



1.3

Empty enclosures for electrical equipment

- DOMINO Series - IP66
- BLOCK Series
- OMNIA System
- MBOX Series
- DOMINO Series - IP40
- FLAT Series
- EMERGENCY Series
- EASYBOX Series
- BEEBOX Series
- WBOX Series
- SCABOX Series
- CUBIK Series
- ALUBOX Series
- ZENITH Series



1.3 EMPTY ENCLOSURES FOR ELECTRICAL EQUIPMENT

DOMINO SYSTEM - IP66 from page 134



BLOCK SYSTEM - IP66 from page 144



OMNIA SYSTEM - IP66 from page 146

MBOX SYSTEM - IP66 from page 148



ADAPTO SYSTEM - IP66 from page 154

GOMMA SYSTEM - IP54 from page 155



DOMINO SYSTEM - IP40 from page 156



CONSUMER UNITS - IP40 from page 164



DISTRIBUTION ASSEMBLIES - IP41 from page 165



BEEBOX Series

EMERGENCY CALL POINTS from page 166



EMERGENCY Series



WATERTIGHT CABINET - IP65 from page 168



EASYBOX Series

FLUSH MOUNTING BOXES from page 174



WBOX Series

ENGINEERING PLASTIC JUNCTION BOXES from page 178



SCABOX Series



CUBIK Series

ALUMINIUM JUNCTION BOXES from page 182



ALUBOX Series



ALUBOX-EX Series



ZENITH-P Series

INCREASED SAFETY ENCLOSURES AND TERMINAL BOXES from page 184



Empty enclosures

INDUSTRIAL
1
2
3
4

DOMINO IP66 Series

672.1200	672.2200	672.3200
672.4216	672.5316	672.5416

OMNIA System

572.0311	572.0312	572.0313
572.0314	572.0316	
572.03110	572.M0308	572.0313

MBOX Series

656.0024-000	657.0035-000	658.0050-000
656.0924-000	657.0936-000	658.0950-000

SWITCHED SOCKET OUTLETS WITH INTERLOCK

OMNIA Series - WITHOUT FUSE HOLDER

400	405
IP44 - 16A-32A	IP67 - 16A-32A
IP67 - 63A	

OMNIA Series - WITH FUSE HOLDER

401	406
IP44 16A-32A	IP67 16A-32A

OMNIAPLUS Series

409
IP56

ISOLATORS Series

590
IP44 16-32A

EUREKA Series

412/417	242/247	452/457
IP44-IP67 16A-32A	IP44-IP67 16A-32A	IP44-IP67 16A-32A

OPTIMA Series

413	418	415
IP44 16A-32A	IP67 16A-32A	IP67 63A

LIBERA Series

200	200
IP44 16A-32A	IP44 16A-32A

IEC309 Series

430	435
IP44 16-32A	IP67 16-32A

DOMO Series	DOMOPLUS Series
570	570
IP44	IP55
IP66	

COMMAND Series

590	590
IP44 16-32A	IP44 16-32A

INDUSTRIAL PLUGS AND SOCKETS

DOMINO IP66 Series

672.1301	672.1300	672.2300	672.2301
672.3300	672.3302	672.4316	672.5616

BLOCK Series

632.1500-000	632.3500-000	632.3520-000
632.3530-000	632.3501-000	632.4500-000
632.4520-000	632.4520-000	632.4520-000

632.4530-000	632.5520-000	632.5500-000

632.4530-000	632.5520-000	632.5500-000

MBOX Series

656.0026-000	657.0038-000
656.0926-000	657.0938-000



Consumer units and enclosure

Versions

DOMINO Series

INDUSTRIAL
1
2
3
4



IP66 - SURFACE MOUNTING



IP40 - SURFACE MOUNTING WITHOUT WINDOW

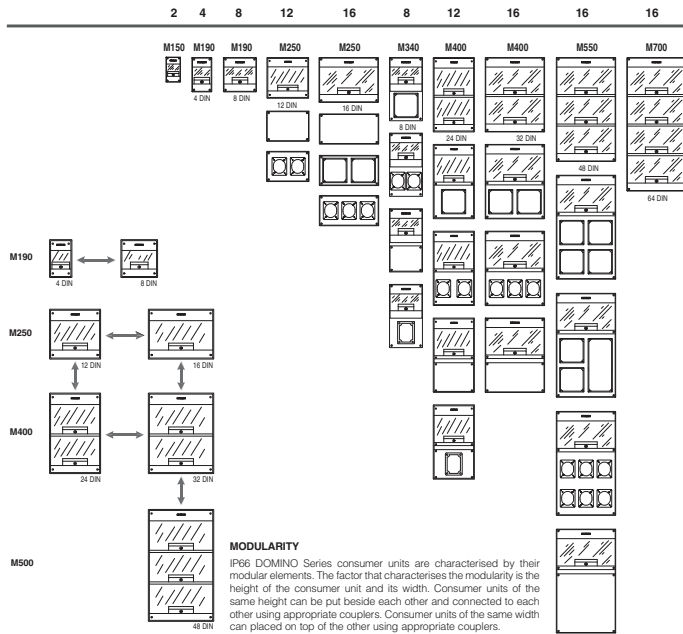


IP40 - SURFACE MOUNTING WITH WINDOW

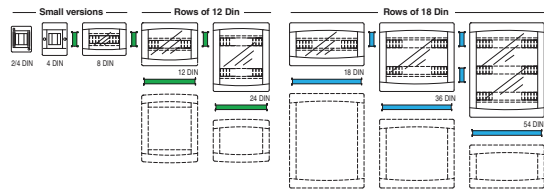


IP40 - FLUSH MOUNTING WITH WINDOW

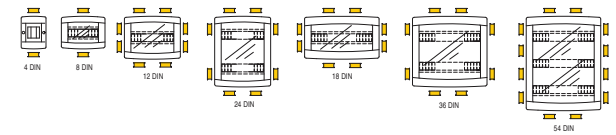
Models available



Models available - (surface mounting consumer units)



Models available - (flush mounting consumer units)



- Item 654.0041
Coupler for horizontal connection rows of 12 DIN
- Item 654.0043
Coupler for vertical connection rows of 12 DIN
- Item 654.0042
Coupler for horizontal connection rows of 18 DIN
- Item 654.0044
Coupler for vertical connection rows of 18 DIN
- Item 654.0045
Coupler for connection of flush mounting models

DOMINO System - IP66 surface mounting consumer units



1.3

CONSUMER UNITS

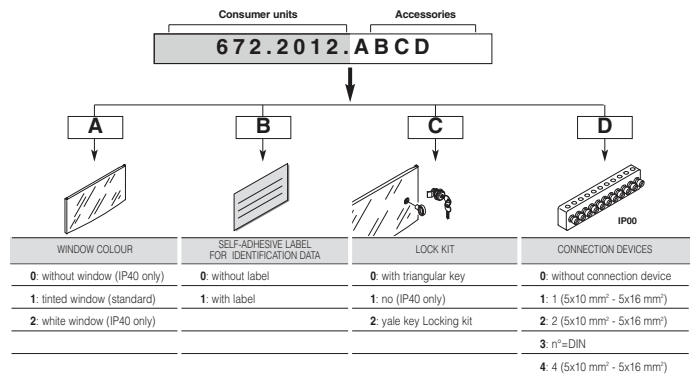
DOMINO Series

Module	DIN modules (17,5mm)	Dimensions hxbxp (mm)	Dissipated power (*)	⏏	STANDARD VERSION		SPECIAL CONFIGURATION	
					⊕	672.2002	-	-
M135	2	135x76x102	6W	1/24	⊕	672.2002	-	-
M190	4	190x112x106	10W	1/16	⊕	672.2004	-	-
M190	8	190x184x106	14W	1/10	⊕	672.2008	672.2008.1101	-
M250	12	250x256x140	22W	1/9	⊕	672.2012	672.2012.1101	-
M250	16	250x328x140	28W	1/6	⊕	672.2016	672.2016.1101	-
M400	24 (12x2)	400x256x140	30W	1/6	⊕	672.4024	672.4024.1102	-

Module	DIN modules (17,5mm)	Dimensions hxbxp (mm)	Dissipated power (*)	⏏	STANDARD VERSION		SPECIAL CONFIGURATION	
					⊕	672.4032	672.4032.1102	-
M400	32 (16x2)	400x328x140	47W	1/4	⊕	672.4032	672.4032.1102	-
M550	48 (16x3)	550x328x140	54W	1/3	⊕	672.5048	672.5048.1102	-
M700	64 (16x4)	700x328x140	60W	1	⊕	672.7064	672.7064.1102	-

(*) According to CEI 23-49 Italian standard.

SPECIAL CONFIGURATION



Scame OnLine

Discover the new application directly on the web, www.scame.com/Combiwizard.asp

You will quickly find an assemblies already assembled, certified and ready to use.

Accessories
From page 138

Terminal blocks
From page 143

INDUSTRIAL
1
2
3
4



DOMINO System - IP66 surface mounting enclosure



1.3

ENCLOSURE

DOMINO Series

INDUSTRIAL
1
2
3
4

Module	DIN modules (17,5mm)	Dimensions hxbxp (mm)	Dissipated power (*)	IP	BLANK FRONT PANEL
M150		150x256x115	18W	1/6	Ⓢ 672.1101
		150x328x115	20W	1/6	Ⓢ 672.1100
M340	8	340x184x140	14W	1/10	Ⓢ 672.2100
M400	12	400x256x140	22W	1/6	Ⓢ 672.3100
		16	400x328x140	28W	1/4
M550	16	550x328x140	28W	1/3	Ⓢ 672.5116
		24	550x477x140	28W	1/2

(*) According to CEI 23-49 Italian standard.



136

Socket	PANEL FLANGE 70x87	Socket	PANEL FLANGE 136x125 (A)		
2 (*)	Ⓢ 672.1301	2	Ⓢ 672.1200		
3 (*)	Ⓢ 672.1300				
1 (▲)	Ⓢ 672.2301	1	Ⓢ 672.2200		
				2 (■)	Ⓢ 672.2300
1 (▲)	Ⓢ 672.3302	1	Ⓢ 672.3200		
				2 (*)	Ⓢ 672.3300
				3 (*)	Ⓢ 672.4316
6 (*)	Ⓢ 672.5616	3	Ⓢ 672.5316 (A)		
		4	Ⓢ 672.5416		
		5	672.5522		
		6	672.5622		
		8 (*)	672.5822		

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

(▲) 63A (100x110mm).
(■) 16A (70x87mm).
(●) 32A (84x106mm).

(-) Connection device to be fixed in the upper side.
(A) With cutouts to contain 2 OMNIA Series 16A or 32A and 1 OMNIA Series 63A.



137

DOMINO System - IP66 accessories

SCAME

1.3

ELEMENTS

DOMINO Series

Description	Dimensions (mm)	Quantity	Part Number
Base	150x328x115	6	674.1000
	150x256x115	6	674.1001
Cover	150x328x115	6	674.1100
		6	674.1200
	150x256x115	6	674.1101
		6	674.1301

PLATE FOR DIN MODULES CAVITY

ACCESSORIES

Description	Dimensions (mm)	Quantity	Part Number
4 mod. DIN	70x55 on opening	25	654.0400
1 mod. DIN	17.5x55 on DIN rail	25	654.0410
1/2 mod. DIN	9x55 on DIN rail	25	654.0420

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

ACCESSORIES

ACCESSORIES

Description	Quantity	Part Number
DIN rail support For 1 EVOLUTION Series module	1	654.0091
support For 2 EVOLUTION Series modules	1	654.0092

KIT ACCESSORIES

ACCESSORIES

Description	Quantity	Part Number	
Wall mounting brackets (4 pieces)	10	654.0020	
Cover sealing kit	25	654.0030	
Connection kit	PG21 Multiples of 12 DIN	3	654.0038
	PG36 Multiples of 12 DIN	3	654.0040

Description	Quantity	Part Number	
Handle KIT	10	654.0060	
Yale lock KIT	▲	25	654.0070
	■	25	654.0070.NS

▲) For door (2 pieces).
■) For DIN window.

Description	Suitable for	Dimensions (mm)	Quantity	Part Number
EN 50022 din rail vertically adjustable. For enclosure M150, M400 and M500	16 DIN	295	1	654.0750
	12 DIN	223	1	654.0751

- With mounting brackets

RIDGED PROFILE FOR DIN RAIL

ACCESSORIES

For enclosure	Type	Quantity	Part Number
DOMINO Series	Surface mounting h18mm IP66 and IP40 (320mm strip)	10	654.0090

INDUSTRIAL
1
2
3
4



DOMINO System - IP66 accessories

SCAME

1.3

■ PANEL HOUSING

ACCESSORIES

Description	Flange	⊘		
Enclosure for 2 EVOLUTION Series modules	70x87	10	570.5052	
	136x125	6	654.0122	
Enclosure for 2 modules: "Living International", "Luna", "Light", "Light Tech" (*)	70x87	10	570.5012	
	136x125	6	654.0121	

(*) This insert has been realized with the authorization of Bticino spa and it is suitable for "Living International", "Luna", "Light" and "Light Tech" inserts, whose trademarks are registered by Bticino. Modules snap into place.

