

Serie Civili

Wiring accessories

Comandi - RAL 9016
RAL 9016 - Control devices

	codice <i>code</i>	descrizione <i>description</i>		
	MIB001	Interruttore 1P 16AX - 1 modulo <i>1P 16AX one way switch - 1 module</i>	1	50
	MIB001-2	Interruttore 1P 16AX - 2 moduli <i>1P 16AX one way switch - 2 modules</i>	1	25
	MIB010	Interruttore 2P 16AX - 1 modulo <i>2P 16AX one way switch - 1 module</i>	1	10
	MIB002	Deviatore 1P 16AX - 1 modulo <i>1P 16AX two way switch - 1 module</i>	1	50
	MIB002L	Deviatore 1P 16AX illuminabile - 1 modulo <i>1P 16AX two way lightable switch - 1 module</i>	1	25
	MIB004	Invertitore 1P 16AX - 1 modulo <i>1P 16AX intermediate switch - 1 module</i>	1	10
	MIB005	Pulsante 1P NA 10A - 1 modulo <i>1P NO 10A push-button - 1 module</i>	1	25

Comandi - RAL 9016

RAL 9016 - Control devices

	codice <i>code</i>	descrizione <i>description</i>		
	MIB005-2	Pulsante 1P NA 10A - 2 moduli <i>1P NO 10A push-button - 2 modules</i>	1	25
	MIB005L	Pulsante 1P NA 10A illuminabile - 1 modulo <i>1P NO 10A lightable push-button - 1 module</i>	1	25
	MIB017	Pulsante 1P NA 10A a tirante - cordone in materiale isolante 1,5 m - 1 modulo <i>1P NO 10A cord push-button - insulating material cord 1,5 m 1 module</i>	1	10
	MIB088	Pulsante con targhetta portanome 2P NA 10A illuminabile 2 moduli <i>2P NO 10A lightable single pole push-button with neon and name tag label 2 modules</i>	1	10
	MIB048UR	Regolatore di luminosità 230V~ 50Hz per lampade a incandescenza, alogene e LED 3-120W - regolazione con potenziometro rotativo - 1 modulo <i>Dimmer 230V~ 50Hz for incandescent, halogen and LED lamps 3-120W - adjustment with rotary potentiometer - 1 module</i>	1	1
	MIB051BS	Commutatore a bascula 1P 10AX 3 posizioni (OFF centrale) con frecce direzionali - 1 modulo <i>1P 10AX rolling blind switch 3 positions (central OFF) with arrows - 1 module</i>	1	10
	MIB053BS	Commutatore pulsante a bascula 1P 10A 3 posizioni (OFF centrale) con frecce direzionali - 1 modulo <i>1P 10A rolling blind push-button 3 positions (central OFF) with arrows - 1 module</i>	1	10

Prese di corrente - RAL 9016

RAL 9016 - Sockets outlets

codice *code* descrizione *description*  



MIB006TS

Presse standard italiano P11 2P+T 10A - alveoli schermati
1 modulo

Italian standard socket 2P+E 10A - shuttered - 1 module

1 50



MIB006-15TS

Presse bipasso P17/11 2P+T 10/16A - alveoli schermati
1 modulo

*Combined P17/11 Italian standard socket 2P+E 10/16A
shuttered - 1 module*

1 50



MIB090TS

Presse schuko P30 2P+T 16A - alveoli schermati - contatti di terra
laterale e centrale - 2 moduli

*P30 2P+E 16A Schuko socket - shuttered - lateral and central
earth contacts - 2 modules*

1 25



MIB090-15TS

Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - alveoli
schermati - 2 moduli

*2P+E 10/16A (UNIVERSAL) combined Schuko + Italian standard
socket - shuttered - 2 modules*

1 25



MIB092TS

Presse standard francese 2P+T 16A 250V~ - alveoli schermati -
con terra - 2 moduli

*2P+E 16A 250 V~ French standard socket - shuttered - with earth
- 2 modules*

1 25

 Prodotto per Export
For Export only



MIB033



 Prodotto per Export
For Export only

Presse polarizzata euroamericana 2P 16A 250V~ - alveoli non
schermati - 1 modulo

*2P 16A 250V~ Euro-American polarized socket - not shuttered - 1
module*

1 50



MIB033S



 Prodotto per Export
For Export only

Presse polarizzata euroamericana 2P 16A 250V~ - alveoli
schermati - 1 modulo

*2P 16A 250V~ Euro-American polarized socket - shuttered - 1
module*

1 50

Prese di corrente - RAL 9016

RAL 9016 - Sockets outlets

codice code	descrizione description		
-------------	-------------------------	--	--



MIB059TS



▲ Prodotto per Export
For Export only

Presse multistandard 2P+T per spine da 5/6/10/13A 250V~ - corrente max 13A - alveoli schermati - 2 moduli

Multistandard 2P+T socket for 5/6/10/13A 250V~ plug - max current 13A - shielded sockets - 2 modules

1 25



MIB090SW

▲ Prodotto per Export
For Export only

Presse schuko P30 2P+T 16A - alveoli schermati - morsetti a molla - contatti di terra laterale e centrale - 2 moduli

P30 2P+E 16A Schuko socket - shuttered - screwless - lateral and central earth contacts - 2 modules

1 25



MIB092SW

▲ Prodotto per Export
For Export only

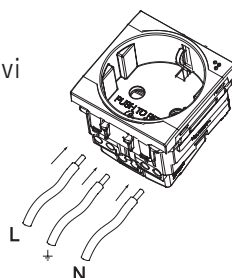
Presse standard francese 2P+T 16A 250V~ - alveoli schermati - morsetti a molla - con terra - 2 moduli

2P+E 16A 250 V~ French standard socket - shuttered - screwless - with earth - 2 modules

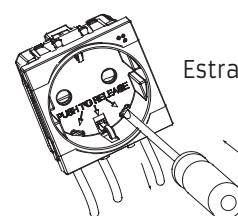
1 25

Funzionamento morsetti a molla

Inserimento cavi



Estrazione cavi



Caricatori USB - RAL 9016

RAL 9016 - Universal USB charger

codice code	descrizione description		
-------------	-------------------------	--	--



MIB082USB3A

Caricatore USB universale 5V 3A - n° 1 uscita USB frontale tipo A - alimentazione 110÷240V~ 50-60 Hz - assorbimento a riposo < 0,1 W - 1 modulo

Universal USB charger 5V 3A - 1 frontal USB type A output - powered with 110÷230V~ 50-60 Hz - stand-by consumption < 0,1 W - 1 module

1 10



MIB082UAC




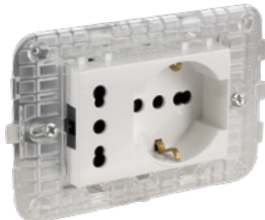


Caricatore USB universale 5V 3A - n° 1 uscita USB frontale tipo A+C - alimentazione 110÷240V~ 50-60 Hz - assorbimento a riposo < 0,1 W - 1 modulo

Universal USB charger 5V 3A - 1 frontal USB type A+C output - powered with 110÷230V~ 50-60 Hz - stand-by consumption < 0,1 W - 1 module

1 10

Prese di corrente multicompatibili - RAL 9016

RAL 9016 - Multicompatible sockets outlets

	codice <i>code</i>	descrizione <i>description</i>		
	MIB1416USB	<p>Presse standard italiana P17/11 2P+T 10/16A - Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - USB 5V 1 uscita di tipo C - 1 uscita di tipo A - carico max in uscita 3A - 3 moduli. Compatibili con Placche Meta®. Vimar® (Plana™, Eikon™ and Arkè™) - completa di telaio multicompatibile.</p> <p><i>P17/11 2P+E 10/16A Combined Italian standard socket - (UNIVERSAL) 2P+E 10/16A Schuko + Italian standard socket - USB 5V - 1 type C outlet - 1 type A outlet - max output load 3A - 3 modules. Compatible with front Plate Meta®, Vimar® (Plana™, Eikon™ and Arkè™) - complete with multicompatible frame.</i></p>	1	1
	MIB1416	<p>Presse standard italiana P17/11 2P+T 10/16A - Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - alveoli schermati - 3 moduli. Compatibili con Placche Meta®. Vimar® (Plana™, Eikon™ and Arkè™) - completa di telaio multicompatibile.</p> <p><i>P17/11 2P+E 10/16A Combined Italian standard socket - (UNIVERSAL) 2P+E 10/16A Schuko + Italian standard socket - 3 modules. Compatible with front Plate Meta®, Vimar® (Plana™, Eikon™ and Arkè™) - complete with multicompatible frame.</i></p>	1	1
	MIBAM16USB	<p>Presse standard italiana P17/11 2P+T 10/16A - Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - USB 5V 1 uscita di tipo C - 1 uscita di tipo A - carico max in uscita 3A - 3 moduli. Compatibili con Placche BTicino® (Matix™) - completa di telaio multicompatibile.</p> <p><i>P17/11 2P+E 10/16A Combined Italian standard socket - (UNIVERSAL) 2P+E 10/16A Schuko + Italian standard socket - USB 5V - 1 type C outlet - 1 type A outlet - max output load 3A - 3 modules. Compatible with front Plate BTicino® (Matix™) - complete with multicompatible frame.</i></p>	1	1
	MIBAM16	<p>Presse standard italiana P17/11 2P+T 10/16A - Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - 3 moduli. Compatibili con Placche BTicino® (Matix™) - completa di telaio multicompatibile.</p> <p><i>P17/11 2P+E 10/16A Combined Italian standard socket - (UNIVERSAL) 2P+E 10/16A Schuko + Italian standard socket - 3 modules. Compatible with front Plate BTicino® (Matix™) - complete with multicompatible frame.</i></p>	1	1

Compatibili con Placche BTicino® (Matix™)
Compatible with front Plate BTicino®. (Matix™)

Compatibili con Placche Meta®. Vimar® (Plana™, Eikon™ and Arkè™)
Compatible with front Plate Vimar® (Plana™, Eikon™ and Arkè™)



PRESA MULTIFUNZIONE MULTICOMPATIBILE | MULTIsocket MULTIcompatible



Presa bipasso
per spine da 10A e 16A
*Combined
Italian socket
euro plug 10A and 16A*



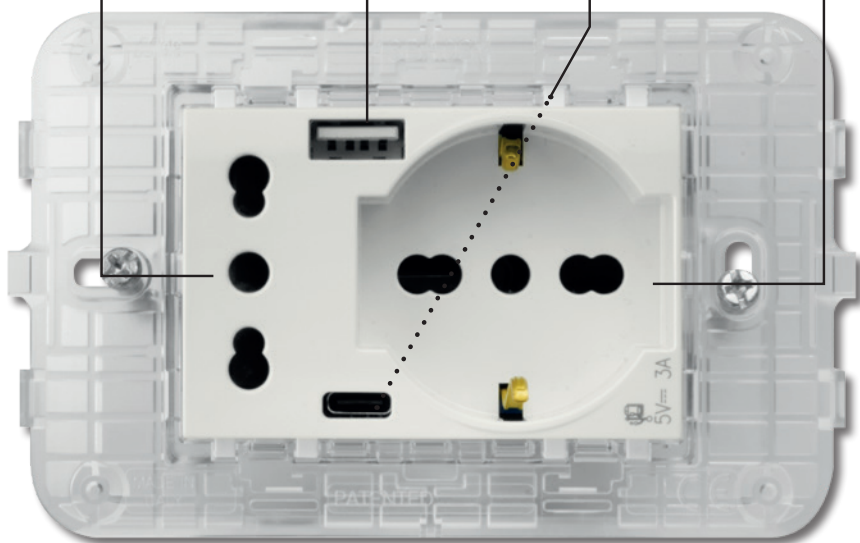
Presa USB
tipo A
*USB
type A socket*



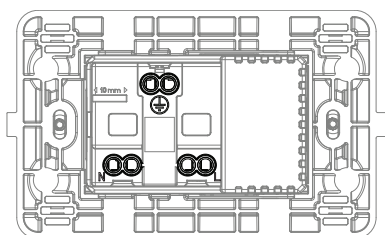
Presa USB
tipo C
*USB
type C socket*



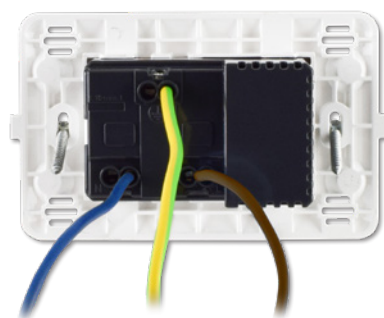
Presa schuko
universale
Schuko socket



10A - 16A - USB A+C 3A



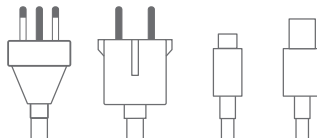
**CABLAGGIO RAPIDO
AD UNA MORSETTIERA**
*RAPID WIRING
TO A TERMINAL BLOCK*



UTILIZZO CONTEMPORANEO DELLE PRESE *SIMULTANEOUS USE OF SOCKETS*



**Tutto in un unico
prodotto**
All in one product



Prese dati - TV - RAL 9016

RAL 9016 - Sockets - data / TV sockets

codice *code* descrizione *description*



MIB096F

Presa coassiale TV/SAT diretta femmina tipo F per frequenze fino a 2400 MHz - collegamento in ingresso e in uscita mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - 1 modulo

1 10

TV/SAT direct coaxial socket with F female connector for frequencies until 2400 MHz - incoming and outgoing connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - 1 module



MIB096IM

Presa coassiale TV/SAT diretta maschio per frequenze fino a 2400 MHz - collegamento in ingresso mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - 1 modulo

1 10

TV/SAT direct coaxial socket male connector for frequencies until 2400 MHz - incoming connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - 1 module



MIB024

Presa telefonica RJ11 (6 poli / 4 contatti) - 1 modulo

1 10

RJ11 Telephone socket (6 poles / 4 contacts) - 1 module



MIB027C6

Presa RJ45 categoria 6 - non schermata - morsetti ad incisione d'isolante - cablaggio universale T568A e T568B - 8 contatti - 1 modulo

1 10

RJ45 category 6 outlet - not shuttered - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module



MIB027C7S

Presa RJ45 categoria 7 - schermata - morsetti ad incisione d'isolante - cablaggio universale T568A e T568B - 8 contatti - 1 modulo

1 10

RJ45 category 7 outlet - shuttered - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module

Accessori - RAL 9016

RAL 9016 - Accessories



	codice <i>code</i>	descrizione <i>description</i>		
	MIB028	Suoneria 12V~ - 1 modulo <i>Ring bell 12V~ - 1 module</i>	1	10
	MIB029	Suoneria 230V~ - 1 modulo <i>Ring bell 230V~ - 1 module</i>	1	10
	MIB030	Ronzatore 12V~ - 1 modulo <i>Buzzer 12V~ - 1 module</i>	1	10
	MIB031	Ronzatore 230V~ - 1 modulo <i>Buzzer 230V~ - 1 module</i>	1	10
	MIB013	2 tappi copriforo - 1 modulo <i>2 blank inserts - 1 module</i>	1 (2 pz)	25 (50 pz)
	MIB029SC	Adattatore per connettori RJ11, RJ45, TV - 1 modulo <i>Adaptor for RJ45, RJ11, TV, with clipping to keystone - 1 module</i>	1	10

Prese di corrente per linee dedicate

Socket outlets for dedicated circuits

	MIB006-15TSR	Presa bipasso rossa P17/11 2P+T 10/16A - alveoli schermati - 1 modulo <i>Combined P17/11 red Italian standard socket 2P+E 10/16A - shuttered - 1 module</i>	1	50
	MIB090-15TSR	Presa schuko bipasso rossa (UNIVERSALE) 2P+T 10/16A - alveoli schermati - 2 moduli <i>2P+E 10/16A (UNIVERSAL) red combined Schuko + Italian standard socket - shuttered - 2 modules</i>	1	25
	MIB090TSR	Presa schuko rossa P30 2P+T 16A - alveoli schermati - contatti di terra laterale e centrale - 2 moduli <i>P30 2P+E 16A red schuko socket - shuttered - lateral and central earth contacts - 2 modules</i>	1	25

Comandi - RAL 7016

RAL 7016 - Control devices

codice <i>code</i>	descrizione <i>description</i>		
--------------------	--------------------------------	---	---



MIN001

Interruttore 1P 16AX - 1 modulo
1P 16AX one way switch - 1 module

1 50



MIN001-2

Interruttore 1P 16AX - 2 moduli
1P 16AX one way switch - 2 modules

1 25



MIN010

Interruttore 2P 16AX - 1 modulo
2P 16AX one way switch - 1 module

1 10



MIN002

Deviatore 1P 16AX - 1 modulo
1P 16AX two way switch - 1 module

1 50



MIN002L

Deviatore 1P 16AX illuminabile - 1 modulo
1P 16AX two way lightable switch - 1 module

1 25



MIN004

Invertitore 1P 16AX - 1 modulo
1P 16AX intermediate switch - 1 module

1 10



MIN005

Pulsante 1P NA 10A - 1 modulo
1P NO 10A push-button - 1 module

1 25

Comandi - RAL 7016

RAL 7016 - Control devices

	codice <i>code</i>	descrizione <i>description</i>		
	MIN005-2	Pulsante 1P NA 10A - 2 moduli <i>1P NO 10A push-button - 2 modules</i>	1	25
	MIN005L	Pulsante 1P NA 10A illuminabile - 1 modulo <i>1P NO 10A lightable push-button - 1 module</i>	1	25
	MIN017	Pulsante 1P NA 10A a tirante - cordone in materiale isolante 1,5 m - 1 modulo <i>1P NO 10A cord push-button - insulating material cord 1,5 m - 1 module</i>	1	10
	MIN088	Pulsante con targhetta portanome 2P NA 10A illuminabile 2 moduli <i>2P NO 10A lightable single pole push-button with neon and name tag label 2 modules</i>	1	10
	MIN048UR	Regolatore di luminosità 230V~ 50Hz per lampade a incandescenza, alogene e LED 3-120W - regolazione con potenziometro rotativo - 1 modulo <i>Dimmer 230V~ 50Hz for incandescent, halogen and LED lamps 3-120W - adjustment with rotary potentiometer - 1 module</i>	1	1
	MIN051BS	Commutatore a bascula 1P 10AX 3 posizioni (OFF centrale) con frecce direzionali - 1 modulo <i>1P 10AX rolling blind switch 3 positions (central OFF) with arrows - 1 module</i>	1	10
	MIN053BS	Commutatore pulsante a bascula 1P 10A 3 posizioni (OFF centrale) con frecce direzionali - 1 modulo <i>1P 10A rolling blind push-button 3 positions (central OFF) with arrows - 1 module</i>	1	10

Prese di corrente - RAL 7016

RAL 7016 - Sockets outlets

codice *code* descrizione *description*  



MIN006TS

Presse standard italiano P11 2P+T 10A - alveoli schermati
1 modulo

Italian standard socket 2P+E 10A - shuttered - 1 module

1 50



MIN006-15TS

Presse bipasso P17/11 2P+T 10/16A - alveoli schermati
1 modulo

*Combined P17/11 Italian standard socket 2P+E 10/16A
shuttered - 1 module*

1 50



MIN090TS

Presse schuko P30 2P+T 16A - alveoli schermati - contatti di terra
laterale e centrale - 2 moduli

*P30 2P+E 16A Schuko socket - shuttered - lateral and central
earth contacts - 2 modules*

1 25



MIN090-15TS

Presse schuko bipasso (UNIVERSALE) 2P+T 10/16A - alveoli
schermati - 2 moduli

*2P+E 10/16A (UNIVERSAL) combined Schuko + Italian standard
socket - shuttered - 2 modules*

1 25



MIN092TS

Presse standard francese 2P+T 16A 250V~ - alveoli schermati -
con terra - 2 moduli

*2P+E 16A 250 V~ French standard socket - shuttered - with earth
- 2 modules*

1 25

 Prodotto per Export
For Export only



MIN033

Presse polarizzata euroamericana 2P 16A 250V~ - alveoli non
schermati - 1 modulo

*2P 16A 250V~ Euro-American polarized socket - not shuttered
1 module*

1 50

  Prodotto per Export
For Export only



MIN033S

Presse polarizzata euroamericana 2P 16A 250V~ - alveoli
schermati - 1 modulo

*2P 16A 250V~ Euro-American polarized socket - shuttered
1 module*

1 50

  Prodotto per Export
For Export only

Prese di corrente - RAL 7016

RAL 7016 - Sockets outlets

codice *code* descrizione *description*  



MIN059TS



▲ Prodotto per Export
For Export only

Presca multistandard 2P+T per spine da 5/6/10/13A 250V~ - corrente max 13A - alveoli schermati - 2 moduli

Multistandard 2P+T socket for 5/6/10/13A 250V~ plug - max current 13A - shielded sockets - 2 modules

1 25



MIN090SW

▲ Prodotto per Export
For Export only

Presca schuko P30 2P+T 16A - alveoli schermati - morsetti a molla - contatti di terra laterale e centrale - 2 moduli

P30 2P+E 16A Schuko socket - shuttered - screwless - lateral and central earth contacts - 2 modules

1 25



MIN092SW

▲ Prodotto per Export
For Export only

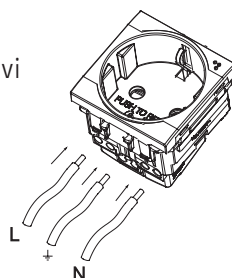
Presca standard francese 2P+T 16A 250V~ - alveoli schermati - morsetti a molla - con terra - 2 moduli

2P+E 16A 250 V~ French standard socket - shuttered - screwless - with earth - 2 modules

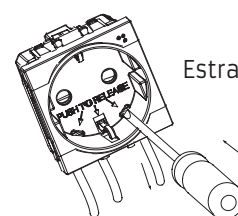
1 25

Funzionamento morsetti a molla

Inserimento cavi



Estrazione cavi



Caricatori USB - RAL 7016

RAL 7016 - Universal USB charger

codice *code* descrizione *description*  



MIN082USB3A

Caricatore USB universale 5V 3A - n° 1 uscita USB frontale tipo A - alimentazione 110÷240V~ 50-60 Hz - assorbimento a riposo < 0,1 W - 1 modulo

Universal USB charger 5V 3A - 1 frontal USB type A output - powered with 110÷230V~ 50-60 Hz - stand-by consumption < 0,1 W - 1 module

1 10



MIN082UAC

Caricatore USB universale 5V 3A - n° 1 uscita USB frontale tipo A+C - alimentazione 110÷240V~ 50-60 Hz - assorbimento a riposo < 0,1 W - 1 modulo

Universal USB charger 5V 3A - 1 frontal USB type A+C output - powered with 110÷230V~ 50-60 Hz - stand-by consumption < 0,1 W - 1 module

1 10

Prese dati - TV - RAL 7016

RAL 7016 - Sockets - data / TV sockets

codice *code* descrizione *description*



MINO96F

Presca coassiale TV/SAT diretta femmina tipo F per frequenze fino a 2400 MHz - collegamento in ingresso e in uscita mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - 1 modulo

1 10

TV/SAT direct coaxial socket with F female connector for frequencies until 2400 MHz - incoming and outgoing connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - 1 module



