

Empty enclosures

DOMINO IP66 Series

Modular enclosures - IP66 >> Enclosures with blank front panel >> M150

DOMINO IP66 Series [enclosure]

672.



BOX

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

672.1101

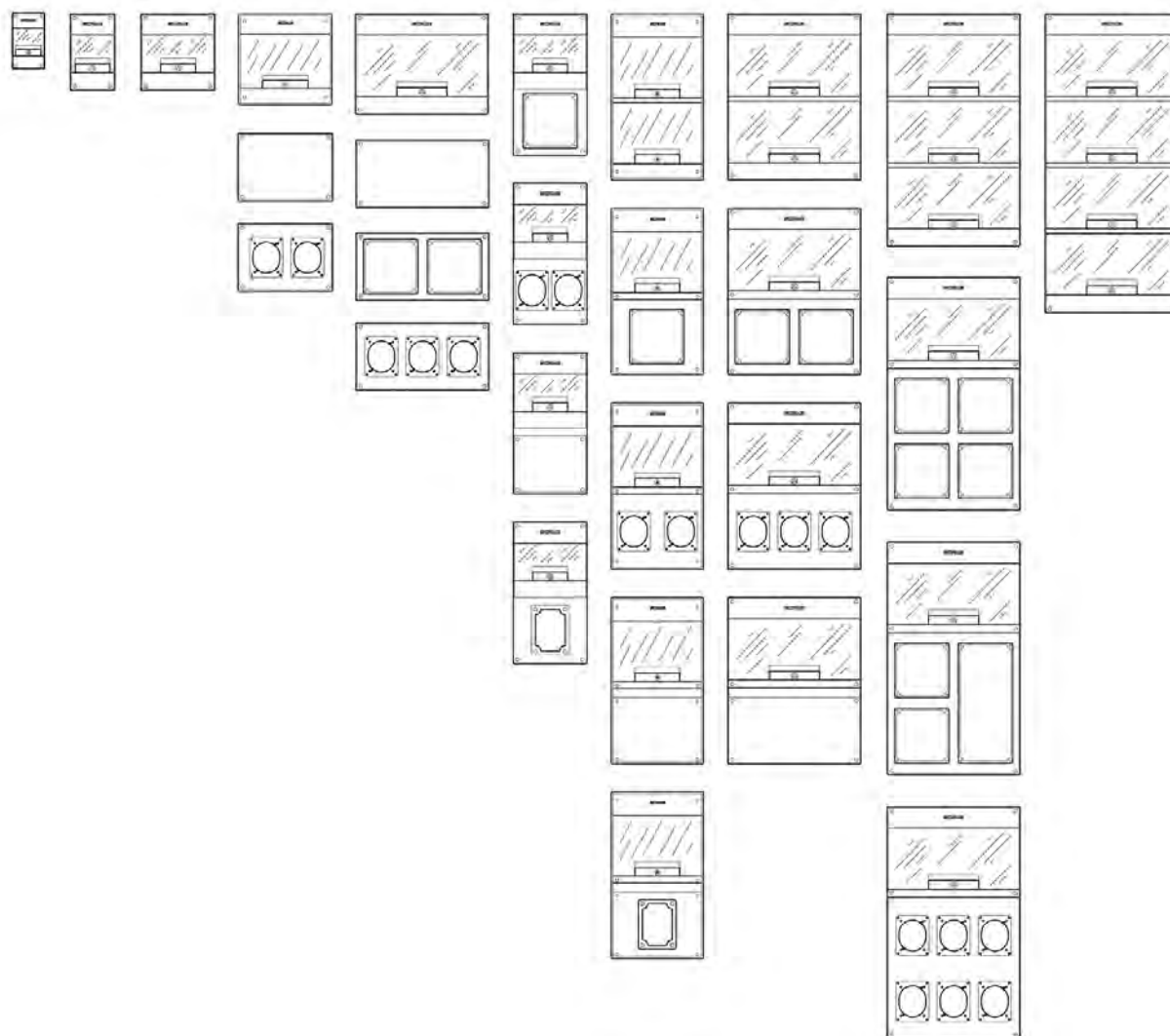
6

672.1100

1/6

Modularity	Dimension	Power
M150	150x256x115mm	18W
	150x328x115mm	20W

- Power dissipation calculated in conformity with CEI 23-49 italian standards



DOMINO IP66 System
Modularity

■ Modular enclosures - IP66 >> Enclosures with blank front panel >> M340

DOMINO IP66 Series [enclosure]

672.



8 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M340	8 MOD.	340x184x106mm	14W	672.2100	1/10

- Power dissipation calculated in conformity with CEI 23-49 italian standards

■ Modular enclosures - IP66 >> Enclosures with blank front panel >> M400

DOMINO IP66 Series [enclosure]

672.



12 DIN



16 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M400	12 MOD.	400x256x140mm	22W	672.3100	1/6
	16 MOD.	400x328x140mm	28W	672.3100.1102 ¹	6
				672.4116	1/4

¹.1102: tinted window (standard) + with label + with triangular key + with IP00 connection devices 2(5x10mm² - 5x16mm²)

- Power dissipation calculated in conformity with CEI 23-49 italian standards



Empty enclosures

DOMINO IP66 Series

■ Modular enclosures - IP66 >> Enclosures with blank front panel >> M550

DOMINO IP66 Series [enclosure]

672.



16 DIN



24 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power			
M550	16 MOD.	550x328x140mm	28W	672.5116	1/3	
	24 MOD.	550x477x150mm		672.5122		3
						672.5122.1102 ¹
						3

¹ .1102: tinted window (standard) + with label + with triangular key + with IP00 connection devices 2(5x10mm² - 5x16mm²)

- Power dissipation calculated in conformity with CEI 23-49 italian standards

■ Modular enclosures - IP66 >> Enclosures with OMNIA Series cutouts >> M150

DOMINO IP66 Series [enclosure]

672.



2 OMNIA

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	Dimension	Power			
M150	150x328x115mm	20W	672.1200	1/6	

- Power dissipation calculated in conformity with CEI 23-49 italian standards

1
INDUSTRY

2
3
4

■ Modular enclosures - IP66 >> Enclosures with OMNIA Series cutouts >> M340

DOMINO IP66 Series [enclosure]

672.



1 OMNIA - 8 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M340	8 MOD.	340x184x106mm	14W	672.2200	1/10

- Power dissipation calculated in conformity with CEI 23-49 italian standards

■ Modular enclosures - IP66 >> Enclosures with OMNIA Series cutouts >> M400

DOMINO IP66 Series [enclosure]

672.



1 OMNIA - 12 DIN

2 OMNIA - 16 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M400	12 MOD.	400x256x140mm	22W	672.3200	1/6
	16 MOD.	400x328x140mm	28W	672.4216	1/4

- Power dissipation calculated in conformity with CEI 23-49 italian standards



Empty enclosures

DOMINO IP66 Series

Modular enclosures - IP66 >> Enclosures with OMNIA Series cutouts >> M550

DOMINO IP66 Series [enclosure]

672.



4 OMNIA - 16 DIN



4 OMNIA + 2 OPTIMA - 24 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M550	16 MOD.	550x328x140mm	28W	672.5416	1/3
	24 MOD.	550x477x150mm			
				672.5622 ¹	3

¹ With cutouts to contain 4 OMNIA Series 16A or 32A and 2 OPTIMA Series 16A or 32A

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- Connection device to be fixed in the upper side.



CombiWizard

ScameOnLine

Discover the new application directly on the web, www.scame.com/Combiwizard.asp
Identifies the products compatible with pre-drilled enclosures SCAME!

■ Modular enclosures - IP66 >> Enclosures with OMNIA Series cutouts >> M550 (63A)

DOMINO IP66 Series [enclosure]

672.



2+1(63A) OMNIA - 16
DIN



4+1(63A) OMNIA - 24
DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M550	16 MOD.	550x328x140mm	28W	672.5316 ^[1]	1/3
	24 MOD.	550x477x150mm			

[1] With cutouts to contain 2 OMNIA Series 16A or 32A and 1 OMNIA Series 63A.

[2] With cutouts to contain 4 OMNIA Series 16A or 32A and 1 OMNIA Series 63A

- Power dissipation calculated in conformity with CEI 23-49 italian standards

- Connection device to be fixed in the upper side.



DOMINO IP66 Series
Flange 136x125mm (16A/32A)
Flange 136x275mm (63A)

1.6



Empty enclosures

DOMINO IP66 Series

■ Modular enclosures - IP66 >> Enclosures with OPTIMA Series cutouts >> M150

DOMINO IP66 Series [enclosure]

672.



3 SOCKETS



2 SOCKETS

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	Dimension	Power		
M150	150x256x115mm	18W	672.1300	1/6
	150x328x115mm	20W		
			672.1301	6

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

■ Modular enclosures - IP66 >> Enclosures with OPTIMA Series cutouts >> M340

DOMINO IP66 Series [enclosure]

672.



2 SOCKETS - 8 DIN



1 SOCKET 32A - 8 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power		
M340	8 MOD.	340x184x106mm	14W	672.2300 ^[1]	1/10
				672.2301 ^[2]	1/10

[1] 16A (70x87mm)

[2] 32A (84x106mm).

- Power dissipation calculated in conformity with CEI 23-49 italian standards

■ Modular enclosures - IP66 >> Enclosures with OPTIMA Series cutouts >> M400

DOMINO IP66 Series [enclosure]

672.



2 SOCKETS - 12 DIN



1 SOCKET 63A - 12 DIN



3 SOCKETS - 16 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power	672.3300 ^[1] ^[2]		672.3302 ^[3]		672.4316 ^[2]	
M400	12 MOD.	400x256x140mm	22W		1/6		1/6		
	16 MOD.	400x328x140mm	28W						1/4

[1] Connection device to be fixed in the upper side.

[2] 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

[3] 63A (100x110mm)

- Power dissipation calculated in conformity with CEI 23-49 italian standards

■ Modular enclosures - IP66 >> Enclosures with OPTIMA Series cutouts >> M550

DOMINO IP66 Series [enclosure]

672.



6 SOCKETS - 16 DIN



8 SOCKETS - 24 DIN

MODULAR ENCLOSURE

SURFACE MOUNTING

IP66

Modularity	No. Modules	Dimension	Power	672.5616		672.5822		672.5822.1102 ^[1]	
M550	16 MOD.	550x328x140mm	28W		1/3				3
	24 MOD.	550x477x150mm							3

[1] .1102: tinted window (standard) + with label + with triangular key + with IP00 connection devices 2(5x10mm² - 5x16mm²)

- Power dissipation calculated in conformity with CEI 23-49 italian standards

- 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).



Empty enclosures

DOMINO IP66 Series

■ Modular enclosures - IP66 >> Single components >> M150(x256)

DOMINO System

674.



BASE



BLANK COVER



2 SOCKETS 70x87MM

Dimension	WALL MOUNTING BASE	BLANK COVER	COVER WITH OPTIMA CUTOUTS
150x256mm		674.1101 6	674.1301 ^[1] 6
150x256x115mm	674.1001 6		

[1] 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

■ Modular enclosures - IP66 >> Single components >> M150(x328)

DOMINO System

674.



BASE



BLANK COVER



2 OMNIA



3 SOCKETS 70x87MM

Dimension	WALL MOUNTING BASE	BLANK COVER	COVER WITH OMNIA CUTOUTS	COVER WITH OPTIMA CUTOUTS
150x328mm		674.1100 1/6	674.1200 1/6	674.1300 ^[1] 1/6
150x328x115mm	674.1000 1/6			

[1] 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

Empty enclosures

DOMINO System

Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Description	Dimension	Suitable for	Stand kit
STAND KIT	320x794x320mm	DOMINO IP66 M550	654.0615
	376x691x70mm	DOMINO IP66 M550 OMNIA	654.0610 ¹

¹ Folding



MOBIL Series

Support for DOMINO/OMNIA assemblies. The handy folding stand allows the panel to be transported even in limited-size motor vehicles .

■ Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Colour	Cover sealing kit (2 pieces)
COVER SEALING KIT	DOMINO IP40		654.0033 1/25
	DOMINO IP66		654.0030 1/25

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Yale key kit
YALE KEY KIT	DOMINO IP40 MBOX (WIN)	654.0072 ^[2] 1/10
	DOMINO IP66	654.0070 ^[1] 1/10

[1] Unique Yale keys, the same key opens all locks

[2] For DIN window. Unique Yale keys, the same key opens all locks.

- For door (2 pieces).

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Handle kit
HANDLE KIT	DOMINO IP66 GOMMA	654.0060 1/10

1.6



Empty enclosures

DOMINO System

Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Ridget profile for DIN rail

Description	Suitable for	Colour		
DIN RAIL BRACKET	1 x EVOLUTION 2 x EVOLUTION		654.0091	12/120
RIDGED PROFILE FOR DIN RAIL			654.0090	20/100
			654.0092	12/120



EVOLUTION Series

EVOLUTION Series module mounted on DIN rail support

■ Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Description	Notes	Din	DIN rail adjustable height	
DIN RAIL KIT	DOMINO IP66	12 DIN	654.0751	1/10
		16 DIN	654.0750	1/10
		24 DIN	654.0753	10
		2x12 DIN	654.0752	10

- With mounting brackets

ENCLOSURES ACCESSORIES

654.



Description	Notes	Colour	Din	Blank plate for DIN modules	
BLANK PLATE FOR DIN MODULES	9x45mm		1/2 DIN	654.0420 ¹	25/400
	18x45mm		1 DIN		
	70x50mm		4 DIN	654.0400B	25
	72x45mm			654.0400	25

¹ To be fixed on DIN rail

- When put between the modular devices these plates help to dissipate heat

1.6



Empty enclosures

DOMINO System

Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Blank plates

Description	Flange	Notes	Colour	IP	Blank plates	
BLANK PLATE FOR PANEL CUT OUTS	70x87mm				654.0100	25
CUT-OUT PLATE	70x87mm	70x87 --> 50x60	Grey	IP66	654.0103	25
	84x106mm	84x106 --> 75x75			654.0108	5

- With gasket

ENCLOSURES ACCESSORIES

654.



Blank plates [TOP22]

Description	Flange	Suitable for	Colour	IP	Blank plates [TOP22]	
CUT-OUT PLATE	70x87mm	1 x TOP22	Yellow		654.0101	25
		2 x TOP22	Grey	IP66	654.0101Y	25
					654.0102	25

- With gasket

- For components TOP22 Series.

■ Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.



Description	Flange	Notes	Colour	IP	Blank plates [OMNIA]		
BLANK PLATE FOR PANEL CUT OUTS		OMNIA			654.0120	6/72	
CUT-OUT PLATE	136x125mm	16A [70x87]	■	IP66		654.0125	6/72
		32A [84x106]					

- Covers for OMNIA Series cutouts
- IP66 when coupled with the relevant component

ENCLOSURES ACCESSORIES

654.



Description	Dimension	Notes	Transformers	
SAFETY TOROIDAL TRANSFORMER	∅170x∅39xh38mm L=270mm	300VA	654.0220	1
	∅170x∅45xh25mm L=270mm	150VA	654.0210	1

- ⊕ Safety Extra Low Voltage (SELV).
- Cables: black 220V~, red 24V~.
- F class

1.6



Empty enclosures

DOMINO System

Accessories for modular enclosures

ENCLOSURES ACCESSORIES

654.

DOMO Series

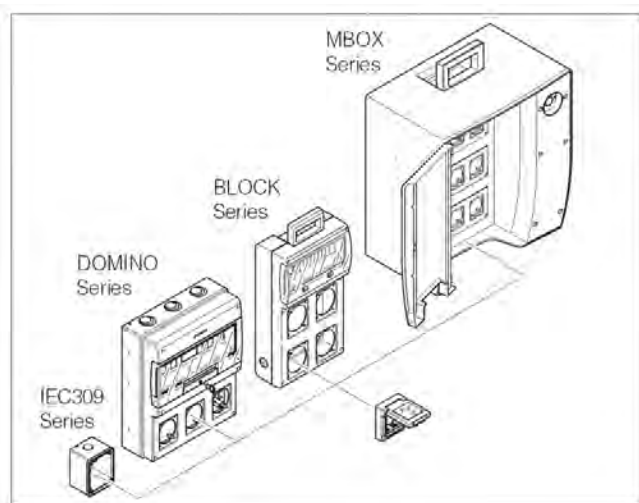
570.



Description	Flange	IP	Suitable for	Colour	Domestic kit	
FLUSH MOUNTING FRAME	70x87mm	IP55	EVOLUTION	■	570.5052 10/100	
			BTICINO		570.5012 ^[1] 10/100	
COVER WITH INSERT	136x125mm	IP55	EVOLUTION	■	654.0122 6	
			BTICINO		654.0121 ^[1] 6	

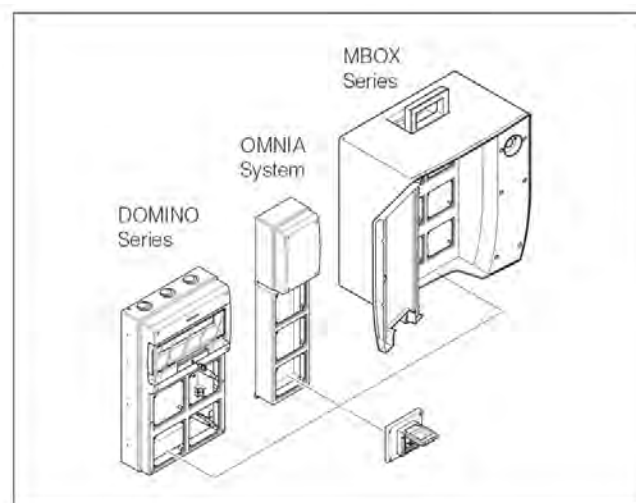
[1] Manufactured with the authorization from Bticino spa company and is suitable to house "Living International", "Luna", "Light" and "Light Tech" modules which are registered trademarks owned by Bticino.

- Modules snap into place.



DOMO Series

Examples of installation (flange 70x87mm)



OMNIA Series

Examples of installation (flange 136x125mm)

■ DOMINO terminal blocks - T85

ENCLOSURES ACCESSORIES

654.



Description	Colour	IP	Version	Terminal blocks for DIN rail	
TERMINAL BLOCK		IP20	HORIZONTAL	654.0358	1/10
			VERTICAL		

- Terminals: 1x (5x10mm² and 5x16mm²).
- Phase R-S-T and earth/neutral terminal blocks

■ DOMINO terminal blocks >> Modular terminal blocks - IP20

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Colour	IP	x1	
TERMINAL BLOCK	DOMINO IP66 4 DIN		IP20	654.0363	1/10
	DOMINO IP66 8 DIN				

- Insulated by a plastic cover for the connection of the flexible cables
- For earth, phase and neutral conductors

1.6



Empty enclosures

DOMINO System

■ DOMINO terminal blocks >> Modular terminal blocks - IP20

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Colour	IP	x2
TERMINAL BLOCK	DOMINO IP40 8 DIN DOMINO IP66 12-24 DIN	■	IP20	654.0361 ^[1] 1/10 654.0361C ^[2] 10

[1] There is special left for one additional terminal block

[2] Complete terminal block, supplied with one additional terminal block art. 654.0360.

- Insulated by a plastic cover for the connection of the flexible cables
- For earth, phase and neutral conductors

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Colour	IP	x3
TERMINAL BLOCK	DOMINO IP40 12-24 DIN DOMINO IP40 18-36-54-72 DIN DOMINO IP66 16-32-48-64 DIN	■	IP20	654.0362 ^[1] 1/10 654.0362C ^[2] 10

[1] There is special left for two additional terminal blocks

[2] Complete terminal block, supplied with two additional terminal blocks art. 654.0360.

- Insulated by a plastic cover for the connection of the flexible cables
- For earth, phase and neutral conductors

■ DOMINO terminal blocks >> Modular terminal blocks - IP20

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Colour	IP	x4
TERMINAL BLOCK	DOMINO IP40 18-36-54-72 DIN		IP20	654.0364 ^[1] 1/10 654.0364C ^[2] 10

- [1] There is special left for three additional terminal blocks.
 [2] Complete terminal block, supplied with three additional terminal blocks Art. 654.0360.
 - Insulated by a plastic cover for the connection of the flexible cables
 - For earth, phase and neutral conductors

ENCLOSURES ACCESSORIES

654.



Description	Notes	Colour	IP	Additional
TERMINAL BLOCK	EXTRA		IP20	654.0360 1/10

- Insulated by a plastic cover for the connection of the flexible cables
 - For earth, phase and neutral conductors

■ DOMINO terminal blocks - T85

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	IP	Terminal blocks without insulated base - IP00
TERMINAL BLOCK	DOMINO IP40 MBOX2 MBOX3 BLOCK4	IP00	654.0349 10/100

- Terminals: 1x (5x10mm² and 5x16mm²).
 - Earth/neutral terminal blocks

1.6



Empty enclosures

FLAT Series

Enclosures

FLAT Series

677.



GW650°C

GW850°C (suitable for plasterboard walls)

FLAT WALL FLUSH MTG CONS. UNIT

IP40

No. Modules	Dimension	Power	GW650°C		GW850°C (suitable for plasterboard walls)	
12+2 MOD.	343x368x90mm	25W	677.1012.1 [1]	1	677.1012.1-HW [1]	1
24+4 MOD.	443x368x90mm	41W	677.2024.1 [1]	1	677.2024.1-HW [1]	1
36+6 MOD.	568x368x90mm	54W	677.3036.2 [2]	1	677.3036.2-HW [2]	1
48+8 MOD.	753x368x91mm	75W	677.4048.2 [2]	1	677.4048.2-HW [2]	1
60+10 MOD.	878x368x93mm		677.5060.2 [2]	1	677.5060.2-HW [2]	1

[1] .1 = 1x terminal block 2x(2x16mm² + 14x10mm²)

[2] .2 = 2x terminal block 2x(2x16mm² + 14x10mm²)



FLAT Series

Terminal block 2x(2x16mm² + 14x10mm²)

■ Enclosures

ENCLOSURES ACCESSORIES

654.



Description	Notes	Accessories and components	
TERMINAL BLOCK	2x25mm ² + 14x16mm ²	654.0377	25
YALE KEY KIT	FOR FLAT METAL	654.0074	10
WALL MOUNTING BRACKETS KIT	(4 pz.)	654.0026	15
KIT BRACKETS FOR PLASTER WALL		654.0025	50

1.6



Empty enclosures

BLOCK Series

Empty enclosures [BLANK PANEL]

BLOCK Series

632.



Description	Installation	IP	Dimension	Power	BLOCK1 - 4 DIN	BLOCK3 - 6 DIN
MODULAR ENCLOSURE	SURFACE MOUNTING	IP66	110x280x95mm	8W	632.1510-000 4	632.3510-000 4
			136x440x105mm	9W		
			212x415x105mm	14W		
			272x414x110mm	15W		

- Power dissipation calculated in conformity with CEI 23-49 italian standards

Empty enclosures [with cutouts 70x87]

BLOCK Series

632.



Description	Installation	IP	Dimension	Power	BLOCK1 - 1 SOCKET - 4 DIN	BLOCK3 - 3 SOCKETS - 6 DIN
MODULAR ENCLOSURE	SURFACE MOUNTING	IP66	110x280x95mm	8W	632.1500-000 ¹ 4	632.3500-000 4
			136x440x105mm	9W		
			212x415x105mm	14W		
			272x414x110mm	15W		

¹ Does not accept COMMAND Series 63A switches and above

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- 70x87mm cut-outs
- (*) Cut-outs suitable for 32A socket outlets with 84x106 mm flange

BLOCK Series

632.



BLOCK3

632.3511-000

4



BLOCK4 - 11 DIN

632.4510-000

4



BLOCK4 - 11 DIN - YALE KEY

632.4710-000

4



BLOCK5 - 14 DIN

632.5510-000

2

BLOCK Series

632.



BLOCK3 - 4 SOCKETS

632.3501-000

4



BLOCK4 - 4 SOCKETS - 11 DIN

632.4500-000

4



BLOCK4 - 4 SOCKETS - 11 DIN - YALE KEY

632.4700-000

4



BLOCK5 - 5 SOCKETS - 14 DIN

632.5500-000

2

1.6



Empty enclosures

BLOCK Series

Empty enclosures [with cutouts 70x87 + 50x60]

BLOCK Series

632.



BLOCK1 - 3 SOCKETS - 4 DIN

BLOCK3 - 4 SOCKETS - 6 DIN

Description	Installation	IP	Dimension	Power	BLOCK1 - 3 SOCKETS - 4 DIN	BLOCK3 - 4 SOCKETS - 6 DIN
MODULAR ENCLOSURE	SURFACE MOUNTING	IP66	110x280x95mm	8W	632.1530-000 ^[1] ^[2] 4	632.3520-000 ^[1] ^[2] 4
			136x440x105mm	9W		
			212x415x105mm	14W		
			272x414x110mm	15W		

[1] 70x87mm cut-outs

[2] (*) Cut-outs suitable for 32A socket outlets with 84x106 mm flange

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- 50x60 mm cut-outs

Accessories

ENCLOSURES ACCESSORIES

654.



Blank plates

Flange	Notes	Colour	IP	BLANK PLATE FOR PANEL CUT OUTS	CUT-OUT PLATE	BLANK PLATE FOR PANEL CUT OUTS
70x87mm	70x87 --> 50x60	■	IP66	654.0100 25	654.0103 25	654.0105 25
50x60mm						

- With gasket

BLOCK Series

632.



**BLOCK3 - 6 SOCKETS - 6
DIN**

632.3530-000

4



**BLOCK4 - 5 SOCKETS - 11
DIN**

632.4520-000 ¹₂

4



**BLOCK4 - 6 SOCKETS - 11
DIN**

632.4530-000 ¹₂

4



**BLOCK5 - 7 SOCKETS - 14
DIN**

632.5520-000 ¹

2

1.6



Empty enclosures

BLOCK Series

Accessories

ENCLOSURES ACCESSORIES

654.



Blank plates [TOP22]

Flange	Suitable for	Colour	IP	CUT-OUT PLATE	
70x87mm	1 x TOP22		IP66	654.0101	25
	2 x TOP22			654.0102	25

- With gasket
- For components TOP22 Series.

ENCLOSURES ACCESSORIES

654.



Blank plate for DIN modules

Notes	Colour	Din	BLANK PLATE FOR DIN MODULES	
9x45mm		1/2 DIN	654.0420	25/400
18x45mm		1 DIN	654.0410	25/250
70x50mm		4 DIN	654.0400B	25
72x45mm			654.0400	25

1 To be fixed on DIN rail

- When put between the modular devices these plates help to dissipate heat

■ Accessories

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	IP	Terminal blocks without insulated base - IP00
TERMINAL BLOCK	DOMINO IP40 MBOX2 MBOX3 BLOCK4	IP00	654.0349 10/100

- Terminals: 1x (5x10mm² and 5x16mm²).
- Earth/neutral terminal blocks

ENCLOSURES ACCESSORIES

654.



Description	Dimension	Notes	Transformers
SAFETY TOROIDAL TRANSFORMER	Ø170xØ39xh38mm L=270mm	300VA	654.0207 1
	Ø170xØ45xh25mm L=270mm	150VA	654.0205 1

- Ⓢ Safety Extra Low Voltage (SELV).
- Cables: black 220V~, red 24V~.
- F class

1.6



Empty enclosures

BLOCK Series

Accessories

ENCLOSURES ACCESSORIES

654.



Description

Suitable for

Support kit

SUPPORT

BLOCK4

654.0600

2



BLOCK Series
Support

Empty enclosures [BLANK PANEL]

ENERBOX Series

633.



Enclosures 6 DIN



Enclosures 11 DIN

EMPTY ENCLOSURE	
SURFACE MOUNTING	
IP55	
633.1010	12
633.2020	6

Dimension	Version	Notes	Power
285x145x107mm	PLAIN	4 DOMO	9W
285x235x107mm			15W

- Side knockouts (DOMO 50x60mm): 4 closed
- Power dissipation calculated in conformity with CEI 23-49 italian standards



Side entrances

When fixing the DOMO Series side sockets (50x60 mm), use the special accessory (art. 570.2001)

1.6



Empty enclosures

ENERBOX Series

Empty enclosures [70x87]

ENERBOX Series

633.



Enclosures 6 DIN

Enclosures 11 DIN

EMPTY ENCLOSURE
SURFACE MOUNTING
IP55

Dimension	Notes	Power			
285x145x107mm	4 DOMO + 1x16-32A	9W	633.1013	12	
	4 DOMO + 1x63A		633.1014	12	
285x235x107mm	4 DOMO + 1x16-32A + 1x63A	15W		633.2026	6
	4 DOMO + 2x16-32A			633.2024	6
	4 DOMO + 2x63A			633.2025	6

- Side knockouts (DOMO 50x60mm): 4 closed
- Power dissipation calculated in conformity with CEI 23-49 italian standards

Empty enclosures [70x87 + 50x60]

ENERBOX Series

633.



Enclosures 6 DIN




Enclosures 11 DIN

EMPTY ENCLOSURE
SURFACE MOUNTING
IP55



Dimension	Notes	Power			
285x145x107mm	4 DOMO + 1x16-32A	9W	633.1011	12	
	4 DOMO + 1x63A		633.1012	12	
285x235x107mm	4 DOMO + 1x16-32A + 1x63A	15W		633.2023	6
	4 DOMO + 2x16-32A			633.2021	6
	4 DOMO + 2x63A			633.2022	6

- Side knockouts (DOMO 50x60mm): 2 open - 2 closed
- Power dissipation calculated in conformity with CEI 23-49 italian standards

Empty enclosures

		ADAPTO Series	
		603.	623.
			
			
Description	IP	Notes	Portable or suspended
MULTI -WAY ADAPTOR	IP44	3x(70x87mm)+2x(50x60mm)	603.3005-000 1/10
	IP66	3x(70x87mm/84x106mm) - 6 DIN	623.3500-000 1/4
		4x(70x87mm/84x106mm)	623.4500-000 1/4

- Zinc-plated steel carrying handle.
- Equipped with PG21 cable gland, cable clamp and terminal block.

		ADAPTO Series	
		625.	
			
Description	IP	Notes	Elevated installation
MULTI -WAY ADAPTOR	IP66	3x(70x87mm/84x106mm) - 6 DIN	625.3500-000 1/4
		4x(70x87mm/84x106mm)	625.4500-000 1/4

- Tubular stand to be ordered separately
- Equipped with PG21 cable gland, cable clamp and terminal block.

1.6



Empty enclosures

ADAPTO Series

Accessories

ENCLOSURES ACCESSORIES

692.



Description

Adaptors coupling kit

ADAPTOR COUPLING KIT

692.4342 1/5

- 3-way and 4-way adaptors can be coupled together as shown in the drawing
- The kit includes all the screws, nuts, washers and seals required to couple together 3-way and 4-way adaptors.

ENCLOSURES ACCESSORIES

692.



Description

Tubular stand

TUBULAR STAND

692.4340 1

ENCLOSURES ACCESSORIES

654.



Description

Mounting bracket for compressed air

PLATE FOR COMP. AIR MOSE

654.0050 10

■ Accessories

ENCLOSURES ACCESSORIES

654.



Description	Flange	Notes	Colour	IP	Blank plates	
BLANK PLATE FOR PANEL CUT OUTS	70x87mm	70x87 --> 50x60	■	IP66	654.0100	25
CUT-OUT PLATE					654.0103	25

- With gasket

ENCLOSURES ACCESSORIES

654.



Description	Flange	Suitable for	Colour	IP	Blank plates [TOP22]	
CUT-OUT PLATE	70x87mm	1 x TOP22	■	IP66	654.0101	25
		2 x TOP22	■		654.0102	25

- With gasket

- For components TOP22 Series.

1.6



Empty enclosures

MBOX Series

Empty enclosures [MBOX2]

MBOX2 Series

656.



Description	Version	Notes	Power	Empty enclosures	Empty enclosures - With emergency push button		
EMPTY ENCLOSURE	WITHOUT DOOR	4 OMNIA	27W	656.0024-000	1	656.0924-000	1
		4 OMNIA + KIT LUX		656.0024-000L ^[1]	1	656.0924-000L ^[1]	1
		6 OPTIMA	29W	656.0026-000 ^[2]	1	656.0926-000 ^[2]	1
		6 OPTIMA + KIT LUX		656.0026-000L ^{[2][1]}	1	656.0926-000L ^{[2][1]}	1

[1] Complete with lights kit

[2] 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

- Power dissipation calculated in conformity with CEI 23-49 italian standards



Night & day [Kit LUX]

MBOX turns on a new era with a box that is even more functional and complete. The addition of an automatic device (LED with extremely low consumption hooked up to a sensor) ensures proper lighting of the compartment containing outlets and switch gear and protection devices when the outdoor light intensity diminishes. This allows the product to be identified and used under conditions of poor lighting: ideal for the worksite, MBOX is also perfect for campsites and parking areas. Extremely compact and totally safe, MBOX features an innovative design and it is made in collision-proof and self-extinguishing technopolymer, to withstand collisions and atmospheric agents. In compliance with the highest safety standards, the MBOX series includes a complete product range and comes in many customized versions, with fast delivery.

Empty enclosures [MBOX3]

MBOX3 Series

657.



Description	Version	Notes	Empty enclosures		Empty enclosures - With emergency push button	
EMPTY ENCLOSURE	WITH DOOR	6 OMNIA	657.0036-000	1	657.0936-000	1
		9 OPTIMA	657.0038-000 ¹	1	657.0938-000 ¹	1
	WITHOUT DOOR	4+1 63A OMNIA	657.0035-000	1	657.0935-000	1

¹ 16A (70x87mm) or, with suitable adaption, 32A socket (84x106mm).

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- Complete with lights kit

Empty enclosures [MBOX5]

MBOX5 Series

658.



Description	Version	Notes	Empty enclosures		Empty enclosures - With emergency push button	
EMPTY ENCLOSURE	WITH DOOR	12 OMNIA	658.0050-000	1	658.0950-000	1

- Power dissipation calculated in conformity with CEI 23-49 italian standards
- Complete with lights kit

1.6



Empty enclosures

MBOX Series

■ Accessories for enclosures

	MBOX2 Series	MBOX3 Series	MBOX5 Series
	656.	657.	658.



Description	Dimension	Version	Emergency push button kit	
EMERGENCY PUSH BUTTON KIT	MBOX2	WITHOUT DOOR	656.0320	10
	MBOX3	WITH DOOR	657.0340	10
		WITHOUT DOOR	657.0330	10
	MBOX5	WITH DOOR		658.0360
WITHOUT DOOR			658.0350	10

- Emergency push button kit composed of illuminated emergency push button, yellow faceplate with seat for emergency push button, neon lamp 230V~, NO contact and NC contact, lamp holder.

MBOX2 Series

656.



Description	Notes	Suitable for	Emergency push button kit (button)
EMERGENCY PUSH BUTTON KIT	(5 pz.)	MBOX2 MBOX3 MBOX5	656.0300

- Kit made up of pushbutton, contacts and light bulb

Accessories for enclosures

MBOX3 Series

657.



Disconnecter kit [MBOX3]

Dimension	Notes	Version	ISOLATOR KIT	
MBOX3	100A	WITH DOOR	657.0343	10
		WITHOUT DOOR	657.0333	10
	16-32-40A	WITH DOOR	657.0341	10
		WITHOUT DOOR	657.0331	10
	63-80A	WITH DOOR	657.0342	10
		WITHOUT DOOR	657.0332	10

- Disconnecter kit complete with: yellow faceplate and handle. Suitable for backpanel switches 590.YA... (not provided).

MBOX5 Series

658.



Disconnecter kit [MBOX5]

Dimension	Notes	Version	ISOLATOR KIT	
MBOX5	100A	WITH DOOR	658.0363	10
		WITHOUT DOOR	658.0353	10
	16-32-40A	WITH DOOR	658.0361	10
		WITHOUT DOOR	658.0351	10
	63-80A	WITH DOOR	658.0362	10
		WITHOUT DOOR	658.0352	10

- Disconnecter kit complete with: yellow faceplate and handle. Suitable for backpanel switches 590.YA... (not provided).

1.6



Empty enclosures

MBOX Series

■ Accessories for enclosures

1
INDUSTRY
2
3
4

	MBOX2 Series 656.	MBOX3 Series 657.	MBOX5 Series 658.
			


Tinted door kit

Notes	DOOR KIT		
FUME ¹	656.0012	657.0014	658.0016

	MBOX2 Series 656.	
		

Door spare parts (5 pz.)

Suitable for	HINGES KIT	TRIANGULAR LOCK KIT
MBOX2 MBOX3 MBOX5		656.0110 5/10
MBOX3 MBOX5	656.0010 10	

	MBOX5 Series 658.	
		

Description	Dimension	Plain panel
PLAIN PANEL	MBOX5 WITH DOOR	658.0369 10

■ Accessories for enclosures

ENCLOSURES ACCESSORIES

654.



Description	Suitable for	Yale key kit	
YALE KEY KIT	DOMINO IP40 MBOX (WIN)	654.0072 ^{[1][2]}	1/10
	MBOX3-5 (DOOR)	654.0071	1/10

[1] For DIN window. Unique Yale keys, the same key opens all locks.

[2] For door (2 pieces).

MBOX2 Series

MBOX3 Series

MBOX5 Series

656.

657.

658.



Description	Fuse-testing kit		
FUSE CHECKER	656.0420	10	657.0421 10 658.0422 10

- Fuse-testing kit composed of fuse-testing device (654.0010) and facing with seat for fuse-tester and spare fuses

MBOX2 Series

MBOX3 Series

656.

657.



Description	Suitable for	Stand kit	
STAND KIT	MBOX2	656.0120	1
	MBOX3 MBOX5		657.0121 1

1.6



Empty enclosures

MBOX Series

Accessories for enclosures

MBOX2 Series

656.



Description

Turret fixing

TURRET FIXING KIT	656.0220	1		
MOUNTING/FIXING PLATE			656.0222	1
BACK CLOSING PLATE			656.0221	1



MBOX Series
Pedestal application

■ Accessories for enclosures

ENCLOSURES ACCESSORIES

654.



Accessories and components

Suitable for	ACCESSORIES KIT	LIGHT KIT FOR MBOX	WALL MOUNTING BRACKETS KIT	CABLE SUPPORT KIT
MBOX2				654.0051 10
MBOX2 MBOX3 MBOX5		654.0003 10	654.0024 10	
MBOX3 MBOX5	654.0002 ¹ 10			

¹ The kit includes: 5x35mm² terminal block, M40 cable gland, wall mounting brackets, blank plate for 4 DIN modules.



MBOX2 Series
Wall fixing brackets kit and cable support kit



Empty enclosures

EASYBOX Series

■ Accessories

ENCLOSURES ACCESSORIES

654.



Blank plate for DIN modules

Notes	Suitable for	Colour	Din	BLANK PLATE FOR DIN MODULES
70x50mm (10pz)	EASYBOX		4 DIN	654.0401 5/20

1

INDUSTRY

2

3

4

Empty enclosures [METAL]

KIOSK Series

659.



Description	IP	Dimension	Version	Type BLOCK
EMPTY PILLAR BLOCK	IP56	400x1250x220mm	SINGLE-FACE	659.BA5040-00

- Pillar only, enclosures to be purchased separately.

KIOSK Series

659.



Description	IP	Dimension	Version	Type DOMINO
EMPTY PILLAR DOMINO METAL	IP66	487x1235x375mm	SINGLE-FACE	659.DA5041-00
			DOUBLE-FACE	659.DA5081-00
EMPTY PILLAR DOMINO S.STEEL			SINGLE-FACE	659.DB5041-00
			DOUBLE-FACE	659.DB5081-00

- Pillar only, enclosures to be purchased separately.

KIOSK Series

659.



Description	IP	Dimension	Version	Type MBOX
EMPTY PILLAR MBOX2 METAL	IP56	560x1235x350mm	SINGLE-FACE	659.MA5041-00
EMPTY PILLAR MBOX2 S.STEEL				659.MB5041-00

- Pillar only, enclosures to be purchased separately.

1.6



Empty enclosures

KIOSK Series

Empty enclosures [PLAST]

KIOSK Series

659.



Description

IP

Dimension

Type SMART-C

EMPTY PILLAR SMART-C BASE

IP56

580x1400x450mm

659.SC5041-00^{[1][2]}

659.SCBASE

EMPTY PILLAR SMART-C

[1] Structure not pre-drilled for the sockets

[2] Complete with lights kit



SMART-C

Water service detail

■ Empty enclosures [PLAST]

KIOSK Series
659.



Description	IP	Dimension	Type SMART-K	
EMPTY PILLAR SMART-K	IP56	340x810x260mm	659.SK5041-00 ¹ ²	
EMPTY PILLAR SMART-K BASE			659.SKBASE	

- ¹ Structure not pre-drilled for the sockets
- ² Complete with lights kit



SMART-K
Dispensers also available with water service (upon request)



Empty enclosures

KIOSK Series

Empty enclosures [PLAST]

KIOSK Series

659.



Description

IP

Dimension

Type SMART-X

EMPTY PILLAR SMART-X NO LIGHT

IP56

368x980x318mm

659.SX5040-00

- Structure not pre-drilled for the sockets
- Without lights kit

Empty enclosures [FIRE]

KIOSK Series

659.



Description

IP

Dimension

Version

Notes

Type SMART-C

EMPTY PILLAR SMART-C FIRE

IP56

580x1400x450mm

FIRE EXTINGUISHER
FIRE HOSE

UNI45 - 20m

659.SCFIRE-E^[1]

659.SCFIRE-M^[2]

[1] Fire extinguisher not included

[2] Fire hose included

KIOSK Series

659.



Description

IP

Dimension

Version

Notes

Type SMART-K

EMPTY PILLAR SMART-K FIRE

IP56

340x810x260mm

FIRE EXTINGUISHER
FIRE HOSE

UNI45 - 20m

659.SKFIRE-E^[1]

659.SKFIRE-M^[2]

[1] Fire extinguisher not included

[2] Fire hose included

■ Empty enclosures - IP54

GOMMA Series

692.



Type 1

IP	Dimension	DISTRIBUTION ASSEMBLY	
IP54	235x235x180mm	692.4202-00	1
	400x400x275mm	692.4201-00	1



GOMMA Series

Example of panel available in customized configuration.

1.6



Empty enclosures

GOMMA Series

Empty enclosures - IP54

GOMMA Series

692.



Type 3

IP	Dimension	DISTRIBUTION ASSEMBLY	
IP54	270x270x231mm	692.4203-00	1

GOMMA Series

692.



Type 4

IP	Dimension	DISTRIBUTION ASSEMBLY	
	210x260x98mm	692.4204-00	1
IP54	230x130x70mm	692.4206-00	1
	380x130x83mm	692.4205-00	1

GOMMA Series

690.

692.



Type A - One front units

Installation	IP	No. Modules	Dimension	Power	DISTRIBUTION ASSEMBLY	SURFACE MOUNTING ENCLOSURE
SURFACE MOUNTING						692.4200-00 1
PORTABLE	IP54	12 MOD.	380x260x130mm	20W	690.4200-00 ^[1] 1	

[1] Complete with handle

■ Empty enclosures - IP54

GOMMA Series

692.



Type B - Two front units

IP	No. Modules	Dimension	Power	DISTRIBUTION ASSEMBLY
IP54	8 MOD.	325x260x196mm	14W	692.4300-00 1

■ Accessories for enclosures

GOMMA Series

692.



Description

Kit tubular stand

TUBULAR STAND	692.4330	1
---------------	-----------------	---

ENCLOSURES ACCESSORIES

654.



Description

Suitable for

Handle kit A

HANDLE KIT	DOMINO IP66 GOMMA	654.0060	1/10
------------	-------------------	-----------------	------

1.6



Empty enclosures

GOMMA Series

Accessories for enclosures

ENCLOSURES ACCESSORIES

654.



Description	Notes	Din	IP	Kit window A	
KIT FOR PADLOCKING				654.0077	10
		8 DIN			654.0141-08 10
	+ KIT DIN	12 DIN			654.0141-12 10
WINDOW KIT		6 DIN	IP65		654.0141-06 10
		8 DIN		654.0140-08	10
		12 DIN		654.0140-12	10
		6 DIN		654.0140-06	10
SCREW KNOBS KIT			654.0140	50	














INDUSTRY

2
3
4

Distribution assemblies

MBOX Series
















■ For construction sites >> Interlocked-switch sockets without fuse >> MBOX2

no.	Sockets					General	Max power	MCB	
	16A			32A				16A	
	2P+E	3P+E	3P+N+E	3P+E	3P+N+E			1P	3P
4						MCB 4P 32A RCD 4P 40A 0,03A	18 KW	2	2
4						MCB 4P 32A RCD 4P 40A 0,03A	18 KW	2	1
4						MCB 4P 32A RCD 4P 40A 0,03A	18 KW	2	2
4						MCB 4P 32A RCD 4P 40A 0,03A	18 KW	2	

1 2m rubber cable H07RN-F

2 Plug IEC309 32A 3P+N+E

■ For construction sites >> Interlocked-switch sockets without fuse >> MBOX3

no.	Sockets				General	Max power	MCB		
	16A		32A				16A		32A
	2P+E	3P+E	3P+N+E	3P+N+E			1P	3P	
4					MCB 4P 63A RCD 4P 63A 0,03A	35 KW	2	1	1
4					MCB 4P 32A RCD 4P 40A 0,03A	18 KW	2	2	
5					MCB 4P 63A RCD 4P 63A 0,03A	35 KW	2	1	1
5					MCB 4P 63A RCD 4P 63A 0,03A	35 KW	2	1	1
5					MCB 4P 63A RCD 4P 63A 0,03A	35 KW		1	1

1 Appliance inlet IEC309 63A 3P+N+E

- With door



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+E 32A



3P+N+E 32A

MBOX2 Series

656.



Power supply with terminal block

Power supply with plug

Power supply with plug and emergency push button

DISTRIBUTION ASSEMBLY (ACS)

IP66

Plug

IP65

Supply by terminal block

656.7024-056

1

656.7124-056 ¹₂

1

656.7024-006

1

656.7124-006 ¹₂

1

656.7024-008

1

656.7124-008 ¹₂

1

656.7024-611

1

656.7124-611 ¹₂

1

656.7824-006 ¹₂

1

656.7824-008 ¹₂

1

656.7824-611 ¹₂

1

MBOX3 Series

657.



Power supply with terminal block

Power supply with terminal block and emergency push button

Power supply with appliance inlet

Power supply with appliance inlet and emergency push button

DISTRIBUTION ASSEMBLY (ACS)

IP66

IP65

IP66

IP65

Supply by terminal block

Appliance inlet

657.8034-006

1

657.8034-008

1

657.8035-012

1

657.8935-012

1

657.8135-012 ¹

1

657.8835-012 ¹

1

657.8035-087

1

657.8935-087

1

657.8135-087 ¹

1

657.8835-087 ¹

1

657.8035-013

1

657.8935-013

1

657.8135-013 ¹

1

657.8835-013 ¹

1

2.1




















Distribution assemblies

MBOX Series

■ For construction sites >> Interlocked-switch sockets without fuse >> MBOX5

1
2
3
4
ASSEMBLIES

Sockets

no.	16A		32A		63A		General	Max power	
	2P+E	3P+E	3P+N+E	3P+E	3P+N+E	3P+E			3P+N+E
10								RCBO 4P 100A 0,03A	55 KW
11								RCBO 4P 100A 0,03A	55 KW
6								RCBO 4P 100A 0,03A	55 KW
8								MCB 4P 100A	55 KW
9								MCB 4P 63A	35 KW

1 Appliance inlet IEC309 125A 3P+N+E








2 Appliance inlet IEC309 63A 3P+N+E

- With door

■ For construction sites >> Standard sockets >> MBOX2

Sockets

MCB

no.	16A		32A		General	Max power	16A	
	2P+E	3P+E	3P+N+E	3P+N+E			1P	3P
6					MCB 4P 32A	18 KW		
6					MCB 4P 32A RCD 4P 40A 0,03A	18 KW		
6					MCB 4P 32A RCD 4P 40A 0,03A	18 KW		

1 2m rubber cable H07RN-F

2 Plug IEC309 32A 3P+N+E



3P+E 63A



3P+N+E 63A



GERMAN STANDARD
2P+E 16A
Shuttered socket



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+E 32A



3P+N+E 32A

MBOX5 Series

658.



MCB					RCD 0,03A	Power supply with terminal block	Power supply with terminal block and emergency push button	Power supply with appliance inlet	Power supply with plug and emergency push button			
16A					32A	63A	DISTRIBUTION ASSEMBLY (ACS)					
1P					3P	4P	IP66	IP65	IP66	IP65		
Supply by terminal block							Appliance inlet					
4	2	2	2			658.8050-702	1	658.8950-702	1	658.8150-702 ^[1]	1	658.8850-702 ^[1]
6	2	2	1			658.8050-705	1	658.8950-705	1	658.8156-138 ^[1]	1	658.8850-705 ^[1]
2	2	1	1			658.8056-138	1	658.8956-138	1	658.8158-040 ^[1]	1	658.8856-138 ^[1]
3	3	1	1			658.8058-040	1	658.8958-043	1	658.8159-043 ^[2]	1	
4	3	1	1	2		658.8059-043	1	658.8959-043	1			

MBOX2 Series

656.



Power supply with terminal block	Power supply with terminal block and emergency push button	Power supply with plug	Power supply with plug and emergency push button
DISTRIBUTION ASSEMBLY (ACS)			
IP66	IP65	IP66	IP65
Supply by terminal block		Plug	
656.7026-739	1		
656.7026-640	1	656.7126-640 ^{[1][2]}	1
656.7026-639	1	656.7126-639 ^{[1][2]}	1
		656.7826-640 ^{[1][2]}	1
		656.7826-639 ^{[1][2]}	1

2.1








Distribution assemblies

MBOX Series

■ For construction sites >> Standard sockets >> MBOX3

1
2
3
4
ASSEMBLIES

no.	Sockets					General	Max power	MCB	
	16A			32A				16A	
	2P+E	3P+E	3P+N+E	3P+E	3P+N+E			1P+N	3P
9						MCB 4P 63A RCD 4P 63A 0,03A	35 KW	3	1
9	5	2	2			MCB 4P 63A RCD 4P 63A 0,03A	35 KW	5	1
9	9					MCB 4P 63A RCD 4P 63A 0,03A	35 KW	9	

- Appliance inlet IEC309 63A 3P+N+E



MBOX3 Series

657.



**Power supply with
appliance inlet and
emergency push button**

MCB

MCB			DISTRIBUTION ASSEMBLY (ACS)	
16A	32A		IP65	
4P	3P	4P	Appliance inlet	
1	1	1	657.8839-827	1
1			657.8839-826	1
			657.8839-825	1

2.1



Distribution assemblies

MEGA Series

■ Distribution assemblies for construction site

1
2
ASSEMBLIES

3
4

no.	Sockets					Terminal block		Outlet w/switch	Terminal block	General	Max power	MCB						
	16A	32A	63A	125A	16A	40A	50A	80A	16A			32A	40A	1P	3P	2P	3P	4P
	2P+E	3P+E	3P+N+E			2P	3P+N		1P			3P	4P					
11						4	1	1	1	MCB 4P 160A	90 KW	2	2	4		1		
12	4	4								MCB 4P 160A	90 KW							
8	4		2	1	1					MCB 4P 160A	90 KW	3			2			
9	4		4						1	MCB 4P 160A	90 KW	3			4			

no.	Sockets							General	Max power	MCB					RCBO 0,03A		
	24V	16A	32A	63A	125A	40A	10A			16A	32A	63A	1P	2P	1P	3P	4P
	2P	2P+E	3P+E	3P+N+E			1P			2P	3P	4P					
2						1	1	MCB 4P 160A	90 KW						1		
7		1		2	1	3		MCB 4P 160A	90 KW								
9	2	2	2		2	1		DISC. 4P 250A	110 KW	1	2	2	2	2	1	3	



3P+N+E 63A



3P+N+E 125A



24V



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+N+E 32A

MEGA Series

661.



Standard stand

MCB		MCB+RC relay	RCBO 0,03A	RCBO 0,3A	RCD 0,03A				
50A	63A	125A	80A		25A	40A	63A	DISTRIBUTION ASSEMBLY (ACS)	
4P	3P		4P		2P	4P	2P	4P	IP55
	1		1		4		1	2	1
									With terminal block I/O
									661.0160-057 1
									661.0160-075 1
	1	1				1			661.0160-065 1
				1	1				661.0160-068 1

MEGA Series

661.



Reduced stand

RCBO reg.		RCD 0,03A				
125A	40A	63A	DISTRIBUTION ASSEMBLY (ACS)			
4P		IP55			With terminal block I/O	
	1					661.5160-053
		1	4			661.5160-160
						661.5250-008

2.1



Distribution assemblies

DOMINO Series

■ With terminal blocks

DOMINO IP66 Series [assembly]

671.



Without emergency push button

With emergency push button

DISTRIBUTION ASSEMBLY (ACS)

IP66

IP65

Direct supply to main switch

General	Max power	Without emergency push button		With emergency push button	
		IP66	Direct supply to main switch	IP65	Direct supply to main switch
MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	671.2012-005	1		
MCB 2P 32A RCD 2P 40A 0,03A	6 KW	671.2012-009	1		
MCB 4P 16A RCD 4P 25A 0,03A	9 KW	671.2012-006	1		
MCB 4P 32A RCD 4P 40A 0,03A	18 KW	671.2012-004	1	671.2912-004	1
MCB 4P 63A RCD 4P 63A 0,03A	35 KW	671.2012-003	1	671.2912-003	1
MCB 4P 80A RCBO 4P 80A REG	45 KW	671.2016-008	1		
RCBO 4P 100A 0,03A	55 KW	671.2012-002	1	671.2912-002	1
RCBO 4P 125A	70 KW	671.2012-001	1	671.2912-001	1



2P+E 16A



3P+E 16A

■ With sockets [interlocked]

DOMINO IP66 Series [assembly]

670.



Portable - With cable
and IEC309 plug

Sockets

no.	16A		General	Max power
	2P+E	3P+E		
2	1	1	MCB 4P 16A RCD 4P 25A 0,03A	9 KW
2	2		MCB 2P 16A RCD 2P 25A 0,03A	3 KW
4	2	2	MCB 4P 16A RCD 4P 25A 0,03A	9 KW
4	3	1	MCB 4P 16A RCD 4P 25A 0,03A	9 KW
4	4		MCB 2P 16A RCD 2P 25A 0,03A	3 KW

DISTRIBUTION ASSEMBLY (ACS)		
IP44	Plug	
	IP66	
670.3026-75 ^[1]	1	
670.3026-77 ^[2]	1	670.3526-77 ^[2] 1
670.6046-03 ^[1]	1	670.6546-03 ^[1] 1
670.6046-08 ^[1]	1	
670.6046-12 ^[2]	1	670.6546-12 ^[2] 1

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

- 4m rubber cable H07RN-F

DOMINO IP66 Series [assembly]

671.



Surface mounting with
protection devices

Sockets

MCB

no.	16A		General	Max power
	2P+E	3P+E		
2	1	1	-	12 KW
2	2		-	6 KW
4	1	3	-	30 KW
4	2	2	-	24 KW
4	4		-	12 KW

DISTRIBUTION ASSEMBLY			
IP44			
Supply by terminal block			
	1P	3P	671.3020-75 1
	2		671.3020-77 1
	1	3	671.6040-07 1
	2	2	671.6040-03 1
	4		671.6040-95 1

2.1



Distribution assemblies

DOMINO Series

■ With sockets [interlocked]

DOMINO IP66 Series [assembly]

671.



Surface mounting -
partly wired
Without protection
devices

DISTRIBUTION ASSEMBLY

no.	Sockets			Supply	Volt	Poles	DISTRIBUTION ASSEMBLY	
	2P+E	3P+E	3P+N+E				IP44	IP66
2	1	1		-	400V	3P+N+E	671.3025-75	1
4	1	3		-	400V	3P+N+E	671.6045-07	1
4	2	2		-	400V	3P+N+E	671.6045-03	1 671.6545-03 1
4	2		2	-	400V	3P+N+E	671.6045-06	1
4	3	1		-	400V	3P+N+E	671.6045-08	1
4	4			-	230V	2P+E	671.6045-95	1 671.6545-95 1

■ With sockets [standard]

DOMINO IP66 Series [assembly]

670.



Portable - With cable
and IEC309 plug

no.	Sockets		General	Max power	MCB DISC.				DISTRIBUTION ASSEMBLY (ACS)	
	16A				16A		32A		IP66	
	2P+E	3P+E			1P	3P	1P	3P	Plug	
3	2	1	MCB 4P 16A RCD 4P 25A 0,03A	9 KW			2	1	670.3536-59 ^[1]	1
3	3		MCB 2P 16A RCD 2P 25A 0,03A	3 KW			3		670.3536-62 ^[2]	1
6	3	3	MCB 4P 16A RCD 4P 25A 0,03A	9 KW			3	1	670.6566-117 ^[1]	1
6	3	3	RCD 4P 40A 0,03A	18 KW	3	1			670.6566-137 ^[3]	1
6	6		RCD 4P 40A 0,03A	18 KW	6				670.6566-126 ^[3]	1

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

[3] Plug IEC309 32A 3P+N+E

- 4m rubber cable H07RN-F



2P+E 16A



3P+E 16A



3P+N+E 16A

■ With sockets [standard]

DOMINO IP66 Series [assembly]

671.



Sockets					MCB		Surface mounting with protection devices					
16A					16A		DISTRIBUTION ASSEMBLY					
no.	2P+E		3P+E		General	Max power	1P	3P	IP44		IP66	
	●	●	●	●					Supply by terminal block			
3	2	1	-	-	-	15 KW	2	1	671.3030-59	1	671.3530-59	1
3	3	-	-	-	-	9 KW	3	-	671.3030-97	1	671.3530-97	1
6	3	3	-	-	-	35 KW	3	3			671.6560-117	1

DOMINO IP66 Series [assembly]

671.



Sockets						Surface mounting - partially wired Without protection devices					
16A						DISTRIBUTION ASSEMBLY					
no.	2P+E		3P+E		Supply	Volt	Poles	IP44		IP66	
	●	●	●	●							
3	2	1	-	-	-	400V	3P+N+E	671.3035-59	1	671.3535-59	1
3	3	-	-	-	-	230V	2P+E	671.3035-97	1	671.3535-97	1
6	3	3	-	-	-	400V	3P+N+E	671.6065-117	1	671.6565-117	1

2.1



Distribution assemblies

BLOCK Series

Wired assemblies - Portable >> MCB protected versions

BLOCK Series

630.



Sockets

BLOCK3 [IP44]

BLOCK3 [IP66]

DISTRIBUTION ASSEMBLY

IP44

IP66

Plug

no.	16A					General	Max power	BLOCK3 [IP44]		BLOCK3 [IP66]	
	2P+E		3P+E					IP44	Plug	IP66	
3	1			1	1	MCB 4P 16A	9 KW	630.3000-052 ^[1]	1		
3	1			2		MCB 2P 16A	3 KW	630.3000-054 ^[2]	1		
3	3					MCB 2P 16A	3 KW	630.3000-055 ^[2]	1		
3		1		2		MCB 2P 16A	3 KW	630.3000-056 ^[2]	1		
3			1	2		MCB 2P 16A	3 KW	630.3000-401 ^[2]	1		
3				1	2	MCB 4P 16A	9 KW	630.3000-060 ^[1]	1	630.3500-060 ^[1]	1
3				2	1	MCB 4P 16A	9 KW	630.3000-059 ^[1]	1	630.3500-059 ^[1]	1
3				3		MCB 2P 16A	3 KW	630.3000-062 ^[2]	1	630.3500-062 ^[2]	1
3					3	MCB 3P 16A	9 KW	630.3000-063 ^[3]	1	630.3500-063 ^[3]	1

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

[3] Plug IEC309 16A 3P+E

- 1,5m rubber cable H07RN-F



GERMAN STANDARD
2P+E 16A
Shuttered socket



FRENCH STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+E 32A



3P+N+E 32A

Wired assemblies - Portable >> MCB protected versions

BLOCK Series

630.



Sockets

no.	Sockets						General	Max power	BLOCK4 [IP44]		BLOCK4 [IP66]	
	16A			32A					DISTRIBUTION ASSEMBLY			
	2P+E	3P+E	3P+N+E	3P+E	3P+N+E	IP44			Plug	IP66		
4	1	1	1	1			MCB 4P 16A	9 KW	630.4000-001 ^[1]	1		
4	1	1	2				MCB 2P 16A	3 KW	630.4000-002 ^[2]	1		
4	2	2					MCB 2P 16A	3 KW	630.4000-010 ^[2]	1		
4		1	2		1		MCB 4P 16A	9 KW	630.4000-327 ^[4]	1	630.4500-327 ^[4]	1
4		1	3				MCB 4P 16A	9 KW	630.4000-007 ^[1]	1	630.4500-007 ^[1]	1
4		1		2		1	MCB 4P 16A	9 KW	630.4000-329 ^[4]	1	630.4500-329 ^[4]	1
4		2	1		1		MCB 4P 16A	9 KW	630.4000-326 ^[4]	1	630.4500-326 ^[4]	1
4		2	2				MCB 4P 16A	9 KW	630.4000-003 ^[1]	1	630.4500-003 ^[1]	1
4		2		1		1	MCB 4P 16A	9 KW	630.4000-328 ^[4]	1	630.4500-328 ^[4]	1
4		2		2			MCB 4P 16A	9 KW	630.4000-006 ^[1]	1	630.4500-006 ^[1]	1
4		3	1				MCB 4P 16A	9 KW	630.4000-008 ^[1]	1	630.4500-008 ^[1]	1
4		4					MCB 2P 16A	3 KW	630.4000-012 ^[2]	1	630.4500-012 ^[2]	1
4			4				MCB 3P 16A	9 KW	630.4000-013 ^[3]	1	630.4500-013 ^[3]	1

^[1] Plug IEC309 16A 3P+N+E

^[2] Plug IEC309 16A 2P+E

^[3] Plug IEC309 16A 3P+E

^[4] Plug IEC309 32A 3P+N+E

- 4m rubber cable H07RN-F

2.1



Distribution assemblies

BLOCK Series

Wired assemblies - Portable >> MCB+RCD protected versions [AS]

BLOCK Series

630.



BLOCK3 [IP44]

DISTRIBUTION ASSEMBLY

IP44

Plug

Sockets					General	Max power	BLOCK3 [IP44]	
no.	16A		3P+E	3P+N+E			RCBO 4P 16A 0,03A	9 KW
	2P+E	3P+E			IP44			
3	1	1	1	1	RCBO 4P 16A 0,03A	9 KW	630.3006-052 ^[1]	1
3	1	2			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.3006-054 ^[2]	1
3	2	1			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.3006-362 ^[2]	1
3	3				MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.3006-055 ^[2]	1
3	1	2			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.3006-056 ^[2]	1

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

- 1,5m rubber cable H07RN-F



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



PLURISTANDARD P40
2P+E 16A
Shuttered socket

Wired assemblies - Portable >> MCB+RCD protected versions [ASC]

BLOCK Series

630.



Sockets

no.	16A			General	Max power
	2P+E		3P+E		
3	1	2		MCB 2P 16A RCD 2P 25A 0,03A	3 KW
3	2	1		MCB 2P 16A RCD 2P 25A 0,03A	3 KW
3	3			MCB 2P 16A RCD 2P 25A 0,03A	3 KW
3	1	1	1	RCBO 4P 16A 0,03A	9 KW
3	1	2		MCB 2P 16A RCD 2P 25A 0,03A	3 KW
3		1	2	RCBO 4P 16A 0,03A	9 KW
3		2	1	RCBO 4P 16A 0,03A	9 KW
3		3		MCB 2P 16A RCD 2P 25A 0,03A	3 KW
3			3	RCBO 4P 16A 0,03A	9 KW

BLOCK3 [IP44]

BLOCK3 [IP66]

DISTRIBUTION ASSEMBLY (ACS)

IP44		IP66	
Plug		Plug	
		630.3506-054 ^[2]	1
		630.3506-362 ^[2]	1
		630.3506-055 ^[2]	1
		630.3506-052 ^[1]	1
		630.3506-056 ^{[4][2]}	1
630.3006-060 ^[1]	1	630.3506-060 ^[1]	1
630.3006-059 ^[1]	1	630.3506-059 ^[1]	1
630.3006-062 ^[2]	1	630.3506-062 ^[2]	1
630.3006-063 ^[3]	1	630.3506-063 ^[3]	1

^[1] Plug IEC309 16A 3P+N+E

^[2] Plug IEC309 16A 2P+E

^[3] Plug IEC309 16A 3P+E

^[4] Products with domestic standard sockets IP66 even with plug inserted.

- 1,5m rubber cable H07RN-F

2.1



Distribution assemblies

BLOCK Series

■ Wired assemblies - Portable >> MCB+RCD protected versions

BLOCK Series

630.



Sockets

BLOCK4 [IP44]

BLOCK4 [IP66]

DISTRIBUTION ASSEMBLY (ACS)

IP44

IP66

no.	16A					General	Max power	DISTRIBUTION ASSEMBLY (ACS)			
	2P+E	3P+E	3P+N+E	Plug							
4	1	1	1	1		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-001 ^[1]	1	630.4506-001 ^[1]	1
4	1	1	2			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.4006-002 ^[2]	1	630.4506-002 ^[2]	1
4	2	2				MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.4006-010 ^[2]	1	630.4506-010 ^[2]	1
4			1	3		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-007 ^[1]	1	630.4506-007 ^[1]	1
4			2	2		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-003 ^[1]	1	630.4506-003 ^[1]	1
4			2		2	MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-006 ^[1]	1	630.4506-006 ^[1]	1
4			3	1		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-008 ^[1]	1	630.4506-008 ^[1]	1
4			4			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.4006-012 ^[2]	1	630.4506-012 ^[2]	1
4				4		MCB 3P 16A RCD 4P 25A 0,03A	9 KW	630.4006-013 ^[3]	1	630.4506-013 ^[3]	1
4					4	MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4006-188 ^[1]	1		

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

[3] Plug IEC309 16A 3P+E

- 4m rubber cable H07RN-F



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A

Wired assemblies - Portable >> MCB+RCD protected versions

				BLOCK Series		630.			
						Portable with support With IEC309 cable and plug		Portable with support With IEC309 cable and plug	
Sockets									
16A				IP44		IP66		Plug	
no.	2P+E	3P+E	3P+N+E	General	Max power				
4	2	2		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4106-003 ^[1]	1	630.4606-003 ^[1]	1
4	2		2	MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4106-006 ^[1]	1		
4	3	1		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	630.4106-008 ^[1]	1	630.4606-008 ^[1]	1
4	4			MCB 2P 16A RCD 2P 25A 0,03A	3 KW	630.4106-012 ^[2]	1	630.4606-012 ^[2]	1
4		4		MCB 3P 16A RCD 4P 25A 0,03A	9 KW	630.4106-013 ^[3]	1	630.4606-013 ^[3]	1

[1] Plug IEC309 16A 3P+N+E

[2] Plug IEC309 16A 2P+E

[3] Plug IEC309 16A 3P+E

- Support with roof in steel: allows the distribution assembly to be sustained for a correct earth usage.



Distribution assemblies

BLOCK Series

Wired assemblies - Portable

BLOCK Series

630.



Sockets

MCB DISC.

With safety transformer

no.	Sockets			General	Max power	MCB DISC.		With safety transformer		
	24V 2P	16A 2P+E	3P+E			6A 1P+N	10A 1P	DISTRIBUTION ASSEMBLY (ACS)		
							IP44	IP66	Plug	
4	2	1	1	RCBO 4P 16A 0,03A	9 KW	1			630.4009-017 ^[2] 1	630.4509-017 ^[2] 1
4	2	2		MCB 2P 16A RCD 2P 25A 0,03A	3 KW	1		2	630.4009-323 ^[1] 1	630.4509-323 ^[1] 1
4	2		2	RCBO 4P 16A 0,03A	9 KW	1			630.4009-016 ^[2] 1	630.4509-016 ^[2] 1
4	4			MCB 1P+N 3A	Trafo 300 VA (230/24V)		1		630.4009-014 ^[1] 1	630.4509-014 ^[1] 1

^[2] Safety transformer 220/24V~ - SELV

^[1] Plug IEC309 16A 2P+E

^[2] Plug IEC309 16A 3P+N+E

- 4m rubber cable H07RN-F



CombiFinder

ScameOnline

Discover the new application directly on the web: www.scame.com/CombiFinder.asp

An application to help you find just the right assembled panel you need!

"CombiFINDER" allows you to quickly find a pre-assembled panel available from SCAME PARRE S.p.A., already certified and ready for use, with immediate shipping to your local wholesaler!



24V



2P+E 16A



3P+E 16A



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50

Wired assemblies - Surface mounting >> MCB protected versions

BLOCK Series

632.



Sockets

no.	16A				General	Max power	BLOCK3 [IP44]		BLOCK3 [IP66]	
	2P+E		3P+E				DISTRIBUTION ASSEMBLY			
	no.	no.	no.	no.			IP44	Direct supply to main switch		IP66
3	1	1	1	1	MCB 4P 16A	9 KW	632.3000-052	1		
3	1	2			MCB 1P+N 16A	3 KW	632.3000-054	1		
3	3				MCB 1P+N 16A	3 KW	632.3000-055	1		
3	1	2			MCB 1P+N 16A	3 KW	632.3000-056	1		
3		1	2		MCB 4P 16A	9 KW	632.3000-060	1	632.3500-060	1
3		2	1		MCB 4P 16A	9 KW	632.3000-059	1	632.3500-059	1
3		3			MCB 1P+N 16A	3 KW	632.3000-062	1	632.3500-062	1
3			3		MCB 3P 16A	9 KW	632.3000-063	1	632.3500-063	1

2.1



Distribution assemblies

BLOCK Series

Wired assemblies - Surface mounting >> MCB protected versions

BLOCK Series

632.



Sockets

BLOCK4 [IP44]

BLOCK4 [IP66]

DISTRIBUTION ASSEMBLY

IP44

IP66

Direct supply to main switch

no.	16A			32A			General	Max power	DISTRIBUTION ASSEMBLY		
	2P+E	3P+E	3P+N+E	IP44		IP66					
4	1	1	1	1			MCB 4P 16A	9 KW	632.4000-001	1	
4	1	1	2				MCB 1P+N 16A	3 KW	632.4000-002	1	
4	2	2					MCB 1P+N 16A	3 KW	632.4000-010	1	
4	2		1	1			MCB 4P 16A	9 KW	632.4000-342	1	
4			1	3			MCB 4P 16A	9 KW	632.4000-007	1	632.4500-007 1
4			1		2	1	MCB 4P 16A	9 KW	632.4000-329	1	632.4500-329 1
4			2	2			MCB 4P 16A	9 KW	632.4000-003	1	632.4500-003 1
4			2		1	1	MCB 4P 16A	9 KW	632.4000-328	1	632.4500-328 1
4			2		2		MCB 4P 16A	9 KW	632.4000-006	1	632.4500-006 1
4			3	1			MCB 4P 16A	9 KW	632.4000-008	1	632.4500-008 1
4			4				MCB 2P 16A	3 KW	632.4000-012	1	632.4500-012 1
4				4			MCB 3P 16A	9 KW	632.4000-013	1	632.4500-013 1



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+N+E 32A



3P+E 32A

Wired assemblies - Surface mounting >> MCB+RCD protected versions

BLOCK Series

632.



Sockets

no.	16A		32A	
	2P+E	3P+E	3P+N+E	3P+N+E
3	1	1		
3	1	2		
3	3			
3	1	2		
3		1	1	1
3		1	2	
3		1		1
3		2	1	
3		3		
3			3	

General

Max power

BLOCK3 [IP44]

BLOCK3 [IP66]

DISTRIBUTION ASSEMBLY

IP44

IP66

Direct supply to main switch

no.	General	Max power	BLOCK3 [IP44]	BLOCK3 [IP66]
3	RCBO 4P 16A 0,03A	9 KW	632.3006-052	1
3	MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.3006-054	1
3	MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.3006-055	1
3	MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.3006-056	1
3	RCBO 4P 16A 0,03A	9 KW	632.3006-324	1 632.3506-324
3	RCBO 4P 16A 0,03A	9 KW	632.3006-060	1 632.3506-060
3	RCBO 4P 16A 0,03A	9 KW	632.3006-325	1 632.3506-325
3	RCBO 4P 16A 0,03A	9 KW	632.3006-059	1 632.3506-059
3	MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.3006-062	1 632.3506-062
3	RCBO 4P 16A 0,03A	9 KW	632.3006-063	1 632.3506-063

2.1



Distribution assemblies

BLOCK Series

Wired assemblies - Surface mounting >> MCB+RCD protected versions

BLOCK Series

632.



Sockets

BLOCK4 [IP44]

BLOCK4 [IP66]

no.	Sockets						General	Max power	DISTRIBUTION ASSEMBLY			
	16A		32A						IP44	IP66		
	2P+E	3P+E	3P+N+E	Direct supply to main switch								
4	1	1	1	1			MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-001	1		
4	1	1	2				MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.4006-002	1		
4	2	2					MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.4006-010	1		
4			1	3			MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-007	1	632.4506-007	1
4			1		2	1	MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-329	1	632.4506-329	1
4			2	2			MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-003	1	632.4506-003	1
4			2		1	1	MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-328	1	632.4506-328	1
4			2		2		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-006	1	632.4506-006	1
4			3	1			MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-008	1	632.4506-008	1
4			4				MCB 1P+N 16A RCD 2P 25A 0,03A	3 KW	632.4006-012	1	632.4506-012	1
4				4			MCB 3P 16A RCD 4P 25A 0,03A	9 KW	632.4006-013	1	632.4506-013	1
4					4		MCB 4P 16A RCD 4P 25A 0,03A	9 KW	632.4006-013	1	632.4506-188	1



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+N+E 32A

Wired assemblies - Surface mounting >> Without protection devices

BLOCK Series

632.



Sockets

16A

BLOCK3 [IP44]

BLOCK3 [IP66]

no.	2P+E		3P+E		Supply	Current	Volt	Poles	DISTRIBUTION ASSEMBLY		
	⋮	⊙	⊙	⊙					IP44	IP66	
3	1		1	1	-	16A	400V	3P+N+E	632.3005-052	1	
3	1		2		-	16A	230V	2P+E	632.3005-054	1	
3	3				-	16A	230V	2P+E	632.3005-055	1	
3		1	2		-	16A	230V	2P+E	632.3005-056	1	
3			1	2	-	16A	400V	3P+N+E	632.3005-060	1	632.3505-060 1
3			2	1	-	16A	400V	3P+N+E	632.3005-059	1	632.3505-059 1
3			3		-	16A	230V	2P+E	632.3005-062	1	632.3505-062 1
3				3	-	16A	400V	3P+E	632.3005-063	1	632.3505-063 1

2.1



Distribution assemblies

BLOCK Series

■ Wired assemblies - Surface mounting >> Without protection devices

1
2
ASSEMBLIES

3
4

		Sockets						Supply	Current	Volt	Poles		
		16A		32A		16A						32A	
no.		2P+E		3P+E		3P+N+E							
4	1	1	1	1				-	16A	400V	3P+N+E		
4	1	1	2					-	16A	230V	2P+E		
4	2	2						-	16A	230V	2P+E		
4			1	2	1			-	16A	400V	3P+N+E		
4			1	3				-	16A	400V	3P+N+E		
4			1			2	1	-	16A	400V	3P+N+E		
4			2	1	1			-	16A	400V	3P+N+E		
4			2	2				-	16A	400V	3P+N+E		
4			2			1	1	-	16A	400V	3P+N+E		
4			2			2		-	16A	400V	3P+N+E		
4			3	1				-	16A	400V	3P+N+E		
4			4					-	16A	230V	2P+E		
4				4				-	16A	400V	3P+E		



GERMAN STANDARD
2P+E 16A
Shuttered socket



ITALIAN STANDARD
P17/11 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A



3P+E 32A



3P+N+E 32A

BLOCK Series

632.



BLOCK4 [IP44]

BLOCK4 [IP66]

DISTRIBUTION ASSEMBLY

IP44		IP66	
632.4005-001	1		
632.4005-002	1		
632.4005-010	1		
632.4005-327	1	632.4505-327	1
632.4005-007	1	632.4505-007	1
632.4005-329	1	632.4505-329	1
632.4005-326	1	632.4505-326	1
632.4005-003	1	632.4505-003	1
632.4005-328	1	632.4505-328	1
632.4005-006	1	632.4505-006	1
632.4005-008	1	632.4505-008	1
632.4005-012	1	632.4505-012	1
632.4005-013	1	632.4505-013	1

2.1



Distribution assemblies

BLOCK Series

Wired assemblies - Surface mounting

BLOCK Series

632.



Sockets

MCB

With safety transformer

no.	Sockets			General	Max power	MCB	DISTRIBUTION ASSEMBLY	
	24V 2P	16A 2P+E	3P+E				IP44	IP66
4	2	1	1	MCB 4P 16A	Trafo 150 VA (230/24V)	1	Direct supply to main switch	
4	2	2		MCB 1P+N 16A	Trafo 150 VA (230/24V)	1	632.4009-017	632.4509-017
4	2		2	MCB 4P 16A	Trafo 150 VA (230/24V)	1	632.4009-015	632.4509-015
4	4			MCB 1P+N 3A	Trafo 300 VA (230/24V)	1	632.4009-016	632.4509-016
							632.4009-014	632.4509-014

☺ Safety transformer 220/24V~ - SELV



24V



2P+E 16A





3P+E 16A






3P+N+E 16A

With OPTIMA [SAFE-IN] sockets

				KIOSK Series	
				659.	
					
				Type BLOCK	
Sockets		RCBO 0,03A			
16A		16A		PILLAR BLOCK-OPTIMA	
2P+E		2P		IP56	
no.		General		Supply by terminal block	
4	4	-	4	659.BA5140-02	

 Sockets with "SAFE-IN" safety device

				KIOSK Series	
				659.	
					
				Type DOMINO	
Sockets		MCB	RCBO 0,03A	RCD 0,03A	
16A		6A		25A	PILLAR DOMINO-OPTIMA METAL
2P+E 3P+N+E		1P+N 4P	2P	4P	PILLAR DOMINO-OPTIMA S.STEEL
no.			General	Supply by terminal block	
2	2		DISC. 4P 63A	2	
4	3	1	-	1	3
4	4		DISC. 4P 63A	4	4
8	6	2	DISC. 4P 63A	6	2
8	8		DISC. 4P 63A	8	8
				659.DA5121-01	1
				659.DA5141-04	1
				659.DA5141-02	1
				659.DA5181-05	1
				659.DA5181-03	1
				659.DB5121-01	1
				659.DB5141-04	1
				659.DB5141-02	1
				659.DB5181-05	1
				659.DB5181-03	1

 Sockets with "SAFE-IN" safety device

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)



Distribution assemblies

KIOSK Series

With OPTIMA [SAFE-IN] sockets

KIOSK Series

659.



Type MBOX

Sockets			MCB				RCD 0,03A		Type MBOX		
16A			6A		25A		PILLAR MBOX2-OPTIMA METAL		PILLAR MBOX2-OPTIMA S.STEEL		
2P+E		3P+N+E	1P+N	4P	2P	4P	IP66				
no.			General				Supply by terminal block				
2	2		DISC. 4P 63A	2		2		659.MA5121-01	659.MB5121-01		
4	3	1	-	3	1	3	1	659.MA5141-04	659.MB5141-04		
4	4		DISC. 4P 63A	4		4		659.MA5141-02	659.MB5141-02		

Sockets with "SAFE-IN" safety device

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)

KIOSK Series

659.



Type SMART-C

Sockets			RCBO 0,03A				Type SMART-C	
16A			6A		PILLAR SMART C - OPTIMA		IP56	
2P+E		3P+N+E	2P	4P	Supply by terminal block			
no.			General					
2	2		DISC. 4P 40A	2		659.SC5121-01		
4	3	1	DISC. 4P 40A	3	1	659.SC5141-04		
4	4		DISC. 4P 40A	4		659.SC5141-02		

Sockets with "SAFE-IN" safety device

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)






2P+E 16A





3P+N+E 16A

With OPTIMA [SAFE-IN] sockets

					KIOSK Series		
					659.		
							
Sockets			RCBO 0,03A			Type SMART-K	
16A			6A			PILLAR SMART K - OPTIMA	
2P+E			2P			IP56	
3P+N+E			4P			Supply by terminal block	
no.			Kit water	General	2P	4P	2P
2	2		2	DISC. 4P 40A			2
2	2			DISC. 4P 40A	2		
4	3	1		DISC. 4P 40A	3	1	
4	4		4	DISC. 4P 40A	4		
4	4			DISC. 4P 40A	4		
6	6		2	DISC. 4P 40A	6		
					659.SK5123-12		
					659.SK5121-01		
					659.SK5141-04		
					659.SK5143-07		
					659.SK5141-02		
					659.SK5163-06		

 Sockets with "SAFE-IN" safety device

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)

					KIOSK Series		
					659.		
							
Sockets			RCBO 0,03A			Type SMART-X	
16A			6A			PILLAR SMART-X - OPTIMA	
2P+E			2P			IP56	
no.			General				Supply by terminal block
4	4		DISC. 4P 40A	4			659.SX5140-02

 Sockets with "SAFE-IN" safety device

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)



Distribution assemblies

KIOSK Series

With OMNIA [interlocked sockets]

KIOSK Series

659.



Type DOMINO

Sockets			MCB				RCBO 0,03A		RCD 0,03A		Type DOMINO	
16A			6A		25A		PILLAR DOMINO-OMNIA METAL		PILLAR DOMINO-OMNIA S.STEEL			
2P+E		3P+N+E	1P	4P	2P	4P	IP66		Supply by terminal block			
no.			General									
2	2		DISC. 4P 63A	2		2		659.DA5221-01	1	659.DB5221-01		
4	3	1	-	1	3	1		659.DA5241-04	1	659.DB5241-04		
4	4		DISC. 4P 63A	4		4		659.DA5241-02	1	659.DB5241-02		
8	6	2	DISC. 4P 63A	6	2	6	2	659.DA5281-05	1	659.DB5281-05		
8	8		DISC. 4P 63A	8		8		659.DA5281-03	1	659.DB5281-03		

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)

KIOSK Series

659.



Type MBOX

Sockets			MCB				RCD 0,03A		Type MBOX	
16A			6A		25A		PILLAR MBOX2-OMNIA METAL		PILLAR MBOX2-OMNIA S.STEEL	
2P+E		3P+N+E	1P	4P	2P	4P	IP66		Supply by terminal block	
no.			General							
2	2		DISC. 4P 63A	2	2			659.MA5221-01		659.MB5221-01
4	3	1	-	3	1	3	1	659.MA5241-04		659.MB5241-04
4	4		DISC. 4P 63A	4		4		659.MA5241-02		659.MB5241-02

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)



2P+E 16A



3P+N+E 16A



3P+N+E 125A



2P+E 32A

■ With OMNIA [interlocked sockets]

KIOSK Series

659.



Sockets

RCBO 0,03A

Type SMART-C

no.	16A		32A		125A		Kit water	General	RCBO 0,03A				Type SMART-C	
	2P+E	3P+N+E	2P+E	3P+N+E	2P	4P			2P	4P	PILLAR SMART-C - OMNIA			
2	2							DISC. 4P 40A	2				Supply by terminal block 659.SC5221-01	
4	3	1						DISC. 4P 40A	3	1			659.SC5241-04	
4	4							DISC. 4P 40A	4				659.SC5241-02	
4			3	1	4		-				3	1	659.SC5243-07	
6	6				4		DISC. 4P 40A		6				659.SC5263-09	
6			6		4		DISC. 4P 63A				6		659.SC5263-06	

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)

KIOSK Series

659.



Sockets

RCBO 0,03A

Type SMART-K

no.	16A		Kit water	General	RCBO 0,03A		Type SMART-K	
	2P+E	3P+N+E			2P	4P	PILLAR SMART-K - OMNIA	
2	2			DISC. 4P 40A	2			Supply by terminal block 659.SK5221-01
4	3	1		DISC. 4P 40A	3	1		659.SK5241-04
4	4		4	DISC. 4P 40A	4			659.SK5243-08
4	4			DISC. 4P 40A	4			659.SK5241-02

- Upon request, versions can be built with the water kit (contact the CIT - Technical Information Centre)

2.1



Distribution assemblies

GOMMA Series

Rubber distribution assemblies

1
2
3
4
ASSEMBLIES

no.	Sockets				General	Max power	MCB				DISC.	
	16A						16A					
	2P+E	3P+E	3P+N+E				1P	1P+N	3P	4P		1P
4	1	2		1	RCD 4P 40A 0,03A	18 KW	3			1		
4			4		RCD 4P 40A 0,03A	18 KW			2			
5		5			MCB 2P 16A RCD 2P 25A 0,03A	3 KW		1			5	

- 1 Plug IEC309 32A 3P+E
- 2 Plug IEC309 16A 2P+E
- 3 Plug IEC309 32A 3P+N+E
- 3m rubber cable H07RN-F

GOMMA Series

692.



no.	Sockets		General	Max power	MCB		RCD 0,03A		Two-front units	
	16A				2A	25A	DISTRIBUTION ASSEMBLY			
	2P+E				1P+N	4P	IP44			
6	6		-	2,3 KW	6	2			Supply by terminal block	692.4300-305 1
8	8		-	4 KW	8	2				692.4300-69 1
8	8		-	3 KW	8					692.4300-70 1



ITALIAN STANDARD
P30 2P+E 16A
Shuttered socket CEI 23-50



2P+E 16A



3P+E 16A



3P+N+E 16A

GOMMA Series

690.



**Portable
With cable and plug**

DISTRIBUTION ASSEMBLY

IP44

Plug

690.4200-301 ³ 1

690.4200-295 ¹ 1

690.4200-300 ² 1

2.1



Distribution assemblies

Accessories and spare parts

Accessories

ENCLOSURES ACCESSORIES

MBOX2 Series

MBOX3 Series

654.

656.

657.



Description	Dimension	Suitable for	Fixing kit	
SUPPORT	376x691x70mm	BLOCK4	654.0600	2
		DOMINO IP66 M550 OMNIA	654.0610 ^[1]	1
STAND KIT		MBOX2	656.0120	1
		MBOX3 MBOX5		657.0121

[1] Folding



BLOCK Series
Support



MOBIL Series
Support for DOMINO/OMNIA assemblies. The handy folding stand allows the panel to be transported even in limited-size motor vehicles.

1
2
3
4
ASSEMBLIES

■ Accessories

MBOX2 Series

656.



Description

Turret fixing

TURRET FIXING KIT	656.0220	1		
MOUNTING/FIXING PLATE			656.0222	1
BACK CLOSING PLATE			656.0221	1



MBOX Series
Pedestal application

2.1

