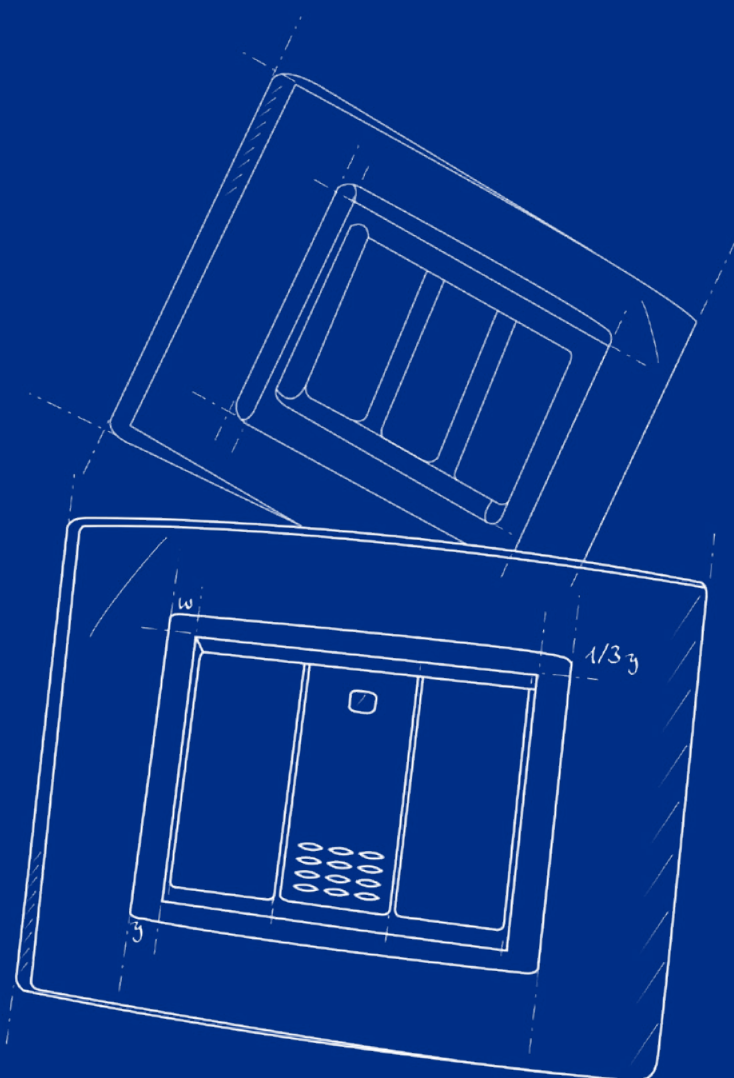


MASTER
LIVING TECHNOLOGY



MODULAR SYSTEMS CATALOGUE 2019

MADE IN ITALY

MASTER
LIVING TECHNOLOGY

MODULAR SYSTEMS CATALOGUE
2019

OUR HISTORY



Master Srl Divisione Elettrica, founded in 1982, proposes itself on the market as a solid company, attentive to technological developments and expert in problem solving in both the civil and industrial and building sectors.

In 1999, thanks to a constant growth in design and production know-how, Master launched the Modo System, the first civil series entirely created by the company, with innovations that brought Master to the forefront of the national market and in many foreign countries. Success was confirmed by the subsequent MIX civil series, presented in 2005, and Modo Steel, in 2008, which went to expand the product range, offering the end customer a wide choice of colours and finishes for their home or work spaces.

Master has certified its quality system according to the ISO 9001 standard since 2005. Master has been an ANIE associated company since 2006 and has been in the new production and management headquarters of Este (Padua), on an area of 8200 square metres, since 2007. Moreover, thanks to subsidiaries and controlled companies in Central and South America, the Middle East and North Africa, in addition to numerous international partners, Master products reach countries on four continents, often with specific applications for each national market.

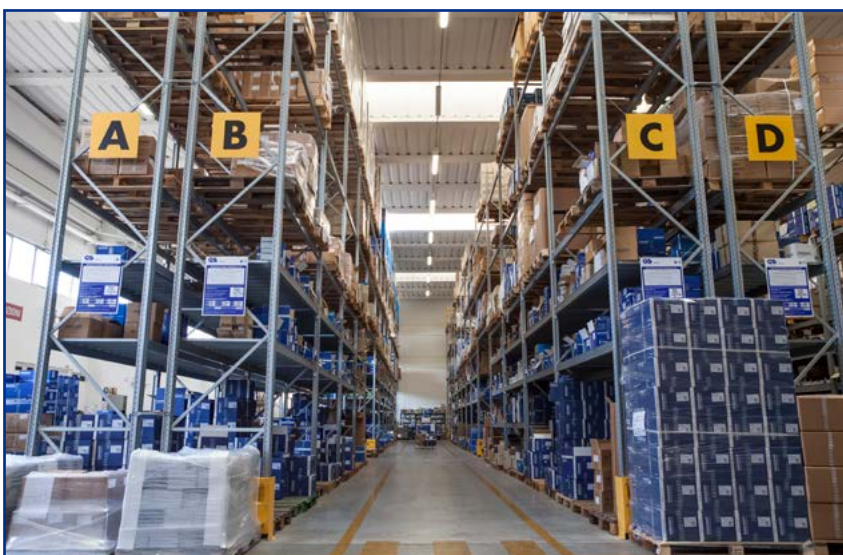
In 2009, after years of successful installations and continuous improvements, Master launched on the market the Una Automation home system: a silent but decisive revolution for ease of installation and use in the world of home and building automation. The technological evolution of Master continued in the following years with the UNA Thermafloor electric underfloor heating system and the introduction of the wide range of UNA Intercom products.

With a catalogue of over 7000 products ranging from civil plant engineering to the industrial sector and construction sites, Master responds to the needs of the electrical installation, ensuring the availability in a few days of a product reliable over a long period and of great aesthetic impact that offers innovative solutions and enjoys after-sales service close to the customer.

In 35 years of entrepreneurial history, Master has managed to become a leading company in the national and international electro-technical market, with particular attention to civil plant engineering. The reasons for this continuous maturation process must be attributed to an entrepreneurial mission that focuses on the client and his/her expectations. Master takes into consideration topics such as energy saving, cost savings and the total automated control of what happens in the home and work environments.

This attention to human well-being combined with the inevitable Made in Italy, from design to production, is the very essence of Master.

HEADQUARTERS





Contents

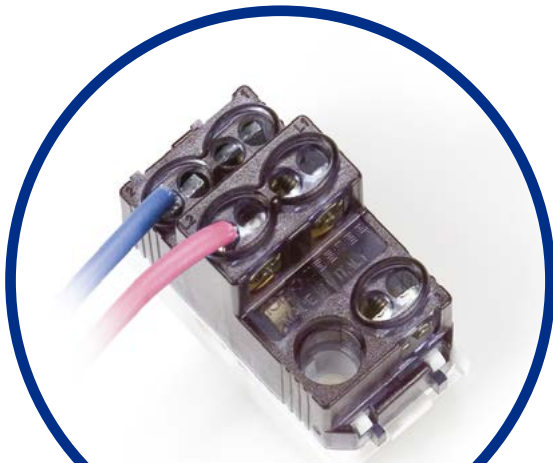
Section	Products	Page
MODULAR SYSTEMS MODO/MIX		
	Installation methods	8
	VITRA plates	18
	MODO plates	26
	MODO grey devices	36
	MODO Steel devices	50
	MODO white devices	62
	MIX plates	76
	MIX devices	82
	Common accessories and supports	92
BOXES, CONTROL UNITS, FITTINGS		
	Caps, junction boxes	96
	Floor boxes	100
	Surface boxes	104
	Control units	108

MODULAR SYSTEMS

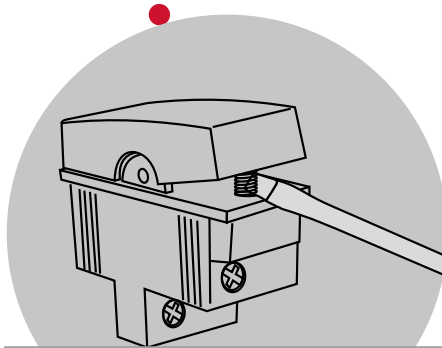
Multi-function

1 unit x 6 uses

PATENTED



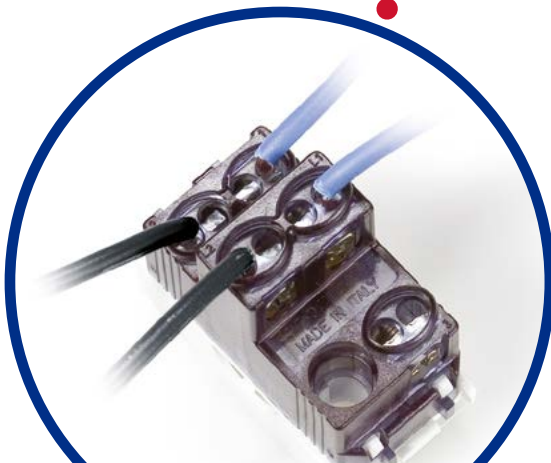
USE OF THE NO BUTTON



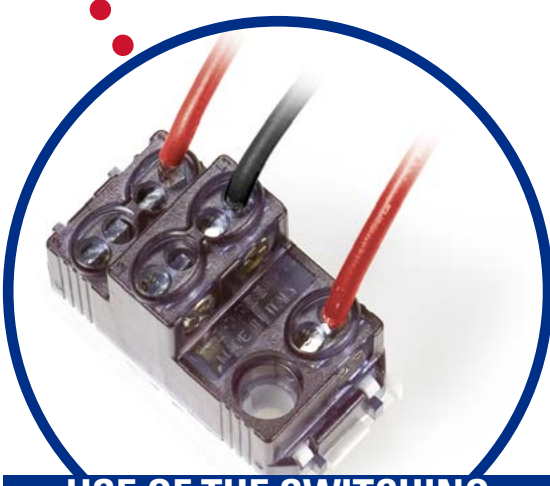
Removing the spring
with a screwdriver



USE OF THE 1P SWITCH



USE OF THE 2P SWITCH



USE OF THE SWITCHING
DEVICE

Master wiring devices have maximized the concept of modularity, offering the installer complete interchangeability between plates and devices of the Modo, Steel and Mix series.

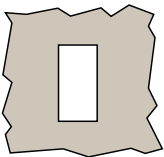
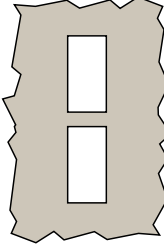
The following pages list the features of each support, showing the boxes on which to fix it, compatible plates, any accessories and the applicable outlets.

Furthermore, with the 2, 3, 4, 5 and 7 module applications, the Modo, Steel and Mix wiring devices series are the first to offer the double possibility of inserting the front or rear outlet, depending on the type of supports chosen by the installer.



MODULAR SYSTEMS

Boxes supports and plates

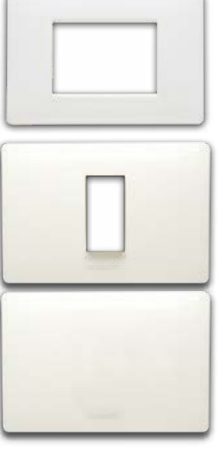
Flush-mounting box	Support	Plate	Plate accessories	Devices
1 Module				
	 38011 One-module Modo/Mix support.	 1-module plates Modo and Mix		
it is possible to install all the one-module Modo and Mix devices.				
1+1 Module				
	 2X 38011 Two one-module Modo/ Mix supports coupled.	 1+1 module plates Modo and Mix		
it is possible to install all the one-module Modo and Mix appliances.				

Boxes , supports and plates

Flush-mounting box	Support	Plate	Plate accessories	Units
2 modules				
  Round box Ø 60mm Plastic square box	 <p>38020-I Two-module Modo/Mix easy-attach supports.</p>	  	 <p>On the 2-module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumè door 33932 Steel</p>  <p>On the 2-module Vitra plate, the standard chrome-plated ring can be replaced with the versions: 21VBS.2 White MIX 33VBS.2 Steel 36VBS.2 MODO White 39VBS.2 MODO dark grey</p>	  <p>it is possible to install all the one- or two-module Modo and Mix devices.</p>
 Plastic square box	 <p>38021 Two-module Modo/Mix easy-attach support.</p>	  	 <p>On the 2-module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumè door 33932 Steel</p>  <p>On the 2-module Vitra plate, the standard chrome-plated ring can be replaced with the versions: 21VBS.2 White MIX 33VBS.2 Steel 36VBS.2 MODO White 39VBS.2 MODO dark grey</p>	  <p>it is possible to install all the one- or two-module Modo and Mix devices.</p>

MODULAR SYSTEMS

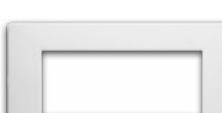
Boxes , supports and plates

Flush-mounting box	Support	Plate	Plate accessories	Devices
2 Modules				
3				
3-Module rectangular unified box	38008 Two-module rectangular Modo/Mix support with outlet front insertion.	2-Module rectangular plates, 21MX_3-C type		 
				<p>it is possible to install all the one- or two-module Modo and Mix units.</p>
3 Modules				
3				
3-Module rectangular unified box	38003 Three-module Modo/Mix support.	 	 	<p>On the 3-module Modo plate the standard grey ring can be replaced with the versions:</p> <ul style="list-style-type: none"> 39003 White 33933 Steel 39003-FTL Photoluminescent 39033 Grey TLI 39033-B White TLI 33943 Steel TLI
	38003-F Three-module Modo/Mix support with outlet front insertion.			<p>it is possible to install all the one-, two or three-module Modo and Mix devices.</p>
		<p>Modo, Mix and Vitra 3-module plates. Mix 1 central module and blind plate.</p>		<p>On the 3-module Vitra plate, the standard chrome-plated ring can be replaced with the versions:</p> <ul style="list-style-type: none"> 21VBS.3 White MIX 33VBS.3 Steel 36VBS.3 MODO White 39VBS.3 MODO dark grey

Boxes , supports and plates

Flush-mounting box	Support	Plate	Plate accessories	Devices
4 Modules				
4 BS		 	On the 4-module Modo plate the standard grey ring can be replaced with the versions: 39004 White 33934 Steel 39004-FTL Photoluminescent 39034 Grey TLI 39034-B White TLI 33944 Steel TLI	 
4-Module rectangular unified box and standard British rectangular box	38004 Four-module Modo/Mix support.		it is possible to install all the one-, two or three-module Modo and Mix devices.	
	38004-F Four-module Modo/Mix support with outlet front insertion.	 	On the 4-module Vitra plate, the standard chrome-plated ring can be replaced with the versions: 21VBS.4 White MIX 33VBS.4 Steel 36VBS.4 MODO White 39VBS.4 MODO dark grey	
		Modo, Mix and Vitra 4-module plates		

5 Modules

5 BS		 	 	
5-Module rectangular box and standard British rectangular box	BS28002  Four-module Modo/Mix support.		On the 5-module Modo plate the standard grey ring can be replaced with the white version: 39005 White	it is possible to install all the one-, two or three-module Modo and Mix units.

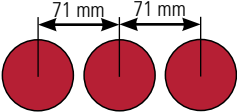
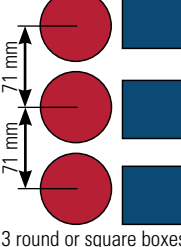
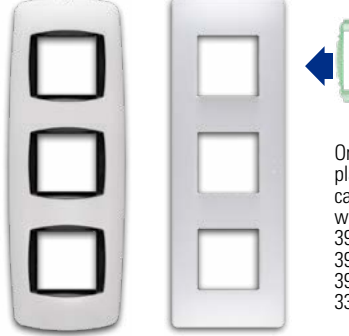
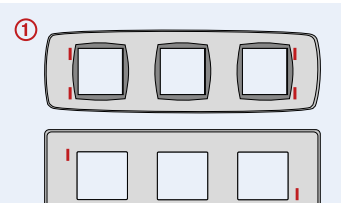
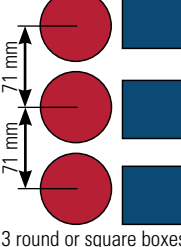
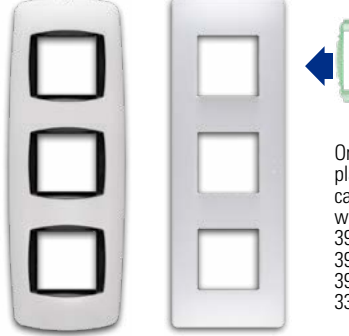
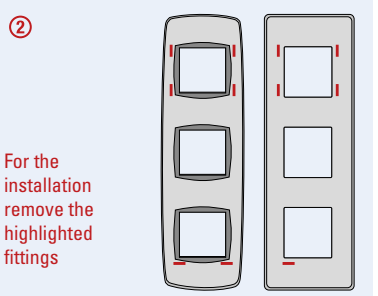
 Part being discontinued.

MODULAR SYSTEMS

Boxes supports and plates

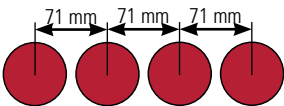
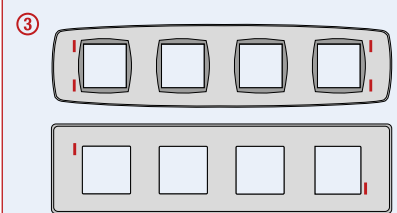
Flush-mounting box	Support	Plate	Plate accessories	Devices
7 Modules				
6/7				
6/7-module rectangular box	<p>38007 Seven-module Modo/Mix support.</p>  <p>38007-F Seven-module Modo/Mix support with outlet front insertion.</p> 	 	<p>On the 7-module Modo plate the standard grey ring can be replaced with the versions:</p> <ul style="list-style-type: none"> 39007 White 33937 Steel 39007-FTL Photoluminescent 39037 Grey TLI 39037-B White TLI 33947 Steel TLI 	  <p>it is possible to install all the one-, two or three-module Modo and Mix devices.</p>
				<p>On the 7-module Vitra plate, the standard chrome-plated ring can be replaced with the versions:</p> <ul style="list-style-type: none"> 21VBS.7 White MIX 33VBS.7 Steel 36VBS.7 MODO White 39VBS.7 MODO dark grey
2+2 Modules				
5				
5-module rectangular box or 2 round boxes side by side	<p>38005 2+2 module reversible Modo/Mix support.</p>  <p>2x 38002-I Modo/Mix easy-attach support</p>  <p>2x 38021 Modo/Mix easy-attach support</p>  <p>38005 2+2 module reversible Modo/Mix support. Allows attaching the devices either horizontally or vertically</p> 	  	<p>On the 2+2 module Modo plate the standard grey ring can be replaced with the versions:</p> <ul style="list-style-type: none"> 39002 White 39002-FTL Photoluminescent 39070 with fumè door 33932 Steel 	  <p>it is possible to install all the one-, two or three-module Modo and Mix devices</p>

Boxes supports and plates

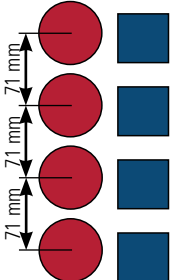
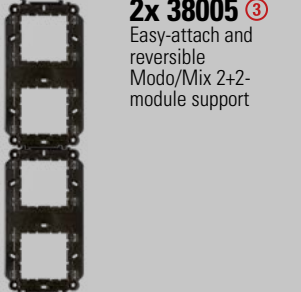
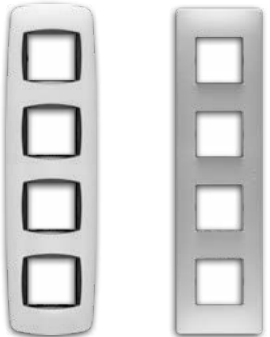
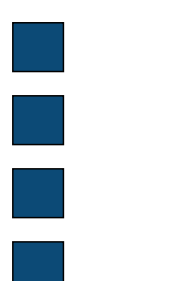
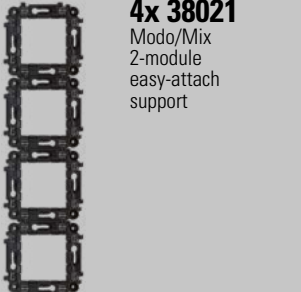
Flush-mounting box	Support	Plate	Plate accessories	Devices
2+2+2 Modules, horizontal installation				
 3 round boxes side by side	 3x 38020-I ① Two-module Modo/Mix easy-attach support.	 Modo and Mix 2+2+2 module plates		
 3 square boxes side by side	 38005 + 38020-I ① Easy-attach and reversible Modo/Mix 2+2 module support with a 2-module support	 Modo and Mix 2+2+2 module plates	On the 2+2+2 module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumé door 33932 Steel	it is possible to install all the one- or two-module Modo and Mix devices.
 3 round or square boxes arranged vertically	 38005 + 38020-I ② Modo/Mix 2+2 module support with a 2-module support	 Modo and Mix 2+2+2 module plates		
 3 square boxes arranged vertically	 3x 38021 Modo/Mix 2-module easy-attach support	 Modo and Mix 2+2+2 module plates	On the 2+2+2 module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumé door 33932 Steel	it is possible to install all the one- or two-module Modo and Mix devices.
 For the installation remove the highlighted fittings				
2+2+2 Modules, vertical installation				
 3 round or square boxes arranged vertically	 38005 + 38020-I ② Modo/Mix 2+2 module support with a 2-module support	 Modo and Mix 2+2+2 module plates		
 3 square boxes arranged vertically	 3x 38021 Modo/Mix 2-module easy-attach support	 Modo and Mix 2+2+2 module plates	On the 2+2+2 module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumé door 33932 Steel	it is possible to install all the one- or two-module Modo and Mix devices.
 For the installation remove the highlighted fittings				

MODULAR SYSTEMS

Boxes supports and plates

Flush-mounting box	Support	Plate	Plate accessories	Devices
2+2+2+2 Modules, horizontal installation				
				
4 round boxes side by side	4x 38020-I ③ Two-module Modo/Mix easy-attach support.	Modo and Mix 2+2+2+2 module plates	On the 2+2+2+2 module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumè door 33932 Steel	It is possible to install all the Modo and Mix one- or two- module devices.
				
4 square boxes side by side	2x 38005 ③ Easy-attach and reversible Modo/Mix 2+2 module support	4x 38021 Two-module Modo/Mix easy-attach support.		
 <p>For the installation remove the highlighted fittings</p>				

2+2+2+2 Modules, vertical installation

				
4 round or square boxes arranged vertically	2x 38005 ③ Easy-attach and reversible Modo/Mix 2+2 module support	Modo and Mix 2+2+2+2 module plates	On the 2+2+2+2 module Modo plate the standard grey ring can be replaced with the versions: 39002 White 39002-FTL Photoluminescent 39070 with fumè door 33932 Steel	it is possible to install all the one- or two-module Modo and Mix devices.
				

4 square boxes, vertical installation

Boxes supports and plates

Flush-mounting box	Support	Plate	Devices
12 Modules			
12			 it is possible to install all the one-, two or three-module Modo and Mix units.
12-Module rectangular flush-mounted box (art. 00417)			
38012 Twelve-module Modo/Mix support.		12-module Mix plates	
24 Modules			
24			 it is possible to install all the one-, two or three-module Modo and Mix units.
24-Module rectangular flush-mounted box (obtainable by combining 2 boxes 12 modules 00417)	2x 38012 Twelve-module Modo/Mix support.	24-module Mix plates	

Master ensures the correct operation of its devices only when the correct combination of installation between Master supports, devices and plates is complied with. Other solutions and adaptations can compromise the functionality and safety of the products.



VITRA PLATES



GLASS



20 | black



10 | white

METAL



66 | anthracite aluminium



65 | natural aluminium



79 | brushed steel



27 | brushed brass



74 | light gold



78 | brushed copper

WOOD

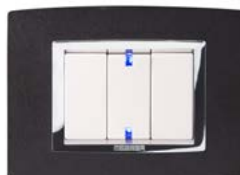


48 | bamboo



47 | bleached oak

STONE



90 | slate



92 | grey granite



93 | light grey granite



94 | pearl granite

LEATHER



97 | dark brown



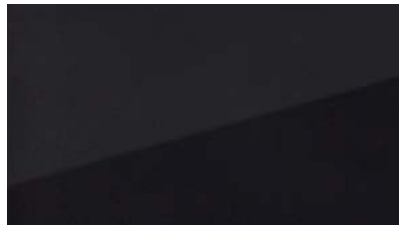
95 | ruby red



96 | ivory

GLASS

20 | black



modules	code
2	22VBS202
3	22VBS203
4	22VBS204
7	22VBS207

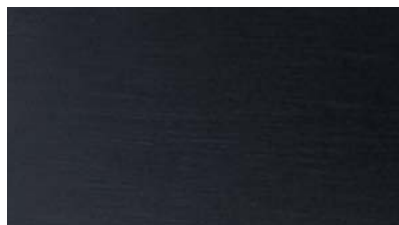
10 | white



modules	code
2	22VBS102
3	22VBS103
4	22VBS104
7	22VBS107

METAL

66 | anthracite aluminium



modules	code
2	22VBS662
3	22VBS663
4	22VBS664
7	22VBS667

65 | natural aluminium



modules	code
2	22VBS652
3	22VBS653
4	22VBS654
7	22VBS657

79 | brushed steel



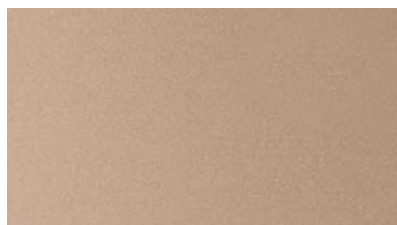
modules	code
2	22VBS792
3	22VBS793
4	22VBS794
7	22VBS797

27 | brushed brass



modules	code
2	22VBS272
3	22VBS273
4	22VBS274
7	22VBS277

74 | light gold



modules	code
2	22VBS742
3	22VBS743
4	22VBS744
7	22VBS747

78 | brushed copper



modules	code
2	22VBS782
3	22VBS783
4	22VBS784
7	22VBS787

WOOD

48 | bamboo



modules	code
2	22VBS482
3	22VBS483
4	22VBS484
7	22VBS487

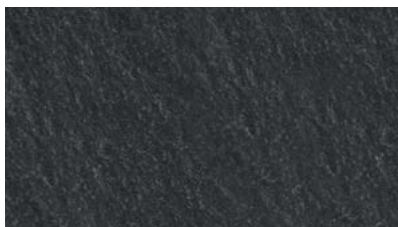
47 | bleached oak



modules	code
2	22VBS472
3	22VBS473
4	22VBS474
7	22VBS477

STONE

90 | slate



modules	code
2	22VBS902
3	22VBS903
4	22VBS904
7	22VBS907

92 | grey granite



modules	code
2	22VBS922
3	22VBS923
4	22VBS924
7	22VBS927

93 | light grey granite



modules	code
2	22VBS932
3	22VBS933
4	22VBS934
7	22VBS937

94 | pearl granite



modules	code
2	22VBS942
3	22VBS943
4	22VBS944
7	22VBS947

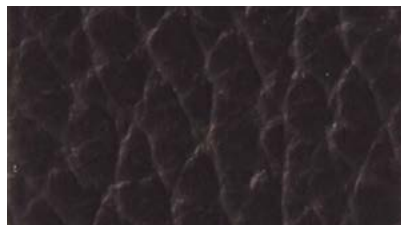


Vitra plate colours and textures may slightly differ from the catalogue images due to the natural nature of the material used.

LEATHER

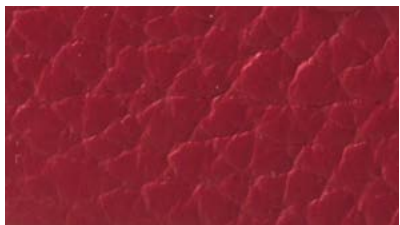


97 | dark brown



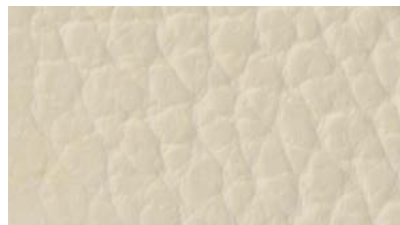
modules	code
2	22VBS972
3	22VBS973
4	22VBS974
7	22VBS977

95 | ruby red



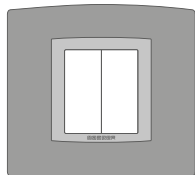
modules	code
2	22VBS952
3	22VBS953
4	22VBS954
7	22VBS957

96 | ivory

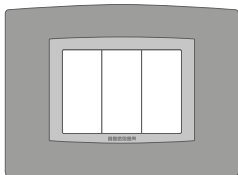


modules	code
2	22VBS962
3	22VBS963
4	22VBS964
7	22VBS967

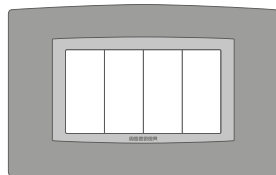
The entire Vitra plate colour range is available in 2, 3, 4 and 7 module versions, compatible with Modo-Mix System Master supports and Modo, Modo Steel, Mix devices



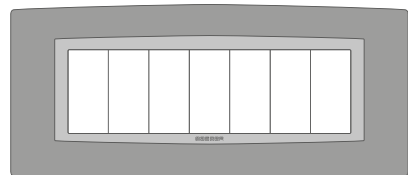
2 MODULES



3 MODULES

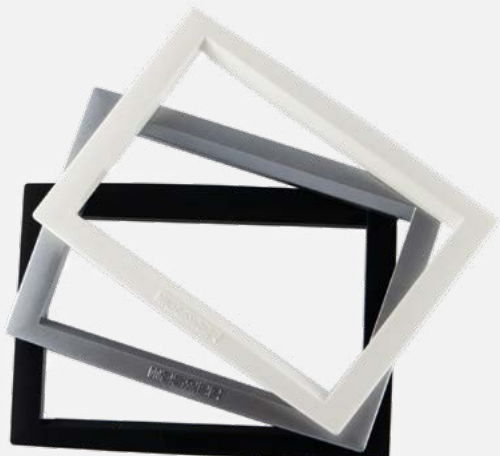


4 MODULES



7 MODULES

2-module plates are also compatible with the Mixmo series.
3-module plates are also compatible with the MixKit series.



INTERCHANGEABLE RINGS

The new Vitra line gives you the chance to replace the standard chrome-plated ring with rings the same colour as the installed equipment: Dark grey Modo, Steel Modo, White Modo and Glossy white MIX.

modules	DARK GREY	STEEL	WHITE	GLOSSY WHITE
2	39VBS.2	33VBS.2	36VBS.2	21VBS.2
3	39VBS.3	33VBS.3	36VBS.3	21VBS.3
4	39VBS.4	33VBS.4	36VBS.4	21VBS.4
7	39VBS.7	33VBS.7	36VBS.7	21VBS.7



MODO SYSTEM PLATES



MODO plates in technopolymer

STANDARD COLOURS



METALLIC



GLITTERY



The images are for illustrative purposes only and are not binding due to the impossibility of reproducing the actual colours in print.
All plates are supplied with a dark grey ring and without devices.

SATIN



51 | satin grey



52 | satin blue

WOOD



41 | cherry



43 | walnut



44 | ash



45 | dark walnut



46 | wengé

MATT



80 | matt white



81 | matt black

The "soft" finish plates (codes 70-71-72-73-74-75-76-77) are discontinued.
To find out the availability of the products available while stocks last, contact the Master sales network.



Technopolymer plates

code

1 place plates

39TC101	White 1-place technopolymer plate	
39TC201	Black 1-place technopolymer plate	
39TC251	Titanium 1-place technopolymer plate	

1+1-place plates

39TC101-2	White 1+1-place vertical technopolymer plate	
39TC201-2	Black 1+1-place vertical technopolymer plate	
39TC251-2	Titanium 1+1-place vertical technopolymer plate	

"MP" 2-place narrow plates

39MP102	White 2-place narrow technopolymer plate	
39MP152	Red 2-place narrow technopolymer plate	
39MP202	Black 2-place narrow technopolymer plate	
39MP212	Brass 2-place narrow technopolymer plate	
39MP222	Silver 2-place narrow technopolymer plate	
39MP232	Gunmetal 2-place narrow technopolymer plate	
39MP242	Matt brass 2-place narrow technopolymer plate	
39MP252	Titanium 2-place narrow technopolymer plate	
39MP282	Ivory 2-place narrow technopolymer plate	
39MP322	Pearl yellow 2-place narrow technopolymer plate	
39MP352	Midnight blue 2-place narrow technopolymer plate	
39MP362	Bright blue 2-place narrow technopolymer plate	
39MP382	Anthracite grey 2-place narrow technopolymer plate	
39MP412	Cherry 2-place narrow technopolymer plate	
39MP432	Walnut 2-place narrow technopolymer plate	
39MP442	Ash 2-place narrow technopolymer plate	
39MP452	Dark walnut 2-place narrow technopolymer plate	
39MP462	Wengé 2-place narrow technopolymer plate	
39MP512	Satin grey 2-place narrow technopolymer plate	
39MP522	Satin blue 2-place narrow technopolymer plate	
39MP542	Matt copper 2-place narrow technopolymer plate	
39MP552	Matt bronze 2-place narrow technopolymer plate	

2-place plates

39TC102	White 2-place technopolymer plate	
39TC152	Red 2-place technopolymer plate	
39TC202	Black 2-place technopolymer plate	
39TC212	Brass 2-place technopolymer plate	
39TC222	Silver 2-place technopolymer plate	
39TC232	Gunmetal 2-place technopolymer plate	
39TC242	Matt brass 2-place technopolymer plate	
39TC252	Titanium 2-place technopolymer plate	
39TC282	Ivory 2-place technopolymer plate	
39TC322	Pearl yellow 2-place technopolymer plate	
39TC352	Midnight blue 2-place technopolymer plate	
39TC362	Bright blue 2-place technopolymer plate	

All Modo plates in technopolymer with interchangeable ring are supplied with a grey ring.
Interchangeable rings (p. 38) are supplied separately



39TC362



39TC222



39TC412-2



39TC252-2



39TC102-3

Technopolymer plates

code	
39TC382	Anthracite grey 2-place technopolymer plate
39TC412	Cherry 2-place technopolymer plate
39TC432	Walnut 2-place technopolymer plate
39TC442	Ash 2-place technopolymer plate
39TC452	Dark walnut 2-place technopolymer plate
39TC462	Wengé 2-place technopolymer plate
39TC512	Satin grey 2-place technopolymer plate
39TC522	Satin blue 2-place technopolymer plate
39TC542	Matt brass 2-place technopolymer plate
39TC552	Matt bronze 2-place technopolymer plate
39TC802	Matt white 2-place technopolymer plate
39TC812	Matt black 2-place technopolymer plate

2+2 place plates

39TC102-2	White 2+2 place technopolymer plate
39TC152-2	Red 2+2 place technopolymer plate
39TC202-2	Black 2+2 place technopolymer plate
39TC212-2	Brass 2+2 place technopolymer plate
39TC222-2	Silver 2+2 place technopolymer plate
39TC232-2	Gunmetal 2+2 place technopolymer plate
39TC242-2	Matt brass 2+2 place technopolymer plate
39TC252-2	Titanium 2+2 place technopolymer plate
39TC282-2	Ivory 2+2 place technopolymer plate
39TC322-2	Pearl yellow 2+2 place technopolymer plate
39TC352-2	Midnight blue 2+2 place technopolymer plate
39TC362-2	Bright blue 2+2 place technopolymer plate
39TC382-2	Anthracite grey 2+2 place technopolymer plate
39TC412-2	Cherry 2+2 place technopolymer plate
39TC432-2	Walnut 2+2 place technopolymer plate
39TC442-2	Ash 2+2 place technopolymer plate
39TC452-2	Dark walnut 2+2 place technopolymer plate
39TC462-2	Wengé 2+2 place technopolymer plate
39TC512-2	Satin grey 2+2 place technopolymer plate
39TC522-2	Satin blue 2+2 place technopolymer plate
39TC542-2	Matt brass 2+2 place technopolymer plate
39TC552-2	Matt bronze 2+2 place technopolymer plate

2+2+2 place plates

39TC102-3	White 2+2+2 place technopolymer plate
39TC152-3	Red 2+2+2 place technopolymer plate
39TC202-3	Black 2+2+2 place technopolymer plate
39TC212-3	Brass 2+2+2 place technopolymer plate
39TC222-3	Silver 2+2+2 place technopolymer plate
39TC232-3	Gunmetal 2+2+2 place technopolymer plate
39TC242-3	Matt brass 2+2+2 place technopolymer plate
39TC252-3	Titanium 2+2+2 place technopolymer plate
39TC282-3	Ivory 2+2+2 place technopolymer plate
39TC322-3	Pearl yellow 2+2+2 place technopolymer plate
39TC352-3	Midnight blue 2+2+2 place technopolymer plate
39TC362-3	Bright blue 2+2+2 place technopolymer plate
39TC382-3	Anthracite grey 2+2+2 place technopolymer plate



39TC382-3



39TC382-4



39TC103



39TC153

Technopolymer plates

code

39TC412-3	Cherry 2+2+2 place technopolymer plate	
39TC432-3	Walnut 2+2+2 place technopolymer plate	
39TC442-3	Ash 2+2+2 place technopolymer plate	
39TC452-3	Dark walnut 2+2+2 place technopolymer plate	
39TC462-3	Wengé 2+2+2 place technopolymer plate	
39TC512-3	Satin grey 2+2+2 place technopolymer plate	
39TC522-3	Satin blue 2+2+2 place technopolymer plate	
39TC542-3	Matt brass 2+2+2 place technopolymer plate	
39TC552-3	Matt bronze 2+2+2 place technopolymer plate	

2+2+2+2 place plates

39TC102-4	White 2+2+2+2 place technopolymer plate	
39TC152-4	Red 2+2+2+2 place technopolymer plate	
39TC202-4	Black 2+2+2+2 place technopolymer plate	
39TC212-4	Brass 2+2+2+2 place technopolymer plate*	
39TC222-4	Silver 2+2+2+2 place technopolymer plate*	
39TC232-4	Gunmetal 2+2+2+2 place technopolymer plate*	
39TC242-4	Matt brass 2+2+2+2 place technopolymer plate*	
39TC252-4	Titanium 2+2+2+2 place technopolymer plate*	
39TC282-4	Ivory 2+2+2+2 place technopolymer plate	
39TC322-4	Pearl yellow 2+2+2+2 place technopolymer plate*	
39TC352-4	Midnight blue 2+2+2+2 place technopolymer plate	
39TC362-4	Bright blue 2+2+2+2 place technopolymer plate	
39TC382-4	Anthracite grey 2+2+2+2 place technopolymer plate	
39TC412-4	Cherry 2+2+2+2 place technopolymer plate*	
39TC432-4	Walnut 2+2+2+2 place technopolymer plate*	
39TC442-4	Ash 2+2+2+2 place technopolymer plate*	
39TC452-4	Dark walnut 2+2+2+2 place technopolymer plate*	
39TC462-4	Wengé 2+2+2+2 place technopolymer plate*	
39TC512-4	Satin grey 2+2+2+2 place technopolymer plate*	
39TC522-4	Satin blue 2+2+2+2 place technopolymer plate*	
39TC542-4	Matt brass 2+2+2+2 place technopolymer plate*	
39TC552-4	Matt bronze 2+2+2+2 place technopolymer plate*	

3-place plates

39TC103	White 3-place technopolymer plate	
39TC153	Red 3-place technopolymer plate	
39TC203	Black 3-place technopolymer plate	
39TC213	Brass 3-place technopolymer plate	
39TC223	Silver 3-place technopolymer plate	
39TC233	Gunmetal 3-place technopolymer plate	
39TC243	Matt brass 3-place technopolymer plate	
39TC253	Titanium 3-place technopolymer plate	
39TC283	Ivory 3-place technopolymer plate	
39TC323	Pearl yellow 3-place technopolymer plate	
39TC353	Midnight blue 3-place technopolymer plate	
39TC363	Bright blue 3-place technopolymer plate.	
39TC383	Anthracite grey 3-place technopolymer plate	
39TC413	Cherry 3-place technopolymer plate	
39TC433	Walnut 3-place technopolymer plate	
39TC443	Ash 3-place technopolymer plate	

Technopolymer plates



39TC203



39TC213



39TC384



39TC514



39TC205



39TC235

code

39TC453	Dark walnut 3-place technopolymer plate	
39TC463	Wengé 3-place technopolymer plate	
39TC513	Satin grey 3-place technopolymer plate	
39TC523	Satin blue 3-place technopolymer plate	
39TC543	Matt brass 3-place technopolymer plate	
39TC553	Matt bronze 3-place technopolymer plate	
39TC803	Matt white 3-place technopolymer plate	
39TC813	Matt black 3-place technopolymer plate	

4-place plates

39TC104	White 4-place technopolymer plate	
39TC154	Red 4-place technopolymer plate	
39TC204	Black 4-place technopolymer plate	
39TC214	Brass 4-place technopolymer plate	
39TC224	Silver 4-place technopolymer plate	
39TC234	Gunmetal 4-place technopolymer plate	
39TC244	Matt brass 4-place technopolymer plate	
39TC254	Titanium 4-place technopolymer plate	
39TC284	Ivory 4-place technopolymer plate	
39TC324	Pearl yellow 4-place technopolymer plate	
39TC354	Midnight blue 4-place technopolymer plate	
39TC364	Bright blue 4-place technopolymer plate	
39TC384	Anthracite grey 4-place technopolymer plate	
39TC414	Cherry 4-place technopolymer plate	
39TC434	Walnut 4-place technopolymer plate	
39TC444	Ash 4-place technopolymer plate	
39TC454	Dark walnut 4-place technopolymer plate	
39TC464	Wengé 4-place technopolymer plate	
39TC514	Satin grey 4-place technopolymer plate	
39TC524	Satin blue 4-place technopolymer plate	
39TC544	Matt brass 4-place technopolymer plate	
39TC554	Matt bronze 4-place technopolymer plate	
39TC804	Matt white 4-place technopolymer plate	
39TC814	Matt black 4-place technopolymer plate	

5-place plates

39TC105	White 5-place technopolymer plate	
39TC155	Red 5-place technopolymer plate	
39TC205	Black 5-place technopolymer plate	
39TC215	Brass 5-place technopolymer plate	
39TC225	Silver 5-place technopolymer plate	
39TC235	Gunmetal 5-place technopolymer plate	
39TC245	Matt brass 5-place technopolymer plate	
39TC255	Titanium 5-place technopolymer plate	
39TC285	Ivory 5-place technopolymer plate	
39TC325	Pearl yellow 5-place technopolymer plate	
39TC355	Midnight blue 5-place technopolymer plate	
39TC365	Bright blue 5-place technopolymer plate	
39TC385	Anthracite grey 5-place technopolymer plate	

* Finishes not stocked but made to order.



39TC245



39TC525



39TC557



39TC757



39TC247



39TC467



39TC207

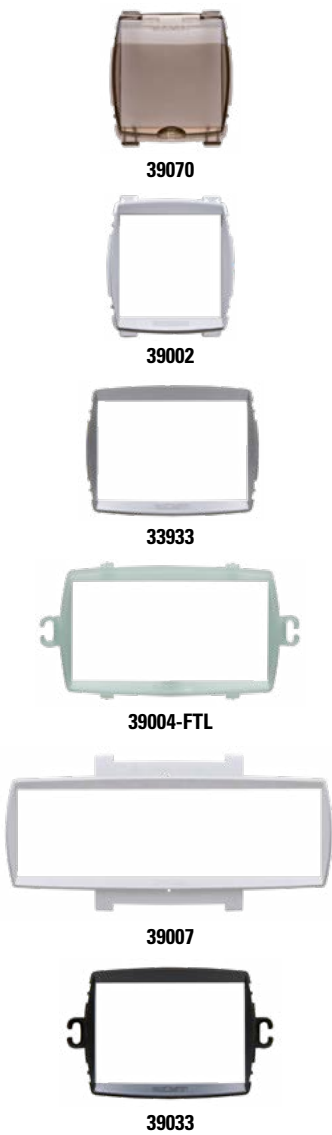
Technopolymer plates

code

39TC415	Cherry 5-place technopolymer plate	
39TC435	Walnut 5-place technopolymer plate	
39TC445	Ash 5-place technopolymer plate	
39TC455	Dark walnut 5-place technopolymer plate	
39TC465	Wengé 5-place technopolymer plate	
39TC515	Satin grey 5-place technopolymer plate	
39TC525	Satin blue 5-place technopolymer plate	
39TC545	Matt brass 5-place technopolymer plate	
39TC555	Matt bronze 5-place technopolymer plate	

7-place plates

39TC107	White 7-place technopolymer plate	
39TC157	Red 7-place technopolymer plate	
39TC207	Black 7-place technopolymer plate	
39TC217	Brass 7-place technopolymer plate	
39TC227	Silver 7-place technopolymer plate	
39TC237	Gunmetal 7-place technopolymer plate	
39TC247	Matt brass 7-place technopolymer plate	
39TC257	Titanium 7-place technopolymer plate	
39TC287	Ivory 7-place technopolymer plate	
39TC327	Pearl yellow 7-place technopolymer plate	
39TC357	Midnight blue 7-place technopolymer plate	
39TC367	Bright blue 7-place technopolymer plate	
39TC387	Anthracite grey 7-place technopolymer plate	
39TC417	Cherry 7-place technopolymer plate	
39TC437	Walnut 7-place technopolymer plate	
39TC447	Ash 7-place technopolymer plate	
39TC457	Dark walnut 7-place technopolymer plate	
39TC467	Wengé 7-place technopolymer plate	
39TC517	Satin grey 7-place technopolymer plate	
39TC527	Satin blue 7-place technopolymer plate	
39TC547	Matt brass 7-place technopolymer plate	
39TC557	Matt bronze 7-place technopolymer plate	
39TC807	Matt white 7-place technopolymer plate	
39TC817	Matt black 7-place technopolymer plate	



Rings for MODO plates

code

39070	Enclosing ring with IP40 cover for 2-place Modo plate, fumè
39002	Enclosing ring for 2-place Modo plate, white
33932	Enclosing ring for 2-place Modo plate, Steel
39002-FTL	Enclosing photoluminescent ring for 2-place Modo plate
39003	Enclosing ring for 3-place Modo plate, white
33933	Enclosing ring for 3-place Modo plate, Steel
39003-FTL	Enclosing photoluminescent ring for 3-place Modo plate
39004	Enclosing ring for 4-place Modo plate, white
33934	Enclosing ring for 4-place Modo plate, Steel
39004-FTL	Enclosing photoluminescent ring for 4-place Modo plate
39005	Enclosing ring for 5-place Modo plate, white
39007	Enclosing ring for 7-place Modo plate, white
33937	Enclosing ring for 7-place Modo plate, Steel
39007-FTL	Enclosing photoluminescent ring for 7-place Modo plate
39033	Enclosing TLI ring for 3-place Modo plate, grey
39033-B	Enclosing TLI ring for 3-place Modo plate, white
33943	Enclosing TLI ring for 3-place Modo plate, Steel
39034	Enclosing TLI ring for 4-place Modo plate, grey
39034-B	Enclosing TLI ring for 4-place Modo plate, white
33944	Enclosing TLI ring for 4-place Modo plate, Steel
39037	Enclosing TLI ring for 7-place Modo plate, grey
39037-B	Enclosing TLI ring for 7-place Modo plate, white
33947	Enclosing TLI ring for 7-place Modo plate, Steel





MODO DEVICES

Control units



31000
Switch 1P, 16AX
250V~, grey



31002
Switch 2P, 16AX
250V~, grey



31003
Switching device 1P,
16AX 250V~, grey



31004
Reversing switch 1P,
16AX 250V~, grey



31001
Silent button 1P NO
4A 250V~, grey



31005
Button 1P NO 16A
250V~, grey



31020
Double button
1P/NO+1P/NO+16A
250V~, grey



31021
Double button
1P/NO+1P/NO+1P/NC
16A 250V~, grey



31022
Double button 1P/
NO+1P/NO+1P/
NC+1P/NC 16A 250V~,
grey



31025
Button 1P NC 16A
250V~, grey



31026
Switch 1P 10AX (3
terminals) 250V~, grey



31027
Switch 2P 10AX (6
terminals) 250V~, grey

Illuminable control units



31030
Pull button 1P NO 16A
250V~,
complete with 2.25m
chord, grey



31031
Pull button 1P NC 16A
250V~,
complete with 2.25m
chord, grey



31060
Multi-function device
(switch 1P, switch 2P,
switching device 1P,
NO/NC button) 16AX
250V~, grey



31010 Illuminable switch 1P,
16AX 250V~, grey



31013 Illuminable line
switching device 1P,
16AX 250V~, grey



31015 Illuminable button 1P
NO 16A 250V~, grey

Products marked with the symbol are designed for backlighting

2-module control units

**31000.2**

2-module switch 1P, 16AX
250V~, grey

**31002.2**

2-Module switch 2P, 16AX
250V~, grey

**31003.2**

2-module line switching
device 1P, 16AX 250V~,
grey

**31004.2**

2-module reversing line
switch, 16AX 250V~, grey

**31005.2**

2-module button 1P NO 16A
250V~, grey

**31060.2**

2-module multi-function
device (switch 1P, switch 2P,
switching device 1P, NO/NC
button) 16AX 250V~, grey

**31040** ☀

2-Module name button 1P NO
16A 250V~, grey

Products marked with the symbol ☀ are designed for backlighting

Control devices without button



30000 Switch 1P, 16AX 250V~, without button



30002 Switch 2P, 16AX 250V~, without button



30003 Line switching device 1P, 16AX 250V~, without button



30004 Reversing switch 16AX 250V~, without button



30005 Button 1P NO 16A 250V~, without button



30060 Multi-function device (switch 1P, switch 2P, switching device 1P, NO/NC button) 16AX 250V~, without button

1-module buttons



31600
Simple button cover, grey



31601
Simple illuminable button cover, grey



31602
General button cover, grey



31603
General illuminable button cover, grey



31604
Button cover with door opening symbol, grey



31605
Button cover with illuminable door opening symbol, grey



31606
Button cover with light symbol, grey



31607
Button cover with illuminable light symbol, grey



31608
Button cover with bell symbol, grey



31609
Button cover with illuminable bell symbol, grey



31610
Two-pole switch button cover, grey



31611
Two-pole illuminable switch button cover, grey



31612
Switch button cover with illuminable resistance symbol, grey



31614
Switch button cover with illuminable boiler symbol, grey



31615
Switch button cover with illuminable fan symbol, grey



31616
Switch button cover with illuminable light symbol, grey



31618
Switch button cover with illuminable bell symbol, grey

Products marked with the symbol are designed for backlighting

2-module buttons



31620

Simple 2-module button cover, grey



31621

Simple illuminable 2-module button cover, grey



31622

2-module button cover, grey



31623

Illuminable 2-module button cover, grey



31624

2-module button cover with door opening symbol, grey



31625

2-module button cover with illuminable door opening symbol, grey



31626

2-module button cover with light symbol, grey



31627

2-module button cover with illuminable light symbol, grey



31628

2-module button cover with bell symbol, grey



31629

2-module button cover with illuminable bell symbol, grey

3-module buttons



31630

Simple 3-module button cover, grey



31631

Simple illuminable 3-module button cover, grey



31632

3-module button cover, grey



31633

Illuminable 3-module button cover, grey



31634

3-module button cover with door opening symbol, grey



31635

3-module button cover with illuminable door opening symbol, grey



31636

3-module button cover with light symbol, grey



31637

3-module button cover with illuminable light symbol, grey



31638

3-module button cover with bell symbol, grey



31639

3-module button cover with illuminable bell symbol, grey

Products marked with the symbol are designed for backlighting

Electronic control units



31063

3-module batch switch with pocket, 16A 250V~ with support, grey



31006-S

ISO card for badge electronic switch, white (optional print)



HA02010

Difra: standalone&bus RFID access management module, 12V~ supply, grey



HA02021

Badge card with RFID for Difra, white (optional print)



31050

Electronic volumetric infrared presence detector for alarm systems with relay output with isolated exchange contact 1A (NO-C-NC), 12V DC power supply, grey

Technical diagram No. **c06**



31051

Infrared presence detector with timer and light sensor, 240V~ power supply. 5A C-NO contact $\cos\phi = 1$ in 230V~ for resistive or inductive load, grey

Technical diagram No. **c07**



31082

Unipolar relay with 230V coil Contact 10A, grey

Technical diagram No. **c01**



31084

4-sequence switch relay, 230V coil, grey

Technical diagram No. **c02**



31052

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC, grey



31058

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey



31058X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey



31059

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey



31052.2

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC, grey



31058.2

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey



31058.2X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey



31059.2

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, grey

USB power units



31213.2

Power supply unit for USB electronic devices with 2 female A-type sockets, 5V 4A total, 100-240V~ 50/60Hz power supply, 2 modules, grey



31214

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 1 module, grey



31214.2

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 2 modules, grey

1-module sockets



31159

Socket P17/11 2P+E 16A bivalent, grey



31162

Socket P11 2P+E 10A, grey



31163

Socket P17 2P+E 16A, grey



31180

Socket 2P 10A 250V, holes Ø 4mm with safety, grey



31181

Socket 2P 10A 250V, holes Ø 4mm, grey



31182

Socket 2P 16A 250V, holes Ø 4.8mm, grey



31185

Socket 2P 16A 250V~ Euroamerican, holes Ø 4.8mm, grey



31185-4

Socket 2P 15A 250V~ Euroamerican, holes Ø 4mm, grey



31186

Socket 2P+E 15A 127V~ American, grey



31186-L

Socket 2P+E 15A 250V~ American, grey



31188

Socket 2P+E 16A 250V~ Euroamerican, holes Ø 4.8mm, grey

2-module sockets



31170

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
grey



31174

Schuko P30 socket 2P+E
16A, central and side earth,
with IP40 cover, grey



31175

Schuko P30 socket 2P+E
16A, central and side earth,
grey



31176

Schuko socket 2P+E 16A,
side earth, grey



31177

Socket 2P+E 16A 250V~
French Standard, grey



31178

Socket 2P+E 13A 250V~
British standard, grey

3-module sockets



31173

P30 UNEL socket 2P+E 16A,
central and side earth,
3 modules, grey



31177.3

Socket 2P+E 16A 250V~
French Standard, 3 modules,
grey



31186.2

Double socket 2P+E 15A
127V~ American, 3 modules



31190

Razor socket 2P 127V~ and 230V~,
20VA, 3 modules, grey



33184.3

Double socket 2P+E 16A 250V~ American with GFCI, support
included, grey. To complete with 3-module plate.

Sockets for dedicated lines

**31159A**

Socket P17/11 2P+E 16A
bivalent, orange

**31175A**

Schuko P30 socket 2P+E
16A, central and side earth,
orange

**31176A**

Schuko socket 2P+E 16A,
side earth, orange

**31170A**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
orange

**31159R**

Socket P17/11 2P+E 16A
bivalent, red

**31175R**

Schuko P30 socket 2P+E
16A, central and side earth,
red

**31176R**

Schuko socket 2P+E 16A,
side earth, red

**31170R**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
red

**31159V**

Socket P17/11 2P+E 16A
bivalent, green

**31175V**

Schuko P30 socket 2P+E
16A, central and side earth,
green

**31176V**

Schuko socket 2P+E 16A,
side earth, green

**31170V**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
green

Telephony and data



31210

Telephone socket 2P
6A 24V, grey



31215

RJ11 socket 6/4
contact plug, grey



31216

RJ12 socket 6/6
contact plug, grey



31218

RJ45 socket Cat. 5e
UTP unshielded, grey



31220

RJ45 socket Cat. 6
UTP unshielded, grey



31221

RJ45 socket Cat. 6
UTP shielded, grey



31215.2

RJ11 socket 6/4
contact plug 2
modules, grey



31216.2

RJ12 socket 6/6
contact plug 2
modules, grey



31218.2

RJ45 socket Cat. 5e
UTP unshielded 2
modules, grey



31218-T

1-module button for
RJ telephone/data
connector, grey



31218-TR

1-module button for
RJ telephone/data
connector, red



31218-TV

1-module button for
RJ telephone/data
connector, green



31218.2-T

2-module button for
RJ telephone/data
connector, grey



31211-T

1-module button for
1 standard Israeli
telephone connector

TV and Satellite



31270-D

Direct IEC male coaxial socket
5-2400Mhz, grey



31270-DC

Direct IEC male coaxial socket
5-2400Mhz, with
current passing, grey



31270-7

IEC male coaxial
socket pass-through
dB 7, grey



31270-10

IEC male coaxial
socket pass-through
dB 10, grey



31270-14

IEC male coaxial
socket pass-through
dB 14, grey



31270-18

IEC male coaxial
socket pass-through
dB 18, grey



31274-DC

Direct F female
coaxial socket with
5-2400Mhz current
passing, grey



31277-D

Direct IEC-F Male-
Female coaxial
socket, grey



31277-7

IEC-F Male-Female
coaxial socket pass-
through dB 7, grey



31277-10

IEC-F Male-Female
coaxial socket pass-
through dB 10, grey



31277-14

IEC-F Male-Female
coaxial socket pass-
through dB 14, grey



31277-18

IEC-F Male-Female
coaxial socket pass-
through dB 18, grey



31254

TV socket Ø 9.5mm
final, grey



31255

TV socket Ø 9.5mm
pass-through/final,
grey



31265

IEC male coaxial TV
socket Ø 9.5 mm, grey



31266

Type-F TV/SAT socket
- impedance 75 Ω,
grey



31267

BNC female coaxial
socket, grey



31254.2

TV socket Ø 9.5mm
final, 2 modules, grey



31255.2

TV socket Ø 9.5mm
pass-through/final, 2
modules, grey



31265.2

IEC male coaxial TV
socket Ø 9.5 mm, 2
modules, grey



31266.2

Type-F TV/SAT socket
- impedance 75 Ω, 2
modules, grey



31272

Standard TV+Radio
socket front, grey

Audio signals



31350
Chime, 12V, grey



31351
Chime, 230V~, grey



31354
Buzzer, 125V, grey



31355
Buzzer, 12V, grey



31356
Buzzer, 230V~, grey

Light signals



31380
1-module red light holder
with 230V~ bulb, grey



31381
1-module green light
holder with 230V~ bulb,
grey



31382
1-module white light holder
with 230V~ bulb, grey



31380.2
2-module red light holder
with 230V~ bulb, grey



31381.2
2-module green light
holder with 230V~ bulb,
grey



31382.2
2-module white light holder
with 230V~ bulb, grey



31465
1-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, grey



31466
1-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, grey



31465.2
2-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, grey



31466.2
2-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, grey



31462
2-module extractable
emergency light,
120' autonomy, 16cd
brightness, 230V power
supply, grey

Safety devices



31520.6

Automatic magneto-thermal switch 1P+NC6A pi1500A, 120-230V~, 1 module, grey



31520.10

Automatic magneto-thermal switch 1P+NC10A pi3000A, 120-230V~, 1 module, grey



31520.16

Automatic magneto-thermal switch 1P+NC16A pi3000A, 120-230V~, 1 module, grey



31530.6

Automatic differential circuit breaker 1P+NC6A pi1500A, 120-230V~, 2 modules, grey



31530.10

Automatic differential circuit breaker 1P+NC10A pi3000A, 120-230V~, 2 modules, grey



31530.16

Automatic differential circuit breaker 1P+NC16A pi3000A, 120-230V~, 2 modules, grey



31555

Fuse holder 5x20mm max 16A, grey

Hole cover



31090

1-module false smooth pole, grey



31095

1-module grommet outlet, grey



31090.2

2-module false smooth pole, grey



31095.2

2-module grommet outlet, grey

Products marked with the symbol are designed for backlighting. Those with the symbol are already fitted with a bulb.



MODO STEEL DEVICES



Control units

33000
Switch 1P, 16AX
250V~, Steel



33002
Switch 2P, 16AX
250V~, Steel



33003
Switching device 1P,
16AX 250V~, Steel



33004
Reversing switch,
16AX 250V~, Steel



33001
Silent button 1P NO
4A 250V~, Steel



33005
Button 1P NO 16A
250V~, Steel



33020
Double button
1P/NO+1PNO 16A
250V~, Steel



33021
Double button
1P/NO+1P/NO+1P/NC
16A 250V~, Steel



33022
Double button 1P/
NO+1P/NO+1P/
NC+1P/NC 16A 250V~,
Steel



33025
Button 1P NC 16A
250V~, Steel



33026
Switch 1P 10AX (3
terminals) 250V~,
Steel



33027
Switch 2P 10AX (6
terminals) 250V~,
Steel



33030
Pull button 1P NO 16A 250V~
complete with 2.25m chord, Steel



33060
Multi-function device
(switch 1P, switch 2P,
switching device 1P,
NO/NC button) 16AX
250V~, Steel

Illuminable control units

33010
Illuminable switch 1P,
16AX 250V~, Steel



33013
Illuminable line
switching device 1P,
16AX 250V~, Steel



33015
Illuminable button 1P
NO 16A 250V~, Steel

2-module control units

33040

2-Module name button 1P NO
16A 250V~, Steel

Products marked with the symbol are designed for backlighting

Control devices without button



30000
Switch 1P, 16AX
250V~, without button



30002
Switch 2P, 16AX
250V~, without button



30003
Line switching device
1P, 16AX 250V~,
without button



30004
Reversing switch
16AX 250V~, without
button



30005
Button 1P NO 16A
250V~, without button



30060
Multi-function device
(switch 1P, switch 2P,
switching device1P,
NO/NC button) 16AX
250V~, without button

1-module buttons



33600
Simple button cover,
Steel



33601
Simple illuminable
button cover, Steel



33602
General button cover,
Steel



33603
General illuminable
button cover, Steel



33604
Button cover with
door opening symbol,
Steel



33605
Button cover with
illuminable door
opening symbol, Steel



33606
Button cover with
light symbol, Steel



33607
Button cover with
illuminable light
symbol, Steel



33608
Button cover with bell
symbol, Steel



33609
Button cover with
illuminable bell
symbol, Steel



33610
Two-pole switch
button cover, Steel



33611
Two-pole illuminable
switch button cover,
Steel



33612
Switch button cover
with illuminable
resistance symbol,
Steel



33614
Switch button cover
with illuminable boiler
symbol, Steel



33615
Switch button cover
with illuminable fan
symbol, Steel



33616
Switch button cover
with illuminable light
symbol, Steel



33618
Switch button cover
with illuminable bell
symbol, Steel

Products marked with the symbol are designed for backlighting

2-module buttons**33620**

Simple 2-module button cover, Steel

**33621**

Simple illuminable 2-module button cover, Steel

**33622**

2-module button cover, Steel

**33623**

Illuminable 2-module button cover, Steel

**33624**

2-module button cover with door opening symbol, Steel

**33625**

2-module button cover with illuminable door opening symbol, Steel

**33626**

2-module button cover with light symbol, Steel

**33627**

2-module button cover with illuminable light symbol, Steel

**33628**

2-module button cover with bell symbol, Steel

**33629**

2-module button cover with illuminable bell symbol, Steel

3-module buttons**33630**

Simple 3-module button cover, Steel

**33631**

Simple illuminable 3-module button cover, Steel

**33632**

3-module button cover, Steel

**33633**

Illuminable 3-module button cover, Steel

**33634**

3-module button cover with door opening symbol, Steel

**33635**

3-module button cover with illuminable door opening symbol, Steel

**33636**

3-module button cover with light symbol, Steel

**33637**

3-module button cover with illuminable light symbol, Steel

**33638**

3-module button cover with bell symbol, Steel

**33639**

3-module button cover with illuminable bell symbol, Steel

Products marked with the symbol are designed for backlighting

Electronic control units



33063

3-module batch switch with pocket, 16A 250V~ with support, Steel



31006-S

ISO card for badge electronic switch, white (optional print)



HA02011

Difra: standalone&bus RFID access management module, 12V~ supply, Steel



HA02021

Badge card with RFID for Difra, white (optional print)



33050

Electronic volumetric infrared presence detector for alarm systems with relay output with isolated exchange contact 1A (NO-C-NC), 12V DC power supply, Steel



33051

Infrared presence detector with timer and light sensor, 240V~ power supply. 5A C-NO contact $\cos\phi = 1$ in 230V~ for resistive or inductive load, Steel



33082

Unipolar relay with 230V coil Contact 10A, Steel



33084

4-sequence switch relay, 230V coil, Steel



33052

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC, Steel



33058

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel



33058X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel



33059

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel



33052.2

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC, Steel



33058.2

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel



33058.2X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel



33059.2

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, Steel

USB power units**33213.2**

Power supply unit for USB electronic devices with 2 female A-type sockets, 5V 4A total, 100-240V~ 50/60Hz power supply, 2 modules, Steel

**33214**

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 1 module, Steel

**33214.2**

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 2 modules, Steel

1-module sockets**33159**

Socket P17/11 2P+E 16A bivalent, Steel

**33162**

Socket P11 2P+E 10A, Steel

**33163**

Socket P17 2P+E 16A, Steel

**33180**

Socket 2P 10A 250V, holes Ø 4mm with safety, Steel

**33181**

Socket 2P 10A 250V, holes Ø 4mm, Steel

**33182**

Socket 2P 16A 250V, holes Ø 4.8mm, Steel

**33185**

Socket 2P 16A 250V~ Euroamerican, holes Ø 4.8mm, Steel

**33185-4**

Socket 2P 15A 250V~ Euroamerican, holes Ø 4mm, Steel

**33186**

Socket 2P+E 15A 127V~ American, Steel

**33186-L**

Socket 2P+E 15A 250V~ American, Steel

**33188**

Socket 2P+E 16A 250V~ Euroamerican, holes Ø 4.8mm, Steel

2-module sockets



33170

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
Steel

33174

Schuko P30 socket 2P+E
16A, central and side
earth, with IP40 cover,
Steel

33175

Schuko P30 socket 2P+E
16A, central and side
earth, Steel

33176

Schuko socket 2P+E 16A,
side earth, Steel

33177

Socket 2P+E 16A 250V~
French Standard, Steel



33178

Socket 2P+E 13A 250V~
British standard, Steel

3-module sockets



33173

P30 UNEL socket 2P+E 16A,
central and side earth,
3 modules, Steel

33177.3

Socket 2P+E 16A 250V~
French Standard, 3 modules,
Steel

33186.2

Double socket 2P+E 15A
127V~ American, 3 modules

33190

Razor socket 2P 127V~ and 230V~,
20VA, 3 modules, Steel



33184.3

Double socket 2P+E 16A 250V~ American with GFCI, support
included, Steel. To complete with 3-module plate.

3-module sockets
Sockets for dedicated lines

**31159A**

Socket P17/11 2P+E 16A
bivalent, orange

**31175A**

Schuko P30 socket 2P+E
16A, central and side earth,
orange

**31176A**

Schuko socket 2P+E 16A,
side earth, orange

**31170A**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
orange

**31159R**

Socket P17/11 2P+E 16A
bivalent, red

**31175R**

Schuko P30 socket 2P+E
16A, central and side earth,
red

**31176R**

Schuko socket 2P+E 16A,
side earth, red

**31170R**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
red

**31159V**

Socket P17/11 2P+E 16A
bivalent, green

**31175V**

Schuko P30 socket 2P+E
16A, central and side earth,
green

**31176V**

Schuko socket 2P+E 16A,
side earth, green

**31170V**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
green

SOCKETS FOR DEDICATED LINES



33210
Telephone socket 2P
6A 24V, Steel



33215
RJ11 socket 6/4
contact plug, Steel



33216
RJ12 socket 6/6
contact plug, Steel



33218
RJ45 socket Cat. 5e
UTP unshielded, Steel



33220
RJ45 socket Cat. 6
UTP unshielded, Steel



33221
RJ45 socket Cat. 6
UTP shielded, Steel



33215.2
RJ11 socket 6/4
contact plug 2
modules, Steel



33216.2
RJ12 socket 6/6
contact plug 2
modules, Steel



33218.2
RJ45 socket Cat. 5e
UTP unshielded 2
modules, Steel



33218-T
1-module button for
RJ telephone/data
connector, Steel



31218-TR
1-module button for
RJ data/telephone
connector, red



31218-TV
1-module button for
RJ data/telephone
connector, green



33218.2-T
2-module button for
RJ data/telephone
connector, Steel

TV and Satellite**33270-D**

Direct IEC male coaxial socket
5-2400Mhz, Steel

**33270-DC**

Direct IEC male coaxial socket
5-2400Mhz, with
current passing, Steel

**33270-7**

IEC male coaxial
socket pass-through
dB 7, Steel

**33270-10**

IEC male coaxial
socket pass-through
dB 10, Steel

**33270-14**

IEC male coaxial
socket pass-through
dB 14, Steel

**33270-18**

IEC male coaxial
socket pass-through
dB 18, Steel

**33274-DC**

Direct F female
coaxial socket with
5-2400Mhz current
passing, Steel

**33277-D**

Direct IEC-F Male-
Female coaxial
socket, Steel

**33277-7**

IEC-F Male-Female
coaxial socket pass-
through dB 7, Steel

**33277-10**

IEC-F Male-Female
coaxial socket pass-
through dB 10, Steel

**33277-14**

IEC-F Male-Female
coaxial socket pass-
through dB 14, Steel

**33277-18**

IEC-F Male-Female
coaxial socket pass-
through dB 18, Steel

**33254**

TV socket Ø 9.5mm
final, Steel

**33255**

TV socket Ø 9.5mm
pass-through/final,
Steel

**33265**

IEC male coaxial TV
socket Ø 9.5 mm,
Steel

**33266**

Type-F TV/SAT socket
- impedance 75 Ω,
Steel

**33267**

BNC female coaxial
socket, Steel

**33254.2**

TV socket Ø 9.5mm
final, 2 modules, Steel

**33255.2**

TV socket Ø 9.5mm
pass-through/final, 2
modules, Steel

**33265.2**

IEC male coaxial TV
socket Ø 9.5 mm, 2
modules, Steel

**33266.2**

Type-F TV/SAT socket
- impedance 75 Ω, 2
modules, Steel

**33272**

Standard TV+Radio
socket front, Steel

Audio signals



33350
Chime, 12V, Steel



33351
Chime, 230V~, Steel



33354
Buzzer, 125V, Steel



33355
Buzzer, 12V, Steel



33356
Buzzer, 230V~, Steel

Light signals



33380
1-module red light holder
with 230V~ bulb, Steel



33381
1-module green light
holder with 230V~ bulb,
Steel



33382
1-module white light holder
with 230V~ bulb, Steel



33380.2
2-module red light holder
with 230V~ bulb, Steel



33381.2
2-module green light
holder with 230V~ bulb,
Steel



33382.2
2-module white light holder
with 230V~ bulb, Steel



33465
1-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, Steel



33466
1-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, Steel



33465.2
2-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, Steel



33466.2
2-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, Steel



33462
2-module extractable
emergency light,
120' autonomy, 16cd
brightness, 230V power
supply, Steel

Safety devices**33520.6**

Automatic magneto-thermal switch 1P+NC6A pi1500A, 120-230V~, 1 module, Steel

**33520.10**

Automatic magneto-thermal switch 1P+NC10A pi3000A, 120-230V~, 1 module, Steel

**33520.16**

Automatic magneto-thermal switch 1P+NC16A pi3000A, 120-230V~, 1 module, Steel

**33530.6**

Automatic differential circuit breaker 1P+NC6A pi1500A, 120-230V~, 2 modules, Steel

**33530.10**

Automatic differential circuit breaker 1P+NC10A pi3000A, 120-230V~, 2 modules, Steel

**33530.16**

Automatic differential circuit breaker 1P+NC16A pi3000A, 120-230V~, 2 modules, Steel
250V~ $I_{\Delta n}$ 10 mA
120V~ $I_{\Delta n}$ 6 mA

**33555**

Fuse holder 5x20mm max 16A, Steel

Hole cover**33090**

1-module false smooth pole, Steel

**33095**

1-module grommet outlet, Steel

**33095.2**

2-module grommet outlet, Steel

MODO WHITE DEVICES



Control units



36000
Switch 1P, 16AX
250V~, white



36002
Switch 2P, 16AX
250V~, white



36003
Switching device 1P,
16AX 250V~, white



36004
Reversing switch,
16AX 250V~, white



36001
Silent button 1P NO
4A 250V~, white



36005
Button 1P NO 16A
250V~, white



36020
Double button
1P/NO+1PNO 16A
250V~ white



36021
Double button
1P/NO+1P/NO+1P/NC
16A 250V~ white



36022
Double button 1P/
NO+1P/NO+1P/
NC+1P/NC 16A 250V~
white



36025
Button 1P NO 16A
250V~, white



36026
Switch 1P 10AX (3
terminals) 250V~,
white



36027
Switch 2P 10AX (6
terminals) 250V~,
white

Illuminable control units



36030
Pull button 1P NO 16A 250V~
complete with 2.25m chord, white



36060
Multi-function device
(switch 1P, switch 2P,
switching device 1P,
NO/NC button) 16AX
250V~, white



36010 Illuminable switch 1P,
16AX 250V~, white



36013 Illuminable line
switching device 1P,
16AX 250V~, white



36015 Illuminable button 1P
NO 16A 250V~, white

Products marked with the symbol are designed for backlighting

2-module control units

**36000.2**

2-module switch 1P, 16AX
250V~, white

**36002.2**

2-Module switch 2P, 16AX
250V~, white

**36003.2**

2-module line switching
device 1P, 16AX 250V~,
white

**36004.2**

2-module reversing line
switch, 16AX 250V~, white

**36005.2**

2-module button 1P NO 16A
250V~, white

**36060.2**

2-module multi-function
device (switch 1P, switch 2P,
switching device 1P, NO/NC
button) 16AX 250V~, white

**36040** ☀

2-Module name button 1P NO
16A 250V~, white

Products marked with the symbol ☀ are designed for backlighting

Control devices without button

					
30000 	30002 	30003 	30004 	30005 	30060 
Switch 1P, 16AX 250V~, without button	Switch 2P, 16AX 250V~, without button	Line switching device 1P, 16AX 250V~, without button	Reversing switch 16AX 250V~, without button	Button 1P NO 16A 250V~, without button	Multi-function device (switch 1P, switch 2P, switching device 1P, NO/NC button) 16AX 250V~, without button

1-module buttons

					
36600	36601 	36602	36603 	36604	36605 
Simple button cover, white	Simple illuminable button cover, white	General button cover, white	General illuminable button cover, white	Button cover with door opening symbol, white	Button cover with illuminable door opening symbol, white
					
36606	36607 	36608	36609 	36610	36611 
Button cover with light symbol, white	Button cover with illuminable light symbol, white	Button cover with bell symbol, white	Button cover with illuminable bell symbol, white	Two-pole switch button cover, white	Two-pole illuminable switch button cover, white
					
36612 	36614 	36615 	36616 	36618 	
Switch button cover with illuminable resistance symbol, white	Switch button cover with illuminable boiler symbol, white	Switch button cover with illuminable fan symbol, white	Switch button cover with illuminable light symbol, white	Switch button cover with illuminable bell symbol, white	

Products marked with the symbol  are designed for backlighting

2-module buttons



36620
Simple 2-module button
cover, white



36621 ☀
Simple illuminable
2-module button cover,
white



36622
2-module button cover,
white



36623 ☀
Illuminable 2-module
button cover, white



36624
2-module button cover
with door opening symbol,
white



36625 ☀
2-module button cover
with illuminable door
opening symbol, white



36626
2-module button cover
with light symbol, white



36627 ☀
2-module button cover
with illuminable light
symbol, white



36628
2-module button cover
with bell symbol, white



36629 ☀
2-module button cover
with illuminable bell
symbol, white

3-module buttons



36630
Simple 3-module button
cover, white



36631 ☀
Simple illuminable
3-module button cover,
white



36632
3-module button cover,
white



36633 ☀
Illuminable 3-module
button cover, white



36634
3-module button cover
with door opening symbol,
white



36635 ☀
3-module button cover
with illuminable door
opening symbol, white



36636
3-module button cover
with light symbol, white



36637 ☀
3-module button cover
with illuminable light
symbol, white



36638
3-module button cover
with bell symbol, white



36639 ☀
3-module button cover
with illuminable bell
symbol, white

Products marked with the symbol ☀ are designed for backlighting

Electronic control units



36063

3-module batch switch with pocket, 16A 250V~ with support, white



31006-S

ISO card for badge electronic switch, white (optional print)



HA02012

Difra: standalone&bus RFID access management module, 12V~ supply, white



HA02021

Badge card with RFID for Difra, white (optional print)



36050

Electronic volumetric infrared presence detector for alarm systems with relay output with isolated exchange contact 1A (NO-C-NC), 12V DC power supply, white



36051

Infrared presence detector with timer and light sensor, 240V~ power supply. 5A C-NO contact $\cos\phi = 1$ in 230V~ for resistive or inductive load, white



36082

Unipolar relay with 230V coil Contact 10A, white



36084

4-sequence switch relay, 230V coil, white



36052

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC white



36058

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white



36058X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white



36059

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white



36052.2

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC white



36058.2

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white



36058.2X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white



36059.2

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC, white

USB power units

**36213.2**

Power supply unit for USB electronic devices with 2 female A-type sockets, 5V 4A total, 100-240V~ 50/60Hz power supply, 2 modules, white

**36214**

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 1 module, white

**36214.2**

Power supply unit for USB electronic devices with female A-type socket, 5V 2.1A, 100-240V~ 50/60Hz power supply, 2 modules, white

1-module sockets

**36159**

Socket P17/11 2P+E 16A bivalent, white

**36162**

Socket P11 2P+E 10A, white

**36163**

Socket P17 2P+E 16A, white

**36180**

Socket 2P 10A 250V, holes Ø 4mm with safety, white

**36181**

Socket 2P 10A 250V, holes Ø 4mm, white

**36182**

Socket 2P 16A 250V, holes Ø 4.8mm, white

**36185**

Socket 2P 16A 250V~ Euroamerican, holes Ø 4.8mm, white

**36185-4**

Socket 2P 15A 250V~ Euroamerican, holes Ø 4 mm, white

**36186**

Socket 2P+E 15A 127V~ American, white

**36186-L**

Socket 2P+E 15A 250V~ American, white

**36188**

Socket 2P+E 16A 250V~ Euroamerican, holes Ø 4.8mm, white

2-module sockets



36170

"Universal" P40 socket 2P+E 16A 250V~ horizontal, white



36174

Schuko P30 socket 2P+E 16A, central and side earth, with IP40 cover, white



36175

Schuko P30 socket 2P+E 16A, central and side earth, white



36176

Schuko socket 2P+E 16A, side earth, white



36177

Socket 2P+E 16A 250V~ French Standard, white



36178

Socket 2P+E 13A 250V~ British standard, white

3-module sockets



36173

P30 UNEL socket 2P+E 16A, central and side earth, 3 modules, white



36177.3

Socket 2P+E 16A 250V~ French Standard, 3 modules, white



36186.2

Double socket 2P+E 15A 127V~ American, 3 modules



36190

Razor socket 2P 127V~ and 230V~, 20VA, 3 modules, white



36184.3

Double socket 2P+E 16A 250V~ American with GFCI, support included, white. To complete with 3-module plate.

Sockets for dedicated lines

**31159A**

Socket P17/11 2P+E 16A
bivalent, orange

**31175A**

Schuko P30 socket 2P+E
16A, central and side earth,
orange

**31176A**

Schuko socket 2P+E 16A,
side earth, orange

**31170A**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
orange

**31159R**

Socket P17/11 2P+E 16A
bivalent, red

**31175R**

Schuko P30 socket 2P+E
16A, central and side earth,
red

**31176R**

Schuko socket 2P+E 16A,
side earth, red

**31170R**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
red

**31159V**

Socket P17/11 2P+E 16A
bivalent, green

**31175V**

Schuko P30 socket 2P+E
16A, central and side earth,
green

**31176V**

Schuko socket 2P+E 16A,
side earth, green

**31170V**

"Universal" P40 socket
2P+E 16A 250V~ horizontal,
green

Telephony and data



36210
Telephone socket 2P
6A 24V, white



36215
RJ11 socket 6/4
contact plug, white



36216
RJ12 socket 6/6
contact plug, white



36218
RJ45 socket Cat. 5e
UTP unshielded, white



36220
RJ45 socket Cat. 6
UTP unshielded, white



36221
RJ45 socket Cat. 6
UTP shielded, white



36215.2
RJ11 socket 6/4
contact plug 2
modules, white



36216.2
RJ12 socket 6/6
contact plug 2
modules, white



36218.2
RJ45 socket Cat. 5e
UTP unshielded 2
modules, white



36218-T
1-module button for
RJ data/telephone
connector, white



31218-TR
1-module button for
RJ data/telephone
connector, red



31218-TV
1-module button for
RJ data/telephone
connector, green



36218.2-T
2-module button for
RJ data/telephone
connector, white



36211-T
1-module button for
1 standard Israeli
telephone connector

TV and Satellite



36270-D

Direct IEC male coaxial socket 5-2400Mhz, white



36270-DC

Direct IEC male coaxial socket 5-2400Mhz, with current passing, white



36270-7

IEC male coaxial socket pass-through dB 7, white



36270-10

IEC male coaxial socket pass-through dB 10, white



36270-14

IEC male coaxial socket pass-through dB 14, white



36270-18

IEC male coaxial socket pass-through dB 18, white



36274-DC

Direct F female coaxial socket with 5-2400Mhz current passing, white



36277-D

Direct IEC-F Male-Female coaxial socket, white



36277-7

IEC-F Male-Female coaxial socket pass-through dB 7, white



36277-10

IEC-F Male-Female coaxial socket pass-through dB 10, white



36277-14

IEC-F Male-Female coaxial socket pass-through dB 14, white



36277-18

IEC-F Male-Female coaxial socket pass-through dB 18, white

Technical diagram No. **c05**



36254

TV socket Ø 9.5mm final, white



36255

TV socket Ø 9.5mm pass-through/final, white



36265

IEC male coaxial TV socket Ø 9.5 mm, white



36266

Type-F TV/SAT socket - impedance 75 Ω, white



36267

BNC female coaxial socket, white



36254.2

TV socket Ø 9.5mm final, 2 modules, white



36255.2

TV socket Ø 9.5mm pass-through/final, 2 modules, white



36265.2

IEC male coaxial TV socket Ø 9.5 mm, 2 modules, white



36266.2

Type-F TV/SAT socket - impedance 75 Ω, 2 modules, white



36272

Standard TV+Radio socket front, white

Audio signals



36350
Chime, 12V, white



36351
Chime, 230V~, white



36354
Buzzer, 125V, white



36355
Buzzer, 12V, white



36356
Buzzer, 230V~, white

Light signals



36380
1-module red light holder
with 230V~ bulb, white



36381
1-module green light
holder with 230V~ bulb,
white



36382
1-module white light holder
with 230V~ bulb, white



36380.2
2-module red light holder
with 230V~ bulb, white



36381.2
2-module green light
holder with 230V~ bulb,
white



36382.2
2-module white light holder
with 230V~ bulb, white



36465
1-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, white



36466
1-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, white



36465.2
2-module emergency
light, 120' autonomy, 16cd
brightness, 230V~ power
supply, white



36466.2
2-module emergency
signal, 12hr autonomy, 3cd
brightness, 230V~ power
supply, white



36462
2-module extractable
emergency light,
120' autonomy, 16cd
brightness, 230V power
supply, white

Safety devices



36520.6

Automatic magneto-thermal switch 1P+NC6A pi1500A, 120-230V~, 1 module, white



36520.10

Automatic magneto-thermal switch 1P+NC10A pi3000A, 120-230V~, 1 module, white



36520.16

Automatic magneto-thermal switch 1P+NC16A pi3000A, 120-230V~, 1 module, white



36530.6

Automatic differential circuit breaker 1P+NC6A pi1500A, 120-230V~, 2 modules, white



36530.10

Automatic differential circuit breaker 1P+NC10A pi3000A, 120-230V~, 2 modules, white



36530.16

Automatic differential circuit breaker 1P+NC16A pi3000A, 120-230V~, 2 modules, white
250V~ $I_{\Delta n}$ 10 mA
120V~ $I_{\Delta n}$ 6 mA



36555

Fuse holder 5x20mm max 16A, white

Hole cover



36090

1-module false smooth pole, white



36095

1-module grommet outlet, white



36090.2

2-module false smooth pole, white



36095.2

2-module grommet outlet, white



MIX PLATES



STANDARD COLOURS



10 | Aspen White 12 | Paris White 20 | Panther Black 28 | Safari White

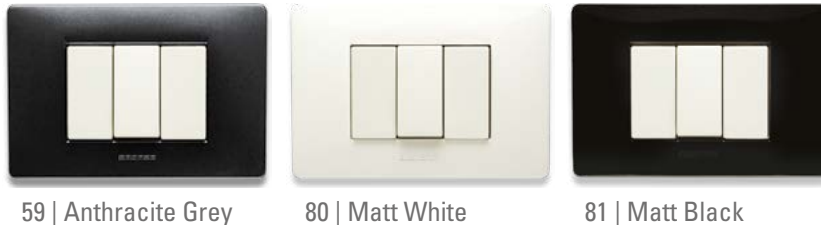
METALLIZED



24 | Karat Gold 25 | Grey Moon 26 | Aluminium 32 | Stardust

54 | Sahara 55 | Volcano

MATT



59 | Anthracite Grey 80 | Matt White 81 | Matt Black

GLITTERED



33 | Tibet Orange 35 | Vega Blue

WOOD



41 | Cherry Essence 44 | Cricket Essence 45 | Williams Essence

The images are for illustrative purposes only and are not binding due to the impossibility of reproducing the actual colours in print.
All plates are supplied without devices.



21MX101 21MX251



21MX101-2 21MX201-2



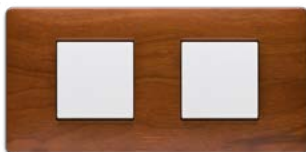
21MP352



21MX242



21MX252



21MX412-2



21MX352-2

Technopolymer plates

code

1-place plates

21MX101	Aspen White 1-place technopolymer plate	
21MX201	Panther Black 1-place technopolymer plate	
21MX251	Grey Moon 1-place technopolymer plate	

1+1-place plates

21MX101-2	Aspen White 1+1-place vertical technopolymer plate	
21MX201-2	Panther Black 1+1-place vertical technopolymer plate	
21MX251-2	Grey Moon 1+1-place vertical technopolymer plate	

2-module square plates (MIXMO)

21MP102	Aspen White 2-place square technopolymer plate	
21MP122	Paris White 2-place square technopolymer plate	
21MP202	Panther Black 2-place square technopolymer plate	
21MP242	Karat Gold 2-place square technopolymer plate	
21MP252	Grey Moon 2-place square technopolymer plate	
21MP262	Aluminium 2-place square technopolymer plate	
21MP282	Safari White 2-place square technopolymer plate	
21MP322	Star Dust 2-place square technopolymer plate	
21MP352	Vega Blue 2-place square technopolymer plate	
21MP412	Cherry Essence 2-place square technopolymer plate	
21MP442	Cricket Essence 2-place square technopolymer plate	
21MP452	Williams Essence 2-place square technopolymer plate	
21MP542	Sahara 2-place square technopolymer plate	
21MP552	Volcano 2-place square technopolymer plate	

2-module plates

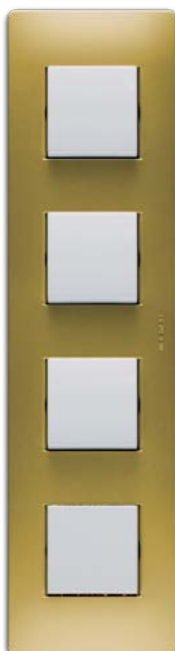
21MX102	Aspen White 2-place technopolymer plate	
21MX122	Paris White 2-place technopolymer plate	
21MX202	Panther Black 2-place technopolymer plate	
21MX242	Karat Gold 2-place technopolymer plate	
21MX252	Grey Moon 2-place technopolymer plate	
21MX262	Aluminium 2-place technopolymer plate	
21MX282	Safari White 2-place technopolymer plate	
21MX322	Star Dust 2-place technopolymer plate	
21MX332	Tibet Orange 2-place technopolymer plate	
21MX352	Vega Blue 2-place technopolymer plate	
21MX412	Cherry Essence 2-place technopolymer plate	
21MX442	Cricket Essence 2-place technopolymer plate	
21MX452	Williams Essence 2-place technopolymer plate	
21MX542	Sahara 2-place technopolymer plate	
21MX552	Volcano 2-place technopolymer plate	
21MX802	Matt white 2-place technopolymer plate	
21MX812	Matt black 2-place technopolymer plate	

2+2 module plates

21MX102-2	Aspen White 2+2 place technopolymer plate	
21MX122-2	Paris White 2+2 place technopolymer plate	
21MX202-2	Panther Black 2+2 place technopolymer plate	
21MX242-2	Karat Gold 2+2 place technopolymer plate	
21MX252-2	Grey Moon 2+2 place technopolymer plate	
21MX262-2	Aluminium 2+2 place technopolymer plate	
21MX282-2	Safari White 2+2 place technopolymer plate	
21MX322-2	Star Dust 2+2 place technopolymer plate	
21MX352-2	Vega Blue 2+2 place technopolymer plate	
21MX412-2	Cherry Essence 2+2 place technopolymer plate	
21MX442-2	Cricket Essence 2+2 place technopolymer plate	
21MX452-2	Williams Essence 2+2 place technopolymer plate	
21MX542-2	Sahara 2+2 place technopolymer plate	
21MX552-2	Volcano 2+2 place technopolymer plate	



21MX252-3



21MX322-4



21MX103-0



21MX443-0

Technopolymer plates

code

2+2+2 module plates

21MX102-3	Aspen White 2+2+2 place technopolymer plate	
21MX122-3	Paris White 2+2+2 place technopolymer plate	
21MX202-3	Panther Black 2+2+2 place technopolymer plate	
21MX242-3	Karat Gold 2+2+2 place technopolymer plate	
21MX252-3	Grey Moon 2+2+2 place technopolymer plate	
21MX262-3	Aluminium 2+2+2 place technopolymer plate	
21MX282-3	Safari White 2+2+2 place technopolymer plate	
21MX322-3	Star Dust 2+2+2 place technopolymer plate	
21MX352-3	Vega Blue 2+2+2 place technopolymer plate	
21MX412-3	Cherry Essence 2+2+2 place technopolymer plate	
21MX442-3	Cricket Essence 2+2+2 place technopolymer plate	
21MX452-3	Williams Essence 2+2+2 place technopolymer plate	
21MX542-3	Sahara 2+2+2 place technopolymer plate	
21MX552-3	Volcano 2+2+2 place technopolymer plate	

2+2+2+2 module plates

21MX102-4	Aspen White 2+2+2+2 place technopolymer plate	
21MX122-4	Paris White 2+2+2+2 place technopolymer plate	
21MX202-4	Panther Black 2+2+2+2 place technopolymer plate	
21MX242-4	Karat Gold 2+2+2+2 place technopolymer plate*	
21MX252-4	Grey Moon 2+2+2+2 place technopolymer plate*	
21MX262-4	Aluminium 2+2+2+2 place technopolymer plate	
21MX282-4	Safari White 2+2+2+2 place technopolymer plate	
21MX322-4	Star Dust 2+2+2+2 place technopolymer plate*	
21MX352-4	Vega Blue 2+2+2+2 place technopolymer plate	
21MX412-4	Cherry Essence 2+2+2+2 place technopolymer plate*	
21MX442-4	Cricket Essence 2+2+2+2 place technopolymer plate*	
21MX452-4	Williams Essence 2+2+2+2 place technopolymer plate*	
21MX542-4	Sahara 2+2+2+2 place technopolymer plate*	
21MX552-4	Volcano 2+2+2+2 place technopolymer plate*	

3-module blind plates

21MX103-0	Aspen White blind 3-module technopolymer plate	
21MX123-0	Paris White blind 3-module technopolymer plate	
21MX203-0	Panther Black blind 3-module technopolymer plate	
21MX243-0	Karat Gold blind 3-module technopolymer plate	
21MX253-0	Grey Moon blind 3-module technopolymer plate	
21MX263-0	Aluminium blind 3-module technopolymer plate	
21MX283-0	Safari White blind 3-module technopolymer plate	
21MX323-0	Star Dust blind 3-module technopolymer plate	
21MX353-0	Vega Blue blind 3-module technopolymer plate	
21MX413-0	Cherry Essence blind 3-module technopolymer plate	
21MX443-0	Cricket Essence blind 3-module technopolymer plate	
21MX453-0	Williams Essence blind 3-module technopolymer plate	
21MX543-0	Sahara blind 3-module technopolymer plate	
21MX553-0	Volcano blind 3-module technopolymer plate	
21MX803-0	Matt white blind 3-module technopolymer plate	
21MX813-0	Matt black blind 3-module technopolymer plate	

3-module 1 central place plates

21MX103-1C	Aspen White 1-place 3-module technopolymer plate	
21MX123-1C	Paris White 1-place 3-module technopolymer plate	
21MX203-1C	Panther Black 1-place 3-module technopolymer plate	
21MX243-1C	Karat Gold 1-place 3-module technopolymer plate	
21MX253-1C	Grey Moon 1-place 3-module technopolymer plate	
21MX263-1C	Aluminium 1-place 3-module technopolymer plate	
21MX283-1C	Safari White 1-place 3-module technopolymer plate	
21MX323-1C	Star Dust 1-place 3-module technopolymer plate	
21MX353-1C	Vega Blue 1-place 3-module technopolymer plate	
21MX413-1C	Cherry Essence 1-place 3-module technopolymer plate	
21MX443-1C	Cricket Essence 1-place 3-module technopolymer plate	
21MX453-1C	Williams Essence 1-place 3-module technopolymer plate	

Technopolymer plates



21MX553-1C



21MX103-2



21MX813-2



21MX103-C



21MX203-C



21MX333



21MX443

code

21MX543-1C	Sahara 1-place 3-module technopolymer plate	
21MX553-1C	Volcano 1-place 3-module technopolymer plate	
21MX593-1C	Anthracite grey 1-place 3-module technopolymer plate	
21MX803-1C	Matt white 1-place 3-module technopolymer plate	
21MX813-1C	Matt black 1-place 3-module technopolymer plate	

3-module 2-place (1+1) plates

21MX103-2	Aspen White 2-place (1+1) 3-module technopolymer plate	
21MX123-2	Paris White 2-place (1+1) 3-module technopolymer plate	
21MX203-2	Panther Black 2-place (1+1) 3-module technopolymer plate	
21MX243-2	Karat Gold 2-place (1+1) 3-module technopolymer plate	
21MX253-2	Grey Moon 2-place (1+1) 3-module technopolymer plate	
21MX263-2	Aluminium 2-place (1+1) 3-module technopolymer plate	
21MX283-2	Safari White 2-place (1+1) 3-module technopolymer plate	
21MX323-2	Star Dust 2-place (1+1) 3-module technopolymer plate	
21MX353-2	Vega Blue 2-place (1+1) 3-module technopolymer plate	
21MX413-2	Cherry Essence 2-place (1+1) 3-module technopolymer plate	
21MX443-2	Cricket Essence 2-place (1+1) 3-module technopolymer plate	
21MX453-2	Williams Essence 2-place (1+1) 3-module technopolymer plate	
21MX543-2	Sahara 2-place (1+1) 3-module technopolymer plate	
21MX553-2	Volcano 2-place (1+1) 3-module technopolymer plate	
21MX593-2	Anthracite grey 2-place (1+1) 3-module technopolymer plate	
21MX803-2	Matt white 2-place (1+1) 3-module technopolymer plate	
21MX813-2	Matt black 2-place (1+1) 3-module technopolymer plate	

3-module 2 central place plates

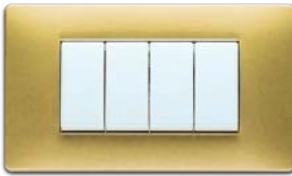
21MX103-C	Aspen White 2 central place 3-module technopolymer plate	
21MX123-C	Paris White 2 central place 3-module technopolymer plate	
21MX203-C	Panther Black 2 central place 3-module technopolymer plate	
21MX243-C	Karat Gold 2 central place 3-module technopolymer plate	
21MX253-C	Grey Moon 2 central place 3-module technopolymer plate	
21MX263-C	Aluminium 2 central place 3-module technopolymer plate	
21MX283-C	Safari White 2 central place 3-module technopolymer plate	
21MX323-C	Star Dust 2 central place 3-module technopolymer plate	
21MX353-C	Vega Blue 2 central place 3-module technopolymer plate	
21MX413-C	Cherry Essence 2 central place 3-module technopolymer plate	
21MX443-C	Cricket Essence 2 central place 3-module technopolymer plate	
21MX453-C	Williams Essence 2 central place 3-module technopolymer plate	
21MX543-C	Sahara 2 central place 3-module technopolymer plate	
21MX553-C	Volcano 2 central place 3-module technopolymer plate	
21MX803-C	Matt white 2 central place 3-module technopolymer plate	
21MX813-C	Matt black 2 central place 3-module technopolymer plate	

3-module 3-place plates

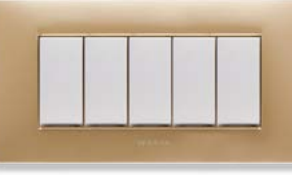
21MX103	Aspen White 3-place technopolymer plate	
21MX123	Paris White 3-place technopolymer plate	
21MX203	Panther Black 3-place technopolymer plate	
21MX243	Karat Gold 3-place technopolymer plate	
21MX253	Grey Moon 3-place technopolymer plate	
21MX263	Aluminium 3-place technopolymer plate	
21MX283	Safari White 3-place technopolymer plate	
21MX323	Star Dust 3-place technopolymer plate	
21MX333	Tibet Orange 3-place technopolymer plate	
21MX353	Vega Blue 3-place technopolymer plate	
21MX413	Cherry Essence 3-place technopolymer plate	
21MX443	Cricket Essence 3-place technopolymer plate	
21MX453	Williams Essence 3-place technopolymer plate	
21MX543	Sahara 3-place technopolymer plate	
21MX553	Volcano 3-place technopolymer plate	
21MX593	Anthracite grey 3-place technopolymer plate	
21MX803	Matt white 3-module technopolymer plate	
21MX813	Matt black 3-module technopolymer plate	



21MX254



21MX443



21MX545



21MX207



21MX1012



21MX2824

Technopolymer plates

code

4-module plates

21MX104	Aspen White 4-place technopolymer plate	
21MX124	Paris White 4-place technopolymer plate	
21MX204	Panther Black 4-place technopolymer plate	
21MX244	Karat Gold 4-place technopolymer plate	
21MX254	Grey Moon 4-place technopolymer plate	
21MX264	Aluminium 4-place technopolymer plate	
21MX284	Safari White 4-place technopolymer plate	
21MX324	Star Dust 4-place technopolymer plate	
21MX334	Tibet Orange 4-place technopolymer plate	
21MX354	Vega Blue 4-place technopolymer plate	
21MX414	Cherry Essence 4-place technopolymer plate	
21MX444	Cricket Essence 4-place technopolymer plate	
21MX454	Williams Essence 4-place technopolymer plate	
21MX544	Sahara 4-place technopolymer plate	
21MX554	Volcano 4-place technopolymer plate	
21MX804	Matt white 4-place technopolymer plate	
21MX814	Matt black 4-place technopolymer plate	

5-module plates

21MX105	Aspen White 5-place technopolymer plate	
21MX125	Paris White 5-place technopolymer plate	
21MX205	Panther Black 5-place technopolymer plate	
21MX245	Karat Gold 5-place technopolymer plate	
21MX255	Grey Moon 5-place technopolymer plate	
21MX265	Aluminium 5-place technopolymer plate	
21MX285	Safari White 5-place technopolymer plate	
21MX325	Star Dust 5-place technopolymer plate	
21MX355	Vega Blue 5-place technopolymer plate	
21MX415	Cherry Essence 5-place technopolymer plate	
21MX445	Cricket Essence 5-place technopolymer plate	
21MX455	Williams Essence 5-place technopolymer plate	
21MX545	Sahara 5-place technopolymer plate	
21MX555	Volcano 5-place technopolymer plate	

7-module plates

21MX107	Aspen White 7-place technopolymer plate	
21MX127	Paris White 7-place technopolymer plate	
21MX207	Panther Black 7-place technopolymer plate	
21MX247	Karat Gold 7-place technopolymer plate	
21MX257	Grey Moon 7-place technopolymer plate	
21MX267	Aluminium 7-place technopolymer plate	
21MX287	Safari White 7-place technopolymer plate	
21MX327	Star Dust 7-place technopolymer plate	
21MX337	Tibet Orange 7-place technopolymer plate	
21MX357	Vega Blue 7-place technopolymer plate	
21MX417	Cherry Essence 7-place technopolymer plate	
21MX447	Cricket Essence 7-place technopolymer plate	
21MX457	Williams Essence 7-place technopolymer plate	
21MX547	Sahara 7-place technopolymer plate	
21MX557	Volcano 7-place technopolymer plate	
21MX807	Matt white 7-place technopolymer plate	
21MX817	Matt black 7-place technopolymer plate	

12-module (6+6) plates

21MX102	Aspen White 12-place technopolymer plate	
21MX2012	Panther Black 12-place technopolymer plate	
21MX2512	Grey Moon 12-place technopolymer plate	
21MX2812	Safari White 12-place technopolymer plate	

24-module (6+6+6+6) plates

21MX1024	Aspen White 24-place technopolymer plate	
21MX2024	Panther Black 24-place technopolymer plate	
21MX2524	Grey Moon 24-place technopolymer plate	
21MX2824	Safari White 24-place technopolymer plate	



MIX DEVICES

1-module control units



21000 ☀
Switch 1P, 16AX
250V~



21000-5 ☀
Switch 1P 16AX 250V~
with blue LED lamp



21002 ☀
Switch 2P, 16AX
250V~



21002-L ☀
Switch 2P, 16AX
250V~, with indicator



21102 ☀
Switch 2P, 20AX
250V~



21003 ☀
Line switching device
1P 16AX 250V~



21004 ☀
Line reversing switch
16AX 250V~



21001 ☀
Silent button 1P NO
4A 250V~



21005 ☀
Button 1P NO 16A
250V~ illuminable



21015 ☀
Button 1P NO 16A
250V~ illuminable



21025 ☀
Button 1P NC 16A
250V~



21060 ☀
Multi-function
device 16AX 250V~
(switch 1P, switch 2P,
switching device 1P,
NO/NC button)

1-module control units



21020

Double button 1P/
NO+1PNA 16A 250V~

21021

Double button 1P/
NO+1P/NO+1P/NC
16A 250V~

21022

Double button 1P/
NO+1P/NO+1P/
NC+1P/NC 16A 250V~

21030 ☀

Pull button 1P NO 16A
250V~ complete with
2.25m chord

21031 ☀

Pull button 1P NC 16A
250V~ complete with
2.25m chord

21032 ☀

Two-pole pull button
2P NO 16A 250V~
complete with 2.25m
chord



21026

Switch 1P 10AX (3
terminals) 250V~



21027

Switch 2P 10AX (6
terminals) 250V~



21028

Switch with springs
1P 10A (3 terminals)
250V~



21029

Switch with springs
2P 10A (6 terminals)
250V~



21070 ☀

Door opening button
16A NO



21071 ☀

Light button 16A NO



21005-7-5 ☀

Light button 16A NO
with blue LED bulb



21072 ☀

Bell button 16A NO



21073 ☀

Fan button 16A NO



21075 ☀

Switch 2P
Resistance 16AX



21076 ☀

Switch 2P Boiler 16AX



21077 ☀

Switch 2P Fan 16AX



21010

Double switch 1P
16AX 250V~



21011

Switch 1P + Line
switching device 1P
16AX 250V~



21013

Double line switching
device 1P 16AX 250V~

2-module control units



21000.2 ☀
2-module switch 1P, 16AX
250V~



21002.2 ☀
2-Module switch 2P, 16AX
250V~



21102.2 ☀
2-Module switch 2P 20AX
250V~



21003.2 ☀
2-module line switching
device 1P 16AX 250V~



21004.2 ☀
2-module line reversing
switch 16AX 250V~



21005.2 ☀
2-module button 1P NO
16A 250V~



21060.2 ☀
Multi-function device 16AX
250V~ 2 modules (switch
1P, switch 2P, switching
device 1P, NO/NC button)



21025.2 ☀
2-module button 1P NC
16A 250V~



21030.2 ☀
Pull button 1P NO 16A
250V~ 2 modules, complete
with 2.25m chord



21040 ☀
2-module name button 1P
NO 16A 250V~



21070.2 ☀
Door opening button 16A
NO 2 modules



21071.2 ☀
Light button 16A NO
2 modules



21072.2 ☀
Bell button 16A NO 2
modules



21016
2-Module control unit with
3 switches 1P, 16AX, 250V~



21017
2-Module control unit with
3 switching devices 1P,
16AX, 250V~

Badge switches



21062
2.5-module badge switch with pocket, 16A
250V~ with support and clips (for round box).
To complete with MIX or VITRA 2.5-module
plates (BS System)



21063
3-module badge switch with vertical pocket,
16A 250V~ with support for 3-module plate (for
rectangular box)



31006-S
ISO card for badge electronic switch, white
(optional print)

Electronic control units



21050

Electronic volumetric infrared presence detector for alarm systems with relay output with isolated exchange contact 1A (NO-C-NC), 12V DC



21051

Infrared presence detector with timer and light sensor, 240V~ power supply. 5A C-NO contact $\cos\phi = 1$ in 230V~ for resistive or inductive load



21082

Unipolar relay with 230V coil
Contact 10A



21084

Switch relay 4 sequences, 230V coil



21052

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC



21058

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC



21058X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC



21059

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC



21052.2

Static dimmer for resistive loads compliant with EN 55014, 100-500W/230V~ AC



21058.2

Dimmer for inductive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC



21058.2X

Dimmer for inductive loads with push-button switching device, with fan symbol, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC



21059.2

Dimmer for resistive loads with push-button switching device, compatible with RFI filter compliant with EN 55014, 100-500W/230V~ AC

1-module sockets



21159
Socket P17/11 2P+E 16A
bivalent



21162
Socket P11 2P+E 10A



21180
Socket P10 2P 10A 250V,
holes Ø 4mm with safety



21181
Socket 2P 10A 250V, holes
Ø 4mm



21182
Socket 2P 16A 250V, holes
Ø 4.8 mm



21185
Socket 2P 16A 250V~
Euroamerican, holes Ø
4.8mm



21185-4
Socket 2P 15A 250V~
Euroamerican, holes Ø
4mm



21186
Socket 2P+E 15A 127V~
American



21186-L
Socket 2P+E 15A 250V~
American



21188
Socket 2P+E 16A 250V~
Euroamerican

2-module sockets



21170
"Universal" P40 socket
with multiple receptivity
2P+E 16A 250V~



21174
Schuko P30 socket 2P+E
16A, central and side
earth, with IP40 cover



21175
Schuko P30 socket 2P+E
16A, central and side earth



21176
Schuko socket 2P+E 16A,
side earth



21177
Socket 2P+E 16A 250V~
French Standard

USB power units



21213.2
Power supply unit for USB
electronic devices with
2 female A-type sockets,
5V 4A total, 100-240V~
50/60Hz power supply, 2
modules



21214
Power supply unit for USB
electronic devices with
female A-type socket, 5V
2.1A, 100-240V~ 50/60Hz
power supply, 1 module



21214.2
Power supply unit for USB
electronic devices with
female A-type socket, 5V
2.1A, 100-240V~ 50/60Hz
power supply, 2 modules

2-module sockets



21178

Socket 2P+E 13A 250V~
British standard



21187

Socket 2P+E 15A 250V~
British standard



21188.2

Socket 2P+E 16A 250V~
Euroamerican, 2 modules

3-module sockets



21173

Schuko P30 socket 2P+E 16A,
central and side earth, 3 modules



21177.3

Socket 2P+E 16A 250V~ French
Standard, 3 modules



21183.3

Socket 2P+E 20A 250V~
Argentinian Standard, 3 modules



21186.2

Double socket 2P+E 15A 250V~
American



21190

Razor socket 2P 127V~ and 230V~,
20VA, 3 modules



21184.3

Double socket 2P+E 16A 250V~ American with GFCI, support included.
To complete with 3-module plate.

4-module sockets



21176.2

Schuko double socket 2P+E with side earth 16A with
clips for installation on round box.
To complete with 4-module plate.

Sockets for dedicated lines



21159A

Socket P17/11 2P+E
16A bivalent orange



21159R

Socket P17/11 2P+E
16A bivalent red



21159V

Socket P17/11 2P+E
16A bivalent green



21162A

Socket P11 2P+E 10A,
orange



21162R

Socket P11 2P+E 10A,
red



21162V

Socket P11 2P+E 10A,
green



21175A

Schuko P30 socket
2P+E 16A, central and
side earth, orange



21175R

Schuko P30 socket
2P+E 16A, central and
side earth, red



21175V

Schuko P30 socket
2P+E 16A, central and
side earth, green



21176A

Schuko socket 2P+E
16A, side earth,
orange



21176R

Schuko socket 2P+E
16A, side earth, red



21176V

Schuko socket 2P+E
16A, side earth, green



21170A

"Universal" P40
socket 2P+E 16A
250V~ orange



21170R

"Universal" P40
socket 2P+E 16A
250V~ red



21170V

"Universal" P40
socket 2P+E 16A
250V~ green



21177R

Socket 2P+E 16A
250V~ French
Standard, red



21178R

Socket 2P+E 13A
250V~ British
standard, red



21186.2R

Double socket 2P+E
15A 250V~ American,
red

Telephony and data



21215

RJ11 socket 6/4
contact plug



21216

RJ12 socket 6/6
contact plug



21218

RJ45 socket Cat. 5e
UTP unshielded



21220

RJ45 socket Cat. 6
UTP unshielded



21221

RJ45 socket Cat. 6
UTP shielded

Telephony and data



21215.2
RJ11 socket 6/4
contact plug 2
modules



21216.2
RJ12 socket 6/6
contact plug 2
modules



21218.2
RJ45 socket Cat. 5e
UTP unshielded 2
modules



21218-T
1-module button for
RJ telephone/data
connector



21218-TR
1-module button for
RJ telephone/data
connector red



21218-TV
1-module button for
RJ telephone/data
connector green



21218.2-T
2-module button for
RJ telephone/data
connector



21211-T
1-module button for
1 standard Israeli
telephone connector



21212-T
1-module button for
2 standard Israeli
telephone connectors

TV and Satellite



21270-D
Direct IEC male
coaxial socket
5-2400Mhz



21270-7
IEC male coaxial
socket pass-through
dB 7



21270-10
IEC male coaxial
socket pass-through
dB 10



21270-14
IEC male coaxial
socket pass-through
dB 14



21270-18
IEC male coaxial
socket pass-through
dB 18



21270-DC
Direct IEC male
coaxial socket
5-2400Mhz, with
current passing



21274-DC
Direct F Female
coaxial socket
5-2400Mhz, with
current passing



21277-D
Direct IEC-F Male-
Female coaxial socket



21277-7
IEC-F Male-Female
coaxial socket pass-
through dB 7



21277-10
IEC-F Male-Female
coaxial socket pass-
through dB 10



21277-14
IEC-F Male-Female
coaxial socket pass-
through dB 14



21277-18
IEC-F Male-Female
coaxial socket pass-
through dB 18

TV and Satellite

				
21254 TV socket Ø 9.5mm final	21255 TV socket Ø 9.5mm pass-through/final	21265 IEC male coaxial TV socket Ø 9.5mm	21266 Type-F TV/SAT socket - impedance 75 Ω	21267 BNC female coaxial socket
				
21254.2 TV socket Ø 9.5mm final, 2 modules	21255.2 TV socket Ø 9.5mm pass-through/final, 2 modules	21265.2 IEC male coaxial TV socket Ø 9.5mm, 2 modules	21266.2 Type-F TV/SAT socket - impedance 75 Ω, 2 modules	

Light signals

					
21380 1-module red light holder with 230V~ bulb	21381 1-module green light holder with 230V~ bulb	21382 1-module white light holder with 230V~ bulb	21380.2 2-module red light holder with 230V~ bulb	21381.2 2-module green light holder with 230V~ bulb	21382.2 2-module white light holder with 230V~ bulb
					
21465 1-module emergency light, 2 white LEDs, 120' autonomy, 16cd brightness, 230V~ power supply	21466 1-module emergency signal, blue LED, 12hr autonomy, 3cd brightness, 230V~ power supply	21465.2 2-module emergency light, 2 white LEDs, 120' autonomy, 16cd brightness, 230V~ power supply	21466.2 2-module emergency signal, blue LED, 12hr autonomy, 3cd brightness, 230V~ power supply	21462 2-module removable emergency light, 2 white LEDs, 120' autonomy, 16cd brightness, 230V~ power supply with switch	

Safety devices



21520.6

Automatic circuit breaker
1P+NC6A pi1500A



21520.10

Automatic circuit breaker
1P+NC10A pi3000A



21520.16

Automatic circuit breaker
1P+NC16A pi3000A



21530.6

Automatic differential
circuit breaker 1P+NC6A
pi1500A



21530.10

Automatic differential
circuit breaker 1P+NC10A
pi3000A



21530.16

Automatic differential
circuit breaker 1P+NC16A
pi3000A



21555

Fuse holder 5x20mm max
16A

Hole cover



21090

1-module false smooth
pole,



21095

1-module grommet outlet



21095-10

1-module grommet outlet
with hole Ø 10mm



21095.2

2-module grommet outlet

Part being discontinued.

ACCESSORIES FOR MODO AND MIX



MODO, MIX supports



38020-I

MODO and MIX support, 2-place Universal, easy-attach, with clips, for round box



38021

MODO and MIX support, 2-place, easy-attach and reversible, for square box



38003

3-Place MODO and MIX support, with screws



38004

4-Place MODO and MIX support, with screws



38005

2+2 place MODO and MIX support, easy-attach and reversible, with screws



38007

7-Place MODO and MIX support, with screws



38008

MODO and MIX support, 2 central places with front insertion, with screws, for 3-module box



38003-F

3-Place MODO and MIX support with front insertion, with screws



38004-F

4-Place MODO and MIX support with front insertion, with screws



38007-F

7-Place MODO and MIX support with front insertion, with screws



BS28000

MODO and MIX support, 2 and 2.5 modules with front insertion, with screws, for British standard metal boxes



BS28002

MODO and MIX support, 5 and 5.5 modules with front insertion, with screws, for 5-module boxes



38012

MODO and MIX support, 12 places (6+6), with screws, easy-attach
2 joined supports allow getting a 24-place support (6+6+6+6) for the appropriate MIX plates.



38011

MODO and MIX support, for lightweight walls, 1-place, easy-attach, with screws



43801

Support for Din track, 1 module, grey RAL 7035



43802

Support for Din track, 2 modules, grey RAL 7035

Indicator lamps



6085

230V~ minilamp with
100mm cable, amber
colour



6085-110

127V~ minilamp with
100mm cable, amber
colour



6085-L

230V~ LED minilamp with
100mm cable, blue colour



6085-LB

230V~ LED minilamp with
100mm cable, white colour

Modular system accessories



00430

Cover for rectangular box
110x80mm with screws.
Gloss white finish.



The 00430 cover for the
3-module box is the ideal
solution for safely and
elegantly closing unused
or junction boxes.



6956

DIN-DON two tone
ringtone 230V ~



6957

DIN-DON two tone
ringtone 127V ~

Fuses

**520231**

Glass fuse 5x20mm delayed 3.15A
250V~. Breaking capacity: 35A.

520263

Glass fuse 5x20mm delayed 6.3A
250V~. Breaking capacity 35A..

520310

Glass fuse 5x20mm delayed 10A
250V~. Breaking capacity 35A.

520236

Glass fuse 5x20mm delayed 16A
250V~. Breaking capacity 35A.

Electronic accessories

**9740**

Electronic timer with
interchangeable 3-wire
connection, electromechanical.
Maximum time: 20' 240V AC
Maximum load: 5A/240V
 $\text{COS } \varphi = 1$
carico massimo 1,5A/240V
 $\text{COS } \varphi = 0,4$
Mounting: on DIN-rail 2 modules

**HA05000**

Flush-mounting 110-230Vac silent
relay, 500W

Technical
scheme n. **c03**

**6800M**

Electronic dimmer for the
regulation of 230V~ 100W Led
lamps. Supply voltage 230V~
50Hz.

Technical
scheme n. **c04**

**6800-127M**

Electronic dimmer for the
regulation of 127V ~ 100W Led
lamps. Supply voltage 127V ~
50Hz.

Technical
scheme n. **c04**

**6214B**

Power supply unit for USB
electronic devices with female
A-type socket, 5V 2.1A, for
telephone-type keystone
module, power supply 100-240V~
50/60Hz, white

**6214N**

Power supply unit for USB
electronic devices with female
A-type socket, 5V 2.1A, for
telephone-type keystone
module, power supply 100-240V~
50/60Hz, black

Item out of stock.



CAPS AND BOXES



IP55 protective caps for MODO and Mix



43502

2-place IP55 protective cap for
MODO and MIX Grey RAL 7035



43602

2-place IP55 protective cap for
MODO and MIX white



43702

2-place IP55 protective cap for
MODO and MIX Grey anthracite



43503

3-place IP55 protective cap for
MODO and MIX Grey RAL 7035



43603

3-place IP55 protective cap for
MODO and MIX white



43703

3-place IP55 protective cap for
MODO and MIX Grey anthracite

Table boxes for MODO and MIX



00490

4-module flush-mounted tilted box
for MODO and MIX grey RAL 7035



00491

4-module flush-mounted tilted box
for MODO and MIX white



00492

4-module flush-mounted tilted box
for MODO and MIX anthracite grey

Adapters from Modo/Mix series to Series 16000



43000

1-module adapter, grey RAL 7035
(only for 43801, 43301, 43401)



43001

1-module adapter, grey RAL 7035



43002

2-module adapter, grey RAL 7035

Adapters from Modo/Mix series to Series 16000



43003
3-module adapter, grey RAL 7035



43063
3-module adapter, white



43073
3-module adapter, anthracite grey

Surface boxes



00470-B
External mini-junction box white



00472-B
2-place external mini-box for
MODO and MIX white



00476
Pair of adapters series 16000
(1 & 2 modules) white, for box
00472-B



00480
3-place combined box grey RAL
7035



00481
3-place combined box white



00482
3-place combined box ivory



40100
3-place outdoor box grey RAL
7035 with bottom



40101
3-place outdoor box white with
bottom



40102
3-place outdoor box ivory with
bottom



40200
3-place outdoor box grey RAL
7035 w/o bottom



40201
3-place outdoor box white w/o
bottom



40202
3-place outdoor box ivory w/o
bottom

SUB surface boxes for MODO and MIX



43301

IP40* wall container for MODO and MIX, 1-module grey RAL 7035



43302

IP40* wall container for MODO and MIX, 2-module grey RAL 7035



43303

IP40* wall container for MODO and MIX, 3-module grey RAL 7035



43304

IP40* wall container for MODO and MIX, 2+2-modules reversible grey RAL 7035



43401

IP55 wall container for MODO and MIX, 1-module grey RAL 7035



43402

IP55 wall container for MODO and MIX, 2-module grey RAL 7035



43403

IP55 wall container for MODO and MIX, 3-module grey RAL 7035



43404

IP55 wall container for MODO and MIX, 2+2-modules grey RAL 7035

Flush-mounting boxes



00411

Flush-mounting box 0 65mm



00412

3-module unified flush-mounted box with iron inserts



00413

4-module unified flush-mounted box with iron inserts



00414

5-module flush-mounted box with iron inserts



00416

6/7-module flush-mounted box with iron inserts



00418

2-module square easy-attach flush-mounted box



00402

2-module round flush-mounted box for light walls



00403

3-module flush-mounted box for light walls



00404

4-module flush-mounted box for light walls



00406

6/7-module flush-mounted box for light walls



00417

12-module modular flush-mounted box (for Modo/Mix support 38012)

*IP40 only if installed with control devices.

Junction boxes and accessories



00415

Flush-mounting telephone box



00405

Junction box for light walls 105x105x50mm with lid



00407

Junction box for light walls 105x155x50mm with lid



00421

Junction box with lid 92x92x45mm



00422

Junction box with lid 119x96x45mm



00423

Junction box with lid 119x96x70mm



00424

Junction box with lid 153x98x70mm



00425

Junction box with lid 161x130x70mm



00426

Junction box with lid 198x153x70mm



00427

Junction box with lid 296x153x70mm



00428

Junction box with lid 392x152x70mm



00429

Junction box with lid 480x160x70mm



00440

Separator for junction boxes 00426 and 00427



00441

Separator for junction boxes 00428 and 00429(1 pc.)

Junction box lids



00430

Cover for rectangular box 110x80 with screws. Compatible with 3-place unified boxes 00403 and 00412.



00431

Cover for rectangular box 92x92 with screws.



00432

Cover for rectangular box 119x96 with screws.



00433

Cover for junction box 153x98mm with screws



00434

Cover for junction box 161x130mm with screws

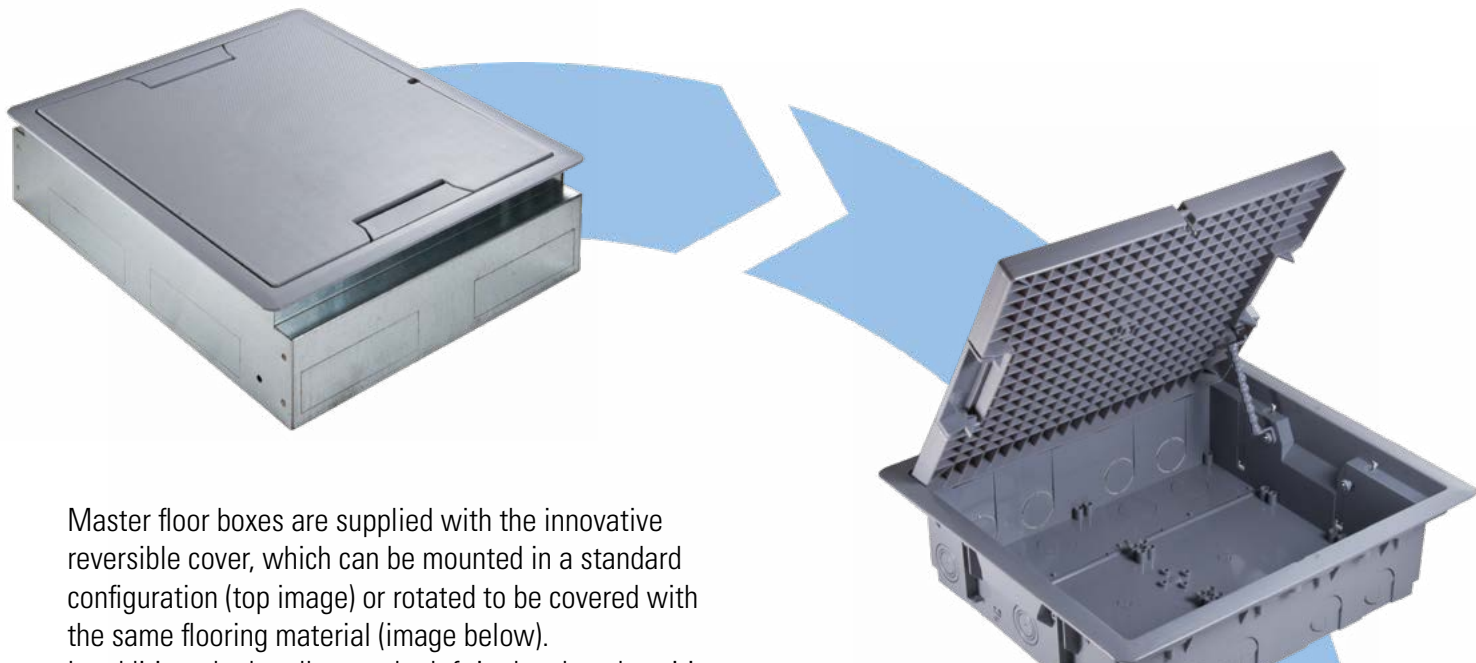


00435

Cover for junction box 198x153mm with screws

CAPS AND BOXES

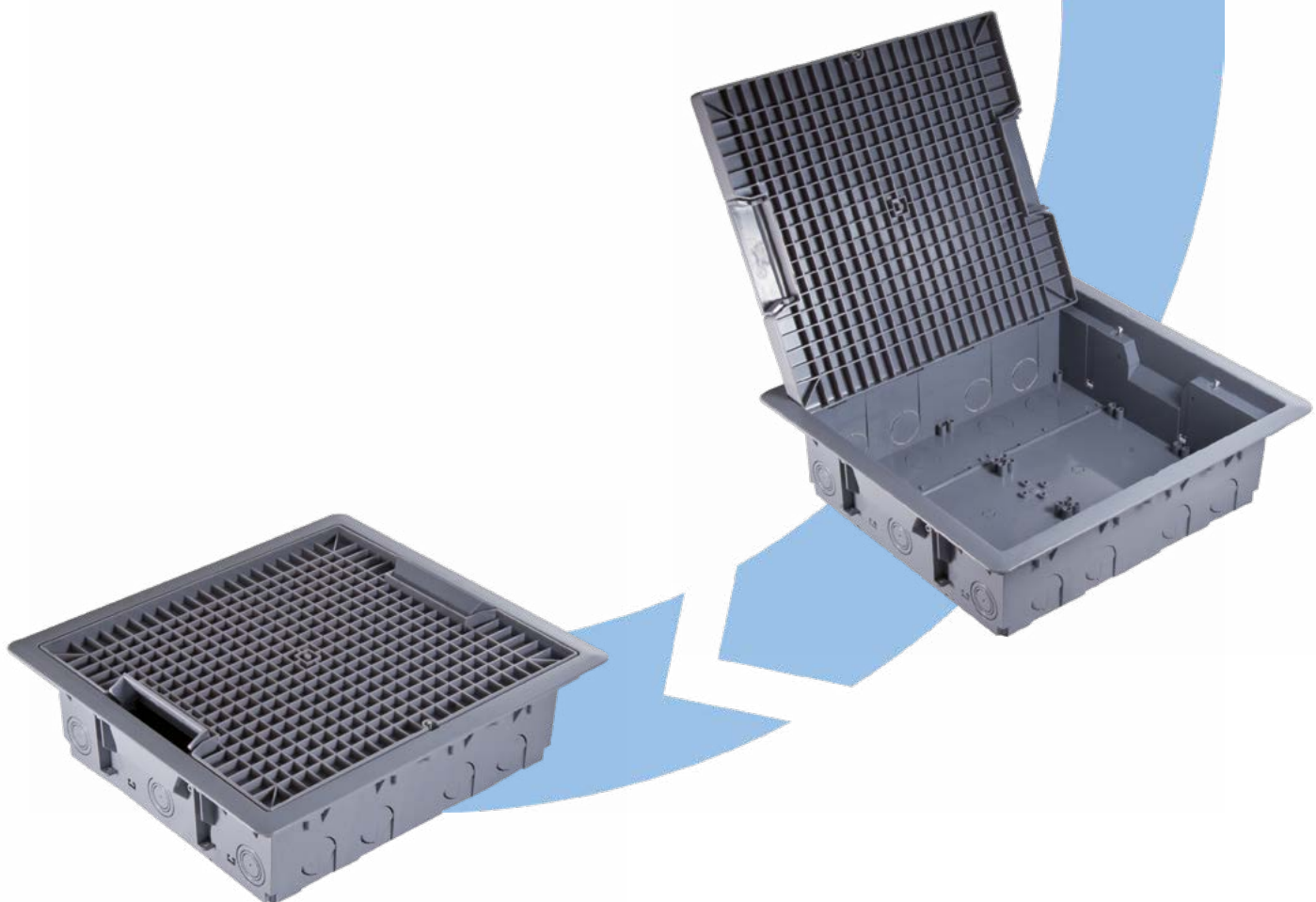
Floor boxes



Master floor boxes are supplied with the innovative reversible cover, which can be mounted in a standard configuration (top image) or rotated to be covered with the same flooring material (image below).

In addition, the handles can be left in the closed position (IP40, top image) or in the cable sheath position (IP20, bottom image).

The boxes are available in the 8/12 place version (with the possibility of installing 2 frames) or in the 16/24 place version (prepared for 4 frames).



Floor boxes and accessories



00450

Metal flush-mounted box for 8/12-place floor box with lid



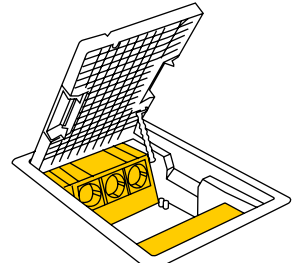
00452

8/12-place floor box (2 frames) with reversible lid

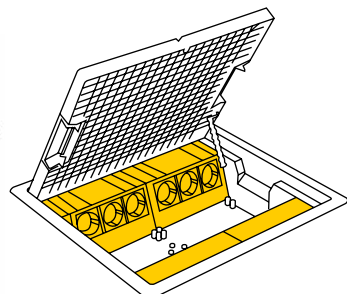


00452-M

8/12-place floor box (2 frames) with metal lid



Up to 2 frames can be installed



00451

Metal flush-mounted box for 16/24-place floor box with lid

00453

16/24-place floor box (4 frames) with reversible cover

00453-M

16/24-place floor box (4 frames) with metal cover

Up to 4 frames can be installed



00455

Self-supporting frame with 6 Modo/Mix modules for floor boxes.



00456

Frame with hook for support for civil series 4 modules for floor boxes.



00457

Frame for circuit breaker 2 DIN modules (EN50022) for floor boxes.

Technical diagram
No. c14



BOXES AND CONTROL UNITS



BOXES AND CONTROL UNITS

Surface boxes



Technical specifications

Degree of protection	IP55/IP65
Resistance to shocks	IK 08
Incandescent wire test	650°C
Self-extinction degree	HB(UL94)
Dimensional stability	-25°C+85°C
Sphere pressure test	70°
Applicable standards	IEC EN 61439-1-3

IP55/IP56 surface boxes with screws

**M03100**

IP55 junction box 100x100x50mm
with screws and Ø 25mm cable
glands

**M03101**

IP55 junction box 120x80x50mm
with screws and Ø 25mm cable
glands

**M03102**

IP55 junction box 150x110x70mm
with screws and Ø 25mm cable
glands

**M03103**

IP55 junction box 190x140x70mm
with screws and Ø 32mm cable
glands

**M03104**

IP55 junction box 240x190x90mm
with screws and Ø 32mm cable
glands

**M03105**

IP55 junction box 300x220x120mm
with 1/4 turn plastic screws, hinge
and Ø 32mm cable glands

**M03200**

IP56 junction box 100x100x50mm
with screws

**M03201**

IP56 junction box 120x80x50mm
with screws

**M03202**

IP56 junction box 150x110x70mm
with screws

**M03203**

IP56 junction box 190x140x70mm
with screws

**M03204**

IP56 junction box
240x190x90mm with screws

**M03205**

IP56 junction box 300x220x120mm
with 1/4 turn plastic screws and
hinge

BOXES AND CONTROL UNITS

IP55 surface boxes

**M03001**

IP55 junction box diameter
70x36 with cable glands

M03002

IP55 junction box 80x80x36
with cable glands

M03003

IP55 junction box
100x100x45 with cable
glands

**M03031**

IP55 junction box
100x100x55 with cable
glands

M03032

IP55 junction box
153x110x63 with cable
glands

M03033

IP55 junction box
160x135x83 with cable
glands

M03034

IP55 junction box
220x170x85 with cable
glands

M03035

IP55 junction box
310x240x125 with cable
glands

**M03062**

IP55 junction box 80x80x36
with pressure lid

M03063

IP55 junction box
100x100x45 with pressure
lid

M03071

IP55 junction box
100x100x55 with grey lid

M03072

IP55 junction box
153x110x63 with grey lid

M03073

IP55 junction box
160x135x83 with grey lid

**M03074**

IP55 junction box 220x170x85
with grey lid

M03075

IP55 junction box 310x240x125
with grey lid

IP66 surface boxes with clear lid



M03242

IP66 junction box 150x110x70 with clear lid and steel screws

M03243

IP66 junction box 190x140x70 with clear lid and steel screws

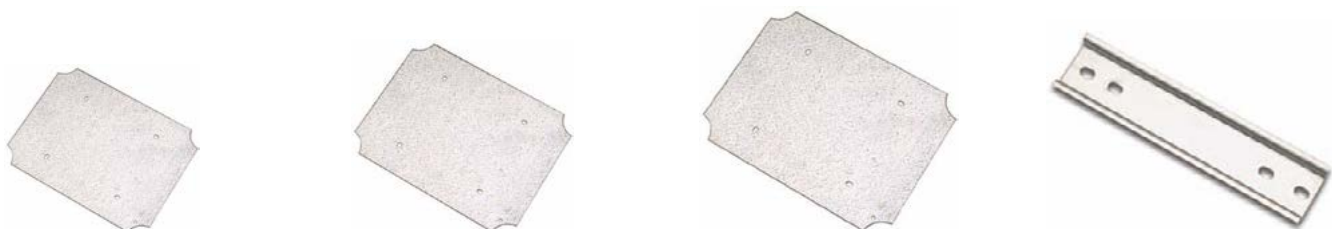
M03244

IP66 junction box 240x190x90 with clear lid and plastic hinge screws

M03245

IP66 junction box 300x220x120 with clear lid and plastic hinge screws

Box accessories



M03053

Metal plate 140x120mm

M03054

Metal plate 200x150mm

M03055

Metal plate 290x230mm

M03057

144mm metal DIN rail for boxes M03033, M03043, M03073

IP65 surface boxes



M03953

IP65 junction box 506x230x130

M03954

IP65 junction box 506x330x130

M03955

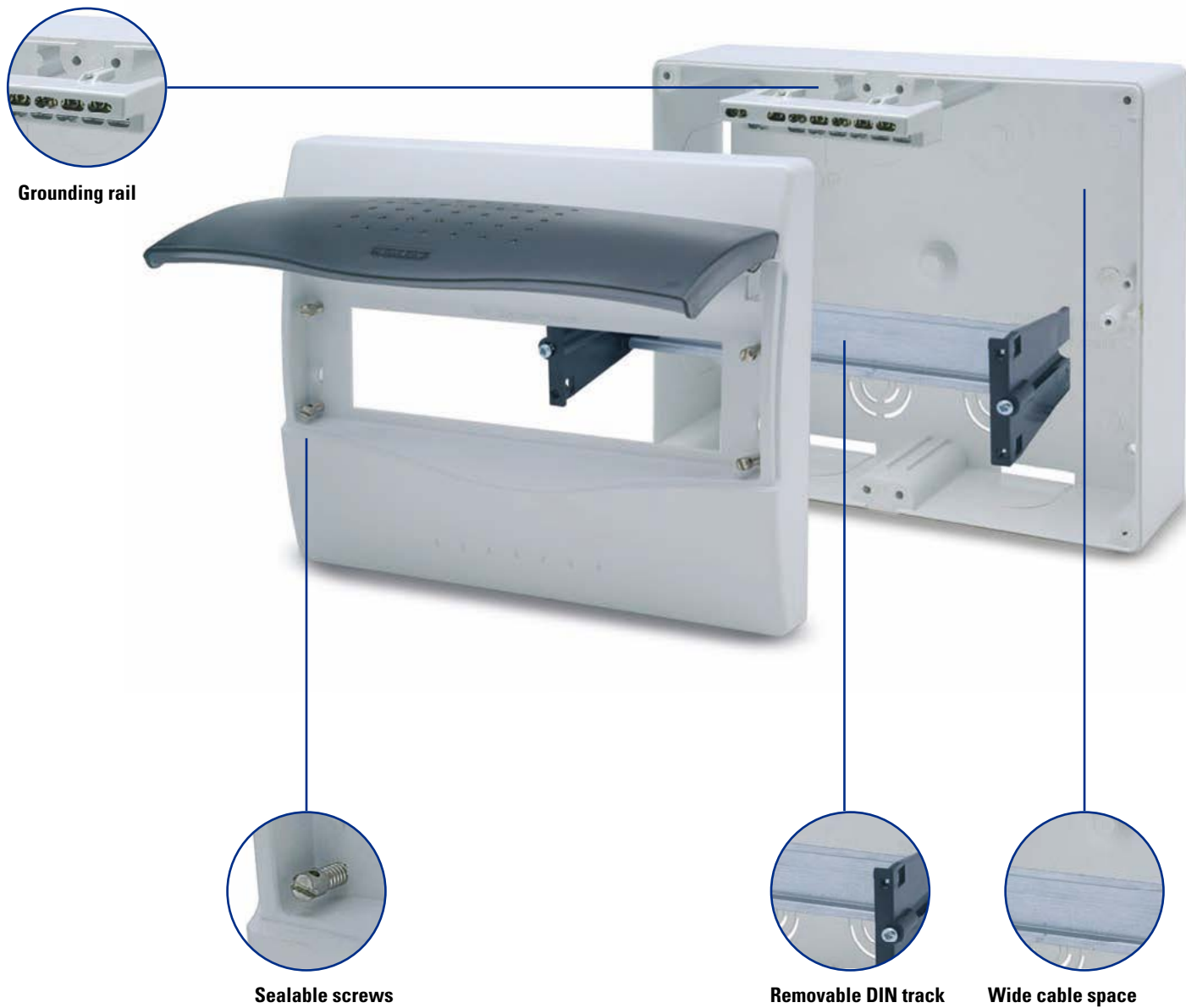
IP65 junction box 180x330x130

M03956

IP65 junction box 330x330x130

BOXES AND CONTROL UNITS

Surface IP40 control units, M036 and M038 series



Technical specifications

Degree of protection	IP40
Resistance to shocks	IK 08
Incandescent wire test	650°C
Self-extinction degree	HB (UL94)
Dimensional stability	-25°C +85°C
Sphere pressure test	70°
Applicable standards	IEC 23-48 (IEC 60670), IEC 23-49

Wall control units

**M03604**

IP40 wall control box 4 DIN modules 195x120x100mm with clear door

**M03804**

IP40 wall control box 4 DIN modules 195x120x100mm with white door

**M03608**

IP40 wall control box 8/10 DIN modules 195x238x100mm with clear door

**M03808**

IP40 wall control box 8/10 DIN modules 195x238x100mm with white door

**M03612**

IP40 wall control box 12/14 DIN modules 195x284x100mm with clear door

**M03812**

IP40 wall control box 12/14 DIN modules 195x284x100mm with white door

**M03624**

IP40 wall control box 24 DIN modules 351x305x112mm with clear door

**M03824**

IP40 wall control box 24 DIN modules 351x305x112mm with white door

**M03636**

IP40 wall control box 36 DIN modules 460x305x112mm with clear door

**M03836**

IP40 wall control box 36 DIN modules 460x305x112mm with white door

BOXES AND CONTROL UNITS

IP40 surface boxes with DIN rail



M03452

IP40 surface box 2 DIN modules 130x47x63 IP40 surface box 4 DIN modules 130x87x63



M03454

IP40 surface box 2 DIN modules 130x47x63 IP40 surface box 4 DIN modules 130x87x63

Wall IP65 control boxes



M04904-T

IP65 wall control box 4 DIN modules 144x200x106mm with clear door



M04908-T

IP65 wall control box 8 DIN modules 215x200x104mm with clear door



M04912-T

IP65 wall control box 12 DIN modules 291x236x106mm with clear door



M04924-T

IP65 wall control box 24 DIN modules 297x398x141mm with clear door



M04936-T

IP65 wall control box 36 DIN modules 431x399x140mm with clear door

Technical specifications

Degree of protection	IP65
Materials	ABS (box and frame) PC (door)
Halogen Free	✓
Double isolation	✓
Resistance to shocks	IK 08
Incandescent wire test	650°C
Dimensional stability	-15°C+60°C
Sphere pressure test	70° C
Applicable standards	IEC 23-48 (IEC 60670), IEC 23-49

Wall IP65 control boxes



M09018

IP65 wall control box, 18 DIN modules, 430x290x160, fumè door.
Top and bottom membrane in bimaterial, pre-printed for cable glands; top 2x20mm, 8x25mm, 1x35mm; bottom: 2x20mm, 8x25mm, 1x35mm. 1 M0SPT-18 terminal block included.



M09036

IP65 wall control box, 36 DIN modules, 430x464x160, fumè door.
Top and bottom membrane in bimaterial, pre-printed for cable glands; top 2x20mm, 8x25mm, 1x35mm; bottom: 2x20mm, 8x25mm, 1x35mm. 1 M0SPT-18 terminal block included.



M09054

IP65 wall control box, 54 DIN modules, 430x640x160, fumè door.
Top and bottom membrane in bimaterial, pre-printed for cable glands; top 2x20mm, 8x25mm, 1x35mm; bottom: 2x20mm, 8x25mm, 1x35mm. 2 M0SPT-18 terminal blocks included.



M09072

IP65 wall control box, 72 DIN modules, 430x878x160, 2 fumè doors. Top and bottom membrane in bimaterial, pre-printed for cable glands; top 2x20mm, 8x25mm, 1x35mm; bottom: 2x20mm, 8x25mm, 1x35mm. 3 M0SPT-18 terminal blocks included.

Technical specifications

Degree of protection	IP65
Materials	ABS (box and frame) PC (door)
Halogen Free	✓
UV resistance	✓
Double isolation	✓
Resistance to shocks	IK 08
Incandescent wire test	650°C
Self-extinction degree	HB(UL94)
Dimensional stability	-25°C+85°C
Sphere pressure test	70°
Applicable standards	IEC EN 62208



M03901

Cable-gathering accessory for M090 control boxes



MOSPT-18

Additional terminal-rail for M090 control boxes. Includes 2 term blocks, each with 11x10mm² and 11x16mm² holes



M03900

Metal lock for M090 Series

BOXES AND CONTROL UNITS

IP40 wall flush-mounted control boxes



M04504

IP40 flush-mounted control box 4 DIN modules
161x170x92mm with fumè door.
Power dissipation 9W.



M04508

IP40 flush-mounted control box 8 DIN modules
255x215x92mm with fumè door.
Power dissipation 18W.



M04512

IP40 flush-mounted control box 12 DIN
modules 320x215x100mm with fumè door.
Power dissipation 24W.



M04524

IP40 flush-mounted control box 24 DIN
modules 316x365x105mm with fumè door.
Power dissipation 35W.



M04536

IP40 flush-mounted control box 36 DIN modules
335x500x95mm with fumè door.
Power dissipation 50W.

Technical specifications

Degree of protection	IP40
Materials	HIPS (box) ABS (frame) PC (door)
Resistance to shocks	IK 07
Incandescent wire test	650°C
Dimensional stability	-5°C/+60°C
Applicable standards	EN 60 670-1

IP40 flush-mounted control boxes for walls and plasterboard



M03312-P

IP40 flush-mounted control box 8/12 DIN modules 314x195x62mm with white door



M03312-PT

IP40 flush-mounted control box 8/12 DIN modules 314x195x62mm with clear door



M03318-P

IP40 flush-mounted control box 12/18 DIN modules 394x195x62mm with white door



M03318-PT

IP40 flush-mounted control box 12/18 DIN modules 394x195x62mm with clear door



M03336-P

IP40 flush-mounted control box 24/36 DIN modules 425x270x62mm with white door



M03336-PT

IP40 flush-mounted control box 24/36 DIN modules 425x270x62mm with clear door



M03360-P

IP40 flush-mounted control box 36/60 DIN modules 455x405x70mm with white door



M03360-PT

IP40 flush-mounted control box 36/60 DIN modules 455x405x70mm with clear door



M03301

Kit to fix M033 control boxes onto plasterboard (4 clips with screws)



Technical specifications

Degree of protection	IP40
Materials	ABS (box and frame) PC (door)
Halogen Free	✓
Resistance to shocks	IK 07
Incandescent wire test	850°C
Dimensional stability	-25°C/+85°C
Applicable standards	EN 60 670-24

BOXES AND CONTROL UNITS

Control box accessories



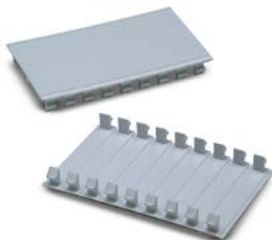
M03300-B

Blind lid 1 element White, M035-M036-M037-M038 Series



M03400-B

Pre-cut lid 4 elements white, M035-M036-M037-M038 Series



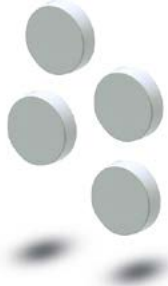
M03400-G

Pre-cut lid 4 elements grey, M039 Series



M03900

Metal lock for M039 Series



M03911

Cap for double isolation for M039 Series



M0SPTA-12

Terminal rail for M039 series. Contains a MORG-12 terminal block with 2x16mm² and 12x10mm² holes



M0SPTB-12

Neutral and ground terminal rail for M035-M036-M037-M038 series. Contains a MORG-12 terminal block with 2x16mm² and 12x10mm² holes



M0SPTC-4

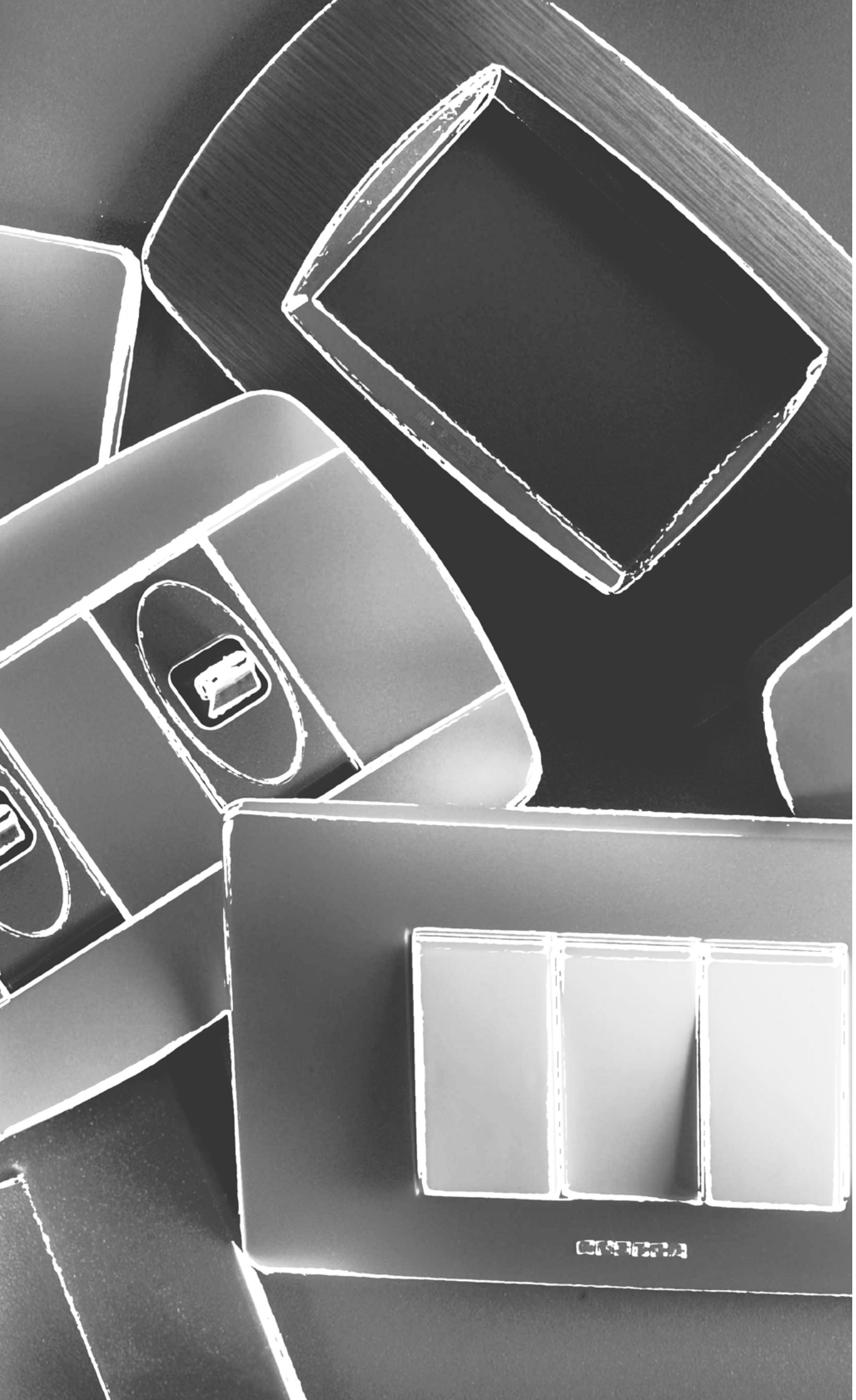
Terminal rail for art.M03904 and M03904-T. Contains 2 terminal blocks with 2x16mm² and 4x10mm² holes



M0RG-12

Additional M0SPTA-12 and M0SPTB-12 terminal block with 2x16mm² and 12x10mm² holes

TECHNICAL INFORMATION AND DIAGRAMS



TECHNICAL INFORMATION AND DIAGRAMS

c01 Modo/Mix relays

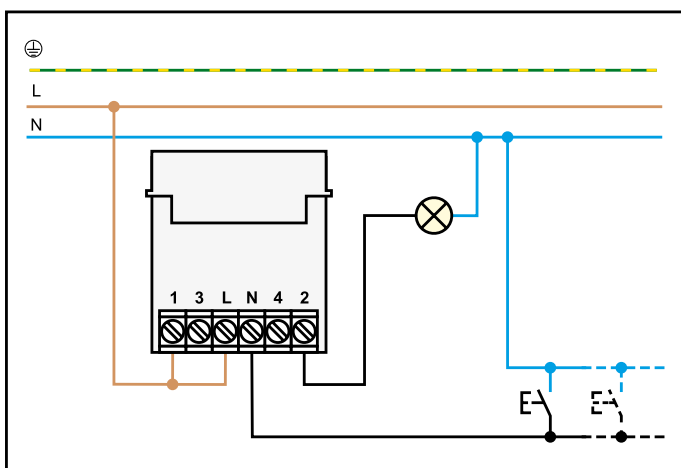
Cod. 31082

33082

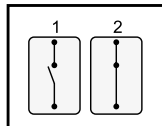
36082

21082

Connection scheme



Sequences



Technical features

Power supply	230 V a.c. 50 ÷ 60 Hz
Contacts	10 A / 250 V a.c.
Current peak max	15A
Switchable power max	2.500 VA
Switchable voltage max	250 V a.c.
Load (incandescent lamps)	805 W
Load (fluorescent lamps)	345 W
Contact material	Cu - Ag
Operation type	mechanical - sequential
Use	civil / tertiary
Available contacts	1 contact 2 sequences
Electrical connection	1 ÷ 2,5 mm ²
Dimensions (W x D x H) mm	46 x 22 x 53 mm
Installation type	MODO/MIX support
Degree of protection (IP)	IP 20
Electric life (operations)	100.000
Mechanical life (operations)	300.000
Insulation resistance (500V d.c.)	100 MΩ
Dielectric strength (open contacts)	2.000 V a.c.
Dielectric strength (coil contacts)	3.500 V a.c.
Power dissipated	4.5 VA
Operating temperature	- 25 °C + 55 °C

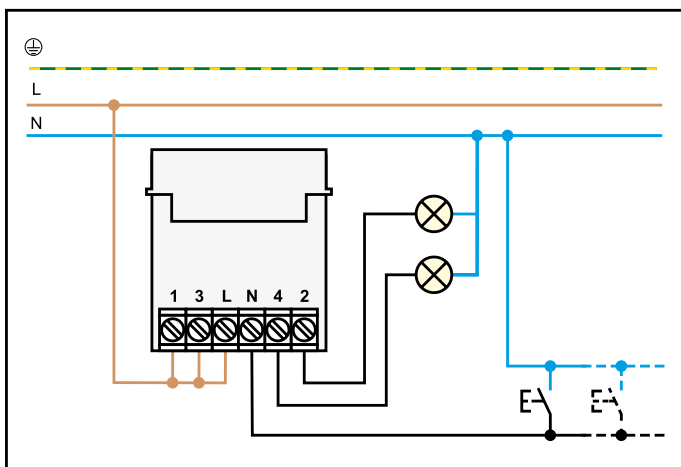
Cod. 31084

33084

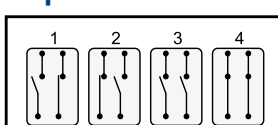
36084

21084

Connection scheme



Sequences

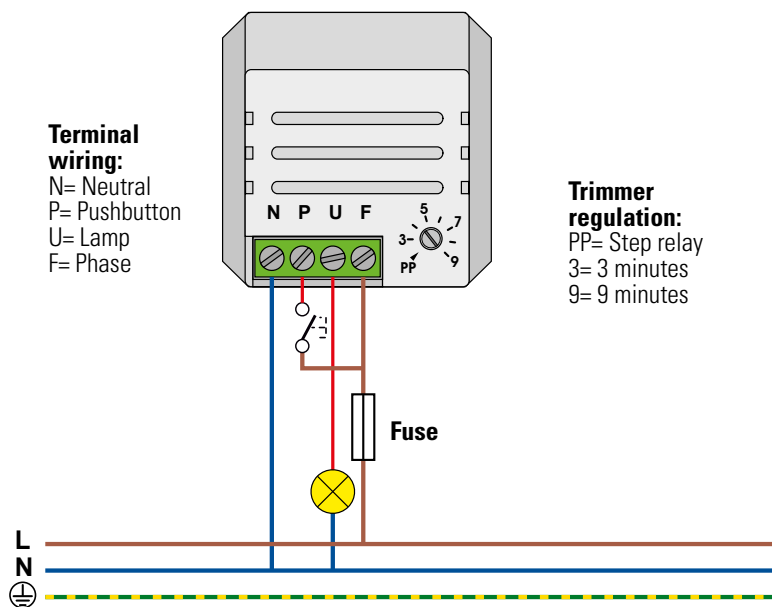


Technical features

Power supply	230 V a.c. 50 ÷ 60 Hz
Contacts	10 A / 250 V a.c.
Current peak max	15A
Switchable power max	2.500 VA
Switchable voltage max	250 V a.c.
Load (incandescent lamps)	805 W
Load (fluorescent lamps)	345 W
Contact material	Cu - Ag
Operation type	mechanical - sequential
Use	civil / tertiary
Available contacts	2 contacts 4 sequences
Electrical connection	1 ÷ 2,5 mm ²
Dimensions (W x D x H) mm	46 x 22 x 53 mm
Installation type	MODO/MIX support
Degree of protection (IP)	IP 20
Electric life (operations)	100.000
Mechanical life (operations)	300.000
Insulation resistance (500V d.c.)	100 MΩ
Dielectric strength (open contacts)	2.000 V a.c.
Dielectric strength (coil contacts)	3.500 V a.c.
Power dissipated	4.5 VA
Operating temperature	- 25 °C + 55 °C

c03 Flush-mounting 110-230Vac silent relay

Cod. HA05000



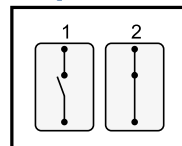
Specifications

Operating voltage: 90 to 250Vac
 Maximum switching power with resistive load: 500W
 Maximum switching power with inductive load: 300VA

Operation

When the device is switched on, the yellow LED light blinks rapidly for two seconds, to confirm the proper functioning. If the trimmer is set to PP, the yellow LED light turns on and off with the lamp. If the trimmer is set as timed function (3 to 9 minutes), the LED light blinks continuously.

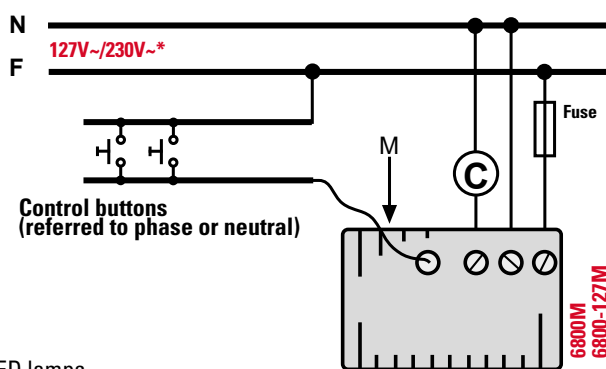
Sequences



c04 Electronic regulator for LED lamp regulation.

Cod. 6800M and 6800-127M

Device connection example



C: LED lamps

M: Minimum regulation trimmer

* use the 6800M regulator for 230V~ voltage
 use the 6800M-127 regulator for 127V~ voltage

The maximum regulator power is 200W. To calculate the overall applicable power, strictly observe the derating indicated by the lamp manufacturer.

For Maximum applicable LED power, strictly observe the lamp DERATING specified by the manufacturer and, in any case, maximum 100W lamps.

Electronic device for universal installation in standard flush mounted wall boxes and junction boxes. It should be used in dry, dust-free places at a temperature between -5°C and +30°C. The special technology used guarantees the fully lack of buzzing noise. It is suited to regulate LED spotlights and lamps directly in 127Vac or 230Vac to a maximum of 100W(*). The load is always turned on and off gradually by the "soft-start" and "soft-down" functions. The control buttons can either all refer to the phase or all to the neutral. Any expander button can be used for controlled load on, off and regulations. Short impulses turn the load on and off. By holding down any expander button, the load regulation level cyclically varies from the minimum to maximum and from the maximum to minimum. For correct operations, calibrate the minimum regulation level. Calibrate using the edge of a small screwdriver on the calibration trimmer notch next to the power terminals. Turn the trimmer clockwise so that the load does not fully turn off when minimum light level is reached when regulating with the control button. The 6800M/6800-127M electronic regulator comes with a memory that lets you save the last set regulation level, maintaining it the next time the load is turned on and off by quickly pressing the expander buttons.

A high power cut-off fuse suited to the load or maximum regulator power must be included to protect both the electronic device and load.

In the event of fault, the fuse must always be replaced with a fuse with the same features and general switch open to work in full safety conditions.

TECHNICAL INFORMATION AND DIAGRAMS

c05 Coaxial wide band sockets 5 ÷ 2400Mhz in die casting for terrestrial and satellite TV systems



Items	Plug	Through loss [dB]		Tapp loss [dB]		Return loss [dB]	Direct current pass
		TV	SAT	TV	SAT		
31270-D							
33270-D	IEC M outlet	-	-	0,5	0,5	-	NO
36270-D							
21270-D							
31270-DC							
33270-DC	IEC M outlet	-	-	0,5	0,5	-	YES
36270-DC							
21270-DC							
31270-7							
33270-7	IEC M outlet	2	2	7	7	≥ 35	NO
36270-7							
21270-7							
31270-10							
33270-10	IEC M outlet	2	2	10	10	≥ 35	NO
36270-10							
21270-10							
31270-14							
33270-14	IEC M outlet	1	1	14	14	≥ 35	NO
36270-14							
21270-14							
31270-18							
33270-18	IEC M outlet	1	1	18	18	≥ 35	NO
36270-18							
21270-18							
31274-DC							
33274-DC	IEC F outlet	-	-	0,5	0,5	-	YES
36274-DC							
21274-DC							



Demiscelising sockets TV SAT wide band 5 ÷ 2400Mhz in die casting for terrestrial and satellite TV systems



Items	Plug	Through loss [dB]		Tapp loss [dB]		Return loss [dB]	Direct current pass
		TV	SAT	TV	SAT		
31277-D							
33277-D	TV.: IEC M SAT: IEC F	-	-	1	1,5÷2	-	only SAT
36277-D							
21277-D							
31277-7							
33277-7	TV.: IEC M SAT: IEC F	3	4	5	6÷7	≥ 35	only SAT
36277-7							
21277-7							
31277-10							
33277-10	TV.: IEC M SAT: IEC F	2	2,5	8	10	≥ 35	only SAT
36277-10							
21277-10							
31277-14							
33277-14	TV.: IEC M SAT: IEC F	1,5	2	12	14	≥ 35	only SAT
36277-14							
21277-14							
31277-18							
33277-18	TV.: IEC M SAT: IEC F	1	1,5	16	18	≥ 35	only SAT
36277-18							
21277-18							



Direct outlet



Passing outlet



Passing outlet turned into terminal outlet



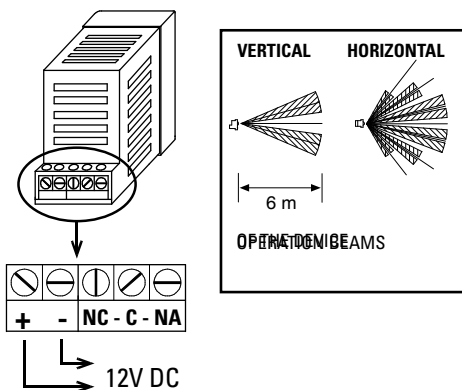
75 Ohm closing resistance

c06

Electronic IR detectors for alarms with input 12Vcc and output with relay (isolate contact NA-C-NC, 1A).

Cod. 21050, 31050, 33050, 36050

Connection example



Specifications

The detectors are able to receive the emission of infrared beams emanating from a body at a distance until 6m.

The presence of a warm body moving in the area controlled by the sensor take the power stage of the device and makes the device compatible with any alarm system.

The intersection of zones of sensitivity to multiple sensors, including different versions, does not cause interference, so it is possible to use multiple elements in the same area.

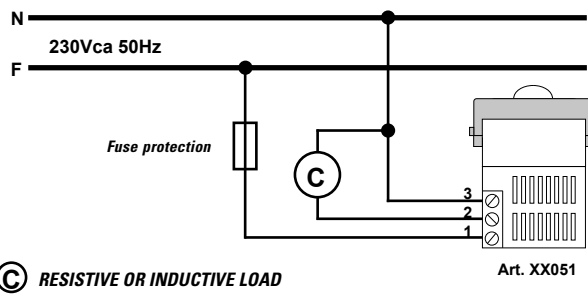
From the moment of operation the device takes about 30 seconds to reset itself and then it is ready for another operation.

c07

Electronic I.R. detector with timer and twilight sensor. C-NO 5A cosj=1 in 230V~ contact

Cod. 21051, 31051, 33051, 36051

Connection example

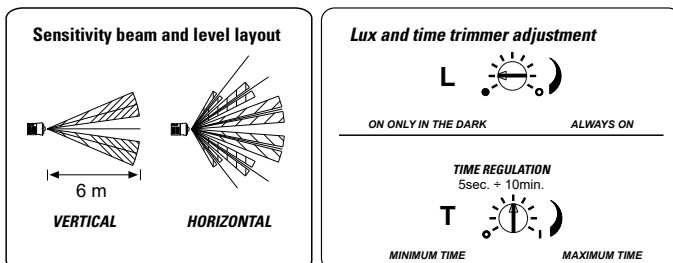


©

RESISTIVE OR INDUCTIVE LOAD

Max 5A cos φ=1, 230Hz 50Hz

Art. XX051



Specifications

Electronic device able to detect infra-red rays emitted from a heat source not more than 6 m away. A warm body moving in the zone controlled by the sensor triggers the device that closes the relay module contact, providing environment lighting is under the trigger level set with lux adjustment to twilight. As long as the warm body moves, crossing the sensitivity beams, the timer, adjustable from 5 sec to 10 minutes continues to reset keeping the relay excited. The device uses a C-NO contact with 5A cosj=1 in 230V~50Hz maximum capacity. Crossing several sensor sensitive zones, even in different versions, does not cause interferences. Time and lux are adjusted using the levers on the front of the device, thus facilitating calibration operations even after installation. It should be used in dry places without dust, at a temperature between -5°C and +30°C. The screw terminals are set to hold a maximum 2,5 mm² section conductor. A GT 6,3 A high power switch fuse (IEC 127 type H) must be inserted in series with the phase.

In the event of fault, the fuse must always be replaced with a fuse with the same features and general switch open to work in full safety conditions.

The electronic device is suited for installation on Master MODO/MIX/STEEL modular series supports. Install according to current IEC standards. Before working on the system, cut off power using the main switch. Use insulated yellow/green conductors for ground connections only. Make sure the power conductor section is suited to the powered load and, in any case, not under 1.5mm². Accurately tighten conductors in terminals. Always connect the device according to the diagram on the back. Only adjust time and lux after installation. When connected to the mains, a certain amount of time is required to set the device (about 30 seconds with the time trimmer adjusted to minimum, lux trimmer adjusted to maximum and without reading) for the device to start working correctly: the relay remains on during this time. Only adjust time and lux after installation and only after completing settings.

EMC 89/336/CEE, 92/31/CEE, 93/68/CEE, and L.V. directive 73/23/CEE, 93/58/CEE compliant.

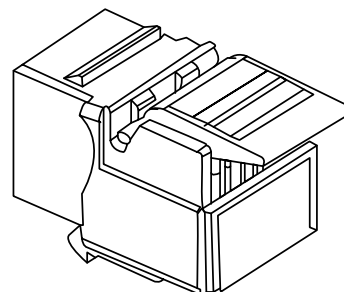
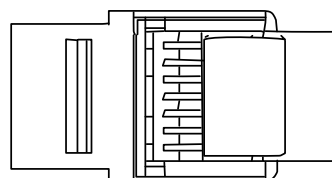
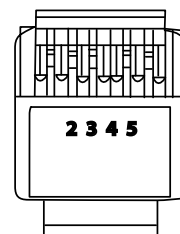
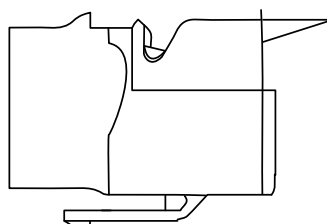
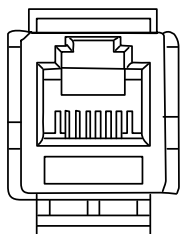
TECHNICAL INFORMATION AND DIAGRAMS

c08 Telephone Sockets Cat.3 UTP Jack 6P/4C RJ11

Cod. 21215, 21215.2, 31215, 31215.2, 33215, 33215.2, 6095, C9195, C9195B

M21215, M21215.2, M21215-18, M22215, M22215.2, M22215-18,

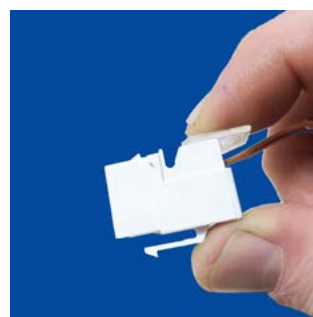
IMK21215, MK21215, MK21215.2, MK21215-18, MK22215, MK22215.2, MK22215-18



CONNECTION				CONTACT	OUTLET		
POTS		RJ11 (default)					
Signal	Wire color	Signal	Wire color				
				White Orange	1		
		T2	Black	Orange	2		
R1	Red	R1	Red	White Green	3		
T1	White	T1	Green	Blu	4		
		R2	Yellow	White Blu	5		
				Green	6		



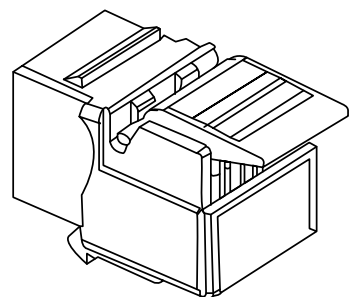
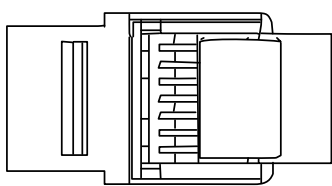
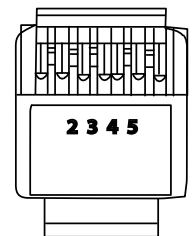
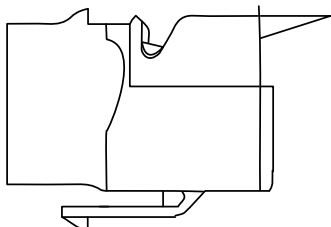
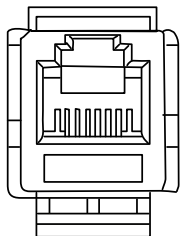
Position the wires
at the contacts



Use the door
to push the wires

c09 Telephone Sockets Cat.3 UTP Jack 6P/6C RJ12

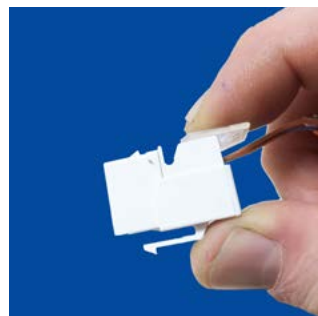
Cod. 21216, 21216.2, 31216, 31216.2, 33216, 33216.2, MK21216-66



CONNECTION						CONTACT	OUTLET
POTS		RJ11		RJ12 (default)			
Signal	Wire color	Signal	Wire color	Signal	Wire color		
				T3	White	White Orange	1
		T2	Black	T2	Black	Orange	2
R1	Red	R1	Red	R1	Red	White Green	3
T1	White	T1	Green	T1	Green	Blu	4
		R2	Yellow	R2	Yellow	White Blu	5
				R3	Blu	Green	6



Position the wires
at the contacts



Use the door
to push the wires

TECHNICAL INFORMATION AND DIAGRAMS

c10 Cat.5e UTP data sockets, 8P/8C RJ45 Jack

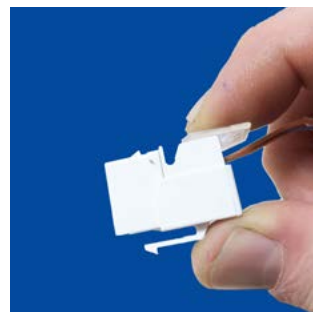
Cod. 21218, 21218.2, 31218, 31218.2, 33218, 33218.2, 36218, 36218.2, 6096, C9196, C9196-B
M21215-18, M21218, M22215-18, M22218, MK21215-18, MK21218, MK22215-18, MK22218



CONNECTION								OUTLET
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (default)	
Signal	Wire color	Signal	Wire color	Signal	Wire color	Wire color	Wire color	
						White Green	White Orange	1
				T3	White	Green	Orange	2
T1	White	T1	Green	T1	Green	White Blue	White Blue	5
R1	Red	R1	Red	R1	Red	Blue	Blue	4
		T2	Black	T2	Black	White Orange	White Green	3
		R2	Yellow	R2	Yellow	Orange	Green	6
				R3	Blue	White Marrone	White Marrone	7
						Marrone	Marrone	8



Position the wires
at the contacts



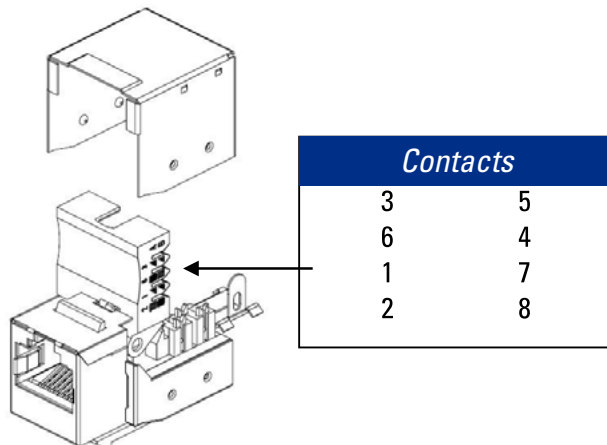
Use the door
to push the wires

c11 Cat.5e FTP data sockets, 8P/8C RJ45 jack

Cod. 21219, 21219.2, 31219, 33219, 36219, M21219, 6097

Cat.6 FTP data sockets, 8P/8C RJ45 jack old version

Cod. 21221, 21221.2, 31221, 33221, 36221, 6099



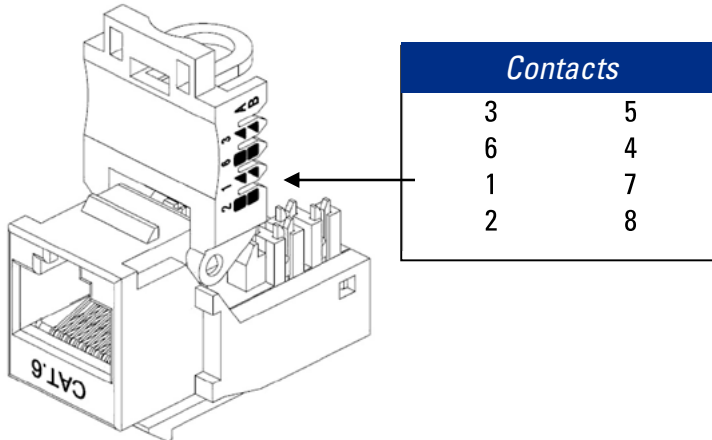
CONNECTION								CONTACT	OUTLET
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (default)		
Signal	Wire color	Signal	Wire color	Signal	Wire color	Wire color	Wire color		
						White Green	White Orange	1	
				T3	White	Green	Orange	2	
		T2	Black	T2	Black	White Orange	White Green	3	
R1	Red	R1	Red	R1	Red	Blue	Blue	4	
T1	White	T1	Green	T1	Green	White Blue	White Blue	5	
		R2	Yellow	R2	Yellow	Orange	Green	6	
				R3	Blue	White Marrone	White Marrone	7	
						Marrone	Marrone	8	

- Insert the cable and position the wires on the door as shown in the diagram.
- Use the supplied lever to close the door (this action will cause the insulation piercing contacts to connect to the wire conductors).
- Connect the shield of the cable to the shield of the socket, fix the cable with the supplied clamp, cut the excess parts of the wires, position the metal cover making sure it does not make contact with the wires.

TECHNICAL INFORMATION AND DIAGRAMS

c12 Cat.6 UTP data sockets, 8P/8C RJ45 Jack old version

Cod. 21220, 21220.2, 22220, 31220, 33220, 36220, M21220, M22220, MK21220, 6098



CONNECTION								CONTACT	OUTLET
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (default)		
Signal	Wire color	Signal	Wire color	Signal	Wire color	Wire color	Wire color		
						White Green	White Orange	1	
				T3	White	Green	Orange	2	
		T2	Black	T2	Black	White Orange	White Green	3	
R1	Red	R1	Red	R1	Red	Blue	Blue	4	
T1	White	T1	Green	T1	Green	White Blue	White Blue	5	
		R2	Yellow	R2	Yellow	Orange	Green	6	
				R3	Blue	White Marrone	White Marrone	7	
						Marrone	Marrone	8	

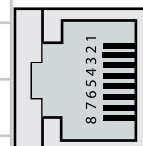
- Insert the cable and position the wires on the door as shown in the diagram.
- Use the supplied lever to close the door (this action will cause the insulation piercing contacts to connect to the wire conductors).
- Secure the cable with the supplied clamp, cut off the excess parts of the wires.

c12 Cat.6 UTP data sockets, 8P/8C RJ45 Jack new version

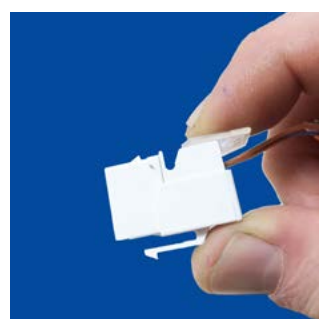
Cod. 21220, 21220.2, 22220, 31220, 33220, 36220, M21220, M22220, MK21220, 6098



CONNECTION								CONTACT	OUTLET
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (default)		
Signal	Wire color	Signal	Wire color	Signal	Wire color	Wire color	Wire color		
				R3	Blue	White Marrone	White Marrone	7	
						Marrone	Marrone	8	
		T2	Black	T2	Black	White Orange	White Green	3	
		R2	Yellow	R2	Yellow	Orange	Green	6	
						White Green	White Orange	1	
				T3	White	Green	Orange	2	
T1	White	T1	Green	T1	Green	White Blue	White Blue	5	
R1	Red	R1	Red	R1	Red	Blue	Blue	4	



Position the wires
at the contacts

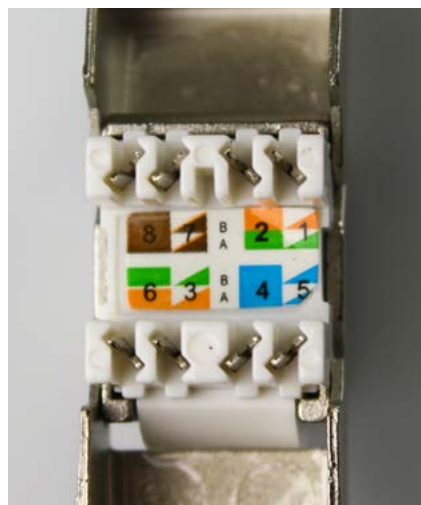
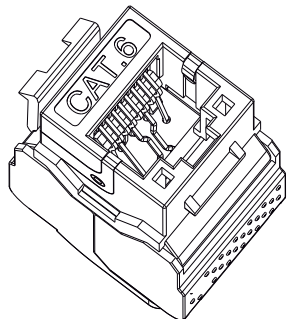


Use the door
to push the wires

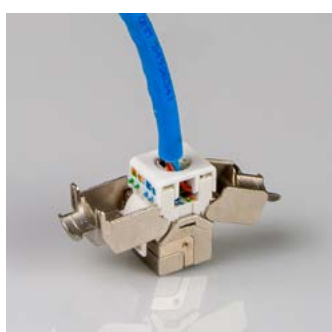
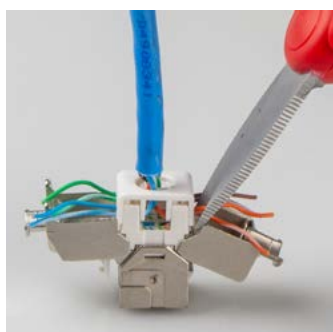
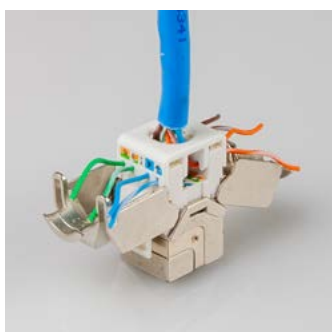
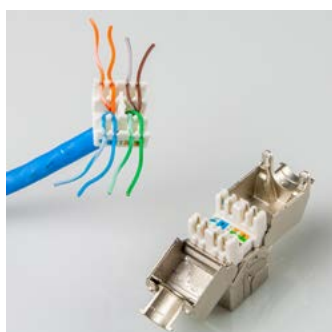
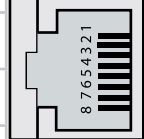
TECHNICAL INFORMATION AND DIAGRAMS

c13 Cat.6 FTP data sockets, 8P/8C RJ45 jack new version

Cod. 21221, 21221.2, 31221, 33221, 36221, 6099



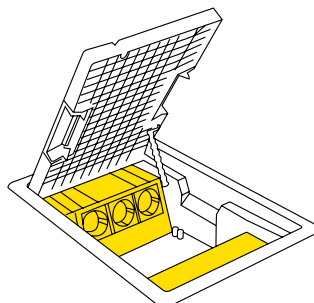
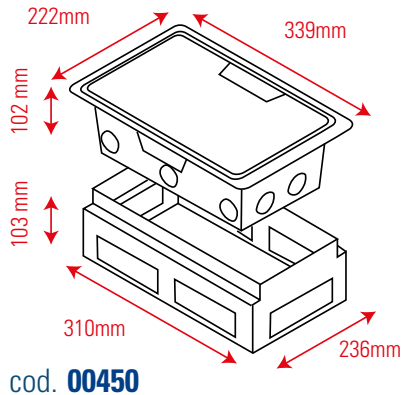
CONNECTION								CONTACT	OUTLET
POTS		RJ11		RJ12		RJ45 TIA568A	RJ45 TIA568B (default)		
Signal	Wire color	Signal	Wire color	Signal	Wire color	Wire color	Wire color		
						White Green	White Orange	1	
				T3	White	Green	Orange	2	
		T2	Black	T2	Black	White Orange	White Green	3	
R1	Red	R1	Red	R1	Red	Blue	Blue	4	
T1	White	T1	Green	T1	Green	White Blue	White Blue	5	
		R2	Yellow	R2	Yellow	Orange	Green	6	
				R3	Blue	White Marrone	White Marrone	7	
						Marrone	Marrone	8	



- Strip the cable sheath about 40 mm.
- Insert the cables into the cover following the desired sequence.
- Press the cover against the bayonet contacts, applying pressure.
- With a pair of scissors, cut the excess cable.
- Close the connector doors and tighten them with the supplied clamp.

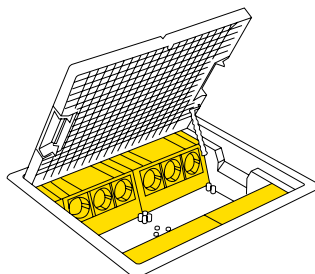
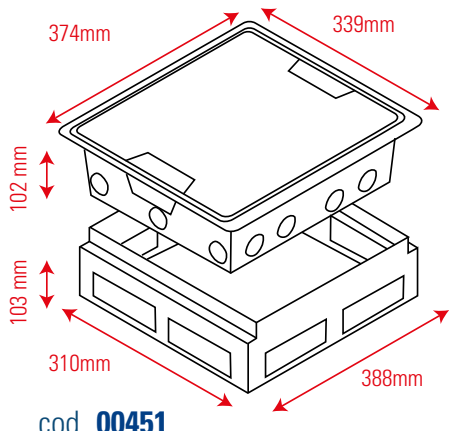
c14 Floor boxes: dimensions and installation on floating floor

cod. 00452 and 00452-M



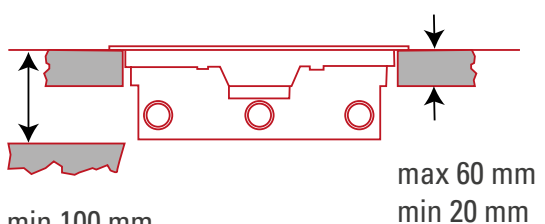
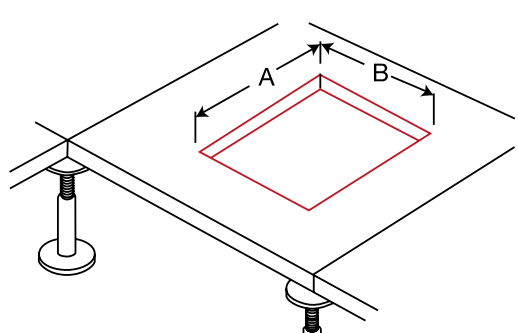
Up to 2 installable frames

cod. 00453 and 00453-M



Up to 4 installable frames

Preparation of the floating floor



	A	B
00452 e 00452-M	191 mm	310 mm
00453 e 00453-M	343 mm	310 mm

MASTER S.R.L. Divisione Elettrica reserves the right to make any changes it deems necessary at any time and without prior notice.in order to improve the quality of the products in the following catalogue.

Some items may be available while stocks last. For actual product availability always refer to Master sales network.

Last update: August 2019

MASTER

LIVING TECHNOLOGY

Master srl Divisione Elettrica

Via Mario Tognato, 16
35042 Este (Padova) ITALIA
Tel. +39 0429 602777
Fax +39 0429 601247

master@master.it
www.master.it

