

MASTER

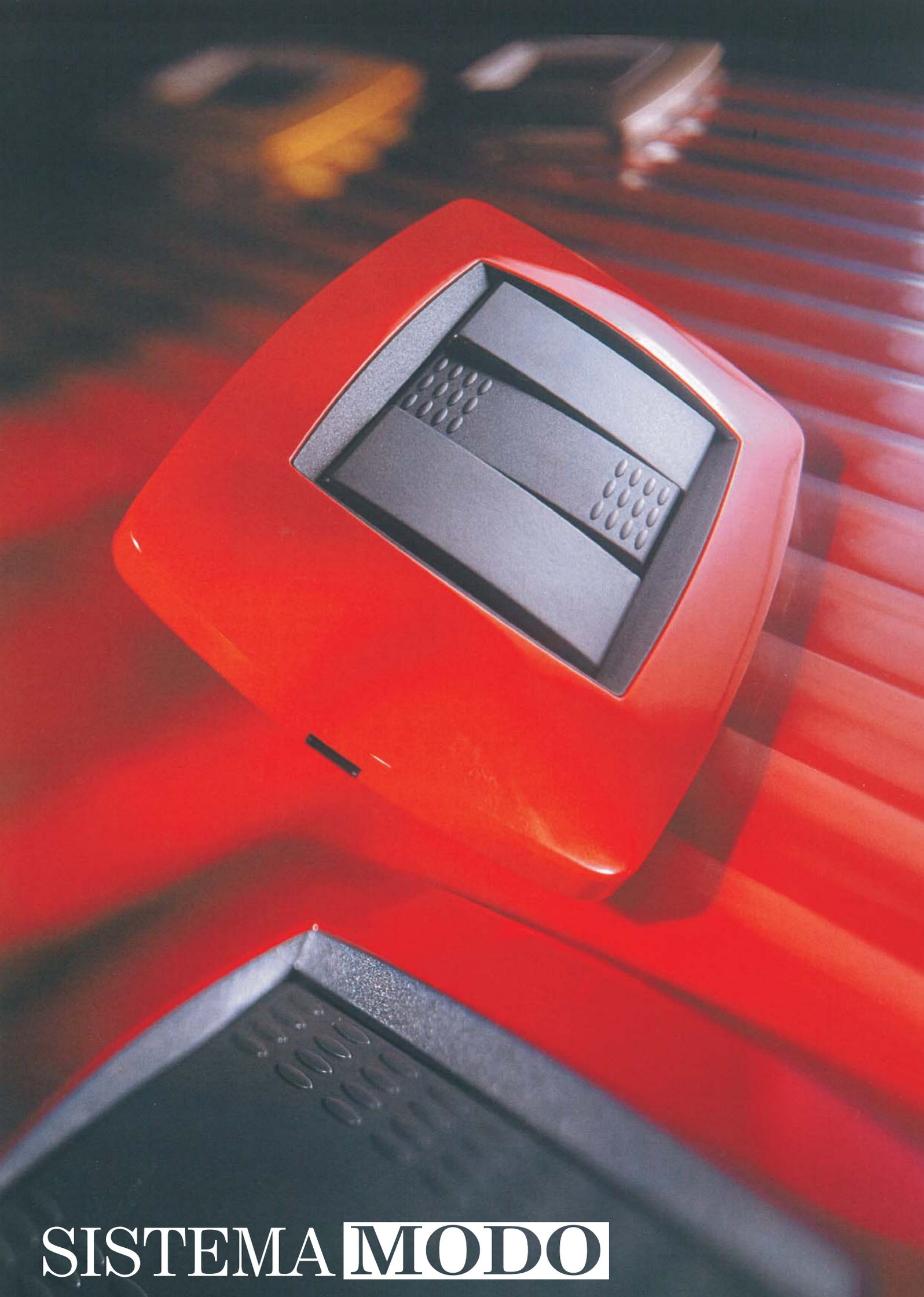
DIVISIONE ELETTRICA



ROMANA

SISTEMA
MOD0

SISTEMA
MIX



SISTEMA MODO

SISTEMUL MODO ESTE O SERIE CIVILA MASTER GANDITA PENTRU INTERIOARE MAI RAFINATE SI ELEGANTE.

ESTE DISPONIBILA CU TASTE GRI SAU TASTE ALBE VARIANTA DREPTUNGHILARA DE 3, 4 SI 7 MODULE SI CU TASTE PATRATE PENTRU VARIANTA DE 2 MODULE.

SISTEMUL MODO A FOST IMBOGATIT RECENT CU NOI COMPONENTE: PLACI METALICE, PRIZE DE DERIVATIE, APARATAJ DE CONEXIUNE PENTRU TELEFON, RETEA, TV SI SATELIT.

TOATE ACESTEA JUSTIFICA ALEGEREA SISTEMULUI MODO PENTRU AMENAJAREA CASEI TALE.