■ PLATE FOR PANEL CUT-OUTS

ACCESSORIES

Flange	⊘				
70x87	25	654.0100	654.0101(*)	654.0101Y(*)	654.0102(*)
50x60	25	654.0105			

(*) For components TOP22 Series.

Flange	⊘			
136x125	6	654.0120	654.0125	654.0126

■ FLUSH MOUNTING INSPECTION WINDOWS

ACCESSORIES

Description	⊘			⊘
		WITHOUT DIN RAIL KIT	WITH DIN RAIL KIT	
Flush mounting inspection windows	6 DIN	1/10	654.0140-06	654.0141-06
	8 DIN	1/10	654.0140-08	654.0141-08
	12 DIN	1/10	654.0140-12	654.0141-12
Pair of ratchets for cover panel closing		1/10		654.0140

■ ZINC-COATED STEEL BACK PLATE

ACCESSORIES

Description	Suitable for	Dimensions (mm)	⊘	
For enclosure M150	16 DIN	275x110	1	654.0700
For enclosure M250 (*)	16 DIN	275x180	1	654.0710

(*) Can be mounted in DOMINO 400 and 500 enclosures.
- The plate comes with slots for fitting the safety transformer through cable ties (item 654.0210 or 654.0220).

■ SAFETY TOROIDAL TRANSFORMER

ACCESSORIES

Description	D	d	h	l	⊘	
220/24V - F class - 150VA	170	45	25	270	1	654.0210
220/24V - F class - 300VA	170	39	38	270	1	654.0220

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

INDUSTRIAL
1
2
3
4


DOMINO System - IP66 accessories

SCAME

1.3




TUBULAR STAND

ACCESSORIES

Description	Q	654.0650
Zinc-plated steel tubular stand	1	





MOUNTING PLATE


ACCESSORIES

Description	Q	654.0651	654.0653	654.0654
Mounting plate M400	1			
Mounting plate with roof M400	1			
Mounting plate with roof M550	1			

MODULAR TERMINAL BLOCKS - IP20

ACCESSORIES

DIN modules	Q	654.0365	654.0361 (*)	654.0362 (**)	654.0362C (**)	654.0362C (**)
4	10					
8	10					
12-24	10					
16-32-48-64	10					



DIN modules	Q	654.0360
Additional terminal block	10	

- For earth, phase and neutral conductors
 - Insulated by a plastic cover for the connection of the flexible cables
 - There is special left:
 (*) for one additional terminal block
 (**) for two additional terminal blocks

(*) complete terminal block, supplied with one additional terminal block art. 654.0360.
 (**) complete terminal block, supplied with two additional terminal blocks art. 654.0360.

TERMINAL BLOCKS FOR DIN RAIL - IP20

ACCESSORIES

Description	Q	654.0358	654.0359
Vertical	10/100		
Horizontal	10/100		

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

INDUSTRIAL
1
2
3
4

1.3
SEARCH
HOME
CART
CONTACT
ABOUT
TERMINAL BLOCKS
DIN RAIL
MODULAR TERMINAL BLOCKS
TERMINAL BLOCKS FOR DIN RAIL
TUBULAR STAND
MOUNTING PLATE
CABLE MANAGEMENT
CABLE TRAYS
CABLE GUIDES
CABLE BUNDLES
CABLE TIES
CABLE CLIPS
CABLE SLEEVES
CABLE PROTECTORS
CABLE COVERS
CABLE TRAY BRACKETS
CABLE TRAY END CAPS
CABLE TRAY JOINTS
CABLE TRAY FITTINGS
CABLE TRAY ACCESSORIES
CABLE TRAY INSTALLATION
CABLE TRAY MAINTENANCE
CABLE TRAY REPAIRS
CABLE TRAY REPLACEMENT
CABLE TRAY UPGRADES
CABLE TRAY EXPANSION
CABLE TRAY CONTRACTION
CABLE TRAY MOVEMENT
CABLE TRAY VIBRATION
CABLE TRAY SHOCK
CABLE TRAY THERMAL STRESS
CABLE TRAY MECHANICAL STRESS
CABLE TRAY ELECTRICAL STRESS
CABLE TRAY CHEMICAL STRESS
CABLE TRAY ENVIRONMENTAL STRESS
CABLE TRAY WEAR
CABLE TRAY CORROSION
CABLE TRAY DISINTEGRATION
CABLE TRAY FAILURE
CABLE TRAY SAFETY
CABLE TRAY SECURITY
CABLE TRAY COMPLIANCE
CABLE TRAY CERTIFICATION
CABLE TRAY TESTING
CABLE TRAY INSPECTION
CABLE TRAY MAINTENANCE
CABLE TRAY REPAIRS
CABLE TRAY REPLACEMENT
CABLE TRAY UPGRADES
CABLE TRAY EXPANSION
CABLE TRAY CONTRACTION
CABLE TRAY MOVEMENT
CABLE TRAY VIBRATION
CABLE TRAY SHOCK
CABLE TRAY THERMAL STRESS
CABLE TRAY MECHANICAL STRESS
CABLE TRAY ELECTRICAL STRESS
CABLE TRAY CHEMICAL STRESS
CABLE TRAY ENVIRONMENTAL STRESS
CABLE TRAY WEAR
CABLE TRAY CORROSION
CABLE TRAY DISINTEGRATION
CABLE TRAY FAILURE
CABLE TRAY SAFETY
CABLE TRAY SECURITY
CABLE TRAY COMPLIANCE
CABLE TRAY CERTIFICATION
CABLE TRAY TESTING
CABLE TRAY INSPECTION

BLOCK System - IP66 surface mounting enclosure

ENCLOSURE

BLOCK Series

Description	DIN modules	Dimensions (mm)	Dissipated power (*)	Blank Panel	Socket outlets	Panel Flange 70x87
BLOCK1	4	110x280x95	8W	1	1	632.1500-000
BLOCK3	6	136x440x105	9W	1	3	632.3510-000
		136x440x105	9W	1	4(2+2)	632.3520-000
		136x440x105	9W	1	6	632.3530-000
BLOCK3	blank	136x440x105	9W	1	4	632.3501-000
BLOCK4	11	212x415x105	14W	1	4	632.4500-000
		212x415x105	14W	1	4	632.4700-000
		212x415x105	14W	1	5(2+3)	632.4520-000
		212x415x105	14W	1	6(2+4)	632.4530-000
BLOCK5	14	272x414x110	15W	1	5	632.5500-000
		272x414x110	15W	1	7	632.5520-000

(*) According to CEI 23-49 Italian standard. (†) 70x87 mm cut-outs.
 (††) With YALE lock. (†††) 50x60 mm cut-outs.
 (‡) Cut-outs suitable for 32A socket outlets with 84x106 mm flange.
 (‡‡) Does not accept COMMAND 63A Series Switches and Higher.

ACCESSORIES

ACCESSORIES

Description	Flange	Quantity	654.0100	654.0101(*)	654.0101Y(*)	654.0102(*)
Plate for panel cut-outs	70x87	25	654.0100	654.0101(*)	654.0101Y(*)	654.0102(*)
	50x60	25	654.0105			

(*) For components TOP22 Series.

Description	Quantity	654.0349
Terminal blocks without insulated base - IP00 for BLOCK4	10/100	654.0349

- Terminals: 1x (5x10mm²) e 5x(16mm²).

Description	Quantity	654.0600
Stand for BLOCK4 distribution assemblies	2	654.0600

- Made of zinc-plated steel.
 - Distribution assemblies fastened by screws.
 - Portable.

Description	D	d	h	l	†	654.0210	654.0220
Safety toroidal transformer	220/24V - class F - 150VA	170	45	25	270	1	654.0210
	220/24V - class F - 300VA	170	39	38	270	1	654.0220




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







OMNIA System - IP66 surface mounting enclosure

ENCLOSURE WITH FLANGE 136x125

OMNIA System

Description	DIN modules	Dimensions (mm)	Dissipated power (*)	⊕			
Consumer unit system	6 DIN	136x472x146	12W	1	⊕ 572.0311		
		136x616x146	12W	1		⊕ 572.0313	
	14 DIN	287x408x146	12W	1			⊕ 572.0315

Description	DIN modules	Dimensions (mm)	Dissipated power (*)	⊕			
Blank plate system	-	136x472x146	-	1	⊕ 572.0312		
	-	136x616x146	-	1		⊕ 572.0314	
	-	287x408x146	-	1			⊕ 572.0316

Description	Dimensions (mm)	Dissipated power (*)	⊕	
Box for 2 OMNIA Series socket outlet 16/32A	136x275	-	1	⊕ 572.0322

(*) According to CEI 23-49 Italian standard.

Scame On Line

Discover the **new application** directly on the web, www.scame.com/Comb Wizard.asp





You will quickly find an assemblies already assembled, certified and ready to use.



PANEL HOUSING

ACCESSORIES

Description	Flange	⊕		
Enclosure for 2 EVOLUTION Series modules	70x87	10	570.5052	
	136x125	6		654.0122
Enclosure for 2 modules: "Living International", "Luna", "Light", "Light tech" (*)	70x87	10	570.5012	
	136x125	6		654.0121

(*) This insert has been realized with the authority of Eticino spa and it is suitable for "Living International", "Luna", "Light" and "Light Tech" inserts, whose trademarks are registered with Eticino. Modules snap into place.



PLATE FOR PANEL CUT-OUTS

ACCESSORIES

Flange	⊕			
136x125	6	654.0120	654.0125	654.0126

ACCESSORIES

ACCESSORIES

Description	⊕		
DIN rail support For 1 EVOLUTION Series module	1	654.0091	
For 2 EVOLUTION Series modules	1		654.0092

INDUSTRIAL



MBOX System - IP66 empty distribution assemblies

SCAME

1.3

■ EMPY DISTRIBUTION ASSEMBLIES FLANGE 70x87 □

MBOX Series



Type	Housing	Power	With door	With light	Dissipated power (*)	⚡	MBOX Series	
							BLANK PLATE	WITH EMERGENCY PUSH BUTTON
MBOX2	6 sockets	16-32A	NO	NO	29W	1	656.0026-000	656.0926-000
		16-32A	NO	YES	29W	1	656.0026-000L	656.0926-000L



Type	Housing	Power	With door	With light	Dissipated power (*)	⚡	MBOX Series	
							BLANK PLATE	WITH EMERGENCY PUSH BUTTON
MBOX3	9 sockets	16-32A	YES	YES	-	1	657.0038-000	657.0938-000

(*) According to CEI 23-49 Italian standard.

■ EMPY DISTRIBUTION ASSEMBLIES FLANGE 136x125 □

MBOX Series



Type	Housing	Power	With door	With light	Dissipated power (*)	⚡	MBOX Series	
							BLANK PLATE	WITH EMERGENCY PUSH BUTTON
MBOX2	4 sockets	16-32A	NO	NO	27W	1	656.0024-000	656.0924-000
		16-32A	NO	YES	27W	1	656.0024-000L	656.0924-000L



Type	Housing	Power	With door	With light	Dissipated power (*)	⚡	MBOX Series	
							BLANK PLATE	WITH EMERGENCY PUSH BUTTON
MBOX3	5 sockets	16-32-63A	NO	YES	-	1	657.0035-000	657.0935-000
	6 sockets	16-32A	YES	YES	-	1	657.0036-000	657.0936-000



Type	Housing	Power	With door	With light	Dissipated power (*)	⚡	MBOX Series	
							BLANK PLATE	WITH EMERGENCY PUSH BUTTON
MBOX5	12 sockets	16-32A	YES	YES	-	1	658.0050-000	658.0950-000

(*) According to CEI 23-49 Italian standard.

Night & day



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.

Scame OnLine

Discover the new application directly on the web, www.scame.com/Comb Wizard.asp

You will quickly find an assemblies already assembled, certified and ready to use.

Accessories
From page 138

Terminal blocks
From page 143

Flush mounting plugs and sockets
From page 56

Connector for electric vehicles
From page 84

Front operators
From page 190

Sockets for domestic applications
From page 80

Switched socket outlets with interlock
From page 92

Interlocked socket for domestic use
From page 90

Switch-disconnectors
From page 196

INDUSTRIAL

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

MBOX System - IP66 accessories

SCAME

1.3

SPARE PARTS KIT

OMNIA System

Description	Qt	654.0024	654.0032	654.0071	654.0072	654.0072.NS
Wall mounting brackets	1/10					
Cover sealing kit	10					
MBOX3-MBOX5 (*)	10					
Yale lock kit	10					
MBOX2-MBOX3-MBOX5 (•)	10					
MBOX2-MBOX3-MBOX5 (■)	10					

(*) For door (2 pieces)
 (•) For DIN window. Identical Yale keys, the same key opens all locks.
 (■) Identical Yale keys, the same key opens all locks.

Description	Qt	654.0002	654.0051	655.32090	655.46090
Spare parts kit	1				
Cable support kit	1/10				
MBOX3-MBOX5	10				
MBOX2	10				

PLATE FOR PANEL CUT-OUTS

ACCESSORIES

Flange	Qt	654.0100	654.0101(*)	654.0101Y(*)	654.0102(*)
70x87	25				

(*) For TOP22 Series components.

Flange	Qt	654.0120	654.0125	654.0126	572.0340
136x125	6				
	1				

150

STAND

ACCESSORIES

Description	Qt	656.0120	657.0121
Stand	1		
MBOX2	1		
MBOX3 - MBOX5	1		

TURRET FASTENING

ACCESSORIES

Description	Qt	656.0220	656.0221	656.0222
Pole with panel fastening plates plug for handle seat threaded blocks and screws for panel-turret assembly	1			
Optional rear closure plate in steel	1			
Optional plate for fixing the turret on cement (equipped with cramps and stud bolts)	1			

151

INDUSTRIAL

2
3
4



MBOX System - IP66 accessories

EMERGENCY PUSH BUTTON KIT

ACCESSORIES



Description	QTY	MBOX SERIES	
		WITHOUT DOOR	WITH DOOR
MBOX2	1/10	656.0320	
MBOX3	1/10	657.0330	657.0340
MBOX5	1/10	658.0350	658.0360

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

CIRCUIT BREAKER KIT

ACCESSORIES



Description	QTY	MBOX SERIES		
		WITHOUT DOOR	WITH DOOR	
MBOX3	16-32-40A	1/10	657.0331	657.0341
	63-80A	1/10	657.0332	657.0342
	100A	1/10	657.0333	657.0343
MBOX5	16-32-40A	1/10	658.0351	658.0361
	63-80A	1/10	658.0352	658.0362
	100A	1/10	658.0353	658.0363

Disconnecter kit complete with yellow faceplate with handle already insert suitable for backpanel switches 590.YA... (not provided).

TERMINAL BLOCK WITHOUT INSULATED BASE - IP00

ACCESSORIES



For enclosure	Type	QTY	
MBOX Series	MBOX2 - MBOX3	10/100	654.0349

- Earth/neutral terminal blocks.
 - Terminals: 1x (5x10mm²) and 5x(16mm²).

DEVICE FOR TESTING FUSES

ACCESSORIES



Description	QTY	
MBOX2	1	656.0420
MBOX3	1	657.0421
MBOX5	1	658.0422

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

APPLIANCE INLETS - IP67

ACCESSORIES



Description	QTY		
MBOX3 - MBOX5	3P+N+E - 63A - 6h	1	654.906397
	3P+N+E - 125A - 6h	1	654.912597

EQUIPMENT ENCLOSURE FOR MBOX5

ACCESSORIES



Description	QTY	
Blind	1	572.0320
Enclosure for 2 OMNIA Series socket outlet 16/32A	1	572.0321
Consumer unit 6 DIN with 1 terminal block opening	1	572.0322

- Dimensions: 136x275.
 - For cable output, use tear-resistant cable glands fam. 805.

ADAPTO System - IP66 surface mounting enclosure

EMPTY CASING - IP66

ADAPTO Series

Description	Installation	Quantity	Price
Casing for 4-way adaptors	Portable or suspended (PG21)	1/4	⊕ 623.4500-000
	Elevated installation	1/4	⊕ 625.4500-000
Casing for 3-way adaptors and protection devices (6 DIN)	Portable or suspended (PG21)	1/4	⊕ 623.3500-000
	Elevated installation	1/4	⊕ 625.3500-000

(*) Opening suitable for SCAME industrial 16A socket outlets (flange 70x87 mm) 32A socket outlets (flange 84x106 mm) and socket outlets for domestic application (flange 70x87 mm).

PLATE FOR PANEL CUT-OUTS

ACCESSORIES

Flange	Quantity	Price	Price	Price	Price
70x87	25	654.0100	654.0101(*)	654.0101Y(*)	654.0102(*)

(*) For components TOP22 Series.

ADAPTO KIT ACCESSORIES

ACCESSORIES

Description	Quantity	Price	Price
Tubular stand kit Zinc-plated steel tubular stand (Ø80 h 1000mm) with earthing bolt. For 3 and 4-way adaptors. Fixing flanges: - upper 120x90mm - lower 220x220mm	1	692.4340	
Aluminium steel plate for compressed air hose attachment. Flange 50x60mm. For 2, 3 and 5-way adaptors.	1		654.0050
Adaptors coupling kit	5		692.4342

154

GOMMA System - IP54 rubber panels

SCAME

1.3

EMPTY RUBBER PANELS - IP54

GOMMA Series

Description	DIN modules	Dimension (mm)	Dissipated power (*)	Quantity	Price
1 window, portable with handle	12	380x260x130	20W	6	690.4200-00
1 window, surface mounting without handle	12	380x260x130	20W	6	692.4200-00

(*) According to CEI 23-49 Italian standard.

TWO FRONT UNIT - IP54

GOMMA Series

Description	Dimensioni (mm)	Dissipated power (*)	Quantity	Price
Double sided unit (8+8)	325x260x196	14+14W	1	692.4300-00
Tubular stand with anchor plates	Ø 80x1000	-	1	692.4330

(*) According to CEI 23-49 Italian standard.

Scame OnLine

Discover the new application directly on the web, www.scame.com/Comb Wizard.asp



You will quickly find an assemblies already assembled, certified and ready to use.

155

DOMINO System - IP40 surface mounting consumer units

CONSUMER UNITS - WITHOUT WINDOW

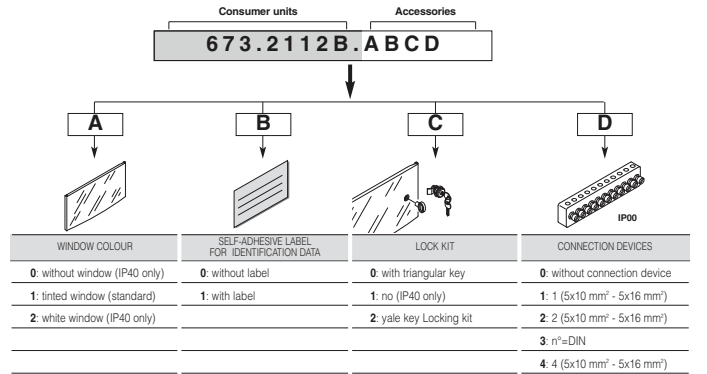
DOMINO Series

Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.2102		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
4 DIN	2/4	130x97x84	9W	1/36	⊕	⊕	-
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.2104		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
4 DIN	4+1/2 (4+15)	190x135x108	11W	1/24	⊕	⊕	-
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.2108		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
8 DIN	8+2 (8+2)	190x254x108	18W	1/12	⊕	⊕	673.2108B.0012
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.2112		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
12 DIN	12+2 (12+2)	400x326x108	25W (50WΔ)	1/7	⊕	⊕	673.2112B.0012
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.4124		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
12 DIN	24+4 (24+2+15+2)	400x326x108	41W (87WΔ)	1/5	⊕	⊕	673.4124B.0012
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.2118		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
18 DIN	18+2 (18+2)	250x434x140	43W (85WΔ)	1/6	⊕	⊕	673.2118B.0012

Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.4136		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
18 DIN	36+4 (18+2+18+2)	400x434x140	75W (108WΔ)	1/4	⊕	⊕	673.4136B.0012
Multiples of	DIN modules (17,5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⏏	673.5154		
					GREY BASE	WHITE BASE	WHITE BASE SPECIAL CONFIGURATION
18 DIN	54+6 (18+2+18+2+18+2)	550x434x140	103W (140WΔ)	1/2	⊕	⊕	673.5154B.0012

(*) According to CEI 23-49 Italian standard.
 (Δ) 2 consumer units on top of each other joined by specially designed accessories.

SPECIAL CONFIGURATION



- Accessories From page 162
- Terminal blocks From page 163
- DIN rail support Page 399

INDUSTRIAL 1 2 3 4



DOMINO System - IP40 surface mounting consumer units

CONSUMER UNITS - WITH WINDOW

DOMINO Series

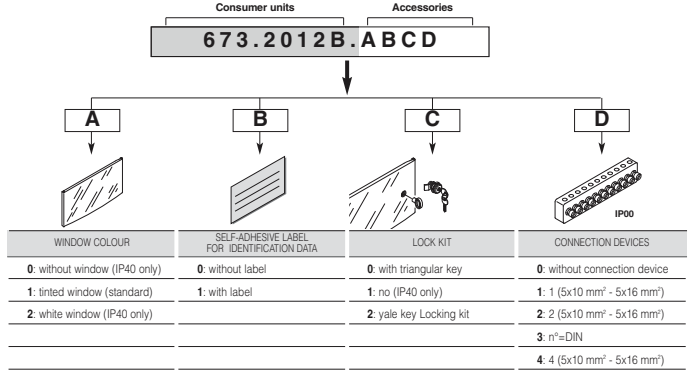
INDUSTRIAL 1 2 3 4

Multiples of	DIN modules (17.5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⊕	GREY BASE	WHITE BASE	WHITE BASE	WHITE BASE	WHITE BASE
					TINTED WINDOW	TINTED WINDOW	WHITE WINDOW (•) (•)	WHITE WINDOW (•) (•)	WHITE WINDOW (•) (•)
8 DIN	8+1 (8+1)	190x254x108	17W	1/12	Ⓞ 673.2008	Ⓞ 673.2008B	673.2008B.2010	673.2008B.2012	673.2008B.1101
12 DIN	12+1 (12+1)	250x326x108	24W (48WA)	1/7	Ⓞ 673.2012	Ⓞ 673.2012B	673.2012B.2010	673.2012B.2012	673.2012B.1101
12 DIN	24+4 (24+2)(12+2)	400x326x108	35W (63WA)	1/5	Ⓞ 673.4024	Ⓞ 673.4024B	673.4024B.2010	673.4024B.2012	673.4024B.1102
18 DIN	18+1 (18+1)	250x434x140	42W (74WA)	1/6	Ⓞ 673.2018	Ⓞ 673.2018B	673.2018B.2010	673.2018B.2012	673.2018B.1101
18 DIN	36+4 (18+2)(18+2)	400x434x140	57W (96WA)	1/4	Ⓞ 673.4036	Ⓞ 673.4036B	673.4036B.2010	673.4036B.2012	673.4036B.1102

Multiples of	DIN modules (17.5mm) Total for row	Dimensions axbxc (mm)	Dissipated power (*)	⊕	GREY BASE	WHITE BASE	WHITE BASE	WHITE BASE	WHITE BASE
					TINTED WINDOW	TINTED WINDOW	WHITE WINDOW (•) (•)	WHITE WINDOW (•) (•)	WHITE WINDOW (•) (•)
18 DIN	54+5 (18+2)(18+2)(18+2)	550x434x140	75W (125WA)	1/2	Ⓞ 673.5054	Ⓞ 673.5054B	673.5054B.2010	673.5054B.2012	673.5054B.1102

(*) According to CEI 23-49 Italian standard.
 (A) 2 consumer units on top of each other joined by specially designed accessories.
 (•) Special configuration.
 (•) Without triangular lock; snap-closing.
 (•) Single package.

SPECIAL CONFIGURATION



DOMINO System - IP40 flush mounting consumer units



1.3

CONSUMER UNITS - WITH WINDOW

DOMINO Series

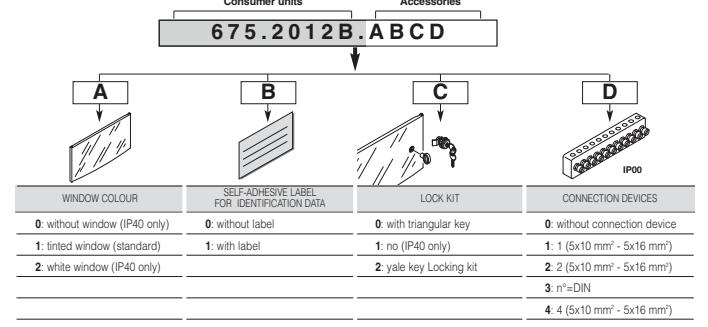
INDUSTRIAL
1
2
3
4

Multiples of	DIN modules (17.5 mm) totals/for row	Dimension (mm) axbxc	Dissipated power (*)	⏏	Window options				
					GREY BASE TINTED WINDOW	WHITE BASE TINTED WINDOW	WHITE BASE WHITE WINDOW (•) (•)	WHITE BASE WHITE WINDOW (•) (•)	WHITE BASE TINTED WINDOW (•)
4 DIN	4+ ^{1/2} (14-15)	180x150x75 (••)	17W	1/38	Ⓞ 675.2104	Ⓞ 675.2104B	-	-	-
8 DIN	8+ ^{1/2} (18-19)	210x254x75	21W	1/10	Ⓞ 675.2008	Ⓞ 675.2008B	675.2008B.2010	675.2008B.2012	675.2008B.1101
12 DIN	12+1 (19-1)	270x326x75	32W	1/7	Ⓞ 675.2012	Ⓞ 675.2012B	675.2012B.2010	675.2012B.2012	675.2012B.1101
12 DIN	24+4 (19-23/19-3)	420x326x95	52W (74WA)	1/5	Ⓞ 675.4024	Ⓞ 675.4024B	675.4024B.2010	675.4024B.2012	675.4024B.1102
18 DIN	18+1 (18-1)	270x434x75	36W	1/7	Ⓞ 675.2018	Ⓞ 675.2018B	675.2018B.2010	675.2018B.2012	675.2018B.1101

Multiples of	DIN modules (17.5 mm) totals/for row	Dimension (mm) axbxc	Dissipated power (*)	⏏	Window options				
					GREY BASE TINTED WINDOW	WHITE BASE TINTED WINDOW	WHITE BASE WHITE WINDOW (•) (•)	WHITE BASE WHITE WINDOW (•) (•)	WHITE BASE TINTED WINDOW (•)
18 DIN	36+4 (18-21/18-2)	420x434x95	61W	1/3	Ⓞ 675.4036	Ⓞ 675.4036B	675.4036B.2010	675.4036B.2012	675.4036B.1102
18 DIN	54+3 (18-19/18-19/18-1)	570x434x95	71W	1/2	Ⓞ 675.5054	Ⓞ 675.5054B	675.5054B.2010	675.5054B.2012	675.5054B.1102

(*) According to CEI 23-49 Italian standard.
 (A) 2 consumer units on top of each other joined by specially designed accessories.
 (••) Without window.
 (•) Special configuration.
 (•) Without triangular lock; snap-closing.
 (▲) Single package.

SPECIAL CONFIGURATION



DOMINO System - IP40 accessories

SCAME

1.3

KIT ACCESSORIES

Description	Quantity	Part Number	
Wall mounting brackets (4 pieces)	10	654.0020	
Cover sealing kit	Surface mounting IP40 (2/4) DIN	10	654.0032
	Surface mounting IP40	10	654.0033
Yale lock KIT	(▲)	10	654.0072
	(■)	10	654.0072.NS

(▲) Identical Yale keys, the same key opens all locks.
(■) Identical Yale keys, the same key opens all locks.

Description	Quantity	Part Number		
Connection kit	Multiples of 12 DIN (4-8-12-24) - horizontal	6	654.0041B	654.0041
	Multiples of 18 DIN (18-36-54) - horizontal	6	654.0042B	654.0042
	Multiples of 12 DIN (4-8-12-24) - vertical	6	654.0043B	654.0043
	Multiples of 18 DIN (18-36-54) - vertical	6	654.0044B	654.0044
	Flush mounting IP40	6	654.0045	

RIDGED PROFILE FOR DIN RAIL

ACCESSORIES

For enclosure	Quantity	Part Number
Surface mounting IP40 h18mm (320mm strip)	10	654.0090

TERMINAL BLOCKS WITHOUT INSULATED BASE - IP00

ACCESSORIES

For enclosure	DIN modules	Quantity	Part Number
Flush mounting IP40	8-12-24-18-36-54	10	654.0349

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

TERMINAL BLOCKS FOR DIN RAIL - IP20

ACCESSORIES

Description	Quantity	Part Number
Vertical	10/100	654.0358
Horizontal	10/100	654.0359

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

MODULAR TERMINAL BLOCKS - IP20

ACCESSORIES

DIN modules	Quantity	Part Number
8 (Flush and surface mounting)	10	654.0361 (*)
	10	654.0361C (+)
12-24 (Surface mounting)	10	654.0362 (**)
	10	654.0362C (**)
18-36-54 (Surface mounting)	10	654.0364 (***)
	10	654.0364C (***)
Additional terminal block	10	654.0360

- There is special left:
(*) for one additional terminal block art. 654.0360.
(**) for two additional terminal blocks art. 654.0360.
(***) for three additional terminal blocks art. 654.0360.
- For earth, phase and neutral conductors
- Insulated by a plastic cover for the connection of the flexible cables

(+) complete terminal block, supplied with one additional terminal block art. 654.0360.
(**) complete terminal block, supplied with two additional terminal blocks art. 654.0360.
(***) complete terminal block, supplied with three additional terminal blocks art. 654.0360.

INDUSTRIAL
1
2
3
4



Consumer units - IP40

FLUSH MOUNTING CONSUMER UNITS

FLAT Series

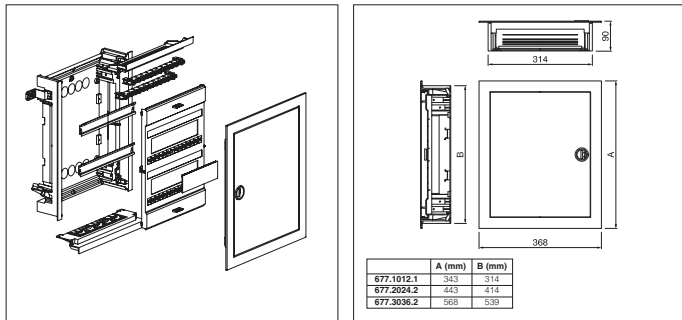
Description	⌈		
1 row - 12+2 DIN - 1 terminal block	1	677.1012.1	
2 rows - 24+4 DIN - 2 terminal blocks	1	677.2024.2	
3 rows - 36+6 DIN - 2 terminal blocks	1	677.3036.2	

ACCESSORIES

ACCESSORIES

Description	⌈		
DIN rail support For 1 EVOLUTION Series module	1	654.0091	
support For 2 EVOLUTION Series modules	1	654.0092	

Dimensions



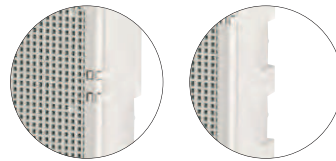
Distribution assemblies - IP41



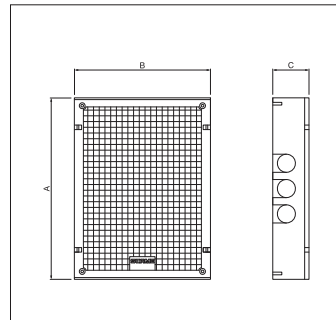
EMPTY DISTRIBUTION ASSEMBLIES

BEEBOX Series

Description	Dimensions axbxc (mm)	⌈	
1 module	200x150x40	26	639.1040
	200x150x60	38	639.1060
	200x150x80	25	639.1080
2 modules	200x300x40	24	639.2040
	200x300x60	18	639.2060
	200x300x80	12	639.2080
	200x300x120	8	639.2120
4 modules	400x300x60	8	639.4060
	400x300x80	6	639.4080
	400x300x120	4	639.4120



Dimensions



Emergency call points

SCAME

1.3

FLUSH MOUNTING VERSION - IP55

EMERGENCY Series



Description	Dimension (mm)	⊞	
With push button and hammer	100x100x50mm	1/13	676.25100
- Can be mounted in flush mounting box with centre-to-centre distance 83.5 mm. - With illuminated push button (24V incandescent or 250V fluorescent bayonet lamp -12V). - With 1 NO contact and 1 NC contact (2A, 250V). - Complete with glass-breaking hammer.			

