

## Product Data Sheet GW10925

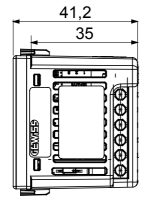
**CHORUSMART - Domestic range** 

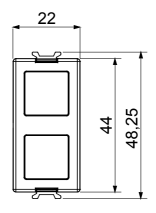


Flush-mounting auxiliary touch module with two commands. Two axial touch areas on the front; this product can be used in combination with the auxiliary wired inputs of the following devices of the Chorusmart range: connected commands, connected 1- channel On/Off actuator, connected movement sensors, TOUCH and EVO commands, or as a wired command for a connected 2-channel ZigBee interface. The device must be completed with one of the ICE Touch plates available. Inside the package of the plates is a sheet of interchangeable icons to customize the control symbol.

| Description             | Auxiliary touch 2-commands module                           | e Power supply 100 ÷ 240 V ac - 5                              | 60/60 Hz |
|-------------------------|---|--|----------|
| No. modules             |   | 1 No. input channels   | -        |
| Local control           | Via 2 frontal touch areas (must be completed with ICE Touch | h Auxiliary input channel voltage                              | -        |
|                         | plate   |  |          |
| Stocking temperature    | -25 ÷ +70 °C  | C No. output channels  | 2        |
| Working temperature     | -5 ÷ +45 °(   | C Output contacts  | -        |
| Relative humidity (non- | condensative) Max 93%                                       | % 240 V ac Incandescent-halogen lamps                          | -        |
| Front light signaling   | Blue led  | d 240 V ac LED lamps   | -        |
| Wiring terminals        | With screv  | w Loads piloted from electronic transf. 240 V ac               | -        |
| Terminal tightening cap | acity Max. 1,4  | 5 240 V Fluorescent lamps                                      | -        |
| stranded cables (mm²)   |   |  |          |
| Terminal tightening cap | acity Max. 1,   | 5 Load control   | -        |
| solid cables (mm²)      |   |  |          |
| Context                 | Dry indoor places   | s Acoustic signalling element                                  | Buzzer   |
| IP degree               | IP20 (with plate fitted                                     | d) Standard 2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU + 2 | .015/863 |
|                         |   | (RoHS), EN 60669-2-1, EN 60669-1, EN IEC                       | C 63000  |

## **DIMENSIONAL**





## **TECHNICAL SYMBOLOGY**



IP20 (with plate fitted)

## STANDARDS/APPROVALS

