

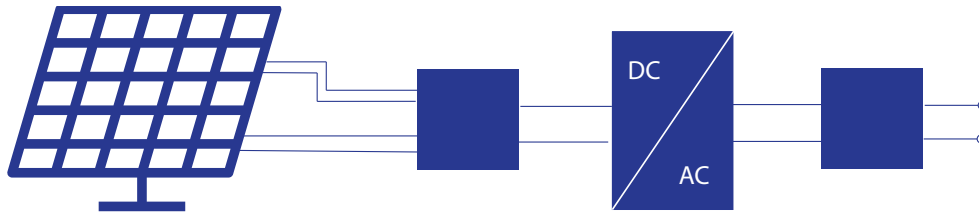
Material for photovoltaic installations



- √ Connection and protection boxes for photovoltaic systems.
- √ Connection and protection boxes IP65.
- √ Protection boxes IK08.

- √ Sealed boxes.
- √ Polyester boxes IP66, IK10.
- √ Breakers.
- √ Accessories.

Connection and protection boxes for photovoltaic systems



Technical information



↓ From IP40 to IP66



↓ More than 50 models of sealed boxes



↓ Wide range of products & accessories



↓ Custom boxes

Range	Surge protection DC	Fuses holder DC	DC switch	Connectors MC4	Surge protection AC	RCB AC	MCB AC
DC	x	x	x	x			
DC-MPP	x	x		x			
DC-MPP-AC	x	x		x	x	x	x

Quote upon request

Multiple options:

- Assembled and wired boxes.
- Boxes with breakers, fully electrified.
- Conformity declaration included.

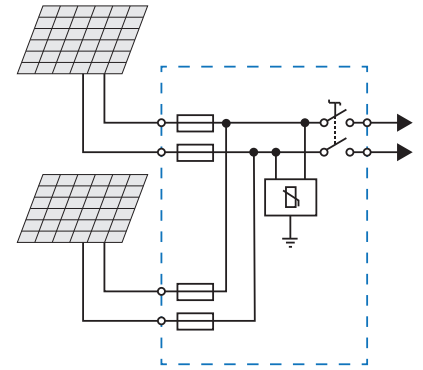
Ask us for a quote by sending an e-mail to: export@psolera.com, indicating the box components.



Example cabinets DC

General characteristics

- ↓ Fuse holder 1000VDC.
- ↓ Fuse 16A 1000VDC. (*)
- ↓ Transient surge protection with remote output contact.
- ↓ Sec. 63A 1000VDC. (**).
- ↓ MC4 connector included.



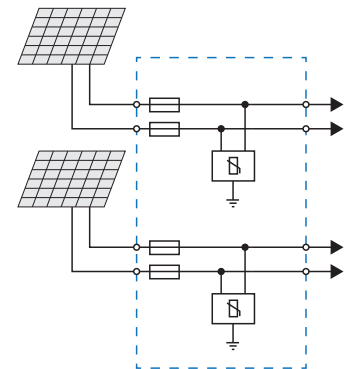
Ref.	Description
Distribution boxes for photovoltaic energy with disconnecter, several inputs / one output, max. 1000Vdc, IP65.	
FV211016-63	1000VDC. Max. 63A DC 2 inputs
FV311016-63	1000VDC. Max. 63A DC 3 inputs
FV411016-63	1000VDC. Max. 63A DC 4 inputs
FV511016-63	1000VDC. Max. 63A DC 5 inputs
FV511016-125	1000VDC. Max. 125A DC 5 inputs
FV611016-125	1000VDC. Max. 125A DC 6 inputs

(*)NOTE: 10x38 cylindrical fuses are not included in the ECO-DC boxes.
 (**) NOTE: Possibility of manufacturing with 125A 1000VDC disconnecter.

Example cabinets DC-MPP

General characteristics

- ↓ Same number of inputs as outputs.
- ↓ This system has been designed for inverters with multiMPP management with different string inputs.
- ↓ Each strings are protected by 1000VOC fuse holders and Vdc surge protectors.
- ↓ MC4 connector included.
- ↓ Fuse 16A 1000VDC.



Ref.	Description
Distribution boxes for photovoltaic energy, several inputs / several outputs, connectors MC4, max. 1000Vdc, IP65.	
FV111016	1.000 Vdc 1 string IP65. 1 input MC4 / 1 output
FV221016	1.000 Vdc 2 strings IP65. 2 inputs MC4 / 2 outputs
FV331016	1.000 Vdc 3 strings IP65. 3 inputs MC4 / 3 outputs
FV441016	1.000 Vdc 4 strings IP65. 4 inputs MC4 / 4 outputs
FV551016	1.000 Vdc 5 strings IP65. 5 inputs MC4 / 5 outputs
FV661016	1.000 Vdc 6 strings IP65. 6 inputs MC4 / 6 outputs

NOTE: Possibility of manufacturing with 12A or 20A 1000VDC fuse.

