

Product Data Sheet GW10679 CHORUSMART - Domestic range



Flush-mounting axial auxiliary module with two commands. Two axial push-buttons on the front; this product can be used in combination with the auxiliary wired inputs of the following devices of the Chorusmart range: connected commands, connected 1- channel On/Off actuator, connected movement sensors, EVO commands, or as a wired command for a connected 2-channel ZigBee interface. The device must be completed with one of the front buttons key available.

| Description | 2-channel auxiliary axial control | Power supply | 100 ÷ 240 V ac - 50/60 Hz |
|------------------------------------|--|--|---------------------------|
| No. modules | 1 | No. input channels | - |
| Local control | Via 2 front push buttons (to complete with button key) | Auxiliary input channel voltage | - |
| Stocking temperature | -25 ÷ +70 °C | N. of LED input channels | 2 |
| Working temperature | -5 ÷ +45 °C | LED input channels voltage | 100 ÷ 240 V ac - 50/60 Hz |
| Relative humidity (non-condense | sative) Max 93% | No. output channels | 2 |
| Front light signaling | Blue led | Output contacts | n. 2 x 1A (AC1) |
| Wiring terminals | With screw | 240 V ac Incandescent-halogen lamps | - |
| Terminal tightening capacity | Max. 1,5 | 240 V ac LED lamps | - |
| stranded cables (mm ²) | | | |
| Terminal tightening capacity | Max. 1,5 | Loads piloted from electronic transf. 240 V ac | - |
| solid cables (mm ²) | | | |
| Context | Dry indoor places | 240 V Fluorescent lamps | - |
| IP degree | IP20 (with button key) | Load control | - |
| Standard 20 | 014/35/EU (LVD), 2011/65/EU + 2015/863 (RoHS), EN | | |
| | 60669-1, EN IEC 63000 | | |

TECHNICAL SYMBOLOGY



IP20 (with button key)

STANDARDS/APPROVALS



GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 30/04/2025 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice

DIMENSIONAL

