



# A modern industrial facility



Production is divided into various specific and independent processes:

- → Injection and compression of polymers
- → Production of electronic devices

In pursuit of its goal of

and electronics sector.

equipment.

# making the difference.

AL is independent and designs all of its own products.

Incorporated on 9 April 1984 and transformed into a Public Limited Company on 6 November 1996, AL is a sound company with many years experience in the electrical

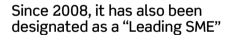
It manufactures and markets a wide range of boxes and panels for electrical, water and gas circuits, as well as a complementary range of lighting and telecommunications

A. To manufacture its products, AL uses raw materials such as PVC, ABS, Polycarbonate, Polystyrene, Polyamide and Polyester reinforced with glass fiber, guaranteed to be in compliance with prevailing national and international standards and safety regulations.

AL is currently among the leading domestic manufacturers of electrical material for the construction industry. In 1997 and 1998, it was selected as a "SME of Excellence" given the overall quality of its management and its economic and financial indicators.

# AL - FÁBRICA DE MATERIAL ELÉCTRICO, S.A.

Located in Marinha Grande at an industrial plant equipped with modern technology, this design and production unit meets the highest international quality standards.



In order to increase the business, the company has been engaging in the foreign market with partnerships in Spain and Poland, in order to ensure an ongoing focus on quality vis-to-vis its customers.

In 1998, various investments were made, most notably in a new and modern plant that currently employs around 160 workers and is dedicated to improving working conditions in order to achieve productivity gains and optimise processes, as well as continuously improve products and after sales service. On 23 February 2000, AL's Quality System received Quality Certificate no. 2000/CEP.1081 under the NP EN ISO 9002:1995 Standard.

On 26 March 2003, its Quality Management System was certified under the new NP EN ISO 9001:2000 Standard. Since 2005, AL has maintained a trade/production agreement with the Spanish company Uriarte Safybox, which has expanded the range of products available in the market, as well as strengthening its global market presence, which now extends to over 60 countries.

In 2007, under a new initiative and in response to market demands, AL began offering pre-equipped boxes and panels, in particular centralised metering units, special low voltage (SLV) meters, pre-fitted junction and protection boxes and, recently, column panels. Due to the growth of this business, in 2009, AL acquired a water jet cutter boasting the latest technology for mechanising casings, also offering this type of service to its customers.

On 27 July 2010, AL's Quality Management System was certified under the new NP EN ISO 9001:2008 Standard.







# Product index

77

# **CLAMPS**

08 Common clamp 09 Clamp clip 10 Clamp clip docking







# RING TERMINALS / SEALING CLAMPS / END CAPS / CONDUIT FITTINGS / COUPLINGS

12 Ring terminals, sealing clamps, end caps 13 Conduit fittings, Couplings





# **EMERGENCY LIGHTING**

16 Elite Series 17 Slim Series

18 Fluorescent

19 Accessories

20 Pictogram stickers







# BOXES FOR INSTALLATION / EARTH MEASURING BOXES / MANHOLE COVERS

22 Box covers for embedded installations

24 Boxes for embedded installations

25 Boxes for surface installations

26 Waterproof boxes for surfaces

27 Earth measuring boxes

28 Manhole covers









# METER BOXES / TELEMETRY BOXES / COLUMN BOXES

30 Meter boxes 37 Telemetry boxes 38 Column boxes





# 39

# PROTECTION BOXES / DISTRIBUTION BOXES

40 Protection boxes 45 Production boxes 46 Distribution boxes









# **CA BOXES**

50 CA boxes 51 CA boxes accessories





# **BRES BOXES**

54 BRES boxes 55 BRES boxes accessories





# TERMINALS, BUSES / CABLE PROTECTION PLATES / EARTH ELECTRODES

58 Terminals 60 Buses 61 Cable protection plates 62 Earth electrodes





# **PANELS**

64 Surface mounting panels 65 Integrated assembly panels







# **SPECIAL PANELS / WORKS PANELS**

70 Special applications panels 71 Work panels







### **LEVEL PANELS**

76 Level panels





# **FUSE BASES**

78 Fuse holder bases 79 Unipolar bases for NH fuses







# **CENTRALISED METERING CABINETS / PANEL BOX / INDIRECT METERING CABINET (SLV)**

82 Centralised metering cabinets 83 Panel boxes 84 Indirect metering cabinet (SLV)







# **AP CABINETS / POLYESTER ASSEMBLY PLATES / APM CABINETS**

86 AP cabinets 87 AP cabinets accesories 88 Polyester assembly plates 89 Cabinets APM







# **TELECOMMUNICATIONS**

92 ITED telecommunications 96 ATI telecommunications











# **WATER BOXES**

100 Water meter boxes









# **GAS BOXES**

106 Boxes for gas network





# ELECTRICITY



CLAMPS





# Clamps

# common clamp

# **( E**

# **APPLICATIONS**

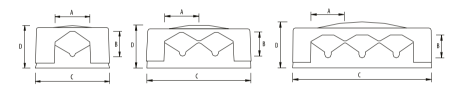
Fixation of tubes and cables by mechanical grip.

# **MATERIALS**

Base and cover clamp in white PVC, RAL 9003. Self-extinguishing material. Self-tapping screws in galvanised steel.

# **APPLICABLE STANDARDS** EN 61386-25





Reference	Name	Min/max tight- ening lengths	Α	В	С	D
01B105	Simple clamp 8/12 mm	8-12	12	9	29.5	16.5
01B106	Simple clamp 10/16 mm	10-16	18	13	39.0	16.5
01B107	Simple clamp 15/30 mm	15-30	30	19	50.5	22.0
01B108	Simple clamp 30/40 mm	30-40	40	28	67.0	32.0
01B109	Simple clamp 40/70 mm	40-70	70	47	102.5	50.5
01B105-2	Double clamp 8/12 mm	8-12	15	11	48.0	79.0
01B106-2	Double clamp 10/16 mm	10-16	20	14	64.0	19.5
01B105-3	Triple clamp 8/12 mm	8-12	16	10	64.0	24.5
01B106-3	Triple clamp 10/16 mm	10-16	20	12	83.0	22.5



# **Clamps** clip

# **( E**

**APPLICATIONS**Fixation of tubes and cables by docking.

MATERIALS Clamp body in Polypropylene RAL 9003. Metallisation in brass to diameter 32, 40

# **APPLICABLE STANDARDS** EN 61386-25





Reference	Name	Min/max tighten- ing lengths	В	С
01B12	Clip clamp 10/12 mm	10-12	10,7	M6
01B16	Clip clamp 14/16 mm	14-16	14,4	M6
01B20	Clip clamp 18/20 mm	18-20	18,3	M6
01B25	Clip clamp 23/25 mm	23-25	23,3	M6
01B32	Clip clamp 30/32 mm	30-32	30	M6
01B40	Clip clamp 38/40 mm	38-40	38,4	M6
01B50	Clip clamp 48/50 mm	48-50	48,3	M6

Fixing bracket with screws/bolts





# **Docking clip clamps**

# **( E**

# **APPLICATIONS**

Fixation of tubes and cables by docking. Groupable in all measures.

# **MATERIALS**

Clamp in polypropylene. Cream RAL 1015. Grey RAL 7035. Without halogen.

# **APPLICABLE STANDARDS**

EN 61386-25









Reference	Name	Min/max tighten- ing lengths	В	С
01BC16-CR	Docking clip clamp 14/16 mm cream	14-16	15	M6
01BC20-CR	Docking clip clamp 18/20 mm cream	18-20	18,7	M6
01BC25-CR	Docking clip clamp 23/25 mm cream	23-25	23,3	M6
01BC32-CR	Docking clip clamp 30/32 mm cream	30-32	30	M6
01BC40-CR	Docking clip clamp 38/40 mm cream	38-40	38,2	M6



Reference	Name	Min/max tighten- ing lengths	В	С
01BC16-CZ	Docking clip clamp 14/16 mm grey	14-16	15	M6
01BC20-CZ	Docking clip clamp 18/20 mm grey	18-20	18,7	M6
01BC25-CZ	Docking clip clamp 23/25 mm grey	23-25	23,3	M6
01BC32-CZ	Docking clip clamp 30/32 mm grey	30-32	30	M6
01BC40-CZ	Docking clip clamp 38/40 mm grey	38-40	38,2	M6





RING TERMINALS
SEALING CLAMPS
END CAPS
CONDUIT FITTINGS
COUPLINGS





# Ring terminals, sealing clamps, end caps

# CE

# **APPLICATIONS**

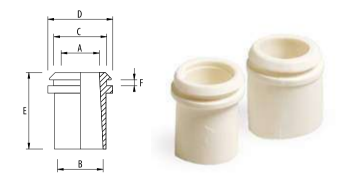
Indoor box and panel pipe openings.

# **MATERIALS**

RAL 9003 plasticised PVC self-extinguishing material.

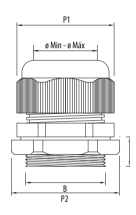
# **APPLICABLE STANDARDS**

EN 61386-1



Reference	Name	Α	В	С	D	E	F	
04BVD 16	Flexible ring 16 mm	14.5	16.0	18.5	22.5	26.0	2.0	
04BVD 20	Flexible ring 20 mm	15.0	20.0	19.0	23.5	26.5	1.7	





### **APPLICATIONS**

Indoor box and panel openings for cables and pipes.

### MATERIALS

Body fixing nut and lock nut in RAL 7035 grey or 9010 white rigid polyamide PVC. EPDM seal.

# **APPLICABLE STANDARDS**

EN 62444

### **CHARACTERISTICS**

IP68, IK08 classification 305 Resistance to UVs not declared a hole seal.

# **OPERATING CONDITIONS**

-40°C to 100°C

Туре	Reference RAL9010 (White)	Reference RAL7035 (Grey)	ø Min.	ø Max.	Α	В	P1	P2
PG7	05BU07-BR	05BU07-CZ	2,5	6,5	9	12,5	16	19
PG9	05BU09-BR	05BU09-CZ	4,5	8	9	15,2	19	22
PG11	05BU11-BR	05BU11-CZ	5	10	9	18,6	22	24
PG13.5	05BU13,5-BR	05BU13,5-CZ	6	12	10	20,4	24	26
PG16	05BU16-BR	05BU16-CZ	7	14	10	22,5	27	30
PG21	05BU21-BR	05BU21-CZ	11	18	12	28,3	33	36
PG29	-	05BU29-CZ	17	25	13	37	42	46
PG36	-	05BU36-CZ	22	32	16	47	52	56
PG42	-	05BU42-CZ	26	39	17	54	60	65
PG48	-	05BU48-CZ	30	44	18	59,3	64	70



Deference	Nama
Reference	Name
05TP09-CZ	End cap IP68 PG9 grey
05TP11-CZ	End cap IP68 PG11 grey
05TP13,5-CZ	End cap IP68 PG13,5 grey
05TP16-CZ	End cap IP68 PG16 grey
05TP21-CZ	End cap IP68 PG21 grey



# Conduit fittings and couplings

# (€

# **APPLICATIONS**

RV tube couplings. Conduit fittings for RV tube.

# **MATERIALS**

Rigid PVC self-extinguishing cream.

# **APPLICABLE STANDARDS**

EN 61386-1 EN 61386-21

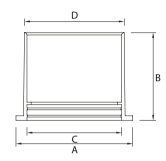
### **CHARACTERISTICS**

Compressive strength: 320N Impact strength: 2J

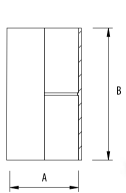
# **OPERATING CONDITIONS**

-5°C to 60°C





Reference	Α	В	С	D
10BT20-CR	29	25	20	23
10BT25-CR	34	30	24	28
10BT32-CR	42	36	31	35
10BT40-CR	50	38	39	43
10BT50-CR	64	40	50	52
10BT63-CR	75	42	62	66





Reference	Name	Α	В
10UVD 16	Coupling for 16 mm tube	16	56
10UVD 20	Coupling for 20 mm tube	20	44
10UVD 25	Coupling for 25 mm tube	25	69
10UVD 32	Coupling for 32 mm tube	32	69
10UVD 40	Coupling for 40 mm tube	40	77
10UVD 50	Coupling for 50 mm tube	50	89
10UVD 63	Coupling for 63 mm tube	63	100
10UVD 75	Coupling for 75 mm tube	75	120
10UVD 90	Coupling for 90 mm tube	90	130
10UVD 110	Coupling for 110 mm tube	110	150









EMERGENCY LIGHTING





# Series **Elite**



# APPLICATIONS

Emergency lighting.

# **MATERIALS**

White RAL 9003 ABS box. RAL 9003 polycarbonate reflector. Transparent V2 anti-UV polycarbonate diffuser.

# **APPLICABLE STANDARDS**

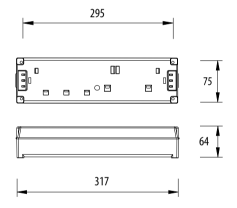
EN 60598-2-22

# **CHARACTERISTICS**

IP20, IK10
Supply voltage 230 VAC /50 Hz.
High temperature NiCd battery.
Storage battery charging system meter.
Charging time: 24 hours.
Autonomy for 1 to 3 hours, depending on the model.
Discharge limiter.
Input for universal remote control.
Protection fuse.
Consumption without permanent lamp <17 mA
Insulation category: Category II







Reference	Name	Lumens	Autonomy
02EF1-E	8W fluorescent emergency lamp	170 lm	1h
02EFP1-E	Permanent 8W fluorescent emergency lamp	170 lm	1h
02EF1L-E	8W fluorescent emergency lamp	240 lm	1h
02EFP1L-E	Permanent 8W fluorescent emergency lamp	240 lm	1h
02EF3-E	8W fluorescent emergency lamp	170 lm	3h
02EFP3-E	Permanent 8W fluorescent emergency lamp	170 lm	3h
02EF3L-E	8W fluorescent emergency lamp	240 lm	3h
02EFP3L-E	Permanent 8W fluorescent emergency lamp	240 lm	3h



# Series **Slim**



# **APPLICATIONS**

Emergency lighting.

# **MATERIALS**

White RAL 9003 ABS box. RAL 9003 polycarbonate reflector. Transparent V2 anti-UV polycarbonate diffuser.

# **APPLICABLE STANDARDS**

EN 60598-2-22

# **CHARACTERISTICS**

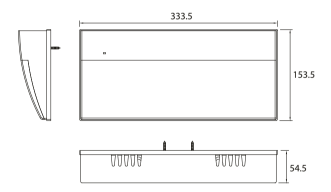
IP20, IK10

Supply voltage 230 VAC / 50 Hz. High temperature NiCd battery. Storage battery charging system meter.
Charging time: 24 hours.
Autonomy: > 1 hour.
Discharge limiter. Input for universal remote control. Protection fuse. Consumption without permanent lamp <17 mA

Insulation category: Category II







Reference	Name
02EI02S	Incandescent emergency lamp 2x1.62 W
02EI04S	Incandescent emergency lamp 4x1.62 W
02EIPO2S	Incandescent emergency lamp 2x1.62 W / permanent 1x4.8 W
02EIPO4S	Incandescent emergency lamp 4x1.62 W / permanent 1x4.8 W
Reference	Name
02EF01-S	Fluorescent emergency lamp 8 W
02EFP01-S	Fluorescent emergency lamp 8 W / permanent fluorescent 8 W
02EFIP01-S	Fluorescent emergency lamp 8 W / permanent incandescent 8 W





# **Emergency kit for fluorescent lighting**

# $\epsilon$

# **APPLICATIONS**

Lighting fixtures with linear and compact 4-pin fluorescent lamps with power outputs of between 4 and 58W.

### **MATERIALS**

Housing in RAL 9003 V2 polycarbonate.

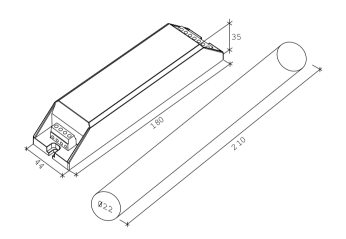
# **APPLICABLE STANDARDS**

EN 60598-2-22

# **CHARACTERISTICS**

Supply voltage 230 VAC/50 Hz. High temperature NiCd battery. Battery charging system meter. Charging time 24 hours. Discharge limiter. Input for universal remote control. Prepared to work with electronic ballasts. Permanent, non-permanent and permanent serial assembly.





Reference	Name	Autonomy
02KIT-K2	Emergency kit for fluorescent lighting between 4 and 58 W	1h
02KIT-K3	Emergency kit for fluorescent lighting between 4 and 58 W (electronic ballasts)	1h



# Lighting accessories

# $C \in$

# **APPLICATIONS**

The Double Sided Diffuser (or pennant assembly) is applicable throughout the ELITE Series.

# **CHARACTERISTICS**

Transparent V2 anti-UV polycarbonate diffuser. Assembly by "slotting".

### **NOTE**

This article is sold as an accessory.



Assembly example



# **APPLICATIONS**

May be used to switch on or off an individual emergency lighting fitting or a group thereof (fluorescent or incandescent) in the event of a power failure, as well as to conduct functional testing on the emergency lighting without having to disconnect the entire power supply. The AL Remote Control applies to all locations where there is emergency lighting (public places, industrial sites, car parks, etc.).

The advantages of using this equipment lies in the ease of checking the operating order of the emergency lighting, and the possibility of switching it on or off during a power failure.

# **MATERIALS**

Housing material: RAL 7035 grey V2 polycarbonate

# CHARACTERISTICS

Supply voltage 230 VAC/50 Hz.
8.4V NiMH storage batteries.
Storage battery charging system meter.
Charging time: 16 hours.
Output voltage: 9V DC.
Consumption < 2.3 VA
No. of controllable fixtures: 100.
Connection terminal: cable up to 2.5 mm2.
Space requirement 4 modules.
Mounting on DIN rail.
Insulation category: Category II



### **APPLICATIONS**

Metal protective grille for Elite series.

# **CHARACTERISTICS**

Metal grille in blue galvanised wire.

Reference	Name
02AE-D-B	Double sided diffuser for Elite Series lighting fixtures
02GRELHA-AE	Protective grille for Elite Series lighting fixture
02TIE01	Remote control for emergency lighting





# Lighting accessories

# $\epsilon$

# **APPLICATIONS**

Recessed box for ceilings and hollow or masonry walls, for the Elite series.

# **MATERIALS**

White RAL 9003 ABS.

# **CHARACTERISTICS**

Dimensions with flap: 345×124×64 mm. Dimensions for recessing: 335×100×61 mm. Ventilation system. Allows use of the D2AE-DB double sided diffuser.



(02AE-CE) Elite Series recessed emergency lamp box

# **Pictograms**

















**39AUTPICTSE** 

39AUTPICTDE

Reference	Name
39АИТРІСТВ	Pictogram sticker downwards - PANTONE 342 C
39AUTPICTC	Pictogram sticker upwards - PANTONE 342 C
39AUTPICTD	Pictogram sticker rightwards - PANTONE 342 C
39AUTPICTDD	Pictogram sticker downstairs rightwards - PANTONE 342 C
39AUTPICTDE	Pictogram sticker downstairs leftwards - PANTONE 342 C
39AUTPICTE	Pictogram sticker leftwards - PANTONE 342 C
39AUTPICTSD	Pictogram sticker upstairs rightwards - PANTONE 342 C
39AUTPICTSE	Pictogram sticker upstairs leftwards - PANTONE 342 C





BOXES FOR INSTALLATION EARTH MEASURING BOXES MANHOLE COVERS





# **Embedded** installation boxes

# CE

# **APPLICATIONS**

Indoor electrical installations. Boxes for control gear, branching and spot lights.

### **MATERIALS**

White RAL 9003 polystyrene. Self-tapping screws in galvanised steel.

# **APPLICABLE STANDARDS**

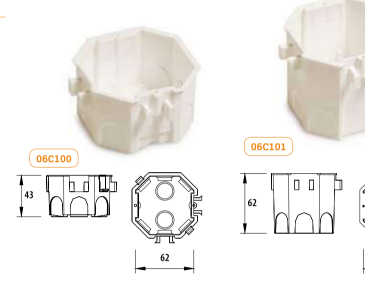
EN 60670-1

### **CHARACTERISTICS**

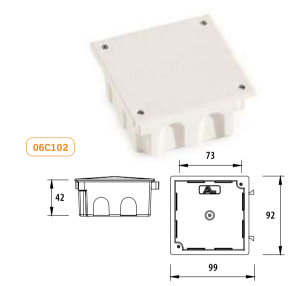
Detachable openings. IP20 IK06 in C100, C101, C103 when installed with a lid and mounted recessed in walls or ceilings. IP40, IK06, Na C102 Insulation voltage: 600v (with lid) Temperature range supported by the housing: -5°C to +60°C.

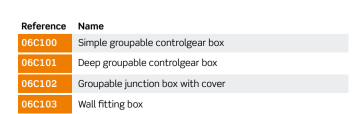


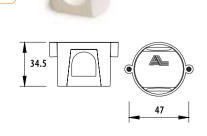
For integrated assembly, after the process of construction of the assembly surfaces. For assembly on solid, non-combustible walls.



06C103







All measurements in mm

62



# **Embedded** installation boxes

# (€

# **APPLICATIONS**

Box for recessed use. Multiple applications.

# **MATERIALS**

Box in black polystyrene or PVC. Cover in white RAL 9003 polystyrene.

# **APPLICABLE STANDARDS**

EN 60670-1

# **CHARACTERISTICS**

Black base and white cover. Detachable openings. Screws provided. Insulation voltage: 600V Temperature range supported by the housing: -5°C to +60°C.

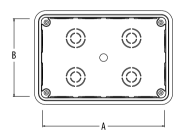


For integrated assembly, after the process of construction of the assembly surfaces. For mounting on solid noncombustible walls.









Reference	Name	Α	В	С
06CE100X100	CE junction box w/cover and screws	100	100	47.3
06CE160X100	CE junction box w/cover and screws	160	100	47.3
06CE200X130	CE junction box w/cover and screws	200	130	61.3
06CE200X200	CE junction box w/cover and screws	200	200	61.3
06CE80X80	CE junction box w/cover and screws	63	63	41





# **Covers for embedded installation boxes**

# $\epsilon$

# **APPLICATIONS**

Covers for embedded installation boxes.

# **MATERIALS**

White RAL 9003 polystyrene. Self-tapping screws.

# **APPLICABLE STANDARDS**

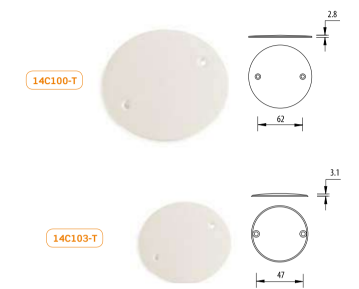
EN 60670-1

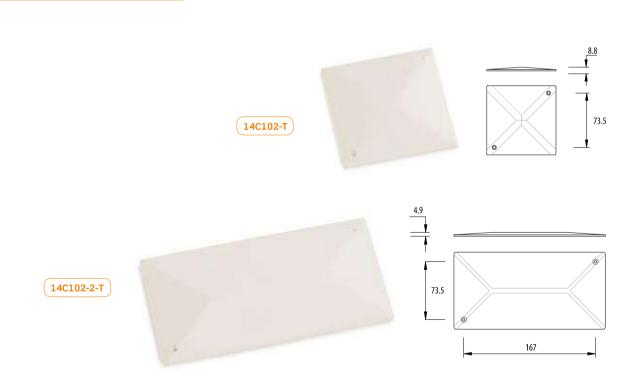
# **CHARACTERISTICS**

Insulation voltage: 600V

# **OBSERVATIONS**

The 14C103-T can also be supplied without holes, reference 14C103-T-SF.  $\label{eq:constraint}$ 





Reference	Name
14C100-T	Cover with screw for controlgear box
14C102-T	Cover with screw for junction box
14C102-2-T	Cover with screw for junction box
14C103-T	Cover with screw for wall fitting box



# **Boxes** for surfaces

# (€ □

# **APPLICATIONS**

External electrical installations. Water-resisting junction boxes

# **MATERIALS**

Grey PP RAL 7035 box and cover. TPE seal. Self-tapping screws.

# **APPLICABLE STANDARDS**

EN 60670-1

### **CHARACTERISTICS**

IP65, IK08 Screws with anti-corrosion treatment. Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -5°C to +60°C.

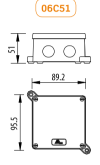
# ASSEMBLY INSTRUCTIONS

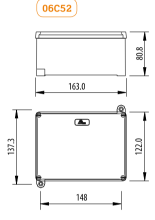
For surface assembly, after the process of construction of the assembly surfaces. For assembly on solid, non-combustible walls.

Reference	Name
06C51	Outside water-resisting box 80x80x42 mm
06C52	Outside water-resisting box 120x100x60 mm
06C53	Outside water-resisting box 160x120x70 mm
06C54	Outside water-resisting box 200x170x80 mm



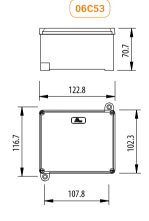


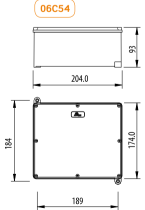
















# Water-resisting boxes for surfaces



# **APPLICATIONS**

External electrical installations. Water-resisting junction boxes.

# **MATERIALS**

Grey PP RAL 7035 box and cover. Black EPDM seal. RAL 7035 grey polyamide 6 screws. Grey plastic PVC plugs, RAL 7035.

# **APPLICABLE STANDARDS**

EN 60670-1

# **CHARACTERISTICS**

IP54, IK08

1/4 turn captive screws for closing and sealing the cover (in CEG80x80, cover closing by slotting). Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -5°C to +60°C.

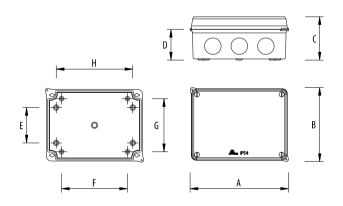




# ASSEMBLY INSTRUCTIONS

For surface assembly, after the process of construction of the assembly surfaces. For assembly on solid, noncombustible walls.





Reference	Name	Α	В	С	D	E	F	G	Н
06CEG100X100	Water-resisting grey box 100x100x56 mm	110	110	63	45.5	82	38	-	-
06CEG110X150	Water-resisting grey box 110x150x68 mm	162	120	73.5	52	60	112	90	130
06CEG135X160	Water-resisting grey box 135x160x78 mm	170	144	85.5	63	108	133.5	-	45.5
06CEG170X220	Water-resisting grey box 170x220x88 mm	231	181	92.5	67.5	143.4	190	-	100
06CEG80X80	Water-resisting grey box 80x80x40 mm								



# **Earth measuring** boxes





# **APPLICATIONS**

Earth measuring.

Allows earth electrode(s) to be isolated by removal of the detachable terminal in order to perform the desired measurement.

### **MATERIALS**

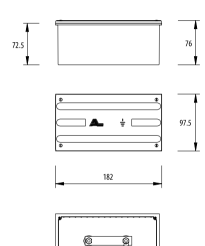
Box and cover in white RAL 9003 ABS. Self-tapping screws in blue galvanised steel. Detachable copper plate (15x3 mm)

# **APPLICABLE STANDARDS**

EN 60670-1

# **CHARACTERISTICS**

IP43, IK06 (if gland applied at open cable input) Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -5°C to +60°C.



All measurements in mm



**06CMT** Earth measuring boxes



For integrated assembly, after the process of construction of the assembly surfaces. For mounting on solid noncombustible walls.

### **APPLICATIONS**

Base for cutting off and measuring earth.

# **MATERIALS**

Base in self-extinguishing RAL 7035 PC ABS. Detachable copper plate (20x2 mm). Bolts and nuts in galvanized steel.

# **APPLICABLE STANDARDS**

EN 60998-2-1

### **CHARACTERISTICS**

Section: 35 mm<sup>2</sup> Insulation voltage: 600V



11BT00-S Isolating earth base

# **APPLICATIONS**

As terminal boards or earth measuring.

# **MATERIALS**

Board in black polycarbonate. Detachable copper plate. Bolts and nuts in galvanized steel.

# **APPLICABLE STANDARDS**

EN 60998-2-1

### **CHARACTERISTICS**

Self-extinguishing material. Bolts and nuts with anti-corrosion treatment.



08PMT Board for earth measurement with detachable terminal





# Manhole covers TR

# $\epsilon$

# **APPLICATIONS**

Cover allowing access to the point of connection of ground electrode, for periodic viewing of resistance values.

### **MATERIALS**

Made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass.

# **CHARACTERISTICS**

Easy handling due to light weight.
May be used in damp and aggressive environments.



Reference	Name	Α	В	С
3923TRP-250	Covers with ring for manhole earth electrode	250	250	60

### **APPLICATIONS**

Multipurpose cover, for use in masonry, to visit electrical, hydraulic, sanitation, telecommunications systems, etc.

May be deployed inside or outside buildings, in damp and aggressive environments.

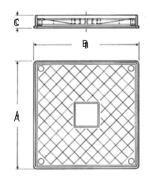
A binding between the rim and the cover prevents liquid from penetrating, and its light weight ensures easy handling.

### **MATERIALS**

Made of polyester reinforced with fibreglass.

# **CHARACTERISTICS**

Easy handling due to light weight. May be used in damp and aggressive environments. Designed to withstand light vehicles.





3923TRM

Reference	Name	Α	В	С
3923TRM-25	Covers with ring for manhole TRM-25	250	250	28
3923TRM-40	Covers with ring for manhole TRM-40	400	400	28





# METER BOXES TELEMETRY BOXES COLUMN BOXES







### **APPLICATIONS**

Surface assembled or recessed box for 2 single-phase meter.

### **MATERIALS**

Box, assembly plate and cover in reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Transparent anti-UV polycarbonate display. Display cover in RAL 7035 grey ABS. Black polyurethane sealant.

### **APPLICABLE STANDARDS**

FN 62208

### **CHARACTERISTICS**

IP44, IK08

Triangle lock in polyamide 6 grey RAL 7035. Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C.

Thermal dissipation capacity: 28W

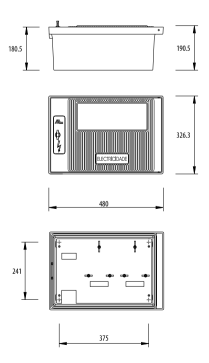
# ASSEMBLY INSTRUCTIONS

For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for the application of 2 single-phase meter so they must be assembled on the assembly plate supplied. No heavy items must be placed on the box lid. The maximum weight of the equipment inside the box must not exceed 280 kg/m².





(06C2CM) Box for 2 single-phase meter







# **APPLICATIONS**

Surface assembled or recessed box for single-phase meter.
Groupable box for modular panels for interiors.

# **MATERIALS**

Box, assembly plate and protective display cover in RAL 7035 grey ABS.

Transparent CCM cover in anti-UV polycarbonate.

Opaque CCM2 cover in V2 RAL 7035 polycarbonate.

Sealing screws in nickel-plated steel.

Black EPDM seal.

# APPLICABLE STANDARDS

EN 62208

# **CHARACTERISTICS**

IP54, IK08

Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C. Thermal dissipation capacity: 11W



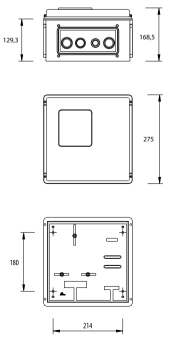
06CCM2 Box for single-phase meter



**06CCM** Boxes for single-phase meter



For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for the application of a single-phase meter and for this it should be assembled on the assembly plate provided. The maximum weight of the equipment inside the box should not exceed 220 kg/m². For surface assembly, bolts should be chosen according to the weight of the equipment to be used. Loads should not be applied on the cover.



All measurements in mm





# Single-phase/threephase meter box





# **APPLICATIONS**

Integrated exterior box for a single or three-phase meter.

### **MATERIALS**

Box, frame/lid in reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Polycarbonate V2 assembly plate, RAL 7035. Sealing screws in grey V2 polycarbonate RAL 7035. Transparent anti-UV V2 polycarbonate display. Display protector in grey ABS RAL 7035. Black polyurethane sealant.

### APPLICABLE STANDARDS

EN 62208

# **CHARACTERISTICS**

IP54, IK08

Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C. Thermal dissipation capacity: 16W

### **NOTE**

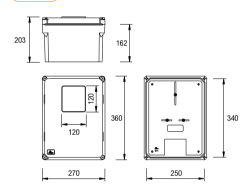
AL advises you to consult the energy provider if you want to install this product for a three-phase meter as there are meters that do not fit into the box.

# ASSEMBLY INSTRUCTIONS

For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for the application of a single or three-phase meter so they must be assembled on the assembly plate supplied. The maximum weight of the equipment inside the box must not exceed 280 kg/m². When cables are passed through the lower wall, orifices must be made at the bottom of the box.

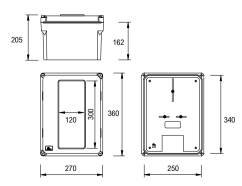
No heavy items must be placed on the box lid.

**06CCMT** Box for a single or three-phase meter





(06CCMT-M) Box for a single or three-phase meter - wood



All measurements in mm



**(€** □



# **APPLICATIONS**

Integrated exterior box for a single or three-phase meter.

# **MATERIALS**

Box, frame/lid in reinforced polyester With grey self-extinguishing fibreglass, RAL 7035. Polycarbonate V2 assembly plate, RAL 7035. Transparent anti-UV polycarbonate display Black polyurethane sealant. Stainless steel sealing rings.

### **APPLICABLE STANDARDS**

EN 62208

# **CHARACTERISTICS**

IP54, IK09 Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C. Thermal dissipation capacity: 14W

AL advises you to consult EDP if you want to install this product for a three-phase meter as there are meters that do not fit into the box.



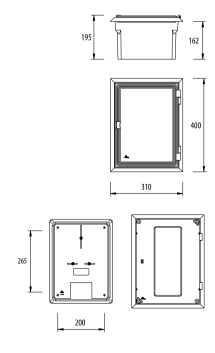
For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for the application of a single or three-phase meter so they must be assembled on the assembly plate supplied. The maximum weight of the equipment inside the box must not exceed 280 kg/m². When cables are passed through the lower wall, orifices must be made at the bottom of the box. No heavy items must be placed on the box lid.



**06CCMT2** Box for single or three-phase meter with a door



 $\left( { t 08CCMT ext{-PM}} 
ight)$  Plate for 06CCMT, 06CCMT-M and 06CCMT2



All measurements in mm









# **APPLICATIONS**

Integrated exterior box for a single or three-phase meter.

# **MATERIALS**

Box, frame/lid and cover in reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Transparent anti-UV V2 polycarbonate display. Black polyurethane sealant. Stainless steel sealing rings. Self-extinguishing material.

### **APPLICABLE STANDARDS**

EN 62208

# **CHARACTERISTICS**

IP55, IK09

Insulation voltage: 600V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C.

Thermal dissipation capacity: 23W

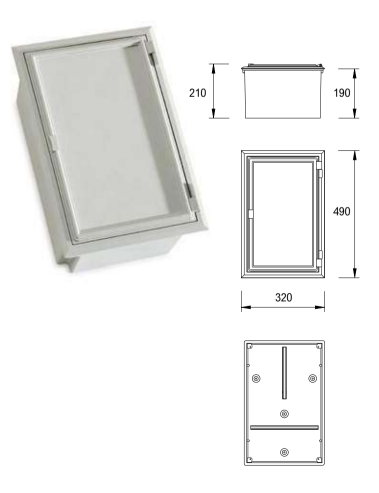
AL advises you to use this product with a single or three-phase meter.

# ASSEMBLY INSTRUCTIONS

For integrated assembly, after the process of construction of the assembly surfaces. When cables are passed through the lower wall, orifices must be made at the bottom of the box. The maximum weight of the equipment inside the box must not exceed 280 kg/m<sup>2</sup>. No heavy items must be placed on the box lid.



**06CCTP** Box for a single or three-phase meter with door





# $\epsilon$

### **APPLICATIONS**

Inside or outside box of surface mount for special tariff and other applications.

### **MATERIALS**

Box, assembly plate and cover in reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Sealing screws in polyamide 6. Transparent anti-UV polycarbonate display. Black polyurethane sealant. Stainless steel sealing rings and grey polyamide 6.

### **APPLICABLE STANDARDS**

EN 62208

### **CHARACTERISTICS**

IP54, IK09

Insulation voltage: 600V

Temperature range supported by the housing: -25°C to +60°C.

Thermal dissipation capacity: 47W

# ASSEMBLY INSTRUCTIONS

For integrated assembly or surface mounting, after the process of construction of the assembly surfaces.

This product was developed for the application of three-phase meter so they must be assembled on the assembly plate supplied.

The maximum weight of the equipment inside the box must not exceed 280 kg/m<sup>2</sup>.

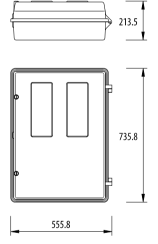
When cables are passed through the lower wall, orifices must be made at the bottom of the box. For surface mounting screws should be chosen according to the weight of the equipment to be used. No heavy items must be placed on the box lid.

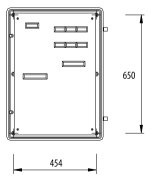


(06CTT) Special tariff meter box



**08CTT-PM** Assembly plate for 06CTT













### **APPLICATIONS**

Exterior recessed box, semi-recessed or surface mounting for three-phase meter

### **MATERIALS**

Box, cover and mounting plate in polyester reinforced with fibreglass self-extinguishing grey RAL 7035.

Sealing screws in polycarbonate V2 grey RAL 7035. Transparent anti-UV V2 polycarbonate display. Display protector in ABS grey RAL 7035. Black polyurethane sealant.

**06CCT** - Cover in polycarbonate.

# **APPLICABLE STANDARDS**

EN 62208

### **CHARACTERISTICS**

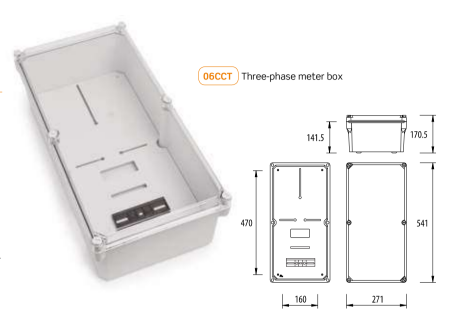
OGCCT - IP65, IK08
OGCCT-TO - IP54, IK08
Insulation voltage: 600V
Insulation category: Category II
Temperature range supported by the housing:
-25°C to +60°C.

Thermal dissipation capacity: 30W

# ASSEMBLY INSTRUCTIONS

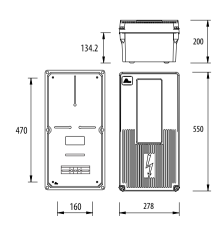
For integrated assembly or surface mounting, after the process of construction of the assembly surfaces.

This product was developed for the application of a three-phase meter so they must be assembled on the assembly plate supplied. The maximum weight of the equipment inside the box must not exceed 280 kg/m². When cables are passed through the lower wall, orifices must be made at the bottom of the box. For surface mounting screws should be chosen according to the weight of the equipment to be used. No heavy items must be placed on the box lid.





(06CCT-T0) Three-phase meter box with transparent cover





## **Telemetry boxes**





#### **APPLICATIONS**

Meter box for indirect measurement for housing the meter and modem (supplied by EDP) with an EDP- qualified terminal block (DMA-C17-511/N) and door with 3-position locking system prepared for installation of a European lock barrel used by EDP

Made of polyester and reinforced with fibreglass Grey, self-extinguishing, RAL 7035

#### **APPLICABLE STANDARDS**

EN 61439-2 DMA-C17-510/N, DMA-C62-701/N

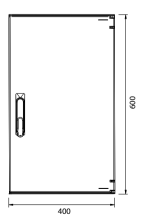
#### **CHARACTERISTICS**

Category II RTISLV insulation Secured to the surface or semi-integrated terminal block for measurement.

#### 06CTEL-A-PT

230V unearthed socket and connection terminals RJ11 socket.





All measurements in mm

06CTEL-A-PT

Reference 06CTEL-A-BTE

Type A telemetry boxes for BTE

Type A telemetry boxes for PT









(18RT) Terminal block for indirect measurement EDP 10E-4T-6I EPI







## **Column boxes**



#### **APPLICATIONS**

Collective building installation. Interior integrated assembly.

#### **MATERIALS**

Box and door made of polyester reinforced with self-extinguishing fibreglass, RAL 7035. Black polycarbonate terminal plate.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

**06CAQ** - IP44, IK10 **06CAD** - IP43, IK08

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 4kV Overvoltage category: CAT III Insulation voltage: 600V Nominal current: 100A

Short-circuit current: According to components

Neutral regime: VT

Diversity factor (RDF): 0.8 for 4 outputs / 0.9 for 2 outputs CEM

environment: B Pollution level: 3

Insulation category: Category II

Internal separation method: Method  $1\,$ 

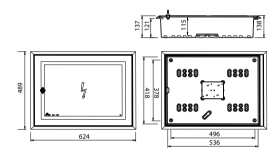
Connection type: FF

Fixed exterior installation at up to 2000 m high

Temperature range supported by the housing: -25°C to +60°C.

Thermal dissipation capacity: 21W

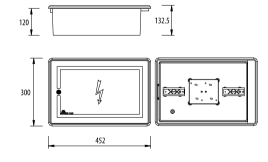
**06CAQ-F** Column box with lock for four three-phase circuits



Prepared for 08PDCM



(O6CAD-F) Column box with lock for two three-phase circuits



All measurements in mm

## ASSEMBLY INSTRUCTIONS

For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for distributing energy along the upstream column in two units per floor. Fuses or circuit breakers must be used for this purpose. The maximum weight of the equipment inside the box must not exceed 280 kg/m². No heavy items must be placed on the door.

Options: It can be sold already equipped.

Reference	Name
06CAD	Each column for 2 three-phase circuits (2x32A)
06CAD-F	Each column for 2 three-phase circuits with locks
06CAQ	Each column for 4 three-phase circuits (4x32A)
06CAQ-F	Each column for 4 three-phase circuits with locks





# PROTECTION BOXES DISTRIBUTION BOXES





## **Protection** boxes

### **(€** □

#### **APPLICATIONS**

Main protection box for buildings, 3x100A Prepared for 3 NH00 bases with high cut-off power + neutral base and assembly of equipment on a DIN rail. Interior or exterior integrated assembly.

#### **MATERIALS**

Box and door made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. Black polyurethane sealant.

#### **APPLICABLE STANDARDS**

EN 62208 EN61439-2

#### **CHARACTERISTICS**

IP45, IK10

Insulation voltage: 600V Insulation category: Category II Temperature range: -25°C to +60°C. Thermal dissipation capacity: 13W

### ASSEMBLY INSTRUCTIONS

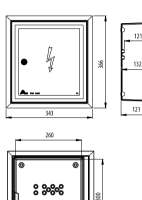
For integrated assembly, after the process of construction of the assembly surfaces. This product was developed for the introduction of up to 3x100 building power supply cables. Protection and/or cut-off systems may be installed inside. The maximum weight of equipment in the interior must not exceed 250 kg/m<sup>2</sup> and no heavy item may be assembled on the door.

When cables are passed through the inside wall, orifices must be made at the bottom of the box.





06P100-3NH00-BN



All measurements in mm





06P100-322X58E-BNS

06P100B-322X58E-BNS

Options: It can be sold equipped with bases NH00 or 22x58 Fuse Holders.

NOTE: Base fixtures can be changed to order.

Reference	Name
06P100-1NH00-BN	P100 fuse box equipped with 1 base for a NH00 fuse and neutral base
06P100-1NH00-BN-F	P100 fuse box equipped with 1 base for a NH00 fuse and neutral base and lock
06P100-1NH-N-FH7PT	P100 fuse box equipped with 1 base for a NH00 fuse and neutral base with triangular lock
06P100-322X58E-BNS	P100 fuse box equipped with 2258 fuse switch and sectionable neutral base
06P100-3NH00	P100 fuse box equipped with 3 bases for a NH00
06P100-3NH00-BN	P100 fuse box equipped with 3 bases for a NH00 and neutral base
06P100-3NH00-BN-F	P100 fuse box equipped with 3 bases for a NH00 and neutral base and lock
06P100-3NH00-BNS	P100 fuse box equipped with 3 bases for a NH00 and neutral base sectionnable
06P100-3NH00-F	P100 fuse box equipped with 3 bases for a NH00 and lock
06P100-3NH-N-FH7PT	P100 fuse box equipped with 3 bases for a NH00 fuse and neutral base and triangular Lock
06P100-F	Fuse box equipped with a metal triangular lock
06P100-FH7	Fuse box equipped with a plastic triangular lock
06P100	Fuse box P100



### (€ □

#### **APPLICATIONS**

Main protection box for buildings, 3x100A Prepared for 3 NH00 bases with high cut-off power + neutral base and assembly of equipment on a DIN rail. Interior or exterior integrated assembly.

#### **MATERIALS**

Box and door made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. Black polyurethane sealant.

#### **APPLICABLE STANDARDS**

EN 62208 EN 61439-2

#### **CHARACTERISTICS**

IP45, IK10

Insulation voltage: 600V Insulation category: Category II Temperature range -25 to +60°C. Thermal dissipation capacity: 13W



For integrated assembly, after the process of construction of the assembly surfaces. **06P100** was developed for the introduction of up to 3x100 building power supply cables.

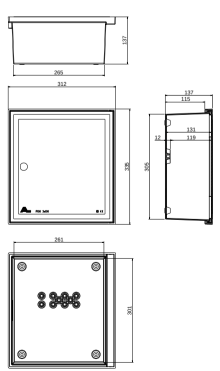
Reference Name

06P100-2 Protection box P100-2



06P100-2













#### **APPLICATIONS**

Main protection box for buildings, 3x100A Prepared for 3 NH00 bases with high cut-off power + neutral base and assembly of equipment on a DIN rail.

Interior or exterior integrated assembly.

#### **MATERIALS**

Box and door made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. End caps in plastified PVC grey RAL 7035.

#### **APPLICABLE STANDARDS**

EN 61439-1

#### **CHARACTERISTICS**

IP45, IK10

Frequency: 50/60Hz Nominal voltage: 400V, 50Hz Nominal current: 50A

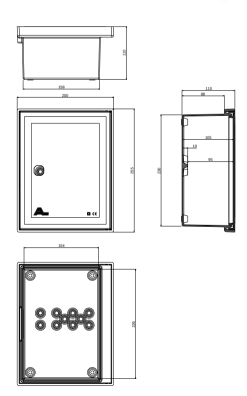


For integrated assembly, after the process of construction of the assembly surfaces. 06P50 was developed for the introduction of up to 3x100 building power supply cables.









Reference

Name

06P50

Protection box P50

06P50-114X51E-BNS Protection box P50 equipped with a 14x51 fuse switch and sectionable neutral base



### **C**€ □

### APPLICATIONS

Used in low voltage electricity distribution networks, they allow for sectioning and facilitate interruption of the supply of electricity to facilities.

#### **MATERIALS**

Made of SMC (polyester) 20% reinforced with grey selfextinguishable fibreglass, RAL 7035

#### **APPLICABLE STANDARDS**

EN 61439-1

#### **CHARACTERISTICS**

IP45. IK10

Integrated or surface assembly.

Copper busbars: phase 10x5 mm and neutral 50x5 mm

Door with a retractable lock prepared for a European barrel.

Screws, nuts and washers made

of Category A2 stainless steel. Frequency: 50/60Hz

Nominal voltage: 400V

Nominal current: 1000A Insulation category: Category II

#### Reference Name

06P1000-DIN0 06P1000-BRES86 Equipped fuse box P1000 in a DIN0 pavement cabinet

Equipped fuse box P1000 in BRES86

#### (06P1000-DIN0)





06P1000-BRES86



For integrated or surface assembly, after construction of assembly surfaces.

**06P1000** was developed for the introduction of up to 3x100 building power supply cables.

The maximum weight of equipment in the interior must not exceed  $250 \text{ kg/m}^2$  and no heavy item may be assembled on the door.









#### **APPLICATIONS**

Used in low voltage electricity distribution networks, they all for sectioning and facilitate interruption of the supply of electricity to facilities.

#### **MATERIALS**

Made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. Grey plastic PVC plugs, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 61439-2

**06P2X100:** DMA-C62-810/N **06P400-3NH2-BNS:** DMA-C62-807/N

#### **CHARACTERISTICS**

IP45, IK10

Integrated or surface assembly.

Door with a 3-position lock prepared for a European barrel (06P400/06P400-3NH2-BNS).

Prepared for a EDP lock, "Rónis" cylindrical barrel

(06P2x100).

Inputs and outputs with adjustable conical plugs.

Frequency: 50/60Hz

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV

Insulation voltage: 600V

Nominal current: 100A (06P2X100-15) / 400A (06P400)

Short-circuit current: 25kA Neutral regime: TN Diversity factor (RDF): 1 CEM environment: A Pollution level: 3

Insulation category: Category II Internal separation method: Method  $1\,$ 

Connection type: FF

Fixed exterior installation at up to 2000 m high

## ASSEMBLY INSTRUCTIONS

For integrated assembly, after the process of construction of the assembly surfaces.

This product was developed for the introduction up to 3x100A/3x400A building power supply cables.

Protection and/or cut-off systems may be installed inside. The maximum weight of equipment in the interior must not exceed  $250 \text{ kg/m}^2$  and no heavy item may be assembled on the door.

When cables are passed through the lower wall, orifices must be made at the bottom of the box.













#### **APPLICATIONS**

The micro and mini production units are interconnected by protection boxes in the installation.

#### **MATERIALS**

Made of polyester reinforced with grey selfextinguishing fibreglass, RAL 7035. Grey plastic PVC plugs, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 61439-2

**06P100-PC-P:** DMA-C62-815/N **06P400-PC-P:** DMA-C62-816/N

#### **CHARACTERISTICS**

IP45, IK10

Integrated or surface assembly. Prepared for a EDP lock, "Rónis" cylindrical barrel (06P100-PC-P e 06P100-PC-P-T). Door with a 3-position lock prepared for a European barrel (06P400-PC-P). Frequency: 50/60Hz Insulation voltage: 600V Insulation category: Category II

## **ASSEMBLY INSTRUCTIONS**

For integrated assembly, after the process of construction of the assembly surfaces.

#### 06P100-PC-P 06P100-PC-P-T

Both products were developed for the introduction up to 3x100A building power supply cables.

06P400-PC-P This product was developed for the introduction up to 3x400A building power supply cables.

Protection and/or cut-off systems may be installed inside.

The maximum weight of equipment in the interior must not exceed 250 kg/m² and no heavy item may be assembled on the door.











## **Distribution** box T0

### (€ □

#### **APPLICATIONS**

Box for the supply, protection, distribution and shunting of single or three-phase overhead branch lines or building façades. Exterior surface or semi-integrated assembly.

#### **MATERIALS**

Box and lid made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. DIN rail made of grey polycarbonate, RAL 7035. Grey plastic PVC plugs for cable input, RAL 7035. Sealing screws, key made of grey polyamide, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 62208 EN 61439-5

#### **CHARACTERISTICS**

IP44. IK08

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV Insulation voltage: 600V Nominal current: 100A Short-circuit current: 24kA Neutral regime: TN Diversity factor (RDF): 1 CEM environment: A Pollution level: 3

Insulation category: Category II Internal separation method: Method 1 Connection type: FF

Thermal dissipation capacity: 6W.

Fixed exterior installation at up to 2000 m high.

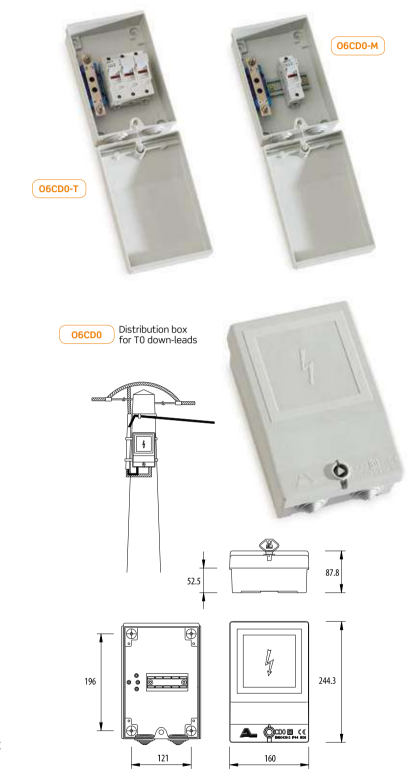
### **ASSEMBLY INSTRUCTIONS**

For surface assembly, after the process of construction of the assembly surfaces.

The maximum weight of equipment in the interior must not exceed 250 kg/m<sup>2</sup> and no heavy item may be assembled on the door.

For surface assembly, bolts should be chosen according to the weight of the equipment to be used.

**Options:** It may be equipped according to customer specifications



Reference	Name
06CD0	T0 aerial harness box
06CD0-M	Single-phase equipped T0 aerial harness box
06CD0-M-S	Single-phase equipped T0 aerial harness box with a sectionable neutral base
06CD0-T	Three-phase equipped T0 aerial harness box
06CD0-T-S	Three-phase equipped T0 aerial harness box with a sectionable neutral base



## **Distribution** box T1



#### **APPLICATIONS**

Box for the supply, protection, distribution and shunting of single or three-phase overhead branch lines or building façades. Exterior surface or semi-integrated assembly.

#### **MATERIALS**

Box and lid made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. DIN rail made of grey polycarbonate, RAL 7035. Grey plastic PVC plugs for cable input, RAL 7035. Sealing screws, key made of grey polyamide, RAL 7035.

#### APPLICABLE STANDARDS

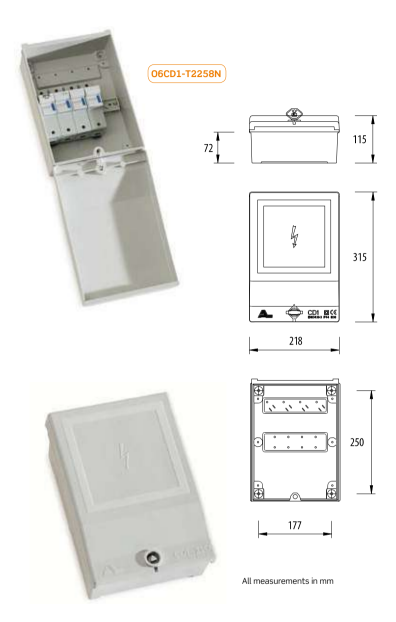
EN 62208 EN 61439-5

#### **CHARACTERISTICS**

IP44. IK08

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV Insulation voltage: 600V Nominal current: 100A Short-circuit current: 24kA Neutral regime: TN Diversity factor (RDF): 1 CEM environment: A Pollution level: 3 Insulation category: Category II Internal separation method: Method 1 Connection type: FF Thermal dissipation capacity: 11W.

Fixed exterior installation at up to 2000 m high.



06CD1 Distribution box for T1 down-leads

### ASSEMBLY INSTRUCTIONS

For surface assembly, after the process of construction of the assembly surfaces. The maximum weight of equipment in the interior must not exceed 250 kg/m² and no heavy item may be assembled on the door. For surface assembly, bolts should be chosen according to the weight of the equipment to be used.

Options: It may be equipped according to customer specifications.

Reference	Name
06CD1	T1 aerial harness box
06CD1-T	Three-phase with fuse base NH00+N equipped T1 aerial harness box
06CD1-T1451N	Three-phase with fuse base 14x51+N equipped T1 aerial harness box
06CD1-T2258N	Three-phase with fuse base 22x58+N equipped T1 aerial harness box





## Distribution box T2



#### **APPLICATIONS**

Box for the supply, protection, distribution and shunting of single or three-phase overhead branch lines or building façades.

Exterior surface or semi-integrated assembly.

#### **MATERIALS**

Box and lid made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. DIN rail made of grey polycarbonate, RAL 7035. Grey plastic PVC plugs for cable input, RAL 7035. Sealing screws, key made of grey polyamide, RAL 7035.

#### APPLICABLE STANDARDS

EN 62208 EN 61439-5

#### **CHARACTERISTICS**

IP44, IK08

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV Insulation voltage: 600V Nominal current: 160A Short-circuit current: 24kA Neutral regime: TN Diversity factor (RDF): 1 CEM environment: A Pollution level: 3

Insulation category: Category II Internal separation method: Method 1  $\,$ 

Connection type: FF

Thermal dissipation capacity: 31W.

Fixed exterior installation at up to 2000 m high.

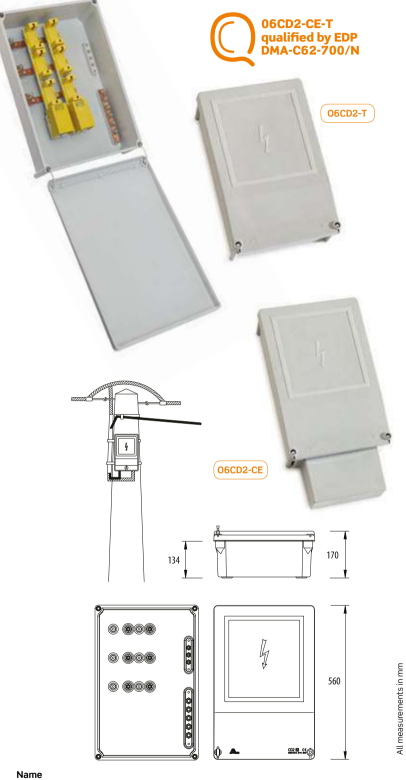
## ASSEMBLY INSTRUCTIONS

For surface assembly, after the process of construction of the assembly

The maximum weight of equipment in the interior must not exceed 250 kg/m² and no heavy item may be assembled on the door.

For surface assembly, bolts should be chosen according to the weight of the equipment to be used.

**Options:** It may be equipped according to customer specifications.



Reference	Name
06CD2	T2 aerial harness box
06CD2-2T	2 triblock, three-phase T2 aerial harness box
06CD2-3T	3 triblock, three-phase T2 aerial harness box
06CD2-CE	T2 aerial harness box with cable intake box
06CD2-CE-2T	T2 three-phase aerial harness box for 2 triblocks and cable intake box
06CD2-CE-3	T2 aerial harness box for 3 triblocks and cable intake box
06CD2-CE-3T	T2 three-phase aerial harness box for 3 triblocks and cable intake box
06CD2-CE-T	T2 three-phase aerial harness box with cable intake box (DMA-C62-700/N)





## CA BOXES





## boxes

### **(€** □

#### **APPLICATIONS**

Boxes for a variety of different industrial or residential uses. High mechanical, electrical and humidity resistance level. Easy to install due to their light weight.

#### **MATERIALS**

Box made of polyamide 6 with fibreglass, RAL V2 in models CA-1515, CA-215, CA-220, CA-315. Box made of polyester reinforced with selfextinguishing fibreglass, RAL 7035 in other models. Transparent or opaque polycarbonate plugs, RAL 7035, anti-UV, V2. Sealing orifice.



EN 62208

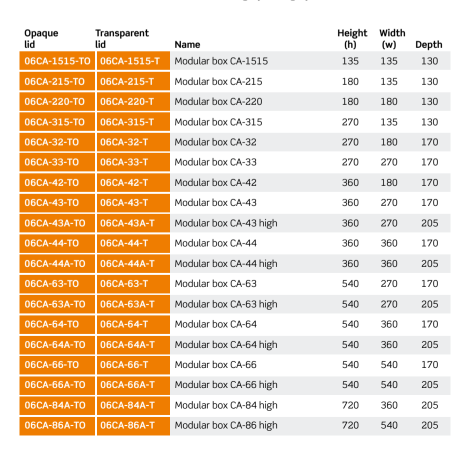
#### **CHARACTERISTICS**

IP65, IK10 Modular system Thermal dissipation capacity: 45°C to 57°C Wide range of measurements and accessories. Lightweight.

Nominal voltage: 660V

Tempereature range supported by the casing: -25 to 60°C Acceptable load 280kg/m<sup>2</sup>.

Insulation category: Category II



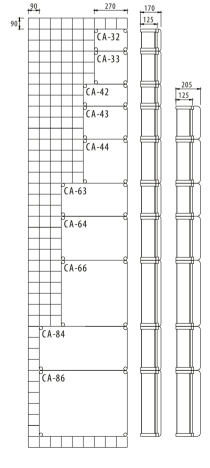


06CA-43-T

06CA-43-TO

### **ASSEMBLY INSTRUCTIONS**

Surface or integrated interior or exterior assembly.



All measurements in mm



## CA boxes accessories

3923CCPD-03 Box for cable dual output with sealing







(3923BPD-03) Cable dual output

39230FC-4000 Pièce de support for coffret CA

Reference	Name
3923BPD-03	Cable dual output
3923BPS-03	Cable output
3923CCPD-03	Box for cable dual output with sealing
3923CCPS-03	Box for cable output with sealing

Reference	Name
39230FC-4000	Support part for CA-1515/CA-315
160FC-400	Support part for CA-32/CA-85





Reference	Name
3923BFI-MAN	Flexible hinge manual drive
3923BFI-DES	Screw/Flexible hinge
3923BRE-EXT	Exterior rigid hinge
3923BFE	Exterior flexible hinge
3923BTI-INT	Interior telescopic hinge
3923BRI-INT	Interior rigid hinge
16TFT-4000	Screw for CA-1515/CA-315
16TFT-400	Screw for CA-32/CA-86
16TFT-400-m	Manual drive screw for CA-32/CA-86







## CA boxes accessories



Reference	Name	Α	В	С
3923CC-03-cj	Box for cable output closed with sealing	225	120	134
16CC-04	Box for cable output closed with sealing	310	120	167



Reference	Name	Α	В	С
3923TC-02	Blind side cover TC-02	133	105	13
3923TC-03	Blind side cover TC-03	223	105	13
3923TC-04	Blind side cover TC-04	313	105	13



Reference	Name
08CA-1515-PM	Polyester assembly plate for CA1515
08CA-215-PM	Polyester assembly plate for CA-215
08CA-220-PM	Polyester assembly plate for CA-220
08CA-315-PM	Polyester assembly plate for CA-315
08CA-32-PM	Polyester assembly plate for CA32
08CA-33-PM	Polyester assembly plate for CA33
08CA-42-PM	Polyester assembly plate for CA42
08CA-43-PM	Polyester assembly plate for CA43
08CA-44-PM	Polyester assembly plate for CA44
08CA-63-PM	Polyester assembly plate for CA-63
08CA-64-PM	Polyester assembly plate for CA-64
08CA-66-PM	Polyester assembly plate for CA-66
08CA-84-PM	Polyester assembly plate for CA-84
08CA-86-PM	Polyester assembly plate for CA-86



Reference	Name	Α	В	С
16UA-20	Coupling ring BA-20	132	105	17
16UA-30	Coupling ring BA-30	222	105	17
16UA-40	Coupling ring BA-40	312	105	17



Reference	Name
3923RE-63	Extension for CA-63
3923RE-64	Extension for CA-64
3923RE-66	Extension for our CA-66





BRES BOXES





## **BRES** boxes



#### **APPLICATIONS**

Box used in all types of private or public telecommunications, electricity, water, gas, traffic light and other industries and facilities.

#### **MATERIALS**

Made of polyester reinforced with self-extinguishing fibreglass, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

IP65. IK10

Adjustable to equipment on an assembly plate or DIN rail.

Door opening over 180°. Temperature range -30 to +120°C.

Different measurements.

Other accessories.

Thermal dissipation capacity: 12 to 75W

Insulation voltage: 600V

### **ASSEMBLY INSTRUCTIONS**

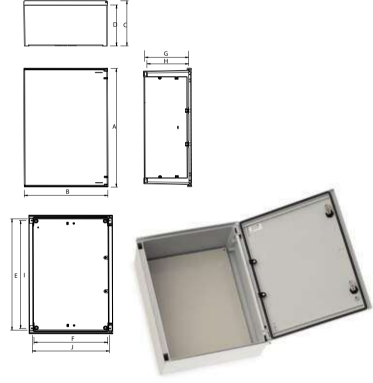
Surface, integrated or semi-integrated interior or exterior assembly.

Temperature range -25 to +60°C.

The maximum weight of the equipment inside the box must not exceed 280 kg/m<sup>2</sup>.

No heavy items must be placed on the door.





(06BRES64 ) Opaque door box 06BRES64

0	T	water to the			maximu	m exterior			maximur	m interior		secui orific	
Opaque door	Transparent door	Triple lock opaque door	Name	Α	В	С	D	E	F	G	Н	ı	J
06BRES325	06BRES325-PT	-	Door box BRES-325	300	250	138	116	268	242	131	121	250	223
06BRES43	06BRES43-PT	-	Door box BRES-43	400	300	198	176	366	291	181	191	348	273
06BRES44	06BRES44-PT	-	Door box BRES-44	400	400	198	176	366	391	181	191	348	373
06BRES54	06BRES54-PT	06BRES54-FHT	Door box BRES-54	500	400	198	176	466	391	181	191	448	373
06BRES64	06BRES64-PT	06BRES64-FHT	Door box BRES-64	600	400	228	206	565	391	221	211	546	373
06BRES65	06BRES65-PT	06BRES65-FHT	Door box BRES-65	600	500	228	206	565	490	221	211	546	473
06BRES83	06BRES83-PT	06BRES83-FHT	Door box BRES-83	800	300	230	210	770	295	213	203	745	275
06BRES86	06BRES86-PT	06BRES86-FHT	Door box BRES-86	800	600	298	276	762	589	290	280	744	573



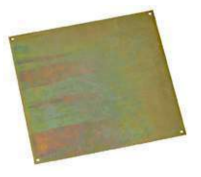
## **BRES boxes** accessories

Reference	Name	Height	Width
08BRES325-PM	Polyester assembly plate for 06BRES325	262	198
08BRES43-PM	Polyester assembly plate for 06BRES43	360	248
08BRES44-PM	Polyester assembly plate for 06BRES44	360	348
08BRES54-PM	Polyester assembly plate for 06BRES54	460	348
08BRES64-PM	Polyester assembly plate for 06BRES64	558	348
08BRES65-PM	Polyester assembly plate for 06BRES65	558	448
08BRES83-PM	Polyester assembly plate for 06BRES83	758	248
08BRES86-PM	Polyester assembly plate for 06BRES86	756	548



**POLYESTER ASSEMBLY PLATE**Made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. 4 mm thickness.

Reference	Name	Height	Width
08BRES325-PMM	Metallic assembly plate for 06BRES325	262	198
08BRES43-PMM	Metallic assembly plate for 06BRES43	360	248
08BRES44-PMM	Metallic assembly plate for 06BRES44	360	348
08BRES54-PMM	Metallic assembly plate for 06BRES54	460	348
08BRES64-PMM	Metallic assembly plate for 06BRES64	558	348
08BRES65-PMM	Metallic assembly plate for 06BRES65	558	448
08BRES83-PMM	Metallic assembly plate for 06BRES83	756	248
08BRES86-PMM	Metallic assembly plate for 06BRES86	756	548



**METALLIC ASSEMBLY PLATE** 2mm thickness

Reference	Name
16BRES325-CHM	Chassi BRES325 for 20 modules (2 rows)
16BRES43-CHM	Chassi BRES43 for 24 modules (2 rows)
16BRES44-CHM	Chassi BRES44 for 36 modules (2 rows) modules
16BRES54-CHM	Chassi BRES54 for 54 modules (3 rows)
16BRES64-CHM	Chassi BRES64 for 72 modules (4 rows)
16BRES65-CHM	Chassi BRES65 for 92 modules (4 rows)
16BRES83-CHM	Chassi BRES83 for 50 modules (5 rows)
16BRES86-CHM	Chassi BRES86 for 130 modules (5 rows) modules



CHASSIS FOR MODULAR EQUIPMENT







## **BRES boxes** accessories

#### **APPLICATIONS**

Interior door for equipment assembly.

#### **MATERIALS**

Made of polyester reinforced with self-extinguishing fibreglass, RAL 7035.

#### **CHARACTERISTICS**

IK10

Surface or integrated assembly.

Reference	Name
16BRES325-PI-KIT	Interior door KIT for 06BRES325
16BRES43-PI-KIT	Interior door KIT for 06BRES43
16BRES44-PI-KIT	Interior door KIT for 06BRES44
16BRES54-PI-KIT	Interior door KIT for 06BRES54
16BRES64-PI-KIT	Interior door KIT for 06BRES64
16BRES65-PI-KIT	Interior door KIT for 06BRES65
16BRES83-PI-KIT	Interior door KIT for 06BRES83
16BRES86-PI-KIT	Interior door KIT for 06BRES86



#### **APPLICATIONS**

Fixation accessories aplicable on post or wall.

#### **MATERIALS**

**16FIXADOR-BRES** Black polyamide 6. **16BRES-FIX-KIT** Reinforced black polyamide 6.

Reference	Name
16FIXADOR-BRES	Wall fixer BRES (4 units)
16BRES-FIX-KIT	Post fixer BRES (4 units)



16BRES-FIX-KIT





TERMINAL PLATES
BUSBARS
TRANSITION POSTS
CABLE PROTECTION PLATES
EARTH ELECTRODES





## Terminal plates

## ( (

#### **APPLICATIONS**

Connection of conductors to the section specified by the terminal.

#### **MATERIALS**

Polycarbonate V2 plate, RAL 7035. Nickel-plated brass terminals. Zinc steel metric screws.

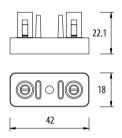
#### **APPLICABLE STANDARDS**

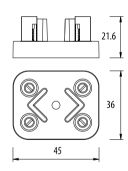
EN 60998-2-1

#### **CHARACTERISTICS**

Insulation voltage: 400V Section: 6mm²







Reference	Name
08PB2X6	Plate with two 6mm² terminals
08PB2X6GR	Large plate with two 6mm² terminals
08PB3X6	Plate with three 6mm² terminals
08PB4X6	Plate with four 6mm² terminals



## Terminal plates

### **(**E

#### **APPLICATIONS**

Mounting column shunt.

#### **MATERIALS**

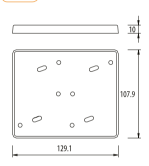
Self-extinguishing material, black.

#### APPLICABLE STANDARDS

EN 60998-2-1



08PB1 Plate without terminals



#### **APPLICATIONS**

Mounting column shunt.

#### **MATERIALS**

Base in RAL 9003 white ABS, anti-UV, and crystal polycarbonate lid. Brass terminals.

#### **APPLICABLE STANDARDS**

EN 60947-7-1

#### **CHARACTERISTICS**

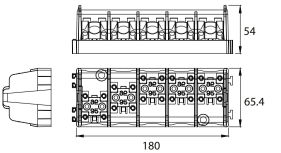
IP20

Post transition to 10mm² to 95mm² conductor with 4 tap devices for conductors up to 16mm².

Insulation voltage: 600V



08PDCM Electric shunt plate column 5X95-4X16







## **Busbars and** transition posts

#### Transition posts



#### **APPLICATIONS**

Transition posts.

#### **MATERIALS**

Nickel-plated steel.

#### **APPLICABLE STANDARDS**

EN 60998-2-1

Reference	Name
16BP2,5	Transition posts 2,5 mm
16BP10	Transition posts 10 mm
16BP16	Transition posts 16 mm
16BP25	Transition posts 25 mm
16BP35	Transition posts 35 mm
16BP50	Transition posts 50 mm
16BP70	Transition posts 70 mm
16BP95	Transition posts 95 mm
16BP120	Transition posts 120 mm
16BP150	Transition posts 150 mm

#### Posts with tap devices



#### **APPLICATIONS**

Transition posts and tap devices in buildings' mounting columns.

#### **MATERIALS**

Nickel-plated steel.

#### **APPLICABLE STANDARDS**

EN 60998-2-1

Reference	Name
16BD16-2X5	16 mm posts with 2 tap devices 5mm²
16BD25-2X5	25 mm posts with 2 tap devices 5mm²
16BD35-2X5	35 mm posts with 2 tap devices 5mm²
16BD16-4X5	16 mm posts with 4 tap devices 5mm²
16BD25-4X5	25 mm posts with 4 tap devices 5mm²
16BD35-4X5	35 mm posts with 4 tap devices 5mm <sup>2</sup>

**Busbars** 

16B3x3-VD

16B4x4-VD

16B6x6-VD







#### **APPLICATIONS**

Equipotential buses.

#### **MATERIALS**

Brass bus. Zinc plate steel screws. Base Polypropylene.

#### **APPLICABLE STANDARDS**

EN 60998-2-1

#### **CHARACTERISTICS**

DIN rail mounting. Section: 5mm<sup>2</sup> Insulation voltage: 400V

#### Name

Reference 16B3X3-AZ Busbar 6 holes - Neutral 16B3X3-PT Busbar 6 holes - Phase 16B3X3-VD Busbar 6 holes - Earth 16B4X4-AZ Busbar 8 holes - Neutral 16B4X4-PT Busbar 8 holes - Phase 16B4X4-VD Busbar 8 holes - Earth 16B6X6-AZ Busbar 12 holes - Neutral Busbar 12 holes - Phase

Busbar 12 holes - Earth

16B6X6-VD



Qualified by EDP

## Cable protection plates



#### **APPLICATIONS**

Signposting and mechanical protection plate for low and medium voltage insulated telecommunications cables and others to be installed in underground networks.

#### **MATERIALS**

Yellow polypropylene, RAL 1018.

#### **APPLICABLE STANDARDS**

DMA-C68-040/N

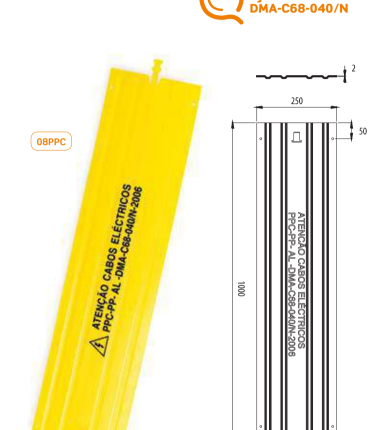
#### **CHARACTERISTICS**

Free of heavy metals, halogens and volatile hydrocarbons.

### **ASSEMBLY INSTRUCTIONS**

Plates must be placed directly above the sandfilled surface used as a cable bed in trenches. These can be joined together in both directions. The longitudinal connection is made using the inserts on the plates.

Lateral connections must be made using plastic rivets in orifices already made for this purpose. They must be used between -5 and +20°C.







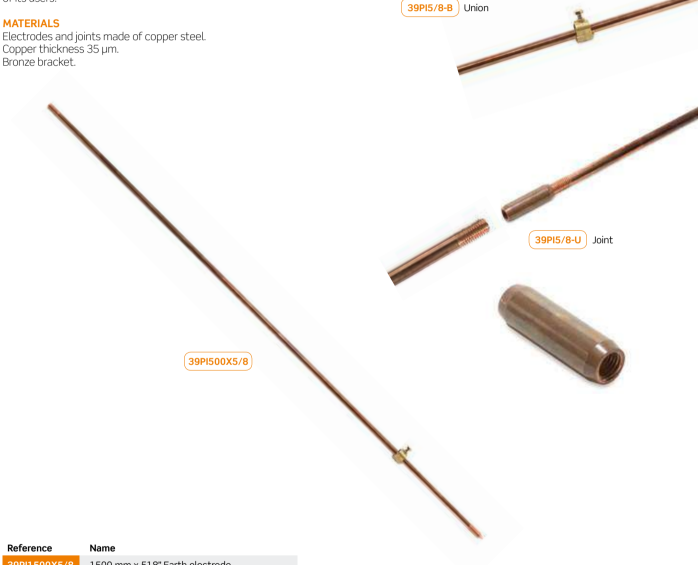
## **Earth** electrodes

#### **APPLICATIONS**

Service and protection grounding systems, in HV, MV and LV installations to guarantee correct grounding of equipment and efficient protection of its users.

#### **MATERIALS**

Copper thickness 35 µm. Bronze bracket.



Reference	Nam

39PI5/8-B

39PI1500X5/8 1500 mm x 518" Earth electrode 2000 mm x 518" Earth electrode 39PI2000X5/8

518" Earth electrode bracket

39PI5/8-U 518" Earth electrode joint







## Surface mounting panels



#### **APPLICATIONS**

Modular panel for interior surface mounted installations.

#### **MATERIALS**

Base in white ABS RAL 9003 and anti-UV. Zinc plated DIN rail in Q24D. Zinc plated screws. Brass busbars.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

IP20, IK05
Thermal dissipation capacity: 10W
Insulation category: Category II
Temperature range supported by the housing: -5°C to +35°C.



#### **OPERATING CONDITIONS**

Maximum humidity: 50% RH to +40°C

#### NOTE:

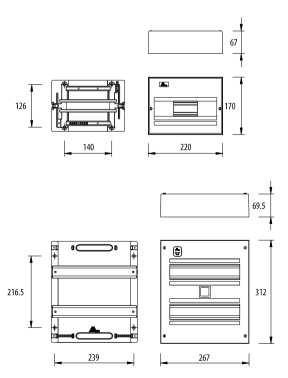
It must not be assembled in special risk places with the following conditions dust, smoke, corrosive vapour, extreme temperatures, high value electric fields, atmospheres subject to explosion, fire, vibrations or shocks.



09Q10D Exterior panel for 10 modules



09Q24D Exterior panel for 24 modules





## Integrated assembly panels

### $\epsilon$

#### **APPLICATIONS**

Modular panel for integrated interior installations.

#### **MATERIALS**

Frame, door, lid made of white ABS, RAL 9003. DIN rail made of white polycarbonate, RAL 9003 and anti-UV.

Casing made of reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Brass busbars.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

IP31, IK05

Thermal dissipation capacity: 12 W Insulation category: Category II
Temperature range supported by the housing: -5°C to +35°C

#### **NOTE**

Possibility of transparent brown doors.

09QI15-CT

Interior panel for 15 modules, brown.

09QI28-CT

Interior panel for 28 modules, brown.

## OPERATING CONDITIONS

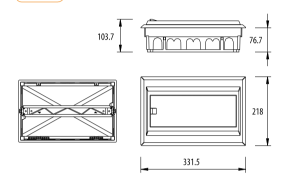
Maximum humidity: 50% HR to +40°C

#### NOTE:

It must not be assembled in special risk places with the following conditions dust, smoke, corrosive vapour, extreme temperatures, high value electric fields, atmospheres subject to explosion, fire, vibrations or shocks.

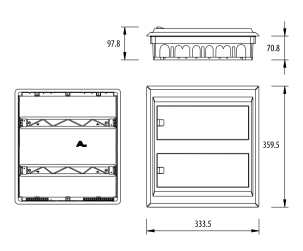


09QI15D Interior panel for 15 modules





09QI28D Interior panel for 28 modules







## Integrated assembly panels

### $\epsilon$



#### **APPLICATIONS**

Modular panel for integrated interior installations.

#### **MATERIALS**

Frame, doors, lids and DIN rails in white ABS, RAL 9003. Casing made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. Sealing screws made of nickel-plated bronze. Bronze busbars.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

09QI2X10-D

IP41, IK06

Thermal dissipation capacity: 13 W

#### 09QI2X15-D

IP41, IK05

Thermal dissipation capacity: 25 W Temperature range supported by the housing: -5°C to 35°C.

Insulation category: Category IIII Circuit identification labels.

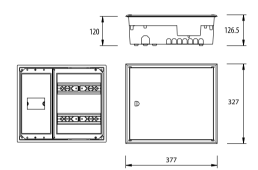
#### **OPERATING CONDITIONS**

Maximum humidity: 50% HR to +40°C

#### NOTE:

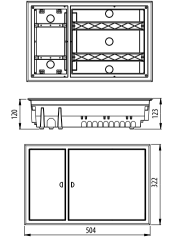
It must not be assembled in special risk places with the following conditions dust, smoke, corrosive vapour, extreme temperatures, high value electric fields, atmospheres subject to explosion, fire, vibrations or shocks.







(09QI2X15-D) Interior panel for 30 modules + Differential





## Integrated assembly panels

### $\epsilon$

#### **APPLICATIONS**

Modular panel for integrated interior installations.

#### **MATERIALS**

Frame, door, lid made of white ABS, RAL 9003. DIN rail made of white polycarbonate, RAL 9003 and anti-UV.

Casing made of reinforced polyester with grey self-extinguishing fibreglass, RAL 7035. Brass busbars.

#### 09QI3X15D

Frame, door made of white ABS, RAL 9003. DIN rail made of white polycarbonate, RAL 9003 and anti-UV.

#### 09QI2X17D

Frame, door, lid made of white ABS, RAL 9003 and anti-UV. Zinc plated DIN rail.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

Insulation category: Category II Temperature range supported by the housing:  $-5^{\circ}\text{C}$  to  $+35^{\circ}\text{C}$ 

#### 09QI3X15D

IP41, IK05

Thermal dissipation capacity: 20 W

#### 09QI2X17D

IP41, IK05

Thermal dissipation capacity: 17 W

#### NOTE

Possibility of brown transparent lids.

### OPERATING CONDITIONS

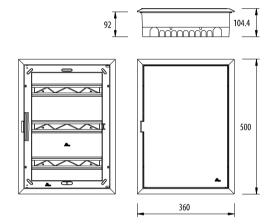
Maximum humidity: 50% HR to +40°C

#### NOTE:

It must not be assembled in special risk places with the following conditions dust, smoke, corrosive vapour, extreme temperatures, high value electric fields, atmospheres subject to explosion, fire, vibrations or shocks.

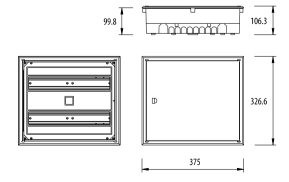


(09QI3X15) Interior panel for 45 modules





(09QI2X17D) Interior panel for 34 modules









# SPECIAL PANELS WORK PANELS





## Special applications panels



#### **APPLICATIONS**

Interior or exterior surface assembly box for temporary down-leads for special works and uses.

#### **MATERIALS**

Box, door and assembly plate made of polyester reinforced with self-extinguishing fibreglass, RAL 7035.

Sealing screws made of polyamide 6. V2 anti-UV polycarbonate display. Polyurethane sealant. Polyamide and zinc steel lock.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

IP44, IK09

Insulation voltage: 660V Insulation category: Category II Permissible load: 280 kg/m² Temperature range supported by the housing: -25°C to +60°C.

Thermal dissipation capacity: 62W



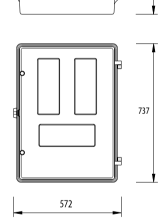
For surface assembly, after the process of construction of the assembly surfaces.

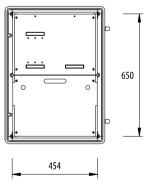


09Q0 Exterior panel for special uses











## Work panels

### (€ □

#### **APPLICABLE STANDARDS**

EN 61439-4 RTIEBT

#### **CHARACTERISTICS**

IP44, IK10

General cut-off of 4 pole input. 30 mA differential protection.

Emergency trigger-off system with electromechanical interlock with a general cut-off device.

Incorporated grounding measurement

base (feed-through).

Space for energy distributor current limiter.

Casing made of polyester reinforced

with grey fibreglass, RAL 7035.

Door with a 3-position lock prepared

for installing a barrel.

Energy and grounding protection through glands.

Direct wall fixture or mounting accessories (optional).

Nominal voltage: 400V, 50Hz

Transitory overvoltage (Uimp): 6kV

Overvoltage category: CAT IV Insulation voltage: 600V

Nominal current: 40 or 63A

Short-circuit current: according to mounted components.

Neutral regime: TT

Diversity factor (RDF): 0.7 for 6 to 9 circuits

and 0.8 for 4 to 5 circuits.

CEM environment: B

Pollution level: 3

Insulation category: Category II

Internal separation method: Method 1

Connection type: FF

Fixed exterior installation at up to 2000 m high

#### NOTE

Configurations upon request.



All measurements in  $\operatorname{\mathsf{mm}}$ 



#### 03Q0-E65-4x16A

General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. Two 16 A 3P+T three-phase sockets.

#### 03Q0-E65-5x16A

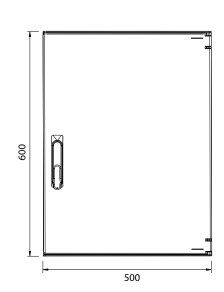
General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 16 A 3P+T three-phase socket.

#### 03Q0-E65-4x32A

General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket.

#### 03Q0-E65-5x32A

General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket.







## Work panels

## **C** € □

#### **APPLICABLE STANDARDS**

EN 61439-4 RTIEBT

#### **CHARACTERISTICS**

IP44, IK10

General cut-off of 4 pole input. 30 mA differential protection.

Emergency trigger-off system with electromechanical interlock with a general cut-off device.

Incorporated grounding measurement base (feed-through).

Space for energy distributor current limiter. Casing made of polyester reinforced with grey fibreglass, RAL 7035.

Door with a 3-position lock prepared

for installing a barrel.

Energy and grounding protection through glands.

Direct wall fixture or mounting accessories (optional).

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV Insulation voltage: 600V Nominal current: 40 or 63A

Short-circuit current: according to mounted components.

Neutral regime: TT

Diversity factor (RDF): 0.7 for 6 to 9 circuits

and 0.8 for 4 to 5 circuits. CEM environment: B Pollution level: 3

Insulation category: Category II
Internal separation method: Method 1

Connection type: FF

Fixed exterior installation at up to 2000 m high.

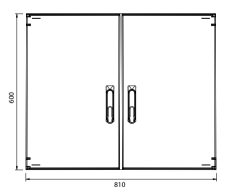
#### NOTE

Configurations upon request.









#### 03Q0-E64-4x16A

General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. Two 16 A 3P+T three-phase sockets.

#### 03Q0-E64-5x16A

General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 16 A 3P+T three-phase socket.

#### 03Q0-E64-4x32A

General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket.

#### 03Q0-E64-5x32A

General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket



# Work panels

## **(€** □

#### **APPLICABLE STANDARDS**

EN 61439-4 RTIEBT

#### **CHARACTERISTICS**

IP44, IK10

General cut-off of 4 pole input. 30 mA differential protection.

Emergency trigger-off system with electromechanical interlock with a general cut-off device.

Incorporated grounding measurement base (feed-through).

Space for energy distributor current limiter.

Casing made of polyester reinforced with grey fibreglass, RAL 7035.

Door with a 3-position lock prepared for installing a barrel. Energy and grounding protection through glands.

Direct wall fixture or mounting accessories (optional).

Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT IV Insulation voltage: 600V

Nominal current: 40 or 63A Short-circuit current: according to mounted components.

Neutral regime: TT

Diversity factor (RDF): 0.7 for 6 to 9 circuits

and 0.8 for 4 to 5 circuits.

CEM environment: B Pollution level: 3

Insulation category: Category II

Internal separation method: Method 1

Connection type: FF

Fixed exterior installation at up to 2000 m high.

#### NOTE

Configurations upon request.





#### 03Q0-E83-4x16A

General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. Two 16 A 3P+T three-phase sockets.

#### 03Q0-E83-5x16A

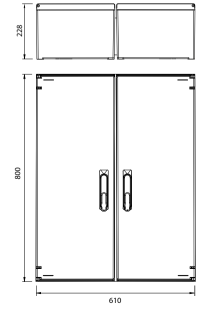
General 4x40 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 16 A 3P+T three-phase socket.

#### 03Q0-E83-4x32A

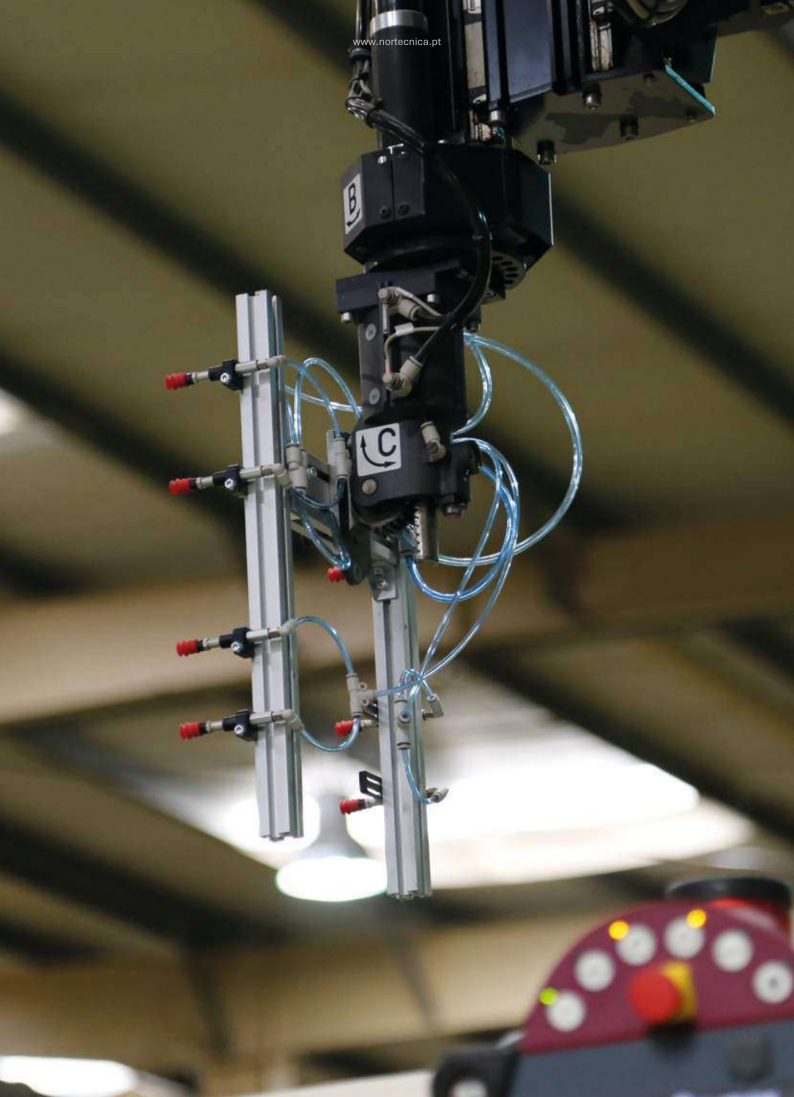
General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket.

#### 03Q0-E83-5x32A

General 4x63 A multi-pole cut-off switch. Four 16 A Schuko single-phase sockets. One 16 A 3P+T three-phase socket. One 32A 3P+T three-phase socket



All measurements in mm







# LEVEL PANELS





# **Level panels**

## $\epsilon$

#### **APPLICATIONS**

Panel for level control installations or others for interior surface installations.

#### **MATERIALS**

Box and bottom made of grey ABS, RAL 7035. Lid made of transparent or opaque polycarbonate. Hinges made of polyamide 6. Captive screws. Plastic PVC plugs. MEPD seal.

#### **APPLICABLE STANDARDS**

EN 62208 EN 61439-3 (when equipped)

#### **CHARACTERISTICS**

IP54, IK07

Temperature range supported by the casing: -25 to +60°C.

Thermal dissipation capacity: 10 W.

#### **OPTIONS**

It can be sold equipped, single or three-phase.

## **ASSEMBLY INSTRUCTIONS**

For surface assembly, after the process of construction of the assembly surfaces. The maximum weight of the equipment inside the box must not exceed 5 kg. Screws that match the weight of the equipment to be used must be chosen for assembly.



02RN01 230 VAC probe level control relay

02RN02 400 VAC probe level control relay



Reference	Name
09QN	Box for level panel
09QN-SF	Box for level panel without holes
09QN-E-M	Single-phase equipped level panel
09QN-P0	Box for opaque level panel lid
09QN-RN01-12-18	Level control probe panel 230vac 1,2-1,8a
09QN-RN01-18-27	Level control probe panel 230vac 1,8-2,7a
09QN-RN01-27-40	Level control probe panel 230vac 2,7-4,0a
09QN-RN01-40-60	Level control probe panel 230vac 4,0-6,0a
09QN-RN01-60-90	Level control probe panel 230vac 6,0-9,0a
09QN-RN01-A-10-16	Level control probe panel 230vac 1,0-1,6a
09QN-RN01-A-16-25	Level control probe panel 230vac 1,6-2,5a
09QN-RN01-A-25-40	Level control probe panel 230vac 2,5-4,0a
09QN-RN01-A-40-60	Level control probe panel 230vac 4,0-6,0a
09QN-RN01-A-55-80	Level control probe panel 230vac 5,5-8,0a
09QN-RN01-A-70-100	Level control probe panel 230vac 7,0-10,0a
09QN-RN01-A-90-130	Level control probe panel 230vac 9,0-13,0a
09QN-RN02-12-18	Level control probe panel 400vac 1,2-1,8a
09QN-RN02-18-27	Level control probe panel 400vac 1,8-2,7a
09QN-RN02-27-40	Level control probe panel 400vac 1,8-2,7a
09QN-RN02-40-60	Level control probe panel 400vac 2,7-4,0a
09QN-RN02-60-90	Level control probe panel 400vac 4,0-6,0a
09QN-RN01-A-10-16	Level control probe panel 400vac 6,0-9,0a
09QN-RN02-A-16-25	Level control probe panel 400vac 1,0-1,6a
09QN-RN02-A-25-40	Level control probe panel 400vac 1,6-2,5a
09QN-RN02-A-40-60	Level control probe panel 400vac 4,0-6,0a
09QN-RN02-A-55-80	Level control probe panel 400vac 5,5-8,0a
09QN-RN02-A-70-100	Level control probe panel 400vac 7,0-10,0a
09QN-RN02-A-90-130	Level control probe panel 400vac 9,0-13,0a





FUSE BASES





# Fuse holder bases **BUC NH**

## $\epsilon$

#### **APPLICATIONS**

Single-pole bases for fuse NH. Used for protection and cut-off of energy distribution lines, industrial facilities, etc.

#### **MATERIALS**

Base and lid made of grey self-extinguishing polyamide 6 without halogens, RAL 7035. Protector made of red polyamide 6, RAL 3001. Fuse base made of tinned copper.

#### **APPLICABLE STANDARDS**

EN 60269-1 EN 60947-3

#### **CHARACTERISTICS**

Insulation voltage: 500V

IP43, IK10 Fuses size NH00, NH1 and NH2, between 0 and 400 Amp. Electric arc extinguishing chamber. LED fusion indicator for identifying the state of the fuse. Opening and closing of the fuse being charged, with no danger for the user. Tilting crank on two shafts for accurate insertion of the fuse. Extractable crank. Upper and lower ventilation system. Orifice for measuring voltage at both ends. Insulation voltage: 1000V Thermal dissipation capacity: 23 to 75 W





		_	
Reference	Name	Fuse type	Intensities
3923ВUС00-В	Fuse holder NH size 00 connections underneath	NH00	160 A
3923BUC00-CB	Fuse holder NH size 00 connections underneath/above	NH00	160 A
3923BUC1-B	Fuse holder NH size 1 connections underneath	NH1	250 A
3923BUC1-CB	Fuse holder NH size 1 connections underneath/above	NH1	250 A
3923BUC1-BD	Fuse holder NH size 1 connections rightside underneath	NH1	250 A
3923BUC2-B	Fuse holder NH size 2 connections underneath	NH2	400 A
3923BUC2-CB	Fuse holder NH size 2 connections underneath/above	NH2	400 A
3923BUC2-BD	Fuse holder NH size 2 connections rightside underneath	NH2	400 A



# Single-pole bases for fusibles NH

## $\epsilon$

#### **APPLICATIONS**

For use in distribution panels for protection.

#### **MATERIALS**

Insulating base made of self-extinguishing thermoplastic (PC-ABS).  $\label{eq:polyagard} % \begin{subarray}{ll} \end{subarray} % \begin{subarray$ 

High conductivity tin-plated electrolytic copper contacts. Grips with steel springs with high resistance to corrosion. Category 2 black and white or stainless steel screws, washers and zinc nuts.

Self-extinguishing thermoplastic (PC-ABS) separator.

#### **APPLICABLE STANDARDS**

EN 60269-2 EN 60998-2-1

#### **CHARACTERISTICS**

For 160A (NH00), 250A (NH1) and 400A (NH2) currents. 12, 32 and 42 W dissipated current, respectively. Insulation voltage:  $690\mathrm{V}$ 







Reference	Name
11BF0	Fuse base T0
11BF00	Fuse base T00
11BF1	Fuse base T1
11BF2	Fuse base T2
11BF2-I	Fuse base T2 - Stainless steel
11BN00	Neutral base T00
11BN00-DF	Neutral base T00 - Double bore
11BN00-S	Sectionable neutral base T00
11BN00-S-I	Sectionable neutral base T00 - Stainless steel
11BN1	Neutral base T1
11BN2	Neutral base T2
11BN2-S	Sectionable neutral base T2
11BN2-S-I	Sectionable neutral base T2 - Stainless steel
11ST00	Separator T00
11ST00-XL	Separator T00 XL
11ST2	Separator T1/T2





11BN00-DF

(11BF00)





11BN00-S

11BN00







CENTRALISED METERING

CABINETS PANEL BOX

INDIRECT METERING

CABINET (SLV)





# Meter centralisation

## **(€** □

#### **APPLICATIONS**

Centralisation of meters in a building or on each of its floors. It must remain close to the origin of the electrical installation (in use), more specifically:

- Outside the area occupied by the electrical installation (in use);
- In the entrance hall to the building or close by; It is assembled on the surface or semi-integrated and is advantageous for the facility owner and electricity distributor.

#### **MATERIALS**

Made of polyester reinforced with grey fibreglass, RAL 7035. Lids made of transparent polycarbonate. Category II insulation General cut-off box with a triangular lock and prepared for EDP lock.

#### APPLICABLE STANDARDS

EN 61439-2

Based on EDP normative document DIT-C14-140/N

#### **CHARACTERISTICS**

IP41, IK10

General tetrapolar cut-off

Minimum busbars: 100 m²

Minimum section conductors: 10 m<sup>2</sup>

22x58 fused short-circuit device.

Outputs to terminals.

Ground busbars in the output box.

Removable connection box (option).

Nominal voltage: 400V, 50Hz

Transitory overvoltage (Uimp): 4kV

Overvoltage category: CAT III

Insulation voltage: 600V

Nominal current: according to order made

Short-circuit current: according to order made

Neutral regime: VT

Diversity factor (RDF): 0.8 for (4-5 outputs); 0.7 (for 6-9

outputs)

CEM environment: B

Pollution level: 3

Insulation category: Category II

Internal separation method: Forms 4A

Connection type: FF

Fixed exterior installation at up to 2000 m high

#### NOTE

Customized product and on request.



For 16 single and three-phase 400 A cut-off meters
Assembly example



For 5 single and three-phase 250 A cut-off meters

Assembly example



# Panel box

## **CE** 🗆



#### **APPLICATIONS**

Panel powered by a three-phase system, directly by a branch-line or common section and intended for supplying upstream columns and building

#### **MATERIALS**

Boxes made of polyester reinforced with grey fibreglass, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 61439-2 NP 1271 (obsolete since 21-10-2009) RTIEBT

#### **CHARACTERISTICS**

IP65, IK10

Secured to the surface or semi-integrated Output protection boxes, equipped with cylindrical NH fuses. Busbar box equipped with electrolytic copper busbars. General cut-off box, equipped with a general tetrapolar cut-off switch with a protection plate. Nominal voltage: 400V, 50Hz Transitory overvoltage (Uimp): 6kV Overvoltage category: CAT V Insulation voltage: 600V Nominal current: according to assembly type Short-circuit current: according to assembly type. Neutral regime: VT Diversity factor (RDF): 0.9 CEM environment: B

Pollution level: 3

Connection type: FF

Customized product and on request.

Insulation category: Category II Internal separation method: Forms 3B

Fixed exterior installation at up to 2000 m high













# Indirect measurement cabinets for special low voltage (SLV)

## **(€** □

#### **APPLICATIONS**

Indirect measurement panel for Low Voltage facilities with a contracted power of over  $41.4\,\mathrm{KVA}.$ 

This panel is comprised of:

- Meter box for indirect measurement for housing the meter and modem (supplied by EDP) with an EDP- qualified terminal block (DMA-C17-511/N) and door with 3-position locking system prepared for installation of a European lock barrel used by EDP.
- Box for housing ITs comprised of copper busbars whose section matches the currents involved (125A, 250A and 400A).
- (Optional) Protection box P400 according to DMA-C62-807/N.

#### **MATERIALS**

Box made of polyester reinforced with fibreglass.

#### **APPLICABLE STANDARDS**

EN 61439-2

#### **CHARACTERISTICS**

Category II RTISLV insulation.

#### **CT BOXES**

Door prepared for EDP round "Ronis" lock IT box with electrolytic copper busbars supported by insulators.

#### **MEASUREMENT BOX**

Door with handle and 3-position closure prepared for EDP European barrel lock.
Terminal block for measurement.

#### **INPUT FUSE BOX**

Door with handle and 3-position closure prepared for EDP European barrel lock. Input fuse box according to DMA-C62-807/N.

#### NOTE

Other configurations upon request.





Reference	Name	
03BTE-125A	125 AC SLV meter panel / CT and telemetry boxes	
03BTE-250A	250 AC SLV meter meter / CT and telemetry boxes	2 boxes (meter + CT)
03BTE-400A	400 AC SLV meter meter / CT and telemetry boxes	
03BTE-P400-125A	125 AC SLV meter meter / P400 CT and telemetry boxes	3 boxes
03BTE-P400-250A	250 AC SLV meter panel / P400 CT and telemetry boxes	(meter + CT +
03BTE-P400-400A	400 AC SLV meter meter / P400 CT and telemetry boxes	hatch)







AP CABINETS

POLYESTER ASSEMBLY

PLATES

APM CABINETS



# AP pavement cabinet

**(€** □



#### **APPLICATIONS**

Cabinet used in all types of private or public telecommunications, electricity, water, gas, traffic light and other industries and facilities.

#### **MATERIALS**

Made of polyester reinforced with grey selfextinguishing fibreglass, RAL 7035.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

IP43, IK10

Modular system

Door opening over 180°.

Excellent presentation and surface finish.

Different measurements.

With natural ventilation that prevents

condensation.

Insulation voltage: 660V

Insulation category: Category II

Location: exterior and/or interior.

Permissible load: 280 kg/m<sup>2</sup>

Thermal dissipation capacity: 53 to 116 W

Temperature range supported by the housing:

-25°C to +60°C.

07AP55 Pavement cabinet 55



 $\begin{pmatrix} 07MF750X500 \end{pmatrix}$  750 mm high foundation block



Securing method: direct or with a foundation block

Reference	Name	Height	Width	Depth
07AP55	Pavement cabinet 55 500x500	500	500	300
07AP57	Pavement cabinet 57 500x750	500	750	300
07AP75	Pavement cabinet 75 750x500	750	500	300
07AP77	Pavement cabinet 77 750x750	750	750	300
07AP105	Pavement cabinet 105 1000x500	1000	500	300
07AP107	Pavement cabinet 107 1000x750	1000	750	300





07AP75 Pavement cabinet 75



# **AP pavement cabinet accesories**



(07MF750X500) 750 mm high foundation block

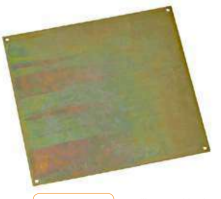
Reference	Name	Height	Width	Prof.
07MF750X500	750 mm high foundation block for 07AP55, 07AP75, 07AP105	750	500	300
07MF750X750	750 mm high foundation block for 07AP57, 07AP77, 07AP107	750	750	300
07MF1000X500	1000 mm high foundation block for 07AP55, 07AP75, 07AP105	1000	500	300
07MF1000X750	1000 mm high foundation block for 07AP57, 07AP77, 07AP107	1000	750	300

Reference	Name	Height	Width
08AP55-PM	Polyester assembly plate 07AP55	400	400
08AP57-PM	Polyester assembly plate 07AP57	400	650
08AP75-PM	Polyester assembly plate 07AP75	650	400
08AP77-PM	Polyester assembly plate 07AP77	650	650
08AP105-PM	Polyester assembly plate 07AP105	900	400
08AP107-PM	Polyester assembly plate 07AP107	900	650

Reference	Name	Height	Width
3923AP55-PMM	Metallic assembly plate 07AP55	400	400
3923AP57-PMM	Metallic assembly plate 07AP57	400	650
3923AP75-PMM	Metallic assembly plate 07AP75	650	400
3923AP77-PMM	Metallic assembly plate 07AP77	650	650
3923AP105-PMM	Metallic assembly plate 07AP105	900	400
3923AP107-PMM	Metallic assembly plate 07AP107	900	650



(08AP75-PM) Polyester assembly plate



3923AP55-PMM Metallic assembly plate



# Polyester assembly plate

#### **APPLICATIONS**

Equipment installation.

#### **MATERIALS**

Made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035.

Reference	Name
08PP-757X735X3	Polyester plate 757x735x3
08PP-757X735X4	Polyester plate 757x735x4
08PP-757X735X6	Polyester plate 757x735x6
08PP-757X735X10	Polyester plate 757x735x10
08PP-757X735X15	Polyester plate 757x735x15
08PP-2100X1100X4	Polyester plate 2100x1100x4

All measurements in mm



08PP-757X735X4 Polyester assembly plate



## **APM** cabinets

**( €** □



#### **APPLICATIONS**

Cabinets for various applications, including water, gas and electricity meters. Available with or without displays.

#### **MATERIALS**

Made of polyester reinforced with grey self-extinguishing fibreglass, RAL 7035. V2 anti-UV polycarbonate display.

#### **APPLICABLE STANDARDS**

EN 62208

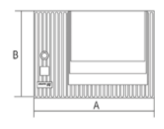
#### **CHARACTERISTICS**

IP43, IK10 Possibility of 3 point lock. Door opening over 180°. With or without display. Aesthetic uniformity. Insulation voltage: 660V Insulation category: Category II Temperature range supported by the housing: -25°C to +60°C.

Permissible load: 280 kg/m<sup>2</sup> Thermal dissipation capacity: 31 to 118W.



(3923APM-2-2V) APM-2 cabinet with 2 displays



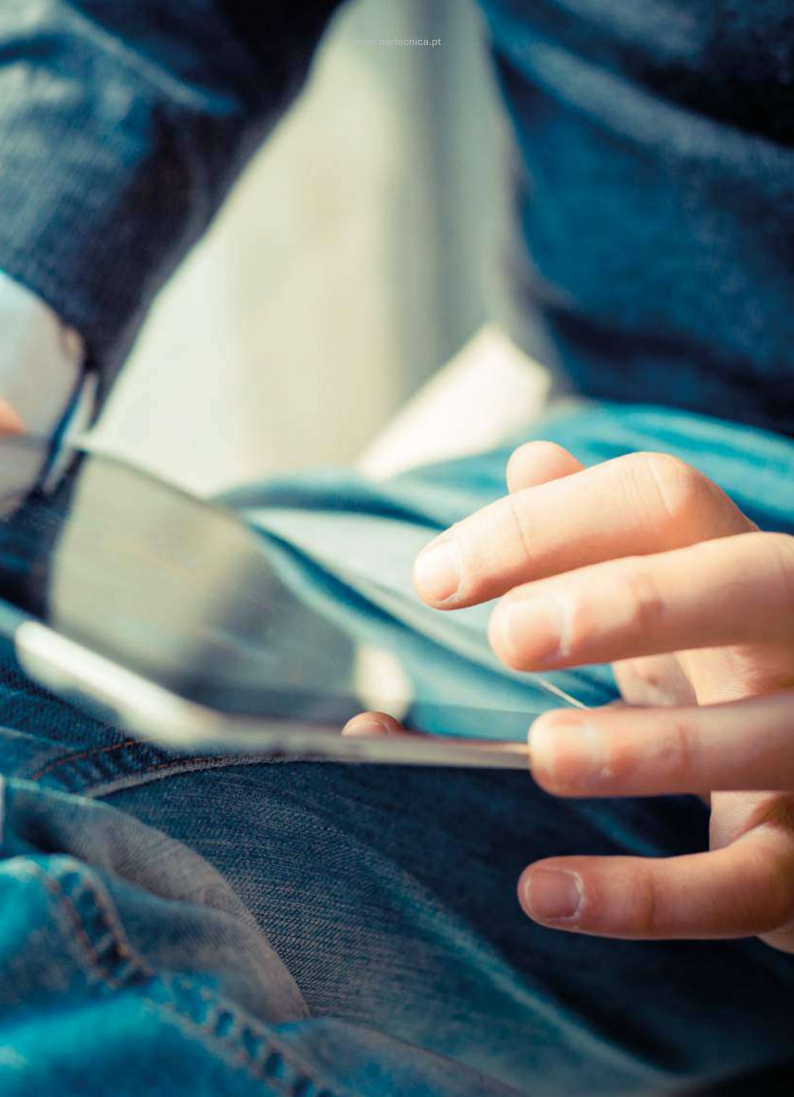




#### **ASSEMBLY INSTRUCTIONS**

Fixing method: integrated or surface mount. Location: exterior and/or interior.

Reference	Name	Α	В	С
3923APM-0	APM-0 cabinet	450	330	210
3923APM-1	APM-1 cabinet	535	520	220
3923APM-2	APM-2 cabinet	700	520	220
3923APM-0-2V	APM-0 cabinet with 2 displays	450	330	220
3923APM-1-1V	APM-1 cabinet with 1 display	535	520	220
3923APM-1-2V	APM-1 cabinet with 2 displays	535	520	220
3923APM-2-2V	APM-2 cabinet with 2 displays	700	520	220
3923APM-2-3V	APM-2 cabinet with 3 displays	700	520	220





# Telecommunications





## CE

#### **APPLICATIONS**

Boxes for Telecommunications installations. Branching device for integrated assembly of electrical and telecommunications equipment. (I2E - Exterior mounting).

#### **MATERIALS**

Boxes and covers in white polystyrene RAL 9003. Self-tapping screws in galvanized steel (I2E-In AGS).

#### **APPLICABLE STANDARDS**

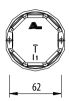
EN 60670

#### **CHARACTERISTICS**

IP42, IK05 Insulation voltage: 600V with lid. Temperature range supported by the housing: -5°C to +60°C.

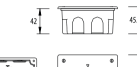












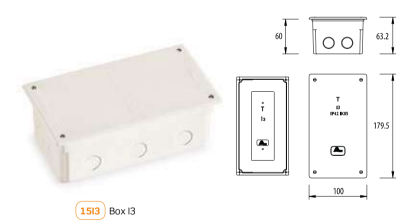


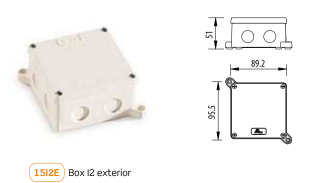






For assembly on solid, non-combustible walls and ceilings.









#### **APPLICATIONS**

Boxes' covers for telecommunications installations.

#### **MATERIALS**

White RAL 9003 polystyrene. Self-tapping screws in galvanized steel.

#### **APPLICABLE STANDARDS**

EN 60670-1

#### **CHARACTERISTICS**

Supply of 4 screws for cover.



For assembly on solid, non-combustible walls and ceilings.









## $\epsilon$

#### **APPLICATIONS**

Boxes for Telecommunications installations. Branching device for integrated assembly of electrical and telecommunications equipment.

#### **MATERIALS**

Box rim and door made of RAL 7035 grey selfextinguishing polyester reinforced with fibreglass. Base in RAL 7035 grey ABS. Nickel-plated brass sealing screws and earth terminal.

#### **APPLICABLE STANDARDS**

EN 62208

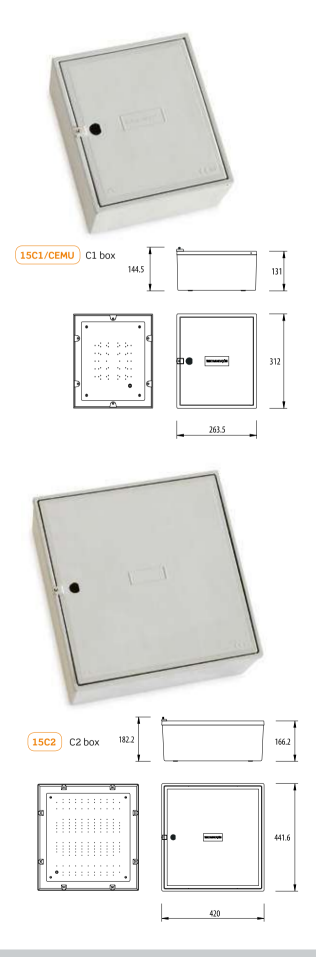
#### **CHARACTERISTICS**

IP44, IK10

Drilled holes designed for the majority of DDE and DDS on the market.
Insulation voltage: 660V
Location: interior and exterior.
Permissible load: 280 kg/m²
Thermal dissipation capacity: 25W
Temperature range supported by the housing: -25°C to +60°C.
Humidity: up to 100% Hx at 25°C

## ASSEMBLY INSTRUCTIONS

For assembly on solid, noncombustible walls and ceilings.





## CE

#### **APPLICATIONS**

Boxes for telecommunications installations. Branching device for integrated assembly of electrical and telecommunications equipment.

#### **MATERIALS**

Box rim and door made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. Base in RAL 7035 grey ABS.

#### **APPLICABLE STANDARDS**

EN 62208

#### **CHARACTERISTICS**

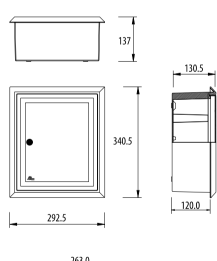
IP44, IK10
Drilled holes designed for the majority
of DDE and DDS on the market.
Insulation voltage: 660V
Location: interior and exterior.
Permissible load: 280 kg/m²
Thermal dissipation capacity: 25W
Temperature range supported by the housing:
-25°C to +60°C.
Humidity: up to 100% Hx at 25°C

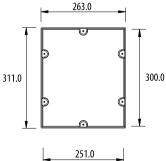


For assembly on solid, noncombustible walls and ceilings.



(15C1A/CEMUA) Box with rim





All measurements in  $\ensuremath{\mathsf{mm}}$ 







# ATI telecommunications

## **C** € □

#### **APPLICATIONS**

ATI forms part of the individual conduit network, which usually consists of a box and its (active and passive) equipment for interconnecting the collective network and the individual cable network. It is installed inside the building unit, usually near the electrical panel of that unit, to which it is connected.

#### **MATERIALS**

Box made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. Rim, door and covers in white RAL 9003 ABS.

#### CHARACTERISTICS

IP41, IK06

Assemble in 8 PC/CC/FC configurations.

Integrated assembly.

Ventilation by natural convection.

Design identical to the AL electrical panels

(09QI2X15-D / 09QI2X10-D).

Phased sale (box+CATI / other equipment).

Box with openings ready for different diameters of conduit.

Supplied with fibre optic box.

Expandable.

The ATI comprises a box (ATI2-C) and its IP41, IK06 equipment

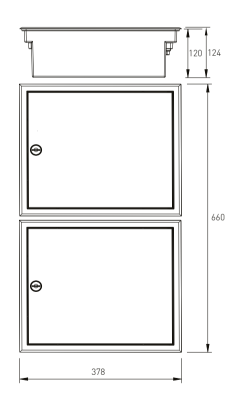
#### **APPLICABLE STANDARDS**

Developed according to the requirements of the ITED Manual, 2nd Edition, November 2009.





15ATI-PC



Reference	Name
15ATI-PC8-CC4	ATI 6 equipment with 8 twisted pair terminals and 4 coaxial terminals
15ATI-PC8-CC6	ATI 6 equipment with 8 twisted pair terminals and 6 coaxial terminals
15ATI-PC8-CC8	ATI 6 equipment with 8 twisted pair terminals and 8 coaxial terminals
15ATI-PC12-CC6	ATI 6 equipment with 12 twisted pair terminals and 6 coaxial terminals
15ATI-PC12-CC8	ATI 6 equipment with 12 twisted pair terminals and 8 coaxial terminals
15ATI-PC12-CC12	ATI 6 equipment with 12 twisted pair terminals and 12 coaxial terminals
15ATI-PC16-CC8	ATI 6 equipment with 16 twisted pair terminals and 8 coaxial terminals
15ATI-PC16-CC12	ATI 6 equipment with 16 twisted pair terminals and 12 coaxial terminals
15ATI2-C	Box for individual telecommunications cabinets 2



# ATI telecommunications

## **C**€

#### **APPLICATIONS**

ATI forms part of the individual conduit network, which usually consists of a box and its (active and passive) equipment for interconnecting the collective network and the individual cable network. It is installed inside the building unit, usually near the electrical panel of that unit, to which it is connected.

#### **MATERIALS**

Box made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. Rim, door and covers in white RAL 9003 ABS.

#### **CHARACTERISTICS**

IP41, IK06

Integrated assembly.

Ventilation by natural convection.

Design identical to the AL electrical panels

(09QI2X15-D / 09QI2X10-D).

Phased sale (box+CATI / other equipment).

Box with openings ready for different

diameters of conduit.

Copper pair network components, Cat 5e.

Coaxial network components, NQ2b.

Expandable.

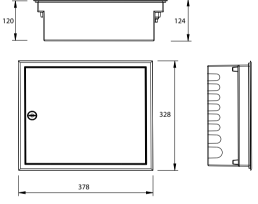
The ATI comprises a box (ATI2-C) and its equipment.

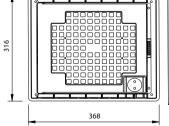
#### APPLICABLE STANDARDS

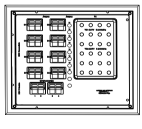
Developed according to the requirements of the ITED Manual, 1st Edition, July 2004.







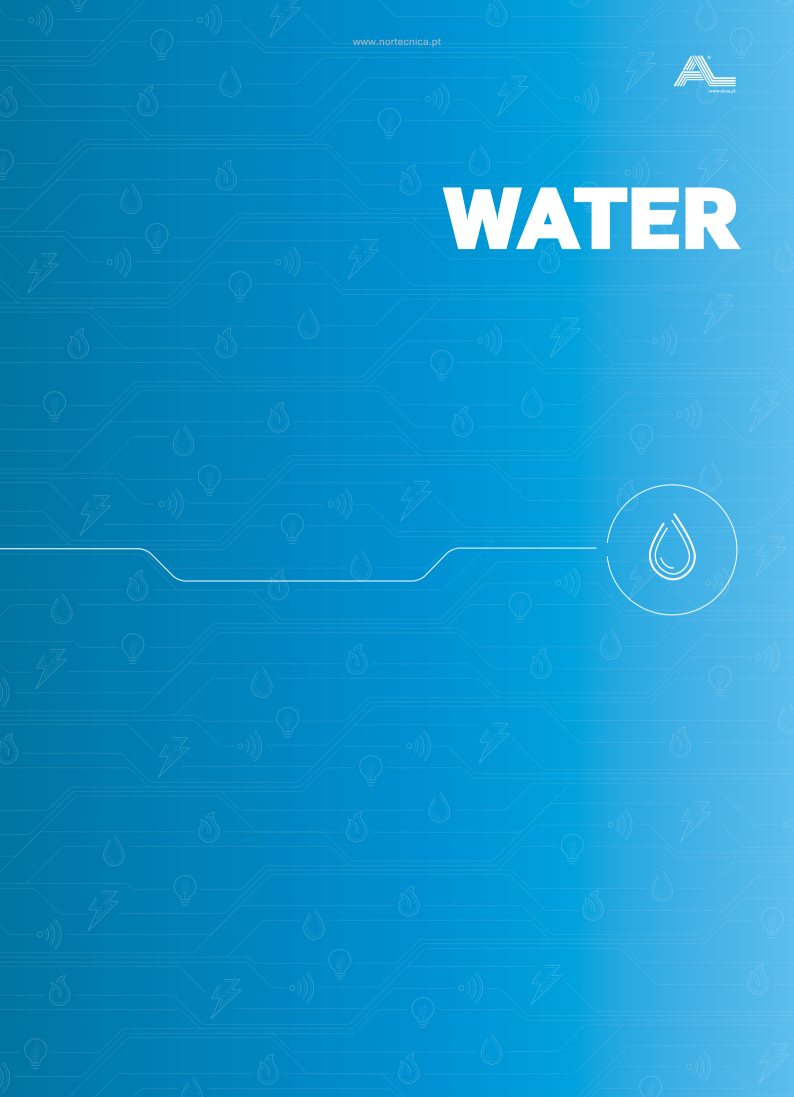




Reference	Name
15ATI-4S	Equipment for 4 ATI outputs
15ATI-6S	Equipment for 6 ATI outputs
15ATI-8S	Equipment for 8 ATI outputs
15ATI-C	Equipment for ATI
16ATI-A	ATI rim
16ATI-P	ATI door
16M2XRJ45	Module 2xRJ45 Cat.5e
16M2XRJ45P	Module 2xRJ45 Cat.5e parallel









# **Meter boxes**

#### **APPLICATIONS**

Water system meters.

#### **MATERIALS**

Box and door made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. V2 anti-UV polycarbonate display. RAL 7035 grey triangular polyamide 6 closing latch.

#### **APPLICABLE STANDARDS**

EN 60529 EN 62262

#### **CHARACTERISTICS**

IP44, IK08

# 12CCA Box for water meter 241

#### **APPLICATIONS**

Water system meters.

#### **MATERIALS**

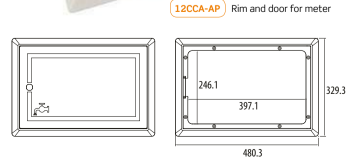
Rim and door made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. RAL 7035 grey triangular polyamide 6 closing latch.

#### APPLICABLE STANDARDS

EN 60529 EN 62262

#### **CHARACTERISTICS**

IP43, IK08





# **Meter boxes**

#### **APPLICATIONS**

Meters of water networks installations.

#### **MATERIALS**

Box and door made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. V2 anti-UV polycarbonate display. RAL 7035 grey triangular polyamide 6 closing latch.

#### **APPLICABLE STANDARDS**

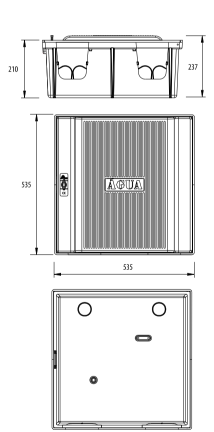
EN 60529 EN 62262

#### **CHARACTERISTICS**

IP43, IK08









(12CCA2-2V) Box with display for 2 water meters



# **Meter boxes**

#### **APPLICATIONS**

Water system meters, for installation in the ground.

#### **MATERIALS**

Box and Cover made of polyester reinforced with fibreglass.

#### **APPLICABLE STANDARDS**

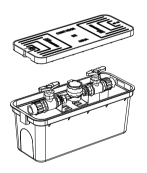
EN 60529 EN 62262

#### **CHARACTERISTICS**

RAL 7035 grey colour.
Self-extinguishing and non-corrosive material.
Metal lock.
When properly installed in the ground, it can withstand weights of up to 12.5 Tons.

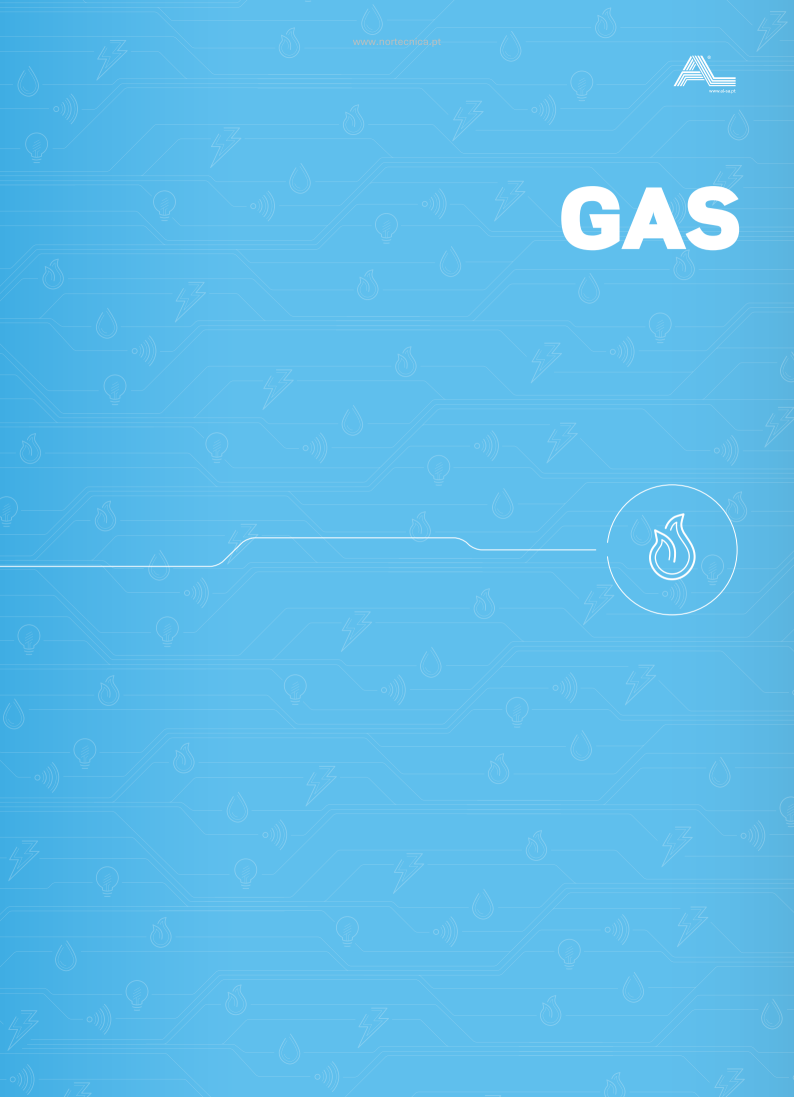






			Cover	Cover		Box		
Reference	Name	Length	Width	Height	Length	Width	Height	
12A-H2O	Box for water meter	523	208	45	539	220	210	





**GAS** 





# **Boxes for** gas network

#### **APPLICATIONS**

Boxes for building gas networks. Designed for:

- G4 meter (6m<sup>3</sup>/h)
- 4, 6 or 10 m<sup>3</sup>/h regulators
- -4, 6, 10, 25 or 65 m<sup>3</sup>/h regulators or battery
- Medium pressure flow switch
- ¼ flow return valve 15 or 25 gauge
- Pressure valve 15 or 25 gauge

#### **MATERIALS**

Box and door made of RAL 7035 grey selfextinguishing polyester reinforced with fibreglass. Anti-UV2 polycarbonate display. RAL 7035 grey triangular polyamide 6 closing latch.

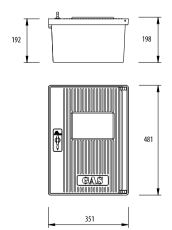
#### **APPLICABLE STANDARDS**

EN 60529 EN 62262

#### **CHARACTERISTICS**

IP43, IK09

We recommend that you consult your gas supplier if you wish to install this product for the meter.







(13CCG) Box for gas network



13CCG-V Box for rgas network with display



# Boxes for gas network

#### **APPLICATIONS**

Boxes for building gas networks.

Designed for:

- G4 meter (6m<sup>3</sup>/h)
- 4, 6 or 10 m<sup>3</sup>/h regulators
- -4, 6, 10, 25 or 65 m $^3$ /h regulators or battery
- Medium pressure flow switch
- ¼ flow return valve 15 or 25 gauge
- Pressure valve 15 or 25 gauge

#### **MATERIALS**

Box and door made of RAL 7035 grey self-extinguishing polyester reinforced with fibreglass. Anti-UV2 polycarbonate display. RAL 7035 grey triangular polyamide 6 closing latch.

#### **APPLICABLE STANDARDS**

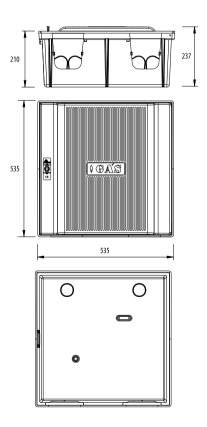
EN 60529 EN 62262

#### **CHARACTERISTICS**

IP43, IK09



13CCG2 Box for gas network







# IP and IK protection levels

Defines the degree of protection against dust, moisture and mechanical shock, according to the rules EN 60529 and EN62262  $\,$ 

Protection against solid of First digit	Se	rotection against wa econd digit P	Protection against mechanical impact			
O / Unpr	rotected	0 🖊	Unprotected	0	×	Unprotected
1 object (eg. i	tection against solid tets superior to 50 mm involuntary hand tacts)	1	Protected against vertical water drops (condensation)	<b>01</b> 7,5 cm <sup>4</sup> / <sub>7</sub>	***************************************	Impact energy 0,150 J
2 solid to 12	tection against d objects superior 2.5 mm fingers)	2	Protected against drops of water up to 15° vertically	<b>02</b> 10 cm <sup>3</sup>	***************************************	Impact energy 0,200 J
3 solid to 2.	cection against d objects superior .5 mm tools, wires)	3	Protected against drops of water up to 60° vertically	<b>03</b> 17,5 cm <sup>3</sup>	***************************************	Impact energy 0,350 J
4 solid to 1	section against d objects superior mm thin tools, thin wire)	4	Protected against water spray from all directions	<b>04</b> 25 cm <sup>4</sup>	***************************************	Impact energy 0,500 J
5 Prote dust	rected against t penetration	5	Protected against water jets from all directions	05 35 cm 3	***************************************	Impact energy 0,700 J
6 Fully again	y protected inst dust penetration	6	Protected against water spray similar to sea waves	06 <sup>20 cm</sup> 3	****	Impact energy 1,000 J
		7 in Som (min)	Protected against immersion effects	<b>07</b> 40 cm $\frac{1}{3}$		Impact energy 2,000 J
		8	Protected against continuous under pressure immersion effects	<b>08</b> 29,5 cm 3		Impact energy 5,000 J
				09 20 00 3		Impact energy 10,000 J
				<b>10</b> 40 cm $\frac{1}{3}$		Impact energy 20,000 J

108



# Our certificates







109



#### AL - Fábrica de Material Eléctrico, SA

Zona Industrial Casal da Lebre Rua da Alemanha, Lote 6B Apartado 218 2431-968 Marinha Grande Portugal

#### **GPS**

39°43'10.8"N / 8°55'41.8"W 39.719666, -8.928264

- **%** +351 244 572 280
- **=** +351 244 572 290
- ≅ geral@al-sa.pt comercial@al-sa.pt

www.al-sa-pt

#### EN2015.EN

Unless misprint, product features may change without notice