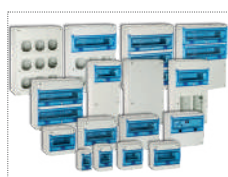
Connection and protection boxes IP65



Technical information



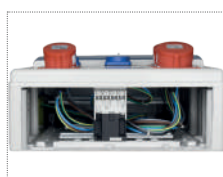
Advantages



Wide range



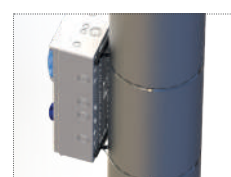
Robust locking



Versatility



Large space for connection



Fixing system with metal ties to pole or similar

Connection and protection boxes



Ref.	Description		
6 modules.			
1306B	External dimensions 170x200x115.	1	24



8 modules.			
1308B	External dimensions 215x200x115.	1	18
1308A	External dimensions 215x200x160.	1	12



11 modules.			
1311A	External dimensions 270x250x160.	1	10



12 modules.			
1312	External dimensions 270x250x160.	1	10



22 modules.			
1322P	External dimensions 270x500x160.	1	5

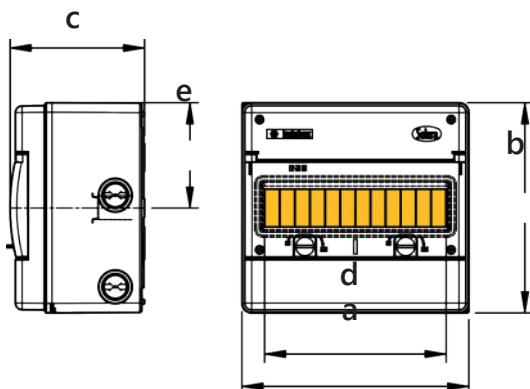


36 modules.			
1336P	External dimensions 362x362x160.	1	6



48 modules. APPlus certified.			
1348	External dimensions 362x500x160. Without pre-cut side opening.	1	4
1348P	External dimensions 362x500x160.	1	4

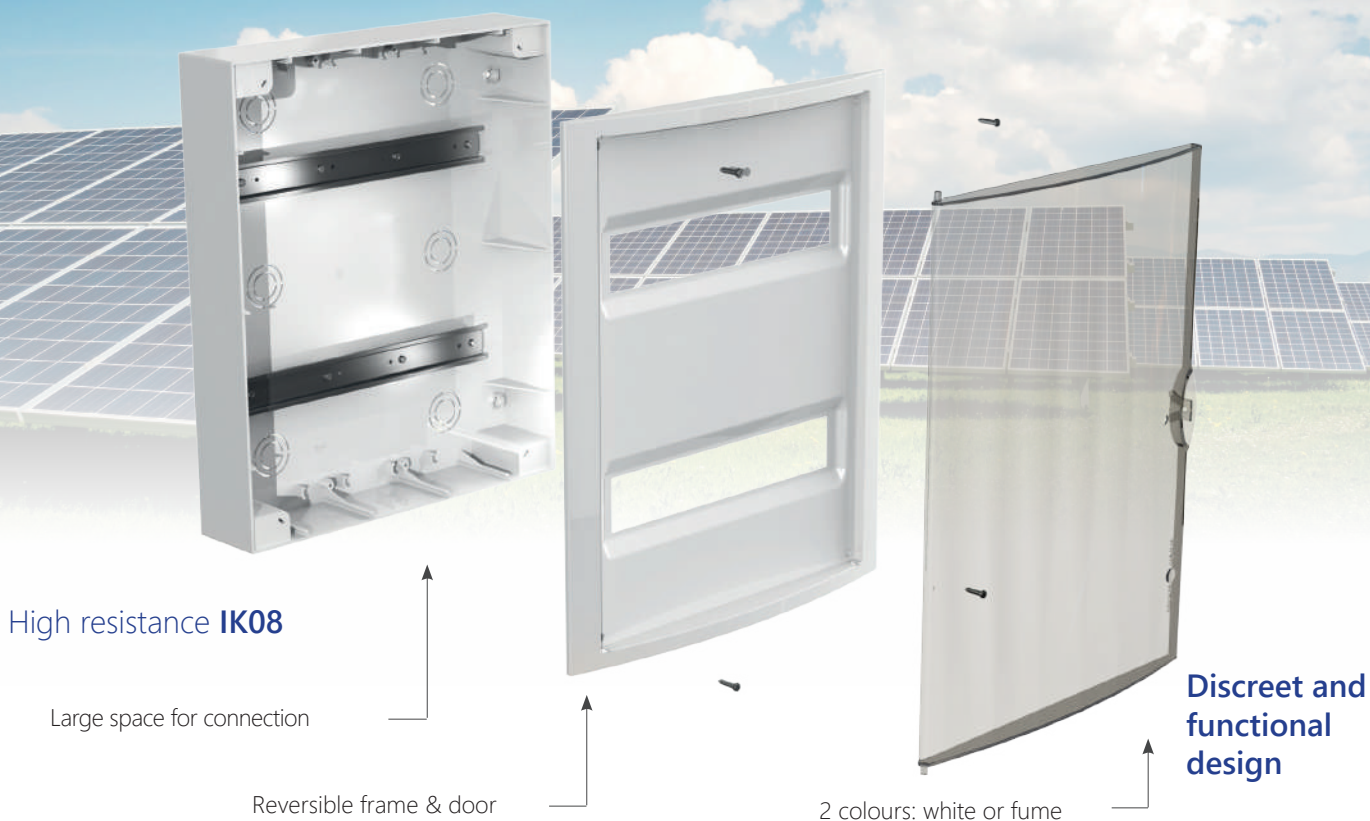
Dimensions



Ref.	a	b	c	d	e
1303	85	155	100	54	77,5
1304	120	200	115	72	100
1306B	170	200	115	108	100
1308A	215	200	160	144	100
1308B	215	200	115	144	100
1311A	270	250	160	198	75
1312	270	250	160	216	125
1322P	270	500	160	198	125
1336P	362	362	160	324	125
1348P	362	500	160	288	125

Protection boxes **IK08**

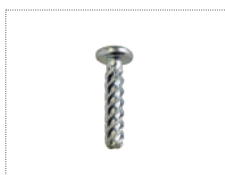
Indoor use



Technical information



Advantages



New screws



Lock system (optional)





PE Terminal adding
"R1" behind the
reference



Modern design

Protection boxes IK08



Ref.	Description		
8 modules. External dimensions 247x249x104.			
5109	White.	1	12



12 modules. External dimensions 302x247x104.			
8703	White.	1	10



14 modules. External dimensions 362x250x104.			
5021	White.	1	11



18 modules. External dimensions 409x247x104.			
8704	White.	1	10



28 modules. External dimensions 362x438x104.			
5281	White.	1	5



40 modules. External dimensions 423x353x104.			
8216	White.	1	5

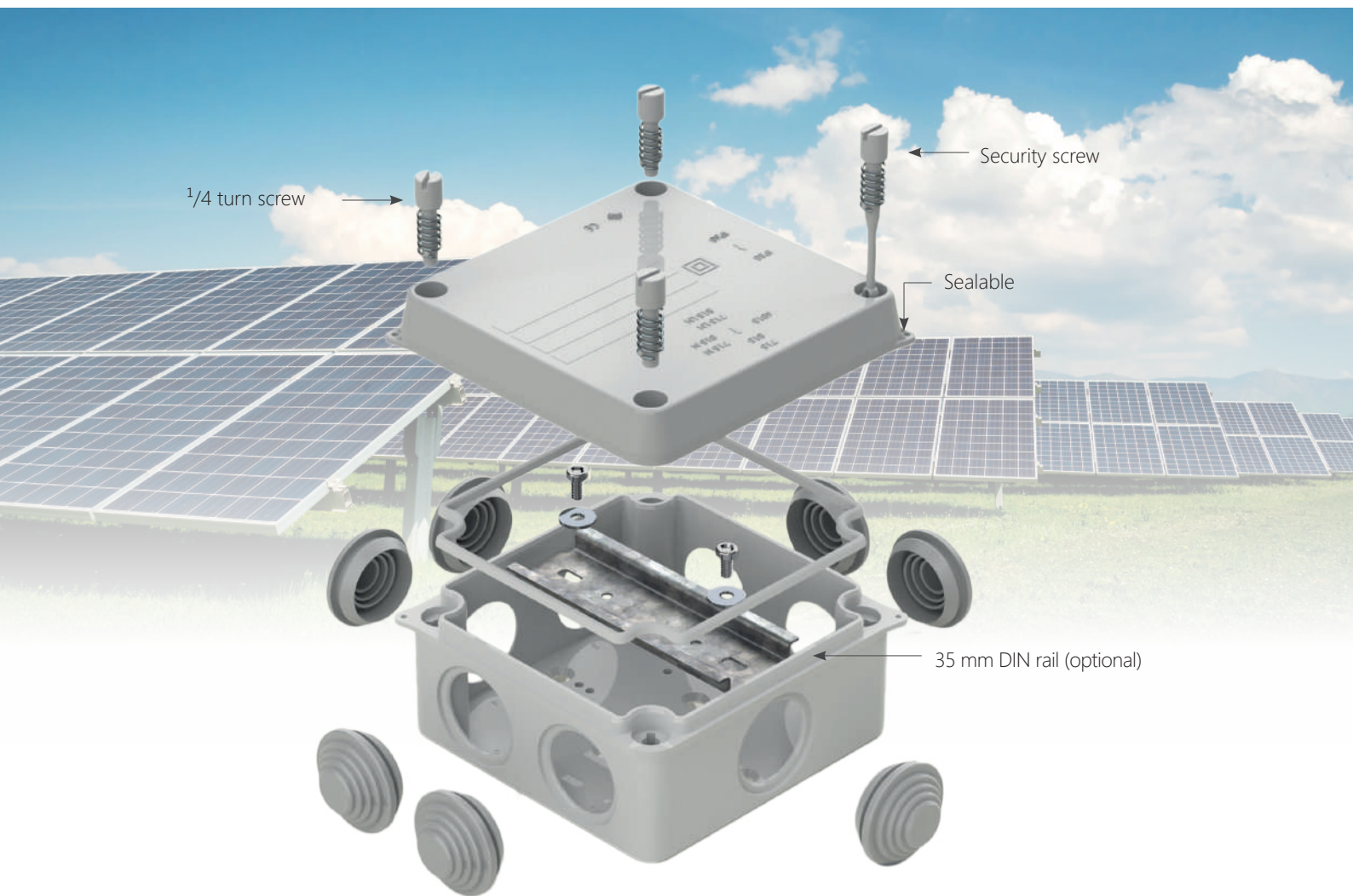


42 modules. External dimensions 362x544x104.			
5261	White.	1	4



56 modules. External dimensions 362x686x104.			
5271	White.	1	5

Seled boxes IP55-65, IK08-09



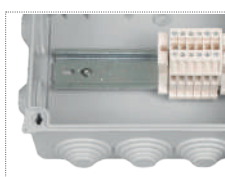
Technical information



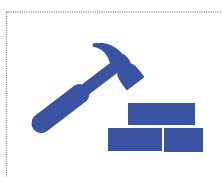
Advantages



Black colour
(optional)



35 mm DIN rail
(optional)



High resistance



Transparent lid
(optional)



Easy pre-cut
openings

Sealed boxes



Ref.	Description		
IP55, IK07. Internal dimensions Ø70x35. External dimensions Ø77x40. Pressure closing.			
665	4 cones Ø20.	8	320
100665	4 cones Ø20. 4 Pre-cut openings lateral, superior e inferior of Ø20.	8	320



IK07. Internal dimensions 80x80x35. External dimensions 90x90x40. Pressure closing.			
604	7 cones Ø20. IP55.	6	288
604C	Plain sided. IP65.	6	270



IK07. Internal dimensions 100x100x45. External dimensions 110x110x50. Pressure closing			
615	7 cones Ø25. IP55.	5	175
615C	Plain sided..IP65.	5	145



IK08. Internal dimensions 100x100x55. External dimensions 110x110x60. 1/4 turn screw.			
715	7 cones Ø25. IP55.	6	108
815	Plain sided. IP65.	6	120



IP55, IK08. Internal dimensions 153x110x55. External dimensions 165x120x60. Fecho com offusos roscados metálicos.			
616	8 cones Ø25 & 2 of Ø32.	5	60



IK08. Internal dimensions 153x110x65. External dimensions 160x120x71. 1/4 turn screw.			
716	8 cones Ø25 & 2 of Ø32. IP55.	4	64
816	Plain sided. IP65.	4	64



IK08. Internal dimensions 160x135x70. External dimensions 165x145x84. 1/4 turn screw.			
717	8 cones Ø32 & 2 of Ø40. IP55.	1	50
817	Plain sided. IP65.	1	58



IK09. Internal dimensions 220x170x80. External dimensions 230x180x88. 1/4 turn screw.			
686	12 cones Ø32 & 2 of Ø40. APPlus certified.IP55.	1	30
886	Plain sided. APPlus certified. IP65.	1	32



IK08. Internal dimensions 220x170x140. External dimensions 230x180x150. 1/4 turn screw.			
686A	12 cones Ø32 & 2 of Ø40. APPlus certified. IP55.	1	20
886A	Plain sided. IP65.	1	20



IK09. Internal dimensions 310x240x125. External dimensions 320x251x134.			
100888	4 cones Ø32, 2 of Ø40, 6 of Ø50. APPlus certified. IP55.	1	10
100887	Plain sided.APPlus certified. IP65.	1	12



IP65. IK08. External dimensions 215x200x140. Pre-cut openings: 1 Ø 32 to Ø40, 2 Ø25 & 2 Ø 20. 1/4 turn screw.			
818A	Plain sided.	1	18

Sealed boxes



Ref.	Description		
IP65, IK08. External dimensions 215x200x95. Pre-cut openings : 1 Ø32 to Ø40, 2 Ø25 & 2 Ø20. 1/4 turn screw.			
818B	Pre-cut openings: 1 Ø 32 to Ø 40.	1	22



Ref.	Description		
IP65, IK08. External dimensions 270x500x140. Pre-cut openings lateral, superior e inferior: 4 Ø20, 4 Ø25 e 6 Ø40. 1/4 turn screw.			
820	Plain sided.	1	6
820P	Pre-cut openings: 8 of Ø 40.	1	6



Ref.	Description		
IP65, IK08. External dimensions 362x500x140. Pre-cut openings: 4 Ø20, 4 Ø25 & 6 Ø40. 1/4 turn screw.			
821	Plain sided.	1	5
821P	Pre-cut openings: 8 of Ø 40.	1	5

Sealed boxes with transparent lid



Ref.	Description		
IK08. Internal dimensions 100x100x55. External dimensions 110x110x60. 1/4 turn screw.			
715TP	7 cones Ø25. IP55.	6	108
6815	Plain sided. IP65.	6	120



Ref.	Description		
IK08. Internal dimensions 153x110x65. External dimensions 160x120x71. 1/4 turn screw.			
716TP	8 cones Ø25 & 2 of Ø32. IP55.	4	64
6816	Plain sided. IP65.	4	64



Ref.	Description		
IK08. Internal dimensions 160x135x70. External dimensions 165x145x84. 1/4 turn screw.			
717TP	8 cones Ø32 & 2 of Ø40. IP55.	1	50
6817	Plain sided. IP65.	1	58



Ref.	Description		
IK09. Internal dimensions 220x170x80. External dimensions 230x180x88. 1/4 turn screw.			
686TP	12 cones Ø32 & 2 of Ø40. APPlus certified. IP55.	1	30
6886	Plain sided. APPlus certified. IP65	1	32











Ref.	Description		
IK08. Internal dimensions 220x170x140. External dimensions 230x180x150. 1/4 turn screw.			
686ATP	12 cones Ø32 e 2 of Ø40. APPlus certified. IP55.	1	20
886ATP	Plain sided. APPlus certified. IP65	1	20



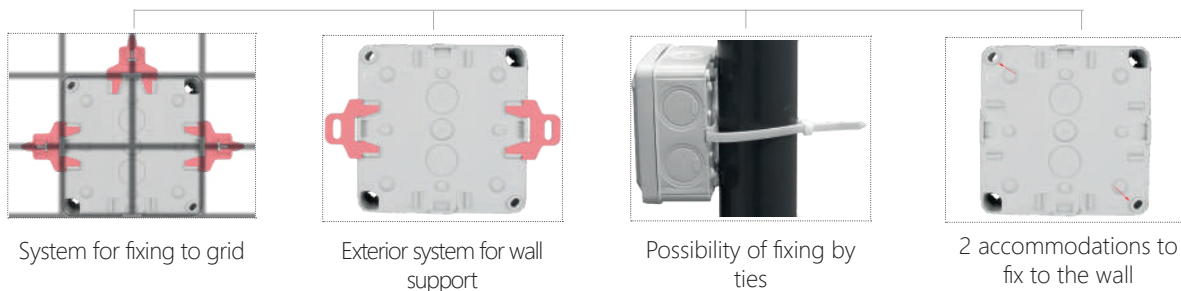
Ref.	Description		
IK09. Internal dimensions 310x240x125. External dimensions 320x251x134.			
100888TP	4 cones Ø32, 2 of Ø40, 6 of Ø50. APPlus certified. IP55.	1	10
100887TP	Plain sided. APPlus certified. IP65	1	12

Ybox series: AENOR certified



Ref.	Description		
 <p>IP55, IK08. Internal dimensions 100x100x55. 7 cones Ø25. 1/4 turn screw. Sealeable.</p>			
Y715	Grey	6	108
 <p>IP55, IK08. Internal dimensions 153x110x65. 8 cones Ø25 & 2 cones Ø32. 1/4 turn screw. Sealeable.</p>			
Y716	Grey	4	64
 <p>IP55, IK08. Internal dimensions 220x170x80. 12 cones Ø32 & 2 cones Ø40. 1/4 turn screw. Sealeable.</p>			
Y686	Grey	1	30
 <p>IP65, IK08. Internal dimensions 100x100x55. 7 Pre-cut openings Ø25. 1/4 turn screw. Sealeable.</p>			
Y815P	Grey	6	120
 <p>IP65, IK08. Internal dimensions 153x110x65. 10 Pre-cut openings (8 Ø25 & 2 Ø32). 1/4 turn screw. Sealeable.</p>			
Y816P	Grey	4	54
 <p>IP565, IK08. Internal dimensions 220x170x80. 14 Pre-cut openings (12 Ø32 & 2 Ø40). 1/4 turn screw. Sealeable.</p>			
Y886P	Grey	1	32

DIFFERENT FIX SYSTEMS



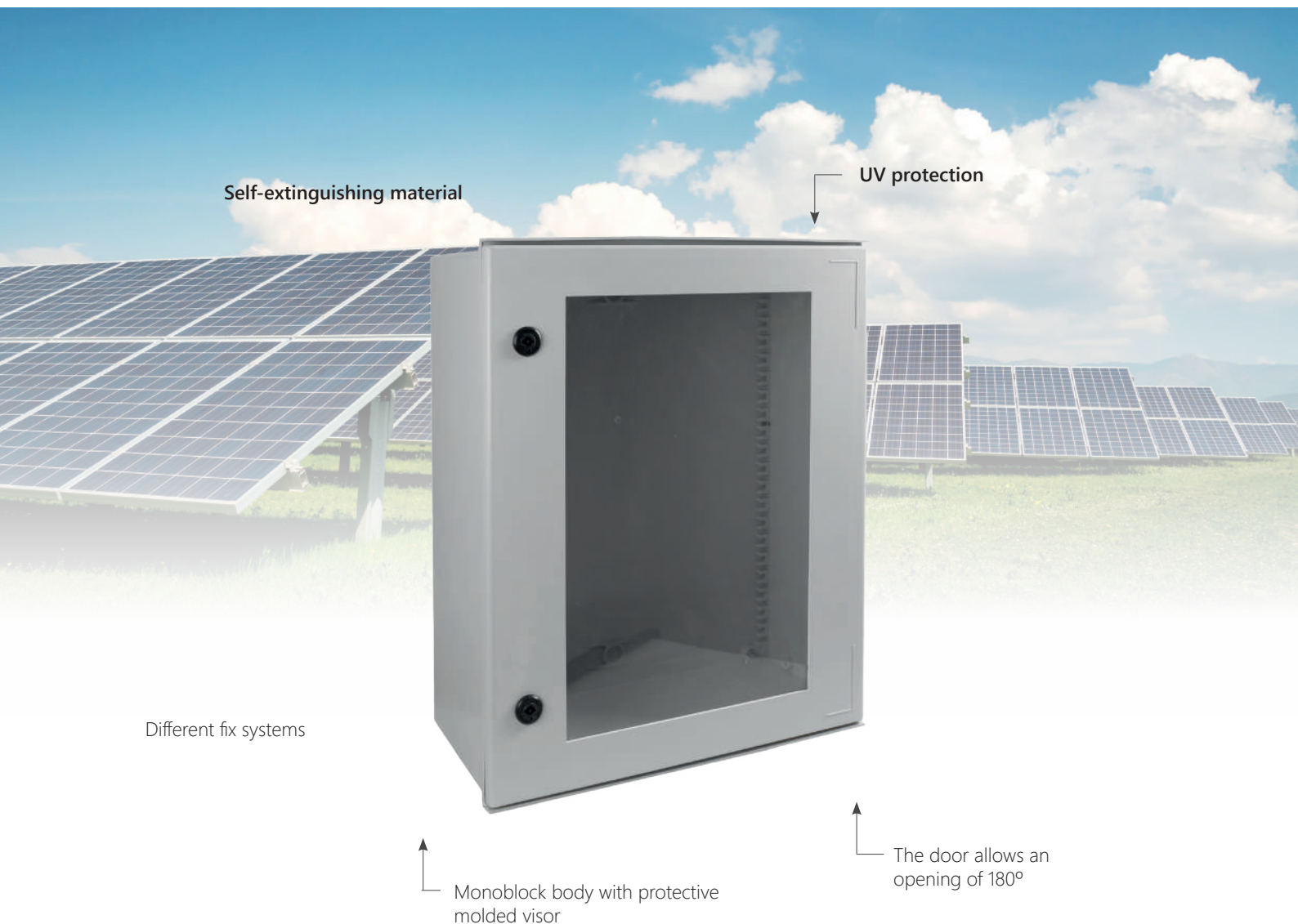
System for fixing to grid

Exterior system for wall support

Possibility of fixing by ties

2 accommodations to fix to the wall

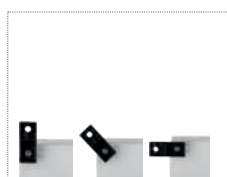
Polyester boxes IP66, IK10



Technical information



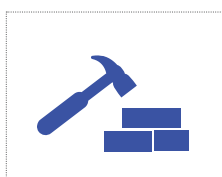
Advantages



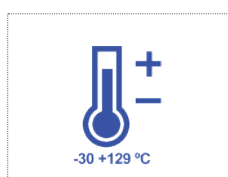
Wall Fixing



The door allows an opening of 180°




High resistance



High thermal resistance
-30 /+120°C

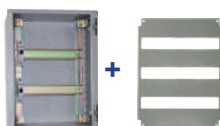
Polyester boxes



Ref.	Description			
Empty cabinets. Grey colour RAL 7035.				
PX253016	External dimension 250x300x160.		1	1
PX304020	External dimension 300x400x200.		1	1
PX405020	External dimension 400x500x200.		1	1
PX506025	External dimension 500x600x250.		1	1
PX608030	External dimension 600x800x300.		1	1



Empty cabinets with transparent lid. Grey colour RAL 7035.				
PX253016TP	External dimension 250x300x160.		1	1
PX304020TP	External dimension 300x400x200.		1	1
PX405020TP	External dimension 400x500x200.		1	1
PX506025TP	External dimension 500x600x250.		1	1
PX608030TP	External dimension 600x800x300.		1	1



Automatic positioning chassis. Includes self-extinguishing material cover and instruction manual.				
CHX1	Ref. PX253016 & PX253016TP		1	1
CHX2	Ref. PX304020 & PX304020TP		1	1
CHX3	Ref. PX405020 & PX405020TP		1	1
CHX4	Ref. PX506025 & PX506025TP		1	1
CHX5	Ref. PX608030 & PX608030TP		1	1



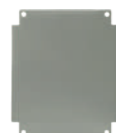
Set of modular mobile plates.				
CDM-200	Depth 200. PX304020, PX405020, PX304020TP & PX405020TP		1	---
CDM-250	Depth 250. PX506025 & PX506025TP		1	---
CDM-300	Depth 300. PX608030 & PX608030TP		1	---



Ventilation device				
DVX1	ø18 mm		1	---
DVX2	ø 29 mm.		1	---



Locking systems.				
LOCK0	Standard lock system.		1	---
LOCK1	Triangular lock system.		1	---
LOCK2	Manual locking system with key.		1	---
LOCK3	Padlock locking device.		1	---



Polyester mounting plates.				
PPX253016	For ref. PX253016.		1	---
PPX304020	For ref. PX304020, PX304020TP.		1	---
PPX405020	For ref. PX405020, PX405020TP.		1	---
PPX506025	For ref. PX506025, PX506025TP.		1	---
PPX608030	For ref. PX608030, PX608030TP.		1	---

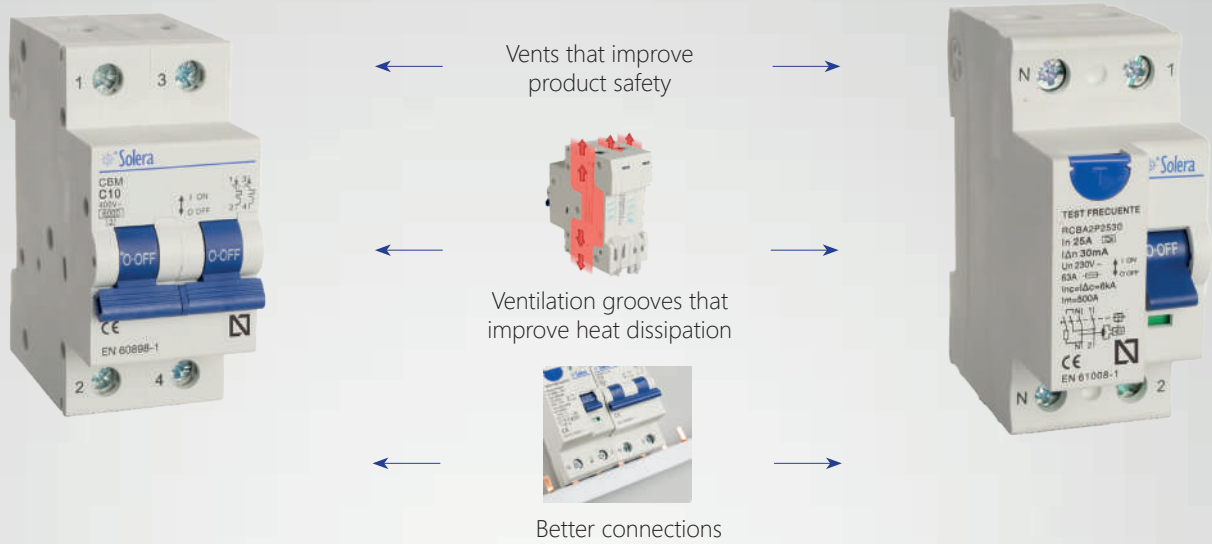


Metal mounting plates.				
PMX253016	For ref. PX253016.		1	---
PMX304020	For ref. PX304020, PX304020TP.		1	---
PMX405020	For ref. PX405020, PX405020TP.		1	---
PMX506025	For ref. PX506025, PX506025TP.		1	---
PMX608030	For ref. PX608030, PX608030TP.		1	---



Wall fixing.				
FIXP	Mural fixation kit (plastic).		4	---
FIXM	Metal wall fixures.		4	---

Breakers



MCB & RCCB certified by Aenor



Technical information



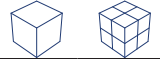
Advantages

				
<p>MCB & RCCB certified by Aenor</p>	<p>Vents that improve product safety</p>	<p>Better connections</p>	<p>Ventilation grooves that improve heat dissipation</p>	<p>Robust fix system</p>

MCB



Ref.	Description		
MCB. Power cut 6kA. 240/415V AC. (50-60Hz). C curve. Domestic & tertiary sectors.			
CBM210	2P. 2 modules, 10A.	6	120
CBM216	2P. 2 modules, 16A.	6	120
CBM220	2P. 2 modules, 20A.	6	120
CBM225	2P. 2 modules, 25A.	6	120
CBM232	2P. 2 modules, 32A.	6	120
CBM240	2P. 2 modules, 40A.	6	120
CBM250	2P. 2 modules, 50A.	6	120
CBM263	2P. 2 modules, 63A.	6	120



MCB. Power cut 6kA. 240/415V AC. (50-60Hz). C curve. Domestic & tertiary sectors.			
CBM410	4P. 4 modules, 10A.	3	60
CBM416	4P. 4 modules, 16A.	3	60
CBM420	4P. 4 modules, 20A.	3	60
CBM425	4P. 4 modules, 25A.	3	60
CBM432	4P. 4 modules, 32A.	3	60
CBM440	4P. 4 modules, 40A.	3	60
CBM450	4P. 4 modules, 50A.	3	60
CBM463	4P. 4 modules, 63A.	3	60

RCB



Ref.	Description		
RCCB. Power cut 6kA. 240/415V AC. (50-60Hz). Type AC. Domestic & tertiary sectors.			
RCBA2P2530	2P. 25A. Sensitivity 30 mA. 2 modules.	1	60
RCBA2P4030	2P. 40A. Sensitivity 30 mA. 2 modules.	1	60
RCBA2P6330	2P. 63A. Sensitivity 30 mA. 2 modules.	1	100

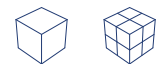


RCCB. Power cut 6kA. 240/415V AC. (50-60Hz). Type AC. Domestic & tertiary sectors.			
RCB2P2530	2P. 25A. Sensitivity 30 mA. 2 modules.	1	60
RCB2P4030	2P. 40A. Sensitivity 30 mA. 2 modules.	1	60
RCB2P6330	2P. 63A. Sensitivity 30 mA. 2 modules.	1	60

Modular surge protection



Ref.	Description		
Modular surge protection. 230/400V. (50-60Hz).			
LST2	1P+N. 230V. 30 kA. 275 Uc. Class C. Single-phase.	1	100
LST4	3P+N. 400V. 20 kA. 275 Uc. Class D. Three-phase.	1	30





Permanent modular surge protection.			
COMBI2P25T15	2x25A.	1	20
COMBI2P40T15	2x40A.	1	20



Modular surge protection L+/L-. Class II.			
FV1250/3S	1250VDC II. 40kA.	1	200
FV1600/2S	500VDC II. 40kA.	1	200



Energy meters



Ref.	Description		
Energy meters with pulse output.			
CONT30R	1 module. 230V AC. 65A. Digites 5 + 1. I min 0.02A.	1	45

Fuses holder





Ref.	Description		
Fuses holder. 1P 230/400V. 20 kA.			
PF1038	For cylindrical Fuses size 0 (10x38).	12	300
PF1451	For cylindrical Fuses size1 (14x51).	6	192
PF2258	For cylindrical Fuses size 2 (22x58).	6	192

Accessories



Cable glands.



Ref.	Description		
Kit de prensa-cabos. Composto por vedante por compressão + junta de vedação + contraporca. IP 68.			
KIT-PL12G	M12x1,5. Ø cable 3 - 7.	60	960
KIT-PL16G	M16x1,5. Ø cable 4.5 - 10.	60	960
KIT-PL20G	M20x1,5. Ø cable 6 - 13.	60	960
KIT-PL25G	M25x1,5. Ø cable 13 - 18.	60	480
KIT-PL32G	M32x1,5. Ø cable 18 - 25.	40	320
KIT-PL40G	M40x1,5. Ø cable 24 - 32.	1	96

Mini-trunkings

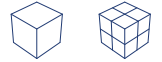


Ref.	Description		
Screws fixing. 2 meters.			
9150712	7x12.	---	120
9151016	10x16.	---	70
9151020	10x20.	---	56
9151212	12x12.	---	72
9151616	16x16.	---	40
9151625	16x25.	---	24
9152525	25x25.	---	60
9152540	25x40.	---	40
Self-adhesive fixing. 2 meters.			
9160712	7x12.	---	120
9161016	10x16.	---	70
9161020	10x20.	---	56
9161212	12x12.	---	72
9161616	16x16.	---	40
9161625	16x25.	---	24
9162525	25x25.	---	60
9162540	25x40.	---	40

Trunkings



Ref.	Description		
Screws fixing. 2 meters.			
9154040	40x40.	---	24
9154070B	Main trunking 40x70 ref. 9154070.	---	48
9154070T	Cap 40x70 ref. 9154070.	---	48
9156060B	Main trunking 60x60 ref. 9156060.	---	36
9156060T	Cap 60x60 ref. 9156060.	---	36
91560100B	Main trunking 60x100 ref. 91560100.	---	24
91560100T	Capl 60x100 ref. 91560100.	---	24



DIN rail terminal



Ref.	Description		
DIN rail terminal			
TCD01N	Section 1.5 mm ² . 40x34x5. Black.	100	800
TCD01A	Section 1.5 mm ² . 40x34x5. Blue.	100	800
TCD02N	Section 2.5 mm ² . 40x40x6. Black.	100	800
TCD02A	Section 2.5 mm ² . 40x40x6. Blue.	100	800
TCD04N	Section 4 mm ² . 40x40x6,5. Black.	100	800
TCD04A	Section 4 mm ² . 40x40x6,5. Blue.	100	800
TCD06N	Section 6 mm ² . 40x40x8. Black.	100	800
TCD06A	Section 6 mm ² . 40x40x8. Blue.	100	800
TCD10N	Section 10 mm ² . 40x40x9,5. Black.	100	800
TCD10A	Section 10 mm ² . 40x40x9,5. Blue.	100	800
TCD16N	Section 16 mm ² . 51x54x12. Black.	100	400
TCD16A	Section 16 mm ² . 51x54x12. Blue.	100	400
TCD35N	Section 35 mm ² . 51x54x15. Black.	100	200
TCD35A	Section 35 mm ² . 51x54x15. Blue.	100	200

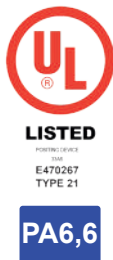
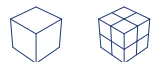


DIN rail terminal			
TCD04T	Section 4 mm ² . 43x36x7.	100	800
TCD10T	Section 10 mm ² . 40x40x9.5.	100	1.600
TCD16T	Section 16 mm ² . 58.2x61.3x12.	100	400
TCD35T	Section 35 mm ² . 58.2x61.3x15.	100	200

Nylon ties



Ref.	Description		
Nylon ties. 100 units. Colour natural.			
BR25100	2,5x100. Tube Ø 20. Tensile strength 8 kgs.	1	250
BR25200	2,5x200. Tube Ø 52. Tensile strength 8 kgs.	1	250
BR25260	2,5x260. Tube Ø 68. Tensile strength 8 kgs.	1	200
BR36140	3,6x140. Tube Ø 33. Tensile strength 18 kgs.	1	250
BR36200	3,6x200. Tube Ø 52. Tensile strength 18 kgs.	1	150
BR36300	3,6x300. Tube Ø 84. Tensile strength 18 kgs.	1	100
BR36370	3,6x370. Tube Ø 106. Tensile strength 18 kgs.	1	100
BR48200	4,8x200. Tube Ø 49. Tensile strength 22 kgs.	1	100
BR48250	4,8x250. Tube Ø 65. Tensile strength 22 kgs.	1	100
BR48300	4,8x300. Tube Ø 81. Tensile strength 22 kgs.	1	100
BR48360	4,8x360. Tube Ø 100. Tensile strength 22 kgs.	1	50
BR76365	7,6x365. Tube Ø 108. Tensile strength 55 kgs.	1	25
BR76450	7,6x450. Tube Ø 130. Tensile strength 55 kgs.	1	25
BR76500	7,6x500. Tube Ø 140. Tensile strength 55 kgs.	1	20



Nylon ties



LISTED
E470267
TYPE 21

PA6,6



PA6,6



PA6,6



PA6,6



Ref.	Description		
Nylon ties. 100 units. Colour black.			
BR25100N	2,5x100. Tube Ø 20. Tensile strength 8 kgs.	1	250
BR25200N	2,5x200. Tube Ø 52. Tensile strength 8 kgs.	1	250
BR25260N	2,5x260. Tube Ø 68. Tensile strength 8 kgs.	1	200
BR36140N	3,6x140. Tube Ø 33. Tensile strength 18 kgs.	1	250
BR36200N	3,6x200. Tube Ø 52. Tensile strength 18 kgs.	1	150
BR36300N	3,6x300. Tube Ø 84. Tensile strength 18 kgs.	1	100
BR36370N	3,6x370. Tube Ø 106. Tensile strength 18 kgs.	1	100
BR48200N	4,8x200. Tube Ø 49. Tensile strength 22 kgs.	1	100
BR48250N	4,8x250. Tube Ø 65. Tensile strength 22 kgs.	1	100
BR48300N	4,8x300. Tube Ø 81. Tensile strength 22 kgs.	1	100
BR48360N	4,8x360. Tube Ø 100. Tensile strength 22 kgs.	1	50
BR76365N	7,6x365. Tube Ø 108. Tensile strength 55 kgs.	1	25
BR76450N	7,6x450. Tube Ø 130. Tensile strength 55 kgs.	1	25
BR76500N	7,6x500. Tube Ø 140. Tensile strength 55 kgs.	1	20
BR9450N	8,8x450. Tube Ø 130. Tensile strength 80 kgs.	1	20

Nylon ties. 100 units. Colour green.			
BR48250V	4,8x250. Tubo Ø 65.	1	100

Nylon ties. 100 units. Colour brown.			
BR48250M	4,8x250. Tubo Ø 65.	1	100

Nylon ties. 100 units. Colour grey.			
BR48200G	4,8x200. Tubo Ø 49.	1	100
BR48300G	4,8x300. Tubo Ø 81.	1	100

Solera

Portalámofs y Accesorios Solera S.A. - C/ Villa de Madrid, 53
46988 Paterna (Valencia) España-Spain
solera@psolera.com - export@psolera.com

www.psolera.com