SISTEMA
MODO



PLACI

Tehnopolimer



10 | Alb



15 | Rosie



19 | Gri metalizat



20 | Negru



28 | Crem



35 | Albastru inchis



36 | Albastru violet



38 | Gri inchis antracit

Metalizate



21 | Alama



22 | Crom



23 | Gri fumuriu



24 | Alama opaca



25 | Titan

Satinat



51 | Satinat gri inchis



52 | Satinat albastru

METAL



10 | Alb



20 | Negru



25 | Titan



26 | Otel



27 | Auriu



33 | Aluminiu

Speciale



30 | Alb perla



32 | Galben perla



54 | Cupru opac



55 | Bronz opac

Soft



70 | Negru soft



71 | Verde soft



72 | Albastru deschis soft



73 | Albastru soft



74 | Gri inchis soft



75 | Gri ghiata soft



76 | Alb ghiata soft



77 | Visiniu soft

Lemn



41 | Cires



43 | Nuc



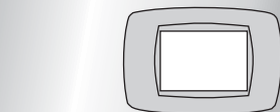
44 | Frasin



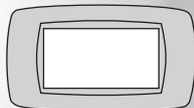
45 | Noyer foncé

METAL

TEHNOPOLIMER



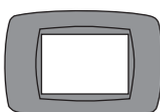
39 MT... 3



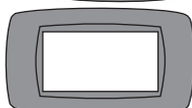
39 MT... 4



39 MT... 7



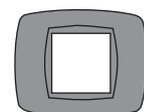
39 TC... 3



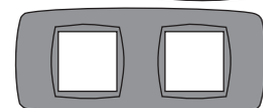
39 TC... 4



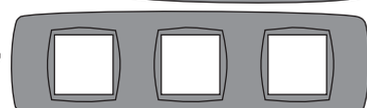
39 TC... 7



39 TC... 2



39 TC... 2/2



39 TC... 2/3

MULTIFUNCTIONAL



31060



36060

31060 Modul multifuncional 16AX, Gri inchis
36060 Alb

UN SIGNGUR MODUL PENTRU PATRU APLICATII

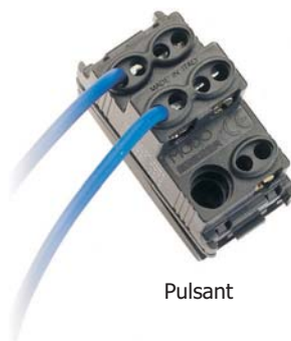
PULSANT- INTRERUPATOR



Pulsant



Intrerupator



Pulsant

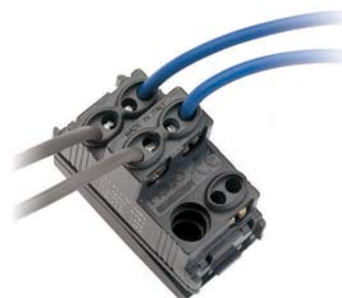


Deviator

TASTE INTERSCIMBABLE



Intrerupator 1P

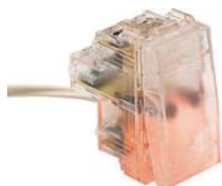


Intrerupator 2P

CONTACT DEZAXAT



ILUMINABIL



INTRERUPATOARE

31000 **36000** **31003** **36003** **31005** **36005**



31010 **36010** **31013** **36013** **31015** **36015**



31002 **36002** **31004** **36004** **31025** **36025**



31020 **36020** **31021** **36021** **31022** **36022**



31026 **36026** **31030** **36030**



31027 **36027** **31040** **36040**

31000 Intrerupator 1P 16AX 250V~, Gri inchis
36000 Alb

31003 Deviator (cap scara) 16AX 250V~, Gri inchis
36003 Alb

31005 Pulsant (cu revenire) NO 16A, Gri inchis
36005 Alb

31010 Intrerupator Tasta Led 1P 16AX, Gri inchis
36010 Alb

31013 Deviator (cap scara) Tasta Led 1P 16AX, Gri inchis
36013 Alb

31015 Pulsant (cu revenire) Tasta Led NO 16A, Gri inchis
36015 Alb

31002 Intrerupator 2P 16AX 250V~, Gri inchis
36002 Alb

31004 Invertitor (cruce) 16AX 250V~, Gri inchis
36004 Alb

31025 Pulsant (cu revenire) NC 16A, Gri inchis
36025 Alb

31020 Pulsant Dublu 16A 1P/NO+1P/NO, Gri inchis
36020 Alb

31021 Pulsant Dublu 16A 1P/NO+1P/NO+1P/NC, Gri inchis
36021 Alb

31022 Pulsant Dublu 16A 1P/NO+1P/NO+1P/NC+1P/NC, Gri inchis
36022 Alb

31026 Comutator 1P 16AX (3 contacte), Gri inchis
36026 Alb

31027 Comutator 2P 16AX (6 contacte), Gri inchis
36027 Alb

31030 Pulsant cu cordon 2,25m, NO 16A, Gri inchis
36030 Alb

31040 Pulsant Portnume 1P 16A 2 mod., Gri inchis
36040 Alb

INTRERUPATOARE ELECTRONICE



31050 **36050** **31055** **36055**



31053 **36053** **31057** **36057** **31058** **36058**



31058X **36058X** **31053.2** **36053.2** **31057.2** **36057.2**



31058.2 **36058.2** **31058.2X** **36058.2X**



31410 **36410**



31006 **36006**



31006/S



31007 **36007**

31050 Senzor Prezenta c/Led 12V A/Dc 50/60Hz, Gri inchis
36050 Alb

31055 Senzor prezenta cu Tem.+crepuscular, Gri inchis
36055 Alb

31053 Intrerupator Potentiometru Res. 500W/230V, Gri inchis
36053 Alb

31057 Intrerupator Potentiometru electronic Res. 500W/230V, Gri inchis
36057 Alb

31058 Intrerupator Potentiometru Res. 500W/230V c/deviator, Gri inchis
36058 Alb

31058X Intrerupator Potentiometru Inductiv 300W/230V c/deviator, Gri inchis
36058X Alb

31053.2 Intrerupator Potentiometru Res. 500W/230V 2mod, Gri inchis
36053.2 Alb

31057.2 Intrerupator Potentiometru electronic Res. 500W/230V 2 mod, Gri inchis
36057.2 Alb

31058.2 Intrerupator Potentiometru Res. 500W/230V c/deviator, 2 mod, Gri inchis
36058.2 Alb

31058.2X Intrerupator Potentiometru Inductiv 300W/230V c/deviator, 2 mod, Gri inchis
36058.2X Alb

31410 Termostat ambiental de 3 module cu suport inclus. Alimentat 220V ±10% Hz - Regleaza temperatura intre 5° si 30°C. Precizie de citire de ±0,5°C Diferential -0,8°C, Gri inchis
36410 Alb

31006 Intrerupator electronic cu cartela, Gri inchis
36006 Alb

31006/S Cartela intrerupator electronic

31007 Intrerupator electronic programmable cu cartela, Gri inchis
36007 Alb

ACCESORII

31090 36090



31095 36095



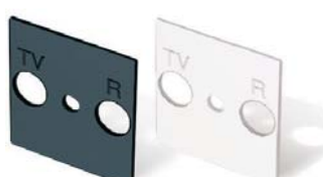
31091 36091



31090.2 36090.2



31095.2 36095.2



31272 36272

31090 Tasta falsa, Gri inchis
36090 Alb

31095 Iesire Trecere Fir, Gri inchis
36095 Alb

31091 Semi Tasta falsa (suport 1 mod. art.38001), Gri inchis
36091 Alb

31090.2 Tasta falsa 2 mod. Gri inchis
36090.2 Alb

31095.2 Iesire Trecere Fir 2 mod. Gri inchis
36095.2 Alb

31272 Fata priza TV standard+Radio 2 mod, Gri inchis
36272 Alb

SEMNALIZARE LUMINOASA31386 36386
31465 36465
31466 3646631386.2 36386.2
31465.2 36465.2
31466.2 36466.2

31385



31461

31386 Segnalator lum. 1 mod. 3cdl. 230V, Gri inchis
36386 Alb

31465 Lamp.Emer. 1 mod. 230V 120' 16cdl., Gri inchis
36465 Alb

31466 Lamp.Emer. 1 mod. 230V 12h 3cdl., Gri inchis
36466 Alb

31386.2 Segnalator lum. 2 mod. 3cdl. 230V, Gri inchis
36386.2 Alb

31465.2 Lamp.Emer. 2 mod. 230V 120' 16cdl., Gri inchis
36465.2 Alb

31466.2 Lamp.Emer. 2 mod. 230V 12h 3cdl., Gri inchis
36466.2 Alb

31385 Semnalizator luminos nocturn 3 moduli 230V

31461 Lampa Emergentna 3 moduli 230V 90'

31380 Prezenta tensiune ROSIE, Gri inchis
36380 Alb

31381 Prezenta tensiune VERDE, Gri inchis
36381 Alb

31382 Prezenta tensiune ALB, Gri inchis
36382 Alb

31380.2 Prezenta tensiune ROSIE 2 mod, Gri inchis
36380.2 Alb

31381.2 Prezenta tensiune VERDE 2 mod, Gri inchis
36381.2 Alb

31382.2 Prezenta tensiune ALB 2 mod, Gri inchis
36382.2 Alb



31380 36380



31381 36381



31382 36382



31380.2 36380.2



31381.2 36381.2



31382.2 36382.2

INTRERUPATOARE FARA TASTA



30000
30002
30003
30004
30005
30060

- 30000** Interupator 1P 16AX 250V~ fara tasta
- 30002** Interupator 2P 16AX 250V~ fara tasta
- 30003** Deviator (cap scara) 16AX 250V~ fara tasta
- 30004** Invertitor (cruce) 16AX 250V~ fara tasta
- 30005** Pulsant (cu revenire) 16A 250V~ fara tasta
- 30060** Modul multifunctional 16AX 250V~ fara tasta

TASTE INTERSCHIMBABILE 1 MOD



31600 36600



31601 36601



31602 36602



31603 36603



31604 36604



31605 36605



31606 36606



31607 36607



31608 36608



31609 36609



31610 36610



31611 36611



31612 36612



31614 36614



31615 36615



31616 36616



31618 36618



6085

- 31600** Tasta simpla, Gri inchis
- 36600** Alb
- 31601** Tasta simpla cu led, Gri inchis
- 36601** Alb
- 31602** Tasta pulsant general, Gri inchis
- 36602** Alb
- 31603** Tasta pulsant general cu led, Gri inchis
- 36603** Alb
- 31604** Tasta pulsant Simb.Cheie, Gri inchis
- 36604** Alb
- 31605** Tasta pulsant Simb.Cheie cu Led, Gri inchis
- 36605** Alb
- 31606** Tasta pulsant Simb.Lumina, Gri inchis
- 36606** Alb
- 31607** Tasta pulsant Simb.Lumina cu Led, Gri inchis
- 36607** Alb
- 31608** Tasta pulsant Simb.Sonerie, Gri inchis
- 36608** Alb
- 31609** Tasta pulsant Simb.Sonerie cu Led, Gri inchis
- 36609** Alb
- 31610** Tasta intrerupator bipolar, Gri inchis
- 36610** Alb
- 31611** Tasta intrerupator bipolar cu Led, Gri inchis
- 36611** Alb
- 31612** Tasta intrerupator Rezistenta iluminabila, Gri inchis
- 36612** Alb
- 31614** Tasta intrerupator Boiler iluminabila, Gri inchis
- 36614** Alb
- 31615** Tasta intrerupator Ventilator, iluminabila, Gri inchis
- 36615** Alb
- 31616** Tasta intrerupator Lumina, iluminabila, Gri inchis
- 36616** Alb
- 31618** Tasta intrerupator Sonerie, iluminabila, Gri inchis
- 36618** Alb
- 6085** Unitati semnalizare (led) Alb 220V cablu 10 cm

TASTE INTERSCHIMBABILE 2 MOD

31620 36620



31621 36621



31622 36622



31623 36623



31624 36624



31625 36625



31626 36626



31627 36627



31628 36628



31629 36629

31620 Tasta simpla, Gri inchis
36620 Alb

31621 Tasta simpla cu led, Gri inchis
36621 Alb

31622 Tasta pulsant general, Gri inchis
36622 Alb

31623 Tasta pulsant general cu led, Gri inchis
36623 Alb

31624 Tasta pulsant Simb.Cheie, Gri inchis
36624 Alb

31625 Tasta pulsant Simb.Cheie cu Led, Gri inchis
36625 Alb

31626 Tasta pulsant Simb.Lumina, Gri inchis
36626 Alb

31627 Tasta pulsant Simb.Lumina cu Led, Gri inchis
36627 Alb

31628 Tasta pulsant Simb.Sonerie, Gri inchis
36628 Alb

31629 Tasta pulsant Simb.Sonerie cu Led, Gri inchis
36629 Alb

TASTE INTERSCHIMBABILE 3 MOD

31630 36630



31631 36631



31632 36632



31633 36633



31634 36634



31635 36635



31636 36636



31637 36637



31638 36638



31639 36639

31620 Tasta simpla, Gri inchis
36620 Alb

31621 Tasta simpla cu led, Gri inchis
36621 Alb

31622 Tasta pulsant general, Gri inchis
36622 Alb

31623 Tasta pulsant general cu led, Gri inchis
36623 Alb

31624 Tasta pulsant Simb.Cheie, Gri inchis
36624 Alb

31625 Tasta pulsant Simb.Cheie cu Led, Gri inchis
36625 Alb

31626 Tasta pulsant Simb.Lumina, Gri inchis
36626 Alb

31627 Tasta pulsant Simb.Lumina cu Led, Gri inchis
36627 Alb

31628 Tasta pulsant Simb.Sonerie, Gri inchis
36628 Alb

31629 Tasta pulsant Simb.Sonerie cu Led, Gri inchis
36629 Alb

PRIZE



31159 **36159** **31162** **36162** **31163** **36163**



31175 **36175** **31176** **36176**



31179 **36179**



31177 **36177** **31178** **36178**



31159R **31175R** **31176R** **31179R**



31180 **36180** **31181** **36181** **31182** **36182**



31185 **36185** **31186** **36186**

31159 Priza 2P+T 10/16A bivalenta 250V~ Sicury, Gri inchis

36159 Alb

31162 Priza 2P+T 10A 250V~ 50Hz Sicury, Gri inchis

36162 Alb

31163 Priza 2P+T 16A 250V~ 50Hz Sicury, Gri inchis

36163 Alb

31175 Priza shuko 2P+T 16A 250V~ 50Hz Sicury, Gri inchis

36175 Alb

31176 Priza shuko 2P+T 16A 250V~ 50Hz Sicury, Gri inchis

36176 Alb

31179 Priza shuko bivalenta 2P+T 10/16A 250V~ 50Hz Sicury, Gri inchis

36179 Alb

31177 Priza shuko st. Francez 2P+T 10/16A 250V~ 50Hz Sicury, Gri inchis

36177 Alb

31178 Priza St. Englez 2P+T 10/16A 250V~ 50Hz Sicury, Gri inchis

36178 Alb

31159R Priza 2P+T 10/16A 250V~ bivalenta Sicury, Rosie

31175R Priza shuko 2P+T 16A 250V~ 50Hz Sicury, Rosie

31176R Priza shuko 2P+T 16A 250V~ 50Hz Sicury, Rosie

31179R Priza shuko bivalenta 2P+T 10/16A 250V~ 50Hz Sicury, Rosie

31180 Priza 2P 10A 250V~ Sicury \varnothing 4mm, Gri inchis

36180 Alb

31181 Priza 2P 10A 250V~ \varnothing 4mm, Gri inchis

36181 Alb

31182 Priza 2P 10A 250V~ \varnothing 4,8 mm, Gri inchis

36182 Alb

31185 Priza 2P 10A 250V~ EUROAMERICANA, Gri inchis

36185 Alb

31186 Priza 2P+T 16A 250V~ AMERICANA, Gri inchis

36186 Alb

CONEXIUNE TELEFON SI RESEA



31210



36210



31215



36215



31216



36216



31218



36218



31219



36219



31220



36220



31221



36221



31218.2/T



36218.2/T



31218.2/T



36218.2/T



31215.2



36215.2



31216.2



36216.2



31218.2



36218.2

31210 Priza 2P 6A 24V, Gri inchis
36210 Alb

31215 Priza RJ11 6/4, Gri inchis
36215 Alb

31216 Priza RJ12 6/6, Gri inchis
36216 Alb

31218 Priza date RJ45 8/8 cat.5e UTP, Gri inchis
36218 Alb

31219 Priza date RJ45 8/8 cat.5e FTP, Gri inchis
36219 Alb

31220 Priza date RJ45 8/8 cat.6 UTP, Gri inchis
36220 Alb

31221 Priza date RJ45 8/8 cat.6 FTP, Gri inchis
36221 Alb

31218/T Tasta pentru Priza tel. RJ45, Gri inchis
36218/T Alb

31218.2/T Tasta pentru Priza tel. RJ45 2 mod, Gri inchis
36218.2/T Alb

31215.2 Priza RJ11 6/4 2 mod, Gri inchis
36215.2 Alb

31216.2 Priza RJ12 6/6 2 mod, Gri inchis
36216.2 Alb

31218.2 Priza date RJ45 8/8 cat.5e UTP
2 mod, Gri inchis
36218.2 Alb

TV SI SATELIT



30090



30095



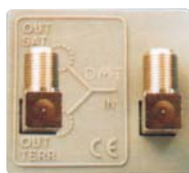
30151



30152



30161



30162

30090 CAP conector prin presiune

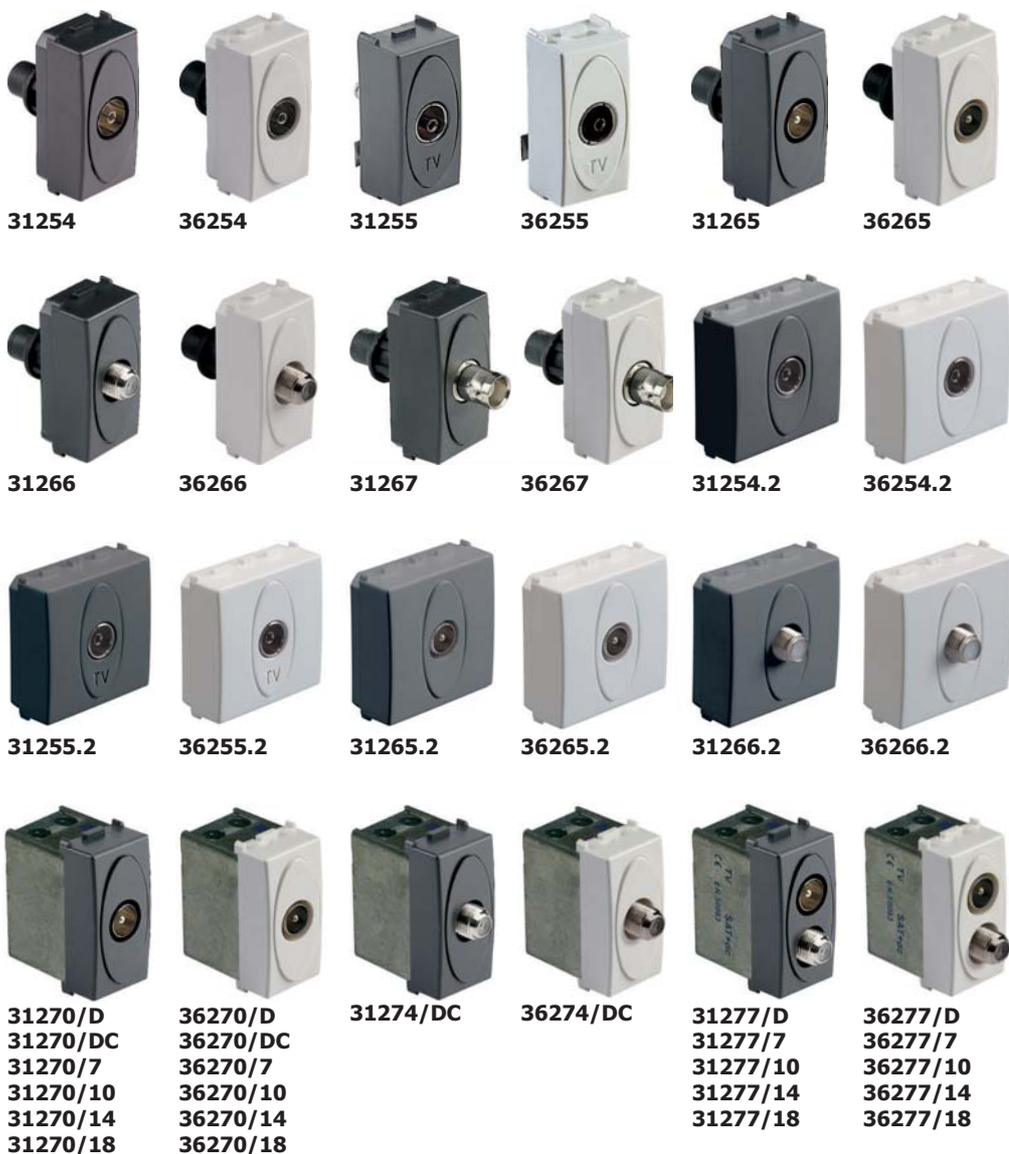
30095 CAP & PUSH conector tip M

30151 PPS - Repartitor pentru priza de tip inductiv, banda larga terestru + satelit (5-2400 MHz) cu atenuator de 4db, trecere C.C.

30152 DSP - Derivator pentru priza de tip hibrid (inductiv+ banda ingusta), banda larga terestra + satelit (5-2400MHz) atenuator mediu de intrare 1 dB, atenuator mediu de derivatie 18 dB in banda terestra, 12 dB in banda satelit.

30161 DMP - Separator terestru-satelit de tip terminal de montat cu priza coaxiala, atenuator de derivatie 1,5 dB in banda terestra, 2dB in banda satelit (950-2400MHz), trecere C.C.

30162 DMT - La fel ca DMP dar cu iesire de trecere pentru semnal terestru (atenuator 5 dB)



- 31254** Priza TV Ø 9,5 mm Finala, Gri inchis
- 36254** Alb
- 31255** Priza TV Ø 9,5 mm trecere/finala, Gri inchis
- 36255** Alb
- 31265** Priza coaxiala IEC M, Gri inchis
- 36265** Bel
- 31266** Priza TV conector IEC F, Gri inchis
- 36266** Alb
- 31267** Priza coaxiala conector BNC F, Gri inchis
- 36267** Alb
- 31254.2** Priza TV Ø 9,5 mm Finala, 2 mod, Gri inchis
- 36254.2** Alb
- 31255.2** Priza TV Ø 9,5 mm trecere/finala, 2 mod, Gri inchis
- 36255.2** Alb
- 31265.2** Priza coaxiala IEC M, Gri inchis
- 36265.2** Bel
- 31266.2** Priza TV conector IEC F, 2 mod, Gri inchis
- 36266.2** Alb
- 31270/..** Priza coaxial IEC M, SAT TV, Gri inchis
- 36270/..** Bel
- 31274/DC** Priza coaxial IEC F trecere 5-2400 Mhz, SAT TV, Gri inchis
- 36274/DC** Alb
- 31277/..** Priza coaxiala IEC mas+fem, SAT TV, gri inchis
- 36277/..** Alb

Articol	Conector	Atenuatie de trecere [dB]		Atenuatie de derivatie [dB]		Atenuatie inverse [dB]	Trecere curent continu	Articol	Conector	Atenuatie de trecere [dB]		Atenuatie de derivatie [dB]		Atenuatie inverse [dB]	Trecere curent continu
		RAMO TV	SAT	RAMO TV	SAT					RAMO TV	SAT				
31270/D 36270/D 21270/D	Priza IEC M	-	-	0,5	0,5	-	NU	31274/DC 36274/DC 21274/DC	Priza IEC F	-	-	0,5	0,5	-	DA
31270/DC 36270/DC 21270/DC	Priza IEC M	-	-	0,5	0,5	-	DA	31277/D 36277/D 21277/D	Priza IEC M Priza IEC F	-	-	1	1,5÷2	-	ramo SAT
31270/7 36270/7 21270/7	Priza IEC M	2	2	7	7	≥ 35	DA	31277/7 36277/7 21277/7	Priza IEC M Priza IEC F	3	4	5	6÷7	≥ 35	ramo SAT
31270/10 36270/10 21270/10	Priza IEC M	2	2	10	10	≥ 35	DA	31277/10 36277/10 21277/10	Priza IEC M Priza IEC F	2	2,5	8	10	≥ 35	ramo SAT
31270/14 36270/14 21270/14	Priza IEC M	1	1	14	14	≥ 35	DA	31277/14 36277/14 21277/14	Priza IEC M Priza IEC F	1,5	2	12	14	≥ 35	ramo SAT
31270/18 36270/18 21270/18	Priza IEC M	1	1	18	18	≥ 35	DA	31277/18 36277/18 21277/18	Priza IEC M Priza IEC F	1	1,5	16	18	≥ 35	ramo SAT

SEMNALIZARE ACUSTICA**31350****36350****31351****36351****31355****36355****31356****36356**

31350 Suonerie 12V, Gri inchis
36350 Alb

31351 Suonerie 220V, Gri inchis
36351 Alb

31355 Buzer 12V 5VA, Gri inchis
36355 Alb

31356 Buzer 230V 8VA, Gri inchis
36356 Alb

APARATAJ DE SIGURANTA**31520.16****36520.16****31530.16****36530.16****31555****36555**

31520.16 Intrerupator automat, gri inchis
1P+NC 16 120V~ 60 Hz
230V~ 50Hz p.i. 3000A

36520.16 Alb

31530.16 Intrerupator automat cu protectie
diferentiala, 2 mod, gri inchis
1P+N; C 16; napajanje 120V~ 60Hz,
I_{Δn}=6mA; 230V~ 50Hz, I_{Δn}=10mA; p.i.
3000A

36530.16 Alb

31555 Portfuzibil 5x10 max 16A, Gri inchis
36555 Alb

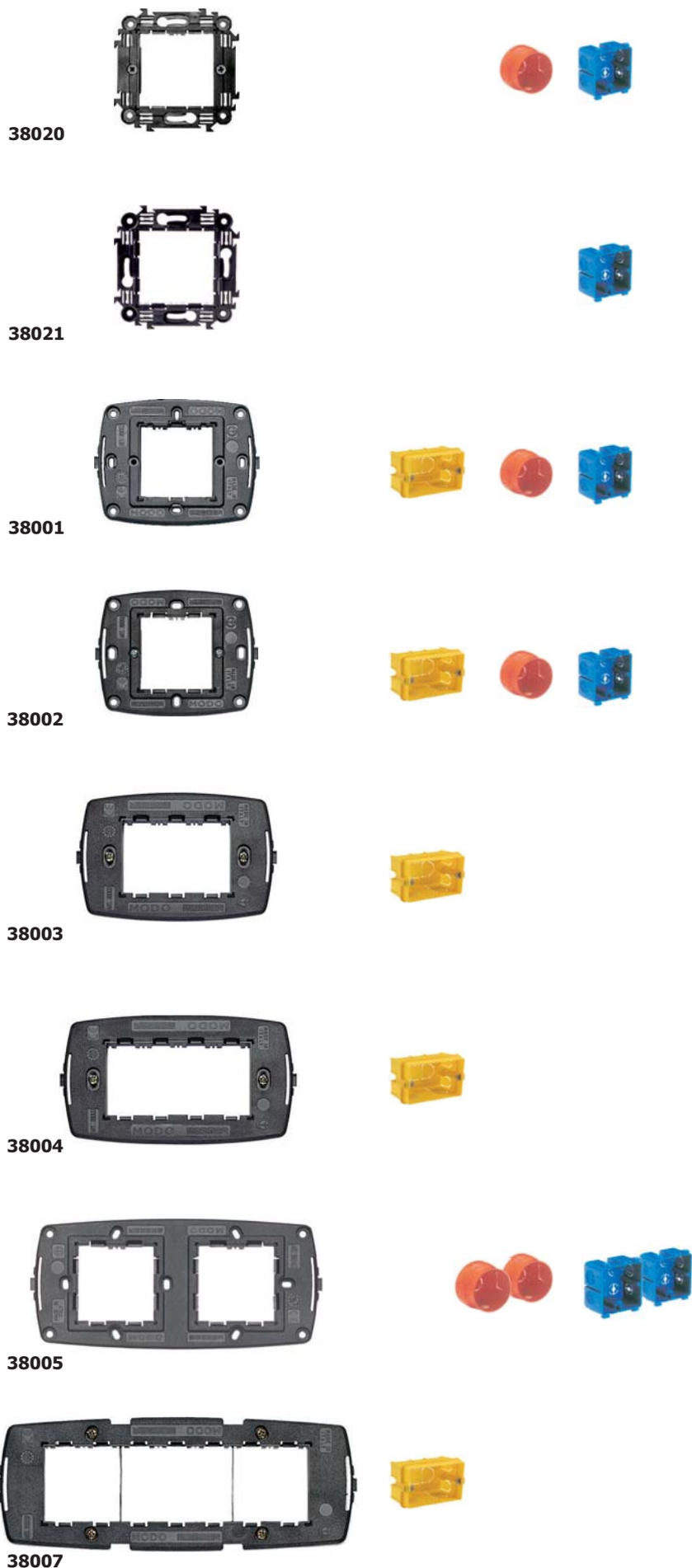
ACCESORII**39002****39003**
39004
39007**39002/FTL****39003/FTL**
39004/FTL
39007/FTL**39033**
39034
39037

39002 Inel cont. Placa 2 mod. Alb
39003 Inel cont. Placa 3 mod. Alb
39004 Inel cont. Placa 4 mod. Alb
39007 Inel cont. Placa 7 mod. Alb

39002/FTL Inel Placa 2 mod. fotoluminoscent
39003/FTL Inel Placa 3 mod. fotoluminoscent
39004/FTL Inel Placa 4 mod. fotoluminoscent
39007/FTL Inel Placa 7 mod. fotoluminoscent

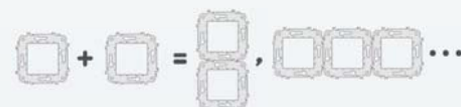
39033 Inel cont. Placa TLI 3 mod. Gri inchis
39034 Inel cont. Placa TLI 4 mod. Gri inchis
39037 Inel cont. Placa TLI 7 mod. Gri inchis

SUPORTI



38020 Suport 2 locuri doza rotunda cu cleme

38021 Suport 2 locuri doza patrata



38001 Suport 1 loc cu cleme

38002 Suport 2 locuri cu cleme

38003 Suport 3 locuri c/surub

38004 Suport 4 locuri c/surub

38005 Suport 2+2 locuri reversibila c/surub

38007 Suport 7 locuri c/surub



Doza dreptunghiulara



Doza rotunda

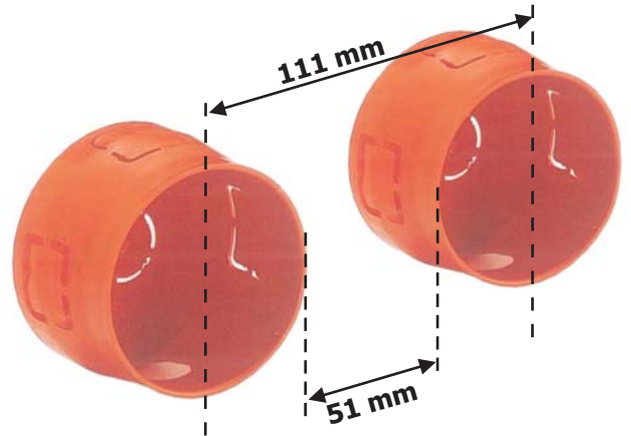
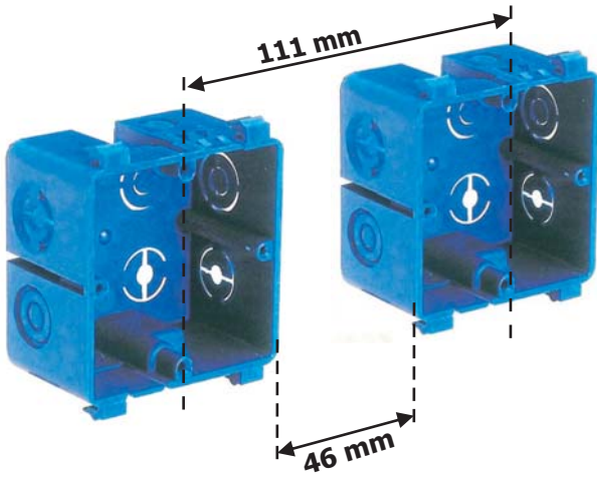


Doza patrata

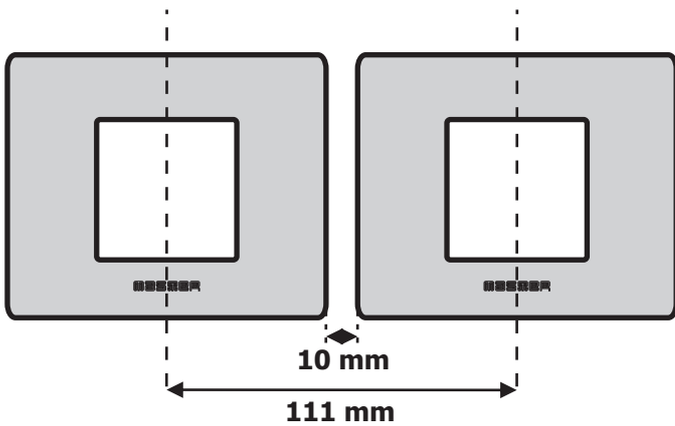
SISTEMA
MODO

&

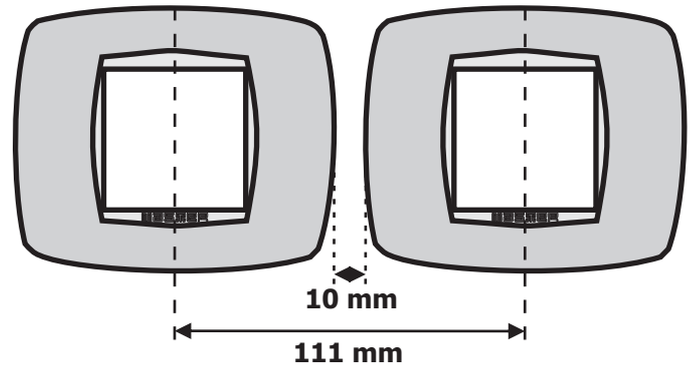
SISTEMA
MIX



SISTEMA MIX



SISTEMA MODO





MASTER

Master prezinta gama MIX, sistemul cu o inalta flexibilitate pentru instalatii rezidentiale, incarcandu-le cu energia culorilor si cu siguranta si calitatea mileniului 3. O linie eleganta si esentiala, un design de inalta clasa si o gama de culori in masura sa umple de lumina orice ambient.



SISTEMA
MIX



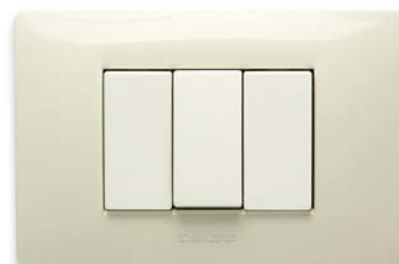
PLACI



10 | Alb Aspen



12 | Alb Paris



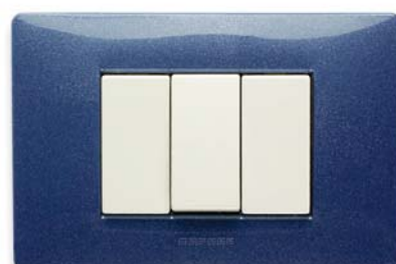
28 | Alb Safari



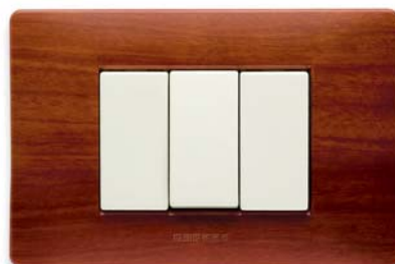
20 | Negru Panthère



33 | Orange Tibet



35 | Albastru Vega



41 | Cires



45 | Frasin



44 | Fag



25 | Gri luna



55 | Vulcano



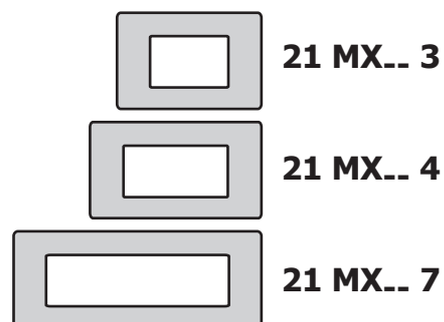
54 | Sahara



32 | Star dust



24 | Or metalizate





10 | Alb Aspen



12 | Alb Paris



28 | Alb Safari



20 | Negru Panthère



33 | Orange Tibet



35 | Albastru Vega



41 | Cires



45 | Frasin



44 | Fag



25 | Gri luna



55 | Vulcano



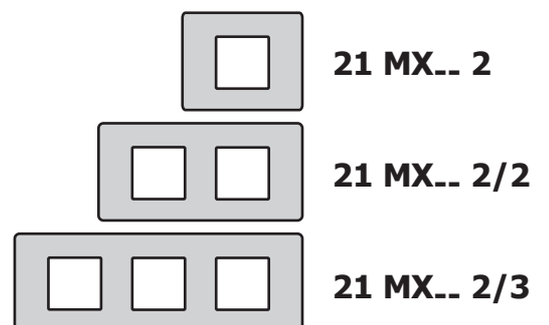
54 | Sahara



32 | Star dust



24 | Or metalizate



MULTIFUNCTIONAL



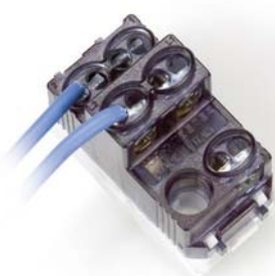
21060



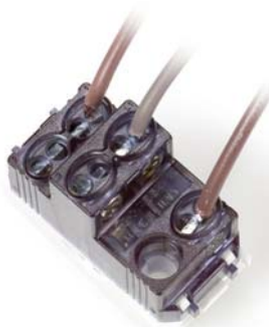
21060.2

21060 Multifunctional 16AX 250V~
21060.2 2 mod

UN SINGUR ARTICOL, PATRU FUNCTII



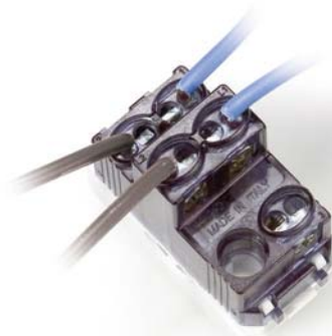
Pulsant



Deviator



Intrerupator 1P



Intrerupator 2P

ILUMINABIL



INTRERUPATOARE



21000



21000.2



21002



21002.2



21003



21003.2



21004



21004.2



21005



21005.2



21025



21025.2



21020



21021



21022



21026



21027



21030



21030.2



21040

21000 Intrerupator 1P 16AX 250V~
21000.2 2 mod

21002 Intrerupator 2P 16AX 250V~
21002.2 2 mod

21003 Deviator (cap scara) 16AX 250V~
21003.2 2 mod

21004 Invertitor (cruce) 16AX 250V~
21004.2 2 mod

21005 Pulsant (cu revenire) NO 16A
21005.2 2 mod

21025 Pulsant (cu revenire) NC 16A
21025.2 2 mod

21060 Multifunctional 16A 250V~
21060.2 2 mod

21020 Pulsant Dublu 16A 1P/NO+1P/NO

21021 Pulsant Dublu 16A 1P/NO+1P/NO+1P/NC

21022 Pulsant Dublu 16A
1P/NO+1P/NO+1P/NC+1P/NC

21026 Comutator 1P 16AX (3 contacte)

21027 Comutator 2P 16AX (6 contacte)

21030 Pulsant 1P NO 16A cu ata 2,25 m
21030.2 2 mod

21040 Pulsant portnume 1P 16A 2 mod.

INTRERUPATOARE



21070



21071



21072



21075



21076



21077

21070 Pulsant Cheie 16A 250V~

21071 Pulsant Lumina 16A 250V~

21072 Pulsant Suonerie 16A 250V~

21075 Intrerupator 2P Rezistenta 16AX 250V~

21076 Intrerupator 2P Boiler 16AX 250V~

21077 Intrerupator 2P Ventilator 16AX 250V~

SISTEMA MIX

INTRERUPATOARE ELECTRONICE

24



21053



21053.2



21057



21057.2



21058



21058.2



21058X



21058X.2

21053 Intrerupator potentiometru cu filtru RFI, res. 500W/230V~ AC

21053.2 2 mod

21057 Intrerupator potentiometru electronic cu filtru RFI, res. 500W/230V~ AC

21057.2 2 mod

21058 Intrerupator potentiometru cu deviator si filtru RFI, res. 500W/230V~ AC

21058.2 2 mod

21058X Intrerupator potentiometru cu deviator si filtru RFI, inductiv 300W/230V~ AC - E55014

21058X.2 2 mod

CONEXIUNE TELEFON SI RESEA



21215



21216



21218



21219



21220



21221



21215.2



21216.2



21218.2

21215 Priza RJ11 6/4

21215.2 2 mod

21216 Priza RJ12 6/6

21216.2 2 mod

21218 Priza date RJ45 8/8 cat.5e UTP

21218.2 2 mod

21219 Priza date RJ45 8/8 cat.5e FTP

21220 Priza date RJ45 8/8 cat.6 UTP

21221 Priza date RJ45 8/8 cat.6 FTP

SEMNALIZARE LUMINOSA



21350



21351



21355



21356

21350 Suonerie 12V

21351 Suonerie 220V

21355 Buzer 12V 5VA

21356 Buzer 230V 8VA



21159



21162



21175



21176



21179



21177



21178



21159R



21162R



21175R



21176R



21179R



21180



21181



21182



21185



21186

21159 Priza 2P+T 10/16A 250V~ bivalenta cu protectie

21162 Priza 2P+T 10A 250V~ 50Hz cu protectie

21175 Priza Shuko 2P+T 16A 250V~ 50Hz cu protectie

21176 Priza Shuko 2P+T 16A 250V~ 50Hz cu protectie

21179 Priza Shuko bivalenta 2P+T 10/16A 250V~ 50Hz cu protectie

21177 Priza St.Francez 2P+T 16A 250V~ 50Hz cu protectie

21178 Priza St. Englez 2P+T 16A 250V~ 50Hz cu protectie

21159R Priza 2P+T 10/16A 250V~ cu protectie, Rosie

21162R Priza 2P+T 10A 250V~ 50Hz cu protectie, Rosie

21175R Priza Shuko 2P+T 16A 250V~ 50Hz cu protectie, Rosie

21176R Priza Shuko 2P+T 16A 250V~ 50Hz cu protectie, Rosie

21179R Priza Shuko bivalenta 2P+T 10/16A 250V~ 50Hz cu protectie, Rosie

21180 Priza 2P 10A 250V~ cu protectie ϕ 4mm

21181 Priza 2P 10A 250V~ ϕ 4mm

21182 Priza 2P 10A 250V~ ϕ 4,8 mm

21185 Priza 2P 10A 250V~ EUROAMERICANA

21186 Priza 2P+T 16A 250V~ AMERICANA



21520.16



21530.16



21555

21520.16 Intrerupator automatic magnetotermic
1P+NC 16 120V~ 60 Hz
230V~ 50Hz p.i. 3000A

21530.16 Intrerupator automatic magnetotermic
cu diferential, 2 mod
1P+NC 16 napajanje 120V~ 60Hz,
 $I_{\Delta n}=6mA$; 230V~ 50Hz, $I_{\Delta n}=10mA$ p.i.
3000A, 2 mod.

21555 Portfuzibil 5x10 max 16A

APARATAJ DE SIGURANTA

SISTEMA MIX

SEMNALIZARE LUMINOASA

26



21380 **21380.2** **21381** **21381.2** **21382** **21382.2**



21386 **21386.2** **21465** **21465.2** **21466** **21466.2**

21380 Prezenta tensiune Rosie
21380.2 2 mod

21381 Prezenta tensiune Verde
21381.2 2 mod

21382 Prezenta tensiune Alb
21382.2 2 mod

21386 Semnalizator lum 1 mod. 3cdl 230V
21386.2 2 mod

21465 Lampa de urgenta 1 mod. 230V 120' 16cdl
21465.2 2 mod

21466 Lampa de urgenta 1 mod. 230V 12h 3cdl
21466.2 2 mod

CONEXIUNE TV SI SATELIT



21254 **21255** **21265** **21266** **21267**



21254.2 **21255.2** **21265.2** **21266.2**



21270/..* **21274/DC*** **21277/..***

21254 Priza TV Ø 9,5 mm finala
21254.2 2 mod

21255 Priza TV Ø 9,5 mm trecere
21255.2 2 mod

21265 Priza coaxiala IEC M Ø 9,5 mm EN 50083
21265.2 2 mod

21266 Priza SAT conector IEC F
21266.2 2 mod

21267 Priza coaxiala conector BNC F

21270/.. Priza coaxiala IEC M, 5-2400Mhz

21274/DC Priza coaxiala IEC F trecere, 5-2400Mhz, SAT TV

21277/.. Priza coaxiala IEC M+F, 5-2400Mhz, TV+SAT



ACCESORII



21090 **21095** **21095.2** **21218/T** **21218.2/T**

21090 Tasta falsa

21095 Iesire perforata, 1 mod
21095.2 2 mod

21218/T Tasta pentru priza telefon RJ45, 1 mod
21218.2/T 2 mod



M21000



M21002



M21003



M21004



M21005



M21060



M21021



M21058



M21176



M21177



M21465



M21215



M21218



M21254



M21255



M21266

M21000 Intrerupator 1P 16AX 250V~

M21002 Intrerupator 2P 16AX 250V~

M21003 Deviator (cap scara) 16AX 250V~

M21004 Invertitor (cruce) 16AX 250V~

M21005 Pulsant (cu revenire) 16A 250V~

M21060 Multifunctional 16AX 250V~

M21021 2x Intrerupator 1P 16AX 250V~

M21058 Intrerupator potentiometru Res.500W cu deviator 230V~ AC

M21176 Priza Shuko 2P+T 16A

M21177 Priza St.Francez 2P+T 10/16A 250 V~ 50Hz cu protectie

M21465 Lampa de urgenta 1 mod. 230V 120' 16cdl

M21215 Priza telefon RJ11 6/4

M21218 Priza date RJ45 8/8 cat.5e, UTP

M21254 Priza TV Ø. 9,5mm finala

M21255 Priza TV Ø. 9,5mm trecere

M21266 Priza TV conector IEC F



43502



43602



43702

43502 Placa protectie IP55 2P, Gri
43602 Alba
43702 Antracit



43503



43603



43703

43503 Placa protectie IP55 3P, Gri
43603 Alba
43703 Antracit



43504



43604



43704

43504 Placa protectie IP55 4P, Gri
43604 Alba
43704 Antracit



43001



43002



43003

43001 Adaptor 16000 1 Modul, Gri
43002 Adaptor 16000 2 Module, Gri
43003 Adaptor 16000 3 Module, Gri



43302



43303



43304

43302 Doza PT IP40 2 Module, Gri
43303 Doza PT IP40 3 Module, Gri
43304 Doza PT IP40 4 Module, Gri



43402



43403



43404

43402 Doza PT IP55 2 Module, Gri
43403 Doza PT IP55 3 Module, Gri
43404 Doza PT IP55 4 Module, Gri





40100



40101



40102



40200



40201



40202



00480



00481



00482



00472/B



00470/B



00476



43801



43802

40100 Doza Externa 3 P. c/fund, Gri
40101 Alba
40102 Crem

40200 Doza Externa 3 P. fara fund, Gri
40201 Alba
40202 Crem

00480 Doza PT retangulara 3 Locuri Gri
00481 Alba
00482 Crem

00472/B Doza 2 mod. IP44 MODO/MIX, Alba
00470/B Doza legatura, IP44 Alba
00476 Adaptor 1+2 mod. 16000, Alb

43801 Soporti DIN 1 mod EN50022, Gri RAL 7035
43802 Soporti DIN 2 mod EN50022, Gri RAL 7035



32000
32002
32003
32004
32005
32060



37000
37002
37003
37004
37005
37060

32000 Intrerupator 16AX 250V~ Gri inchis
37000 Intrerupator 16AX 250V~ Alb

32002 Intrerupator 2P 16AX 250V~ Gri inchis
37002 Intrerupator 2P 16AX 250V~ Alb

32003 Deviator (cap scara) 16AX 250V~ Gri inchis
37003 Deviator (cap scara) 16AX 250V~ Alb

32004 Invertitor (cruce) 16AX 250V~ Gri inchis
37004 Invertitor (cruce) 16AX 250V~ Alb

32005 Pulsant (cu revenire) 1NO 16A Gri inchis
37005 Pulsant (cu revenire) 1NO 16A Alb

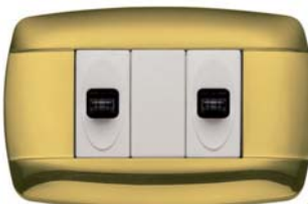
32060 Multifunctional 16AX 250V~ Gri inchis
37060 Multifunctional 16AX 250V~ Alb



10



20



21



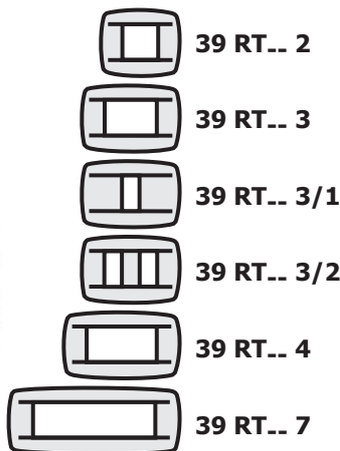
25



28



38



39RT102 Alb 2 mod
39RT103 Alb 3 mod
39RT103/1 Alb 1 mod
39RT103/2 Alb 1+1 mod
39RT104 Alb 4 mod
39RT107 Alb 7 mod

39RT202 Negru 2 mod
39RT203 Negru 3 mod
39RT203/1 Negru 1 mod
39RT203/2 Negru 1+1 mod
39RT204 Negru 4 mod
39RT207 Negru 7 mod

39RT212 Ottone 2 mod
39RT213 Ottone 3 mod
39RT213/1 Ottone 1 mod
39RT213/2 Ottone 1+1 mod
39RT214 Ottone 4 mod
39RT217 Ottone 7 mod

39RT252 Titaniu 2 mod
39RT253 Titaniu 3 mod
39RT253/1 Titaniu 1 mod
39RT253/2 Titaniu 1+1 mod
39RT254 Titaniu 4 mod
39RT257 Titaniu 7 mod

39RT282 Crem 2 mod
39RT283 Crem 3 mod
39RT283/1 Crem 1 mod
39RT283/2 Crem 1+1 mod
39RT284 Crem 4 mod
39RT287 Crem 7 mod

39RT382 Gri inchis antracite 2 mod
39RT383 Gri inchis antracite 3 mod
39RT383/1 Gri inchis antracite 1 mod
39RT383/2 Gri inchis antracite 1+1 mod
39RT384 Gri inchis antracite 4 mod
39RT387 Gri inchis antracite 7 mod

TOATE PLACILE DE 3 MODULE SUNT DISPONIBILE PENTRU:

1 MOD.



2 MOD.



3 MOD.



Modulele Retrò sunt compatibile
cu placile sistemului MODO



Modulele sistemului MODO sunt
compatibile cu placile Retrò

MASTER

DIVISIONE ELETTRICA



Master S.r.l. Divisione Elettrica

Via Leonardo da Vinci, 29
35042 Z.I. Este (Padova)
ITALY
Tel. 0039 0429 602777
Fax 0039 0429 601247
master@master-de.it
www.master-de.it

Master EDE España Division Eléctrica

C/. Laberint, 2-4, tienda 2A
08005 BARCELONA
ESPAÑA
Tel./Fax 0034 93 3031585
masterbarcelona@yahoo.es

Master VDE Venezuela Division Electrica

Final Calle Vargas cruce con calle Buen Pastor
ED Alba Loc. 2 PB1 Boleita Norte
01070 CARACAS
VENEZUELA
Tel. 0058 212 2377017
Fax 0058 212 2320515
mastervde@cantv.net

ISO 9001:2000



MASTRE

DIVISIONE ELETTRICA



MASTRE