SURFACE MOUNTING VERSION - IP55

EMERGENCY Series



Description	Dimension (mm)	⊞	
With push button and hammer	100x100x50mm	1/14	676.35100
- With illuminated push button (24V incandescent or 250V fluorescent bayonet lamp -12V). - With 1 NO contact and 1 NC contact (2A, 250V). - Complete with glass-breaking hammer.			

SURFACE MOUNTING VERSION - IP65

EMERGENCY Series



Description	Dimension (mm)	⊞	
With DIN rail (6 modules)	205x220x140mm	1/6	676.35201
With mounting plate	205x220x140mm	1/6	676.35205
- Equipped with flange to facilitate junctions.			

ACCESSORIES

EMERGENCY Series



Description	⊞		
Spare cover and glass 100x100mm	1/13	676.10101	
Glass-breaking hammer	1/10		676.10102
Fastening brackets	1/20		676.10103

BAYONET LAMP

EVOLUTION Series



Description	Colour	⊞	
220V	Neutral	100	101.6200
110V	Neutral	100	101.6200.11
12V	Neutral	100	101.6200.12
24V	Neutral	100	101.6200.24

INDUSTRIAL
1
2
3
4



Watertight cabinets - IP65

WATERTIGHT CABINETS - IP65

EASYBOX Series

key:
 LT = Thermoplastic alloy
 MV = Varnished metal
 AI = Stainless steel



Horizontal modularity	Dimensions btxhp (mm)	Possible formats		With window tinted (LT) with marine window (MV)		
		Variant A	Variant B	Plain grey		
M320 12 DIN for row	Tipo 1 2 rows 320x370x210			LT @ 655.001 0	@ 655.001 1	@ 655.001 2
				MV 655.011 0	655.011 1	655.011 2
				AI 655.021 01 (*)	-	-
					1	1
Tipo 2 2 rows 460x370x245			LT @ 655.002 0	@ 655.002 1	@ 655.002 2	
			MV 655.012 0	655.012 1	655.012 2	
			AI 655.022 01 (*)	-	-	
				1	1	1
M460 20 DIN for row	Tipo 3 3 rows 460x520x245			LT @ 655.003 0	@ 655.003 1	@ 655.003 2
				MV 655.013 0	655.013 1	655.013 2
				AI 655.023 01 (*)	-	-
					1	1
Tipo 4 4 rows 460x670x245			LT @ 655.004 0	@ 655.004 1	@ 655.004 2	
			MV 655.014 0	655.014 1	655.014 2	
			AI 655.024 01 (*)	-	-	
				1	1	1
M750 35 DIN for row	Tipo 5 4 rows 755x715x345			LT 655.005 0	655.005 1	655.005 2
				MV 655.015 0	655.015 1	655.015 2
				AI 655.025 01 (*)	-	-
					1	1

b x h x d = base x height x depth

(*) Base supplied with blank door already mounted

In thermoplastic material axbxc (mm)	Stainless steel smooth zinc-coated axb (mm)	Blank Grey	Mounting plate axbxc (mm)	Internal door	Couple
655.001 4	@ 655.001 5	@ 655.001 6	-	-	@ 655.001 9
267x294x4,5 1/4	267x294 1/4	1/8			
655.002 4	@ 655.002 5	@ 655.002 6	-	-	1/8
407x294x4,5 1/4	407x294 1/4	1/9			
655.003 4	@ 655.003 5	@ 655.003 6	-	-	@ 655.003 9
407x444x4,5 1/2	407x444 1/2	1/9			1/10
655.004 4	@ 655.004 5	@ 655.004 6	-	-	@ 655.004 9
407x594x4,5 1/2	407x594 1/2	1/9			
655.005 4	655.005 5	655.005 6	655.005 50	655.005 60	
679x633x4,5 1	679x633 1	1	267x633x2 1	1	1

INDUSTRIAL
1
2
3
4



Watertight cabinets - IP65



1.3

WATERTIGHT CABINETS - IP65

EASYBOX Series

Horizontal modularity	Dimensions b x h x p (mm)	Possible formats		1 MODULE		2 MODULES					
		Variant A	Variant B	With brackets	In metal, with brackets	With DIN rail	h= 150 mm	half module (2 pieces) h= 75 mm	Quarter module (2 pieces) h= 37,5 mm	Includes metal plate with DIN rail	Lock supplied
M320 12 DIN for row	Tipo 1 320x370x210 2 rows			⊕ 655.320 10	⊕ 655.320 11	⊕ 655.320 12					
		24 DIN	12 DIN	1/10	1/8	1/4					
M460 20 DIN for row	Tipo 2 460x370x245 2 rows			⊕ 655.460 10	⊕ 655.460 11	⊕ 655.460 12					
		40 DIN	20 DIN	1/12	1/8	1/4					
M460 20 DIN for row	Tipo 3 460x520x245 3 rows			⊕ 655.460 10	⊕ 655.460 11	⊕ 655.460 12					
		60 DIN	40 DIN	1/4	1/10	1/10					
M460 20 DIN for row	Tipo 4 460x670x245 4 rows			⊕ 655.460 10	⊕ 655.460 11	⊕ 655.460 12					
		80 DIN	60 DIN	1/4	1/10	1/10					
M750 35 DIN for row	Tipo 5 755x715x345 4 rows			655.750 10	655.750 11	655.750 12					
		140 DIN	105 DIN	1	1	1					

b x h x d = base x height x depth

INDUSTRIAL
1
2
3
4



Watertight cabinets - IP65 accessories

POLE FIXING BRACKET

EASYBOX Series



Description	For enclosures	⊞	
Fixing into pole max Ø 300mm couple in metal	Type 1	1/3	655.32090
	Type 2, 3 and 4	1/3	655.46090
	Type 5	1	655.75090

KIT ACCESSORIES

EASYBOX Series



Description	Colour	⊞	
Triangular key kit	■	1/10	655.900
Yale key kit	■	1/10	655.910
	transparent	1/10	655.911
Accessory kit for padlocking (LT)	■	1/10	655.920 (*)

(*) Not suitable for metal doors. Padlock not supplied.



Description	⊞	
Additional brackets kit	1/10	655.930
Ventilation kit IP54 - 230V-	1	655.950

DOCUMENT HOLDER

EASYBOX Series



Description	⊞	
Document holder	1/10	655.960

SURFACE MOUNTING BRACKETS

EASYBOX Series



Description	⊞	
Metal surface mounting brackets (MV and AI) - 4 pieces	1/10	655.970

MV = Varnished metal AI= Stainless steel

ACCESSORIES

ACCESSORIES



Description	⊞		
DIN rail support	For 1 EVOLUTION Series module	1	654.0091
	For 2 EVOLUTION Series modules	1	654.0092