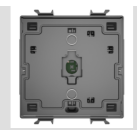
## Product Data Sheet GW10678

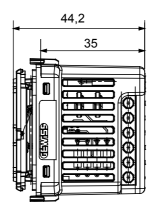
## **CHORUSMART** - Domestic range



Flush-mounting axial auxiliary module with one command. An 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 module with 1 auxiliary axial command can also be used to directly command small resistive or weakly inductive loads such as ringers and buzzers (max. 10VA);.

The device must be completed with one of the front buttons key available.

Description	1-channel auxiliary axial command	Power supply	100 ÷ 240 V ac - 50/60 Hz
No. modules	2	No. input channels	-
Local control	Via front push button (to complete with button key)	Auxiliary input channel voltage	-
Stocking temperature	-25 ÷ +70 °C	N. canali ingresso LED	1
Working temperature	-5 ÷ +45 °C	Tensione canali ingressi LED	100 ÷ 240 V ac - 50/60 Hz
Relative humidity (non-condensa	tive) Max 93%	No. output channels	1
Front light signaling	Blue led	Output contacts	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 <sup>2</sup> )			
Terminal tightening capacity	Max. 1,5	Loads piloted from electronic transformers 240 V ac	-
solid cables (mm <sup>2</sup> )			
Context	Interno, luoghi asciutti	240 V Fluorescent lamps	-
IP degree	IP20 (with button key)	Load control	-
Standard 201	4/35/EU (LVD), 2011/65/EU + 2015/863 (RoHS), EN		
	60669-1, EN IEC 63000		



## **TECHNICAL SYMBOLOGY**

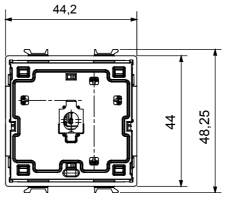


IP20 (with button key)

STANDARDS/APPROVALS

UK CA (E





www.gewiss.com sat@gewiss.com Last update 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice