

ENCLOSURES

- CIRCUIT PROTECTION
- CASINGS
- METER BOARDS
- POWER ENCLOSURES



ELEKTRO-PLAST

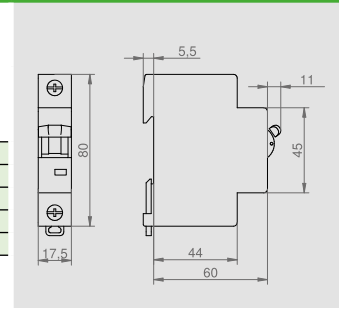
IP 20



POWER CIRCUIT BREAKERS CLS6 1-POLE CHARACTERISTIC B

Type	Rated current I_n (A)	Pack. 1 pc.	Weight kg/1 pc.	EATON number	EATON number	Pack. 1 pc.
CLS6-B6	6	12/120	0,114	269607	194001	60
CLS6-B10	10	12/120	0,112	269608	178469	60
CLS6-B16	16	12/120	0,112	270340	178470	60
CLS6-B20	20	12/120	0,113	270341	194002	60
CLS6-B25	25	12/120	0,113	270342	-	-

Rated short-circuit switching capacity 6kA
 Technical data – page 99



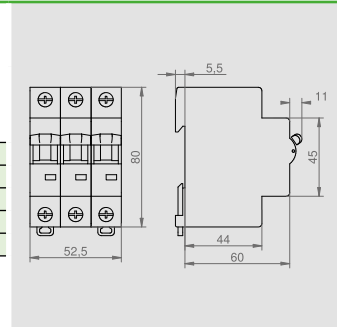
IP 20 400 V



POWER CIRCUIT BREAKERS CLS6 3-POLE CHARACTERISTIC B

Type	Rated current I_n (A)	Pack. 1 pc.	Weight kg/1 pc.	EATON number	EATON number	Pack. 1 pc.
CLS6-B10/3	10	4/40	0,32	270406	-	-
CLS6-B16/3	16	4/40	0,33	270408	178471	20
CLS6-B20/3	20	4/40	0,34	270409	194006	20
CLS6-B25/3	25	4/40	0,34	270410	194007	20
CLS6-B32/3	32	4/40	0,33	270411	194008	20

Technical data – page 99



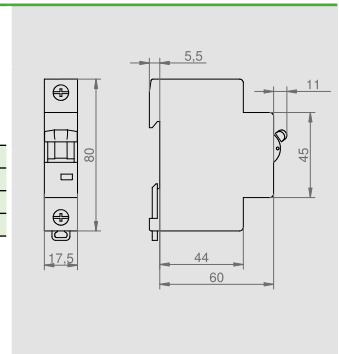
IP 20



POWER CIRCUIT BREAKERS CLS6 1-POLE CHARACTERISTIC C

Type	Rated current I_n (A)	Pack. 1 pc.	Weight kg/1 pc.	EATON number	EATON number	Pack. 1 pc.
CLS6-C10	10	12/120	0,12	270350	194004	60
CLS6-C16	16	12/120	0,12	270352	194005	60
CLS6-C20	20	12/120	0,12	270353	-	-
CLS6-C25	25	12/120	0,12	270354	-	-

Rated short-circuit switching capacity 6kA.
 Technical data – page 99



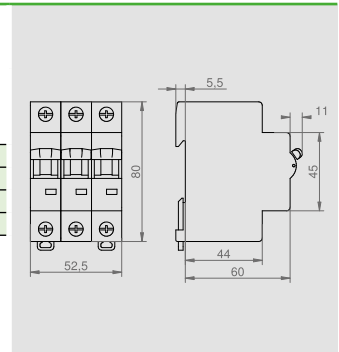
IP 20 400 V



POWER CIRCUIT BREAKERS CLS6 3-POLE CHARACTERISTIC C

Type	Rated current I_n (A)	Pack. 1 pc.	Weight kg/1 pc.	EATON number	EATON number	Pack. 1 pc.
CLS6-C16/3	16	4/40	0,3	270420	178472	20
CLS6-C20/3	20	4/40	0,3	270421	194009	20
CLS6-C25/3	25	4/40	0,3	270422	178473	20
CLS6-C32/3	32	4/40	0,3	270423	194011	20

Technical data – page 99



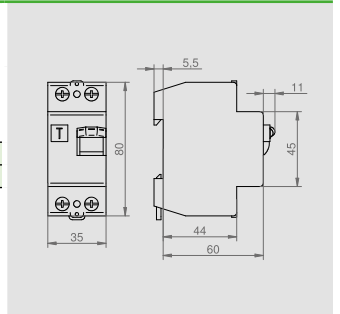
IP 20



POWER CIRCUIT BREAKERS CF16 (2-POLE TYP AC)

