with plate fitted)

STANDARDS/APPROVALS