MINO96IM

Presca coassiale TV/SAT diretta maschio per frequenze fino a 2400 MHz - collegamento in ingresso mediante connettore maschio tipo F - fornita con connettore plastico (CAP) per la connessione in ingresso del cavo coassiale - 1 modulo

1 10

TV/SAT direct coaxial socket male connector for frequencies until 2400 MHz - incoming connection through F male connector - supplied with plastic connector (CAP) for coaxial cable connection - 1 module



MINO24

Presca telefonica RJ11 (6 poli / 4 contatti) - 1 modulo

1 10

RJ11 Telephone socket (6 poles / 4 contacts) - 1 module



MINO27C6

Presca RJ45 categoria 6 - non schermata - morsetti ad incisione d'isolante - cablaggio universale T568A e T568B - 8 contatti 1 modulo

1 10

RJ45 category 6 outlet - not shuttered - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts 1 module



MINO27C7S

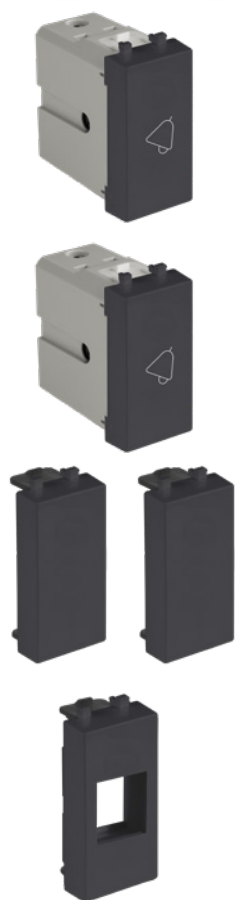
Presca RJ45 categoria 7 - schermata - morsetti ad incisione d'isolante - cablaggio universale T568A e T568B - 8 contatti 1 modulo



1 10

RJ45 category 7 outlet - shuttered - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module

Accessori - RAL 7016

RAL 7016 - Accessories

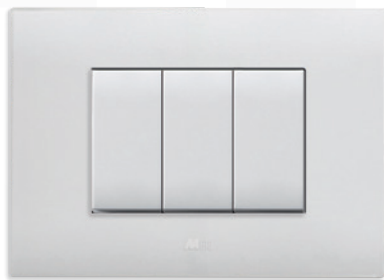


codice <i>code</i>	descrizione <i>description</i>		
MIN028	Suoneria 12V~ - 1 modulo <i>Ring bell 12V~ - 1 module</i>	1	10
MIN029	Suoneria 230V~ - 1 modulo <i>Ring bell 230V~ - 1 module</i>	1	10
MIN030	Ronzatore 12V~ - 1 modulo <i>Buzzer 12V~ - 1 module</i>	1	10
MIN031	Ronzatore 230V~ - 1 modulo <i>Buzzer 230V~ - 1 module</i>	1	10
MIN013	2 tappi copriforo - 1 modulo <i>2 blank inserts - 1 module</i>	1 <small>(2 pz)</small>	25 <small>(50 pz)</small>
MIN029SC	Adattatore per connettori RJ11, RJ45, TV - 1 modulo <i>Adaptor for RJ45, RJ11, TV, with clipping to keystone - 1 module</i>	1	10

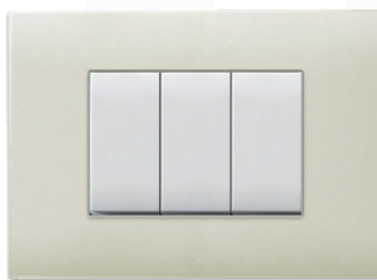
Placche

Front plates

I colori delle placche *Front plates colours*



MIBP03BB
Bianco lucido
Polished white



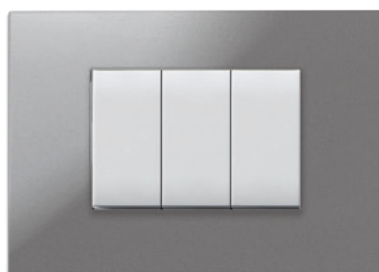
MIBP03SA
Bianco avorio lucido
Polished ivory white



MIBP03BZ
Bronzo opaco
Matt Bronze



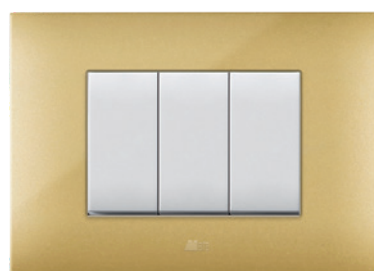
MIBP03RD
Radica opaca
Matt Briarwood



MIBP03AO
Argento opaco
Matt Silver



MIBP03NAL
Nero
Black



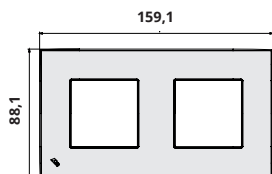
MIBP03CHO
Champagne opaco
Matt Champagne



MIBP03GTK
Grigio Antracite
Anthracite Grey

I formati delle placche *Front plates size*

codice code **descrizione description**

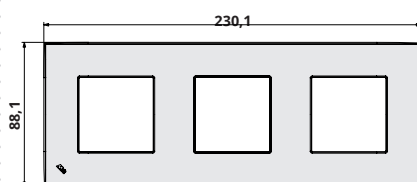


MIBP34..

cod. color
BB - GTK

Placca per scatola tonda o quadrata - 4 moduli
Moulded front plate for square or round box - 4 modules

1 5

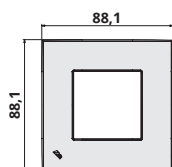


MIBP36..

cod. color
BB - GTK

Placca per scatola tonda o quadrata - 6 moduli
Moulded front plate for square or round box - 6 modules

1 1

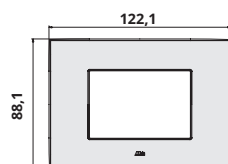


MIBP32

cod. color AO- BB
- BZ - CHO - GTK
- NAL - RD - SA

Placca per scatola tonda o quadrata - 2 moduli
Moulded front plate for square or round box - 2 modules

1 20

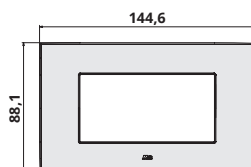


MIBP03..

cod. color AO- BB
- BZ - CHO - GTK
- NAL - RD - SA

Placca per scatola rettangolare - 3 moduli
Moulded front plate for rectangular box - 3 modules

1 20

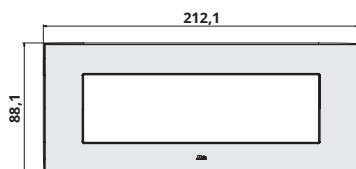


MIBP04..

cod. color AO- BB
- BZ - CHO - GTK
- NAL - RD - SA

Placca per scatola rettangolare - 4 moduli
Moulded front plate for rectangular box - 4 modules

1 10



MIBP07..






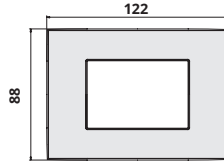



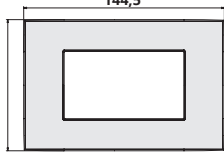



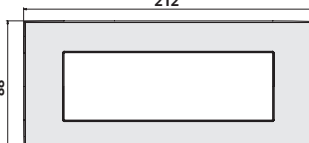
cod. color AO- BB
- BZ - CHO - GTK
- NAL - RD - SA

Placca per scatola rettangolare - 7 moduli
Moulded front plate for rectangular box - 7 modules

1 5



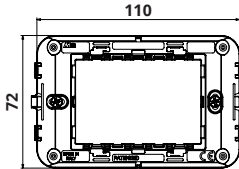
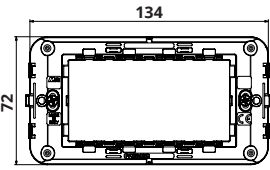
Placche alluminio

Aluminium front plates

codice <i>code</i>		descrizione <i>description</i>			
					
MIPA03..	Placca in alluminio per scatola rettangolare 3 moduli				
cod. color ALS - ANS - BRZ	<i>Aluminium front plate for rectangular box 3 modules</i>			1	1
					
MIPA04..	Placca in alluminio per scatola rettangolare 4 moduli				
cod. color ALS - ANS - BRZ	<i>Aluminium front plate for rectangular box 4 modules</i>			1	1
					
MIPA07..	Placca in alluminio per scatola rettangolare 7 moduli				
cod. color ALS - ANS - BRZ	<i>Aluminium front plate for rectangular box 7 modules</i>			1	1



Supporti per scatole rettangolari

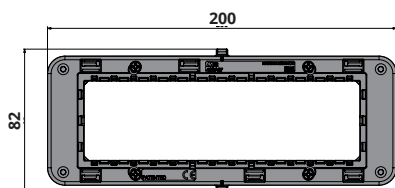
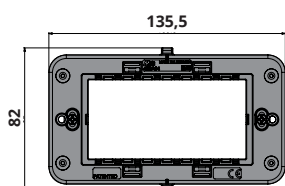
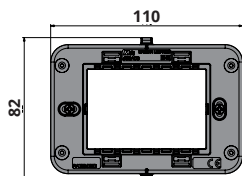
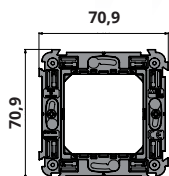
Frames rectangular boxes

codice <i>code</i>		descrizione <i>description</i>			
	MIBA03V	Supporto 3 moduli per scatola rettangolare con viti - trasparente - UTILIZZABILE per placche Vimar®, Plana™, Eikon™ e Arkè™		100	100
		<i>Frame for 3 modules rectangular box with screws - transparent - CAN BE USED for Vimar®, Plana™, Eikon™ and Arkè™ cover plates</i>			
	MIBA04V	Supporto 4 moduli per scatola rettangolare con viti - trasparente - UTILIZZABILE per placche Vimar®, Plana™, Eikon™ e Arkè™		15	15
		<i>Frame for 4 modules rectangular box with screws - transparent - CAN BE USED for Vimar®, Plana™, Eikon™ and Arkè™ cover plates</i>			

Supporti per scatole tonde, quadrate e rettangolari

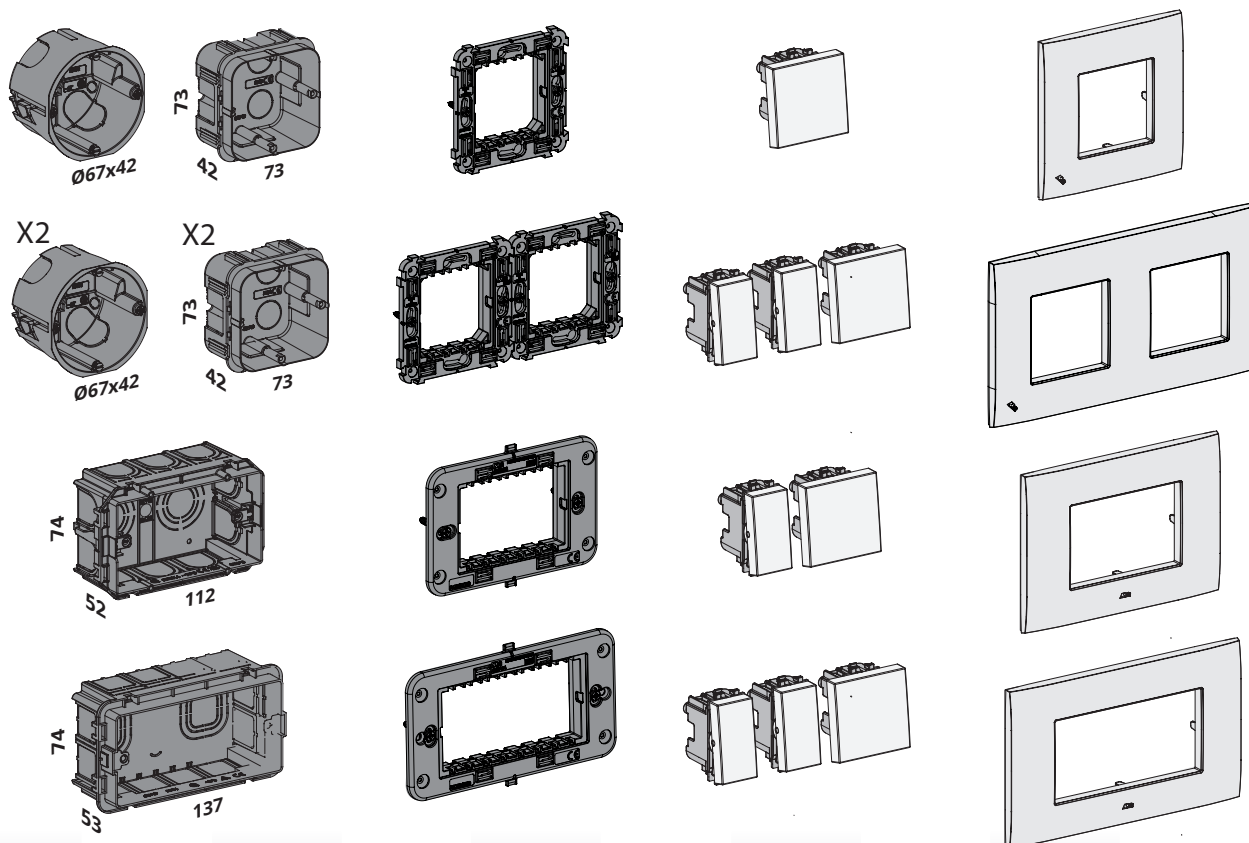
Frames for round, square and rectangular boxes

codice <i>code</i>	descrizione <i>description</i>		
MIBA02	Supporto 1-2 moduli per scatola tonda \varnothing 60 mm - con griffe laterali - componibile con interasse 71 mm <i>1-2 modules frame for round box \varnothing 60 mm - with lateral clips - coupable with centre distance 71 mm</i>	20	20
MIBA03	Supporto 3 moduli per scatola rettangolare con viti <i>Frame for 3 modules rectangular box with screws</i>	100	100
MIBA04	Supporto 4 moduli per scatola rettangolare con viti <i>Frame for 4 modules rectangular box with screws</i>	15	15
MIBA07	Supporto 7 moduli per scatola rettangolare con viti <i>Frame for 7 modules rectangular box with screws</i>	10	10



Assemblaggio

Assembly



Contenitori da parete autoportanti IP40 per tubo

IP40 wall mounted enclosures for duct-self-supporting

codice <i>code</i>	descrizione <i>description</i>		
--------------------	--------------------------------	---	---



MIBQ01

Contenitore da parete autoportante - RAL 9010 - 1 mod.
Wall mounted self supporting enclosure - RAL 9010 - 1 mod.

42 42

MIQ01

Contenitore da parete autoportante - RAL 7035 - 1 mod.
Wall mounted self supporting enclosure - RAL 7035 - 1 mod.



MIBQ02

Contenitore da parete autoportante - RAL 9010 - 2 mod.
Wall mounted self supporting enclosure - RAL 9010 - 2 mod.

42 42

MIQ02

Contenitore da parete autoportante - RAL 7035 - 2 mod.
Wall mounted self supporting enclosure - RAL 7035 - 2 mod.



MIBQ03

Contenitore da parete autoportante - RAL 9010 - 3 mod.
Wall mounted self supporting enclosure - RAL 9010 - 3 mod.

24 24

MIQ03

Contenitore da parete autoportante - RAL 7035 - 3 mod.
Wall mounted self supporting enclosure - RAL 7035 - 3 mod.



MIBQ04

Contenitore da parete autoportante - RAL 9010 - 4 mod.
Wall mounted self supporting enclosure - RAL 9010 - 4 mod.

22 22

MIQ04

Contenitore da parete autoportante - RAL 7035 - 4 mod.
Wall mounted self supporting enclosure - RAL 7035 - 4 mod.



MIBQ06

Contenitore da parete autoportante - 6 mod.
Wall mounted self supporting enclosure - 6 mod.

1 15

Contenitori da parete autoportanti IP40 per tubo - RAL 9010

IP40 wall mounted enclosures for duct- self-supporting - RAL 9010



codice *code* descrizione *description*



MIBQ102

Contenitore da parete autoportante con deviatore - 1 mod.

Wall mounted self-supporting enclosure with two way switch - 1 mod.

5

5



MIBQ202

Contenitore da parete autoportante con doppio deviatore - 2 mod.

Wall mounted self-supporting enclosure with 2 pcs two way switch - 2 mod.

5

5



MIBQ106-15

Contenitore da parete autoportante con presa bipasso P17/11 2P+T 10/16A - 1 mod.

Wall mounted self-supporting enclosure with Combined P17/11 Italian standard socket 2P+E 10/16A - 1 mod.

5

5



MIBQ290-15

Contenitore da parete autoportante con presa schuko bipasso (UNIVERSALE) 2P+T 10/16A - 2 mod.

Wall mounted self-supporting enclosure with 2P+E 10/16A (UNIVERSAL) combined Schuko - 2 mod.

5

5



MIBQ2206-15

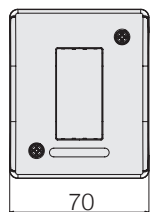
Contenitore da parete autoportante con deviatore e presa bipasso P17/11 2P+T 10/16A - 2 mod.

Wall mounted self-supporting enclosure with two way switch and combined P17/11 Italian standard socket 2P+E 10/16A - 2 mod.