Type	In/ Δ In	Pack.	Weight	EATON number	EATON number	Pack.
		1 pc.	kg/1 pc.			1 pc.
CF16-25/2/0,03	25/0,03	1/30	0,2	235753	178474	30
CF16-40/2/0,03	40/0,03	1/30	0,2	235760	178475	30

Impact resistance 250A, type AC
Technical data – page 99



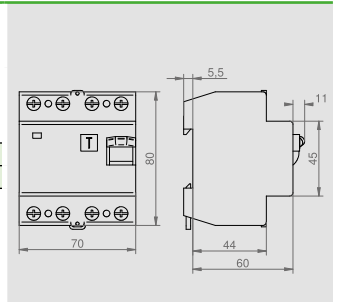
IP 20 400 V



POWER CIRCUIT BREAKERSE CF16 (4-POLE TYP AC)

Type	In/ Δ In	Pack.	Weight	EATON number	EATON number	Pack.
		1 pc.	kg/1 pc.			1 pc.
CF16-25/4/0,03	25/0,03	1/30	0,32	235776	178476	15
CF16-40/4/0,03	40/0,03	1/30	0,32	235784	178477	15

Technical data – page 99



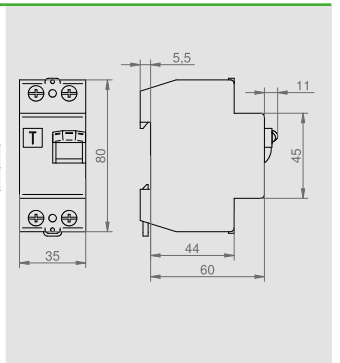
IP 20



POWER CIRCUIT BREAKERS WITH RESIDUAL CURRENT MODULE CKN6 (CHARACTERISTIC B)

Type	In/ Δ In	Pack.	Weight	EATON number	EATON number	Pack.
		1 pc.	kg/1 pc.			1 pc.
CKN6-10/1N/B/0,03	10/0,03	1/60	0,2	241094	194013	30
CKN6-16/1N/B/0,03	16/0,03	1/60	0,2	241114	178465	30

Technical data – page 99



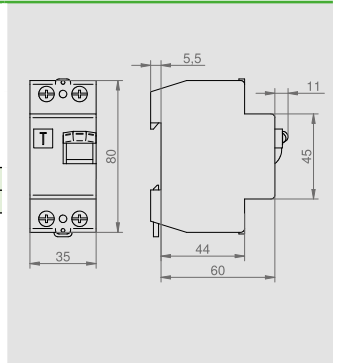
IP 20



POWER CIRCUIT BREAKERS WITH RESIDUAL CURRENT MODULE CKN6 (CHARACTERISTIC C)

Type	In/ Δ In	Pack.	Weight	EATON number	EATON number	Pack.
		1 pc.	kg/1 pc.			1 pc.
CKN6-16/1N/C/0,03	16/0,03	1/60	0,2	241174	194014	30
CKN6-20/1N/C/0,03	20/0,03	1/60	0,2	241425	-	-

Technical data – page 99



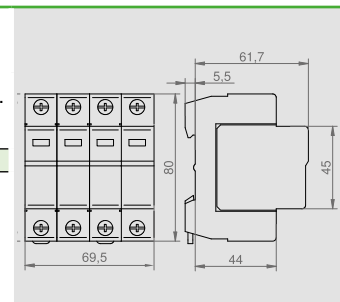
IP 20 400 V



CIRCUIT BREAKERS SPCT2 WITH REPLACEABLE CARTRIDGE – CLASS C

Type	Rated current I_n (A)	Pack.	Weight	EATON number	EATON number	Pack.
		1 pc.	kg/1 pc.			1 pc.
SPCT2-C-20/280/4	4	1/30	0,32	167596	178467	15

Technical data – page 99



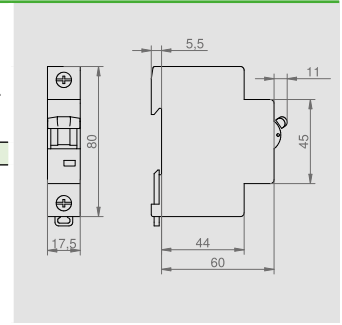
IP 20



MAIN SWITCHES IS

Type	Rated current I_n (A)	Pack.	Weight	EