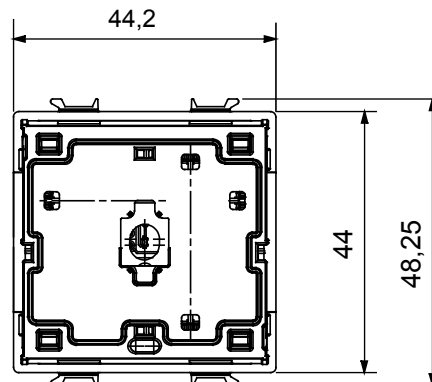
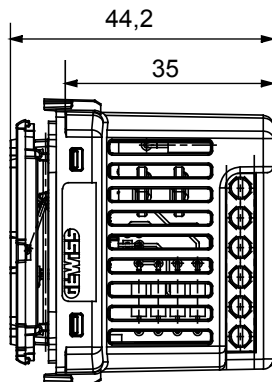


Flush-mounting axial one-way switch module. An axial push-buttons on the front for switching an ON/OFF load (bistable/momentary function) or a timed ON load via an output contact with potential. The device must be completed with the front buttons key available. The device has N°3 DIP-switches, located on the back of the device, for feature configuration.

Descriere	Axial one-way switch module	Alimentare electrică	100 ÷ 240 V c.a. - 50/60 Hz
Nr. module	2	Nr. canale de intrare	2
Comandă locală	Prin 2 butoane frontale (pentru a finaliza cu tasta buton)	Tensiune canal intrare auxiliară	100 ÷ 240 V c.a. - 50/60 Hz
Temperatura de stocare	-25 ÷ +70 °C	N. of LED input channels	-
Temperatura de lucru	-5 ÷ +45 °C	LED input channels voltage	-
Umiditate relativă (necondensată)	Max. 93%	Nr. canale de ieșire	1
Semnalizare cu lumină frontală	LED albastru	Contacte ieșire	1 NA 5A (AC1) 240 V ca
Borne de cablare	Conținut	Lămpi cu halogen incandescent de 240 V c.a.	Max 1000 W
Capacitate de strângere borne cabluri torsadate (mm²)	Max 1,5	Lămpi LED de 240 V c.a.	Max 100 W (max 5 lamps)
Capacitate de strângere a bornelor cabluri solide (mm²)	Max 1,5	Sarcini pilotate de la transformatoare electronice 240 V c.a.	Max 250 VA
Context	Dry indoor places	Lămpi fluorescente de 240 V	Max 120 W (max 6 lamps)
Grad IP	IP20 (cu buton)	Controlul sarcinii	-
Standard	2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU + 2015/863 (RoHS), EN 60669-2-1, EN 60669-1, EN IEC 63000		

### DIMENSIONAL



### TECHNICAL SYMBOLOGY

## IP

IP20 (cu buton)

### STANDARDS/APPROVALS