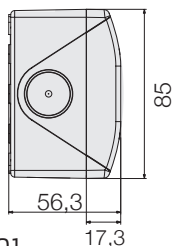
5

5

Contenitori da parete autoportanti IP40 per tubo IP40 wall mounted enclosures for duct- self-supporting

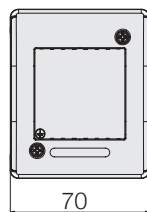


MIBQ01 - MIQ01

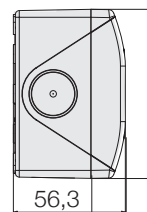


85

17,3

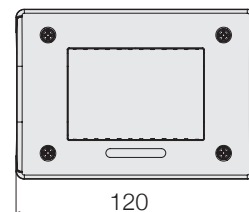


MIBQ02 - MIQ02

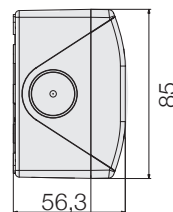


85

17,3

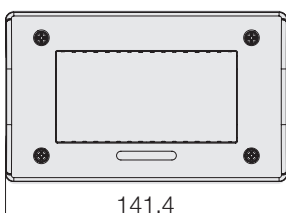


MIBQ03 - MIQ03

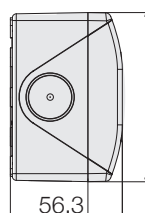


85

17,3

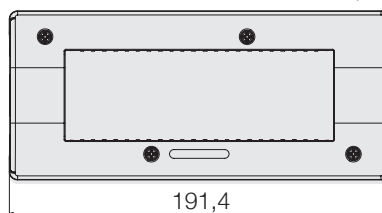


MIBQ04 - MIQ04

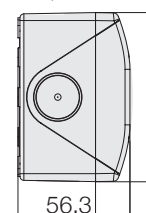


85

17,3



MIBQ06



85

17,3

Scatole universali IP40 per minicanali - RAL 9010

IP40 Universal boxes for mini trunkings - RAL 9010

codice *code* descrizione *description*



MIBSC03

Scatola da parete universale 3 moduli - da utilizzare con supporti standard 3 moduli (interasse 83,5 mm) - per minicanali da 20x10 mm a 30x18 mm

3 modules universal wall box - to be used with standard 3 module frames (centre distance 83,5 mm) for trunking from 20x10 mm to 30x18 mm

27 27



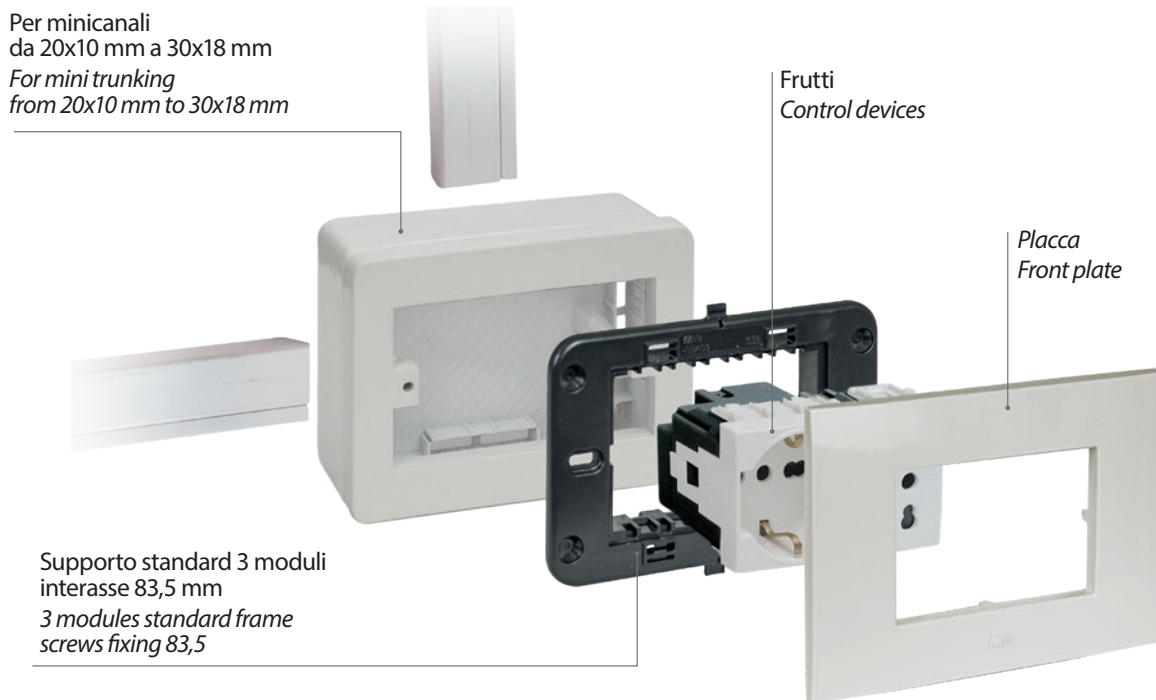
MIBSC04

Scatola da parete universale 4 moduli - da utilizzare con supporti standard 4 moduli (interasse 108 mm) - per minicanali da 20x10 mm a 30x18 mm

4 modules universal wall box - to be used with standard 4 module frames (centre distance 108 mm) for trunking from 20x10 mm to 30x18 mm

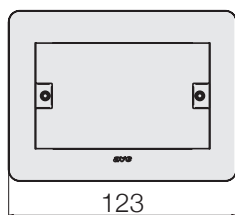
20 20

Per minicanali da 20x10 mm a 30x18 mm
For mini trunking from 20x10 mm to 30x18 mm

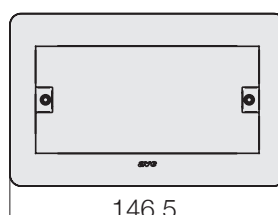
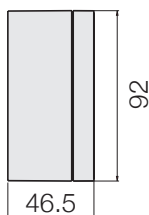


Scatole universali IP40 colore RAL 9010 per minicanali

IP40 Universal boxes RAL 9010 for mini trunkings



MIBSC03



MIBSC04

