



Neve Up: 1P 16AX 1-way switch mech.+pilot250V

09001.0.250

Neve Up / Devices / Basic devices

1P 16AX 1-way switch mech.+pilot250V

1P 16 AX 250 V~ 1-way switch mechanism, with white indicator light, to be completed with 1-2 module button. Max 200 W for self-ballasted lamps (IEC 60669-1:2017)



Stato prodotto

3 - Active

Q.tà minima ordine

50 NR

Potrebbe interessarti anche



09021.N.CM - Button 1M
neutral carbon matt



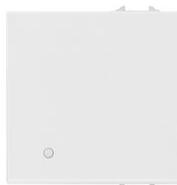
09021.L.CM - Button 1M
light symbol carbon matt



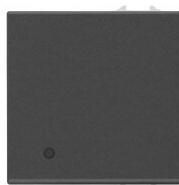
09021.C.CM - Button 1M
bell symbol carbon matt



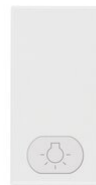
09001.0.250 - 1P 16AX 1-
way switch mech.+pilot250V



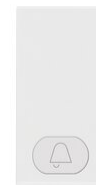
09022.N - Button 2M
neutral white



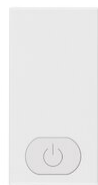
09022.N.CM - Button 2M
neutral carbon matt



09021.L - Button 1M light
symbol white



09021.C - Button 1M bell
symbol white



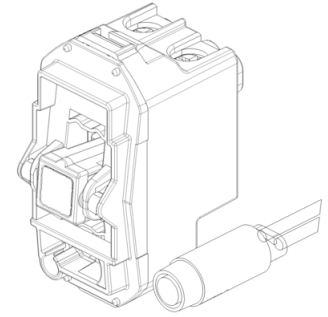
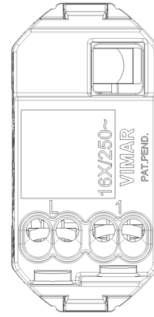
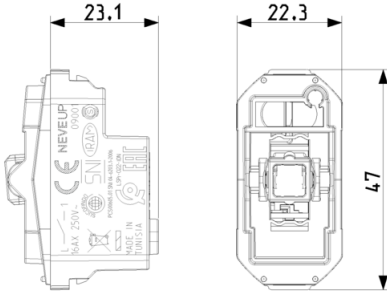
09021.S - Button 1M switch
ON symbol white



09021.S.CM - Button 1M
switch ON symbol carbon
matt



Dis



Vista ingombri

Vista posteriore

Vista 3D

Dati tecnici

- **Class group:** Domestic switching devices
- **Class:** Installation switch
- **Wiring system:** Off switch 1-pole
- **Method of operation:** Rocker/button
- **Assembly arrangement:** Modular device for domestic switching devices
- **Number of modules (module system):** 1
- **Push button switch:** Yes
- **Number of rockers:** 1
- **Mounting method:** Flush mounted (plaster)
- **Type of fastening:** Engage (snap)
- **With mounting plate:** No
- **Material:** Plastic
- **Material quality:** Thermoplastic
- **Surface protection:** Untreated
- **Surface finishing:** Glossy
- **Colour:** White
- **RAL-number (similar):** 9016
- **Label space/information surface:** Yes
- **Nominal voltage:** 250 v
- **Rated current:** 16 A
- **Feedback-signal contact:** No
- **Connection type:** Screwed terminal
- **Washing machine switch:** No
- **Width of device:** 22,30 mm
- **Height of device:** 47,00 mm
- **Depth of device:** 33,00 mm
- **Built-in depth:** 23,10 mm

Marchi

- 00. CE Marking - EU
- 10. EAC Eurasian Customs Union
- 13. SNI - Indonesia
- 15. CCC - China ([download](#))
- 20. IRAM - Argentina
- 29. QCERT - Colombia ([download](#))
- 99. WEEE Directive ([download](#))



Imballi



8 0 0 7 3 5 2 6 5 7 7 0 0
Codice 8007352657700
Qtà 1 NR
Dim. 4.1x2.8x5.3 [cm]
Peso 23.8 [g]



8 0 0 7 3 5 2 6 5 7 7 1 7
Codice 8007352657717
Qtà 50 NR
Dim. 21.4x11.6x14.2 [cm]
Peso 1,270 [g]



8 0 0 7 3 5 2 6 5 7 7 2 4
Codice 8007352657724
Qtà 500 NR
Dim. 57.5x22x29.5 [cm]
Peso 13,000 [g]

Legal

Vimar si riserva il diritto di modificare in ogni momento e senza preavviso le caratteristiche dei prodotti riportati. L'installazione deve essere effettuata da personale qualificato con l'osservanza delle disposizioni regolanti l'installazione del materiale elettrico in vigore nel paese dove i prodotti sono installati. Per le condizioni di utilizzo delle informazioni presenti sulla scheda prodotto vedere [Conditions of Use](#).