

MODULI DI COMANDO AUTOPROTETTI ILLUMINABILI
CONTROL DEVICES SELF-PROTECTION ENLIGHTENING
MODULES DE COMMANDE AUTOPROTEGE'S ECLARES
INTERRUPTORES AMPARADOS ALUMABLES

 Articolo
 Article

 Caratteristiche tecniche
 Size mm.
 Dimensions en mm.
 Medidas en mm.

Interruttore illuminabile 1P 13A 250V~
 Enlightening One way Switch 13A 250V~
 Interrupteur à éclairer 1P 13A 250V~
 Interruptor alumable 1P 13A 250V~

10.00XL
 10.00XL-G
 10.00XL-M
 10.00XL-AL

50x50 h20 mm

Deviatore illuminabile 1P 13A 250V~
 Enlightening Two way Switch 13A 250V~
 Va-et-vient à éclairer 1P13A 250V~
 Conmutador alumable 1P 13A 250V~

10.01XL
 10.01XL-G
 10.01XL-M
 10.001XL-AL

Interruttore 1P 13A 250V~ con luce pilota
 Single pole Switch 13A 250V~ w/pilot light
 Interrupteur 2P 13A 250V~ avec témoin
 Interruptor 2P 13A 250V~ con espiga L

10.06XL
 10.06XL-G
 10.06XL-M
 10.06XL-AL

Interruttore bipolare 2P 13A 250V~
 Double pole Switch 13A 250V~
 Interrupteur bipolaire 2P 13A 250V~
 Interruptor bipolar 2P 13A 250V~

10.05XL
 10.05XL-G
 10.05XL-M
 10.05XL-AL

Interruttore Regolatore 100/500W
Comando rotativo
 Double Switch 13A 250V~
 Deux Interrupteur 1P 13A 250V~
 Dos Interruptores 1P 13A 250V~

10.109
 10.109-G
 10.109-M
 10.109-AL

Colori standard:

 Bianco
 White

 Grigio Perla
 Grey

 Marrone-Testa d'oro
 Brown

 Argento Satinato
 Silver

MODULI DI COMANDO AUTOPROTETTI ILLUMINABILI
CONTROL DEVICES SELF-PROTECTION ENLIGHTENING
MODULES DE COMMANDE AUTOPROTEGE'S ECLARES
INTERRUPTORES AM PARADOS ALUMABLES

Articolo
Article

Caratteristiche tecniche
Size mm.
Dimensions en mm.
Medidas en mm.



Interruttore Doppio 1P 13A 250V~
 Two One way Switch 13A 250V~
 Deux Interrupteur 1P 13A 250V~
 Interruptor Doble 1P 13A 250V~

10.200
 10.200-G
 10.200-M
 10.200-AL

50x50 h20 mm



Interruttore + Deviatore 1P 13A 250V~
 One way + Two way Switch 13A 250V~
 Interrupteur + Va-et-vient 1P13A 250V~
 Interruptor + Conmutador 1P 13A 250V~

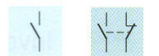
10.201
 10.201-G
 10.201-M
 10.201-AL

50x50 h20 mm



**Interruttore con LP+Deviatore con frecce
direz. 1P 13A 250V~**
 LP Switch +Two-way SW 1P 13A 250V~
 Interrupteur L + va-et-vient 1P 13A 250V~
 Interruptor L+Conmutador 1P 13A 250V~

10.211
 10.211-G
 10.211-M
 10.211-AL



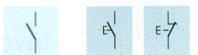
Interruttore Doppio 1P 13A 250V~ (Gradino)
 Two One way Switch 13A 250V~ (Step)
 Deux Interrupteur 1P 13A 250V~ (Marche)
 Interruptor Doble 1P 13A 250V~ (Peldano)

10.209
 10.209-G
 10.209-M
 10.209-AL



Interruttore + Pulsante NO 1P 13A 250V~ (Pompa)
 S/P Switch + Push NO 1P 13A 250V~ (Pump)
 Interrupteur + Poussoir NO 1P 13A 250V~ (Pompe)
 Interruptor + Pulsador NO 1P 13A 250V~ (Bomba)

10.272
 10.272-G
 10.272-M
 10.272-AL



Colori standard:



Bianco
White

Grigio Perla
Grey

Marrone-Testa d'oro
Brown

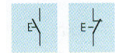
Argento Satinato
Silver

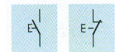
MODULI DI COMANDO AUTOPROTETTI ILLUMINABILI
CONTROL DEVICES SELF-PROTECTION ENLIGHTENING
MODULES DE COMMANDE AUTOPROTEGE'S ECLARES
INTERRUPTORES AM PARADOS ALUMABLES
PULSANTI UNIPOLARI

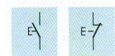
 Articolo
 Article

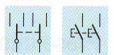
 Caratteristiche tecniche
 Size mm.
 Dimensions en mm.
 Medidas en mm.

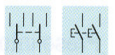
Pulsante Unipolare 1P 10A 250V~
 One way Push-Switch 10A 250V~
 Bouton 1P 10A 250V~
 Pulsador 1P 10A 250V~

10.050
10.050-G
10.050-M
10.050-AL
50x50 h20 mm

Pulsante Unipolare 1P 10A (Luce)
 One way Push-Switch 10A (Light)
 Bouton 1P 10A (lumière)
 Pulsador 1P 10A (Luz)

10.061
10.061-G
10.061-M
10.061-AL

Pulsante Unipolare 1P 10A (Gradino)
Funziona con relé
 One way Push-Switch 10A (Step)
 Bouton 1P 10A (Marche)
 Pulsador 1P 10A (Peldano)

10.040
10.040-G
10.040-M
10.040-AL

Pulsante 3Posizioni 1P 10A (Gradino)
 3P-One way Push-Switch 10A (Step)
 Bouton Trois points 10A (Marche)
 Pulsador 1-O-2 1P 10A (Peldano)

10.044
10.044-G
10.044-M
10.044-AL

Pulsante 3Posizioni 1P 10A (Tenda)
 3P-One way Push-Switch 10A (Step)
 Bouton Trois points 10A (Marche)
 Pulsador 1-O-2 1P 10A (Peldano)

10.068
10.068-G
10.068-M
10.068-AL

Colori standard:

 Bianco
 White

 Grigio Perla
 Grey

 Marrone - Testa d'Oro
 Brown

 Argento Satinato
 Silver

PRESE MULTI-STANDARD 250V~
MULTI-STANDARD SOCKET-OUTLETS 250V~
MODULES PRISES TOUS LES STANDARD 250V~
TOMACORRIENTES - TODOS LOS ESTANDARD 250V~

Articolo
Article

Caratteristiche tecniche
Size mm.
Dimensions en mm.
Medidas en mm.



Presa UN 2P 15A EuroAmerica
Socket-outlet 2P 15A EuroAmerica
Prise 2P 15A EuroAmericaine
Tomacorriente 2P 15A Europa y America

10.025
10.025-G
10.025-M
10.025-AL

50x50 h25,5 mm



Presa Sicury 2P+T 16A standard IT
Socket-outlet Sicury 2P+E 16A IT standard
Prise 2P +T 16A standard IT
Tomacorriente 2P +T 16A estandard IT

10.035
10.035-G
10.035-M
10.035-AL

50x50 h30 mm



Presa Sicury 2P+T 10A 250V~ standard IT
Socket-outlet 2P+E 10A 250V~ IT standard
Prise 2P+T 10A 250V~ standard IT
Tomacorriente 2P+T 10A 250V~ estandard IT

10.021
10.021-G
10.021-M
10.021-AL

50x50 h30 mm



Presa Sicury 2P+T 16A standard DE
Sicur-Stop Socket-outlet 2P+E 16A standard DE
Prise Sicur-Stop 2P+T 16A standard DE
Tomacorriente 2P+T 16A estandard DE

10.033
10.033-G
10.033-M
10.033-AL

50x50 h30 mm

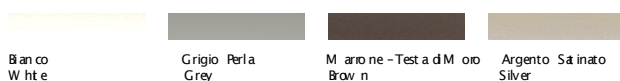


Presa Sicur-Stop 2P+T 16A standard FR
Sicur-Stop Socket-outlet 2P+E 16A standard FR
Prise Sicur-Stop 2P+T 16A standard FR
Tomacorriente 2P+T 16A estandard FR

10.034
10.034-G
10.034-M
10.034-AL

50x50 h30 mm

Colori standard:



Bianco
White

Grigio Perla
Grey

Marrone - Testa d'oro
Brown

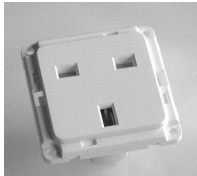
Argento Satinato
Silver

PRESE MULTI-STANDARD 250V~
MULTI-STANDARD SOCKET-OUTLETS 250V~
MODULES PRISES TOUS LES STANDARD 250V~
TOMACORRIENTES - TODOS LOS ESTANDARD 250V~

Articolo
 Article

Caratteristiche tecniche
 Size mm.
 Dimensions en mm.
 Medidas en mm.

NUOVA h=20mm



Pres a Sicury 2P +T 13A standard inglese
 Sicury Socket-outlet 2P 13A S/UK
 Prise 2P +T 13A standard UK
 Tomacorriente 2P+T 13A estandard UK

10.071
 10.071-G
 10.071-UK
 10.071-AL

50x50 h20 mm



Pres a 2P+T10A standard SV
 Socket-outlet 2P+E 10A SV standard
 Prise 2P +T 10A standard SV
 Tomacorriente 2P +T 10A estandard SV

10.037
 10.037-G

50x50 h29,3 mm



Pres a 2P+T15A standard AU
 Socket-outlet 2P+E 15A AU standard
 Prise 2P+T 15A standard AU
 Tomacorriente 2P +T 15A estandard AU

10.070
 10.070-G

50x50 h15,4 mm



Pres a 2P+T15A standard USA
 Socket-outlet 2P+E 15A standard USA
 Prise 2P+T 15A standard USA
 Tomacorriente 2P+T 15A estandard USA

10.043
 10.043-G

50x50 h14 mm

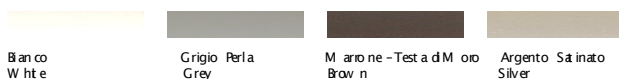


Pres a 45°2P+T16A standard DE
 45° Socket-outlet 2P+E16A standard DE
 Prise 45° Sicur-Stop 2P+T 16A standard DE
 Tomacorriente 45°2P+T 16A estandard DE

10.073
 10.073-G
 10.073-M
 10.073-AL

50x50 h30 mm

Colori standard:



Bianco
 White

Grigio Perla
 Grey

Marrone - Testa d'Oro
 Brown

Argento Satinato
 Silver

PRESE MULTI-STANDARD 250V~
 MULTI-STANDARD SOCKET-OUTLETS 250V~
 MODULES PRISES TOUS LES STANDARD 250V~
 TOMACORRIENTES - TODOS LOS ESTANDARD 250V~

PRESE SPECIALI
SPECIAL SOCKETS

Articolo
 Article

Caratteristiche tecniche
 Size mm.
 Dimensions en mm.
 Medidas en mm.



Presa Sicur-STOP 2P+T16A max 2000W
 Sicur-STOP Socket-outlet 2P+E16A -2000W-
 Prise 2P+T 16A -max 2000 Watt-
 Tomacorriente 2P+T 16A -2000W-

10.033-A

50x50 h24 mm



Presa Sicur-STOP 2P+T16A max 2000W
 Sicur-STOP Socket-outlet 2P+E16A -2000W-
 Prise 2P+T 16A -max 2000 Watt-
 Tomacorriente 2P+T 16A -2000W-

10.033-R

50x50 h30 mm



**BPresa SICURY 2P+T16A -max 2000W-
 Eurospine 2P 2,5A**
 Socket-outlet SICURY 2P+E 16A-2000W-
 Prise SICURY 2P+T 16A -max 2000Watt-
 Tomacorriente 2P+T 16A -2000Watt-

10.035-R

50x50 h30 mm



**Presa 2P 6A 24V -spinotti Ø3mm
 interasse12,4mm**
 Socket-outlet 2P6A 24V
 Prise 2P 6A 24V
 Tomacorriente 2P 6A 24V

10.024

10.033-G

10.033-M

50x50 h30 mm



**Automatic/A dapter Presa 2P+T16A
 standard DE— interrompe le fasi in
 tensione al superamento del massimo
 assorbimento consentito**

1420 0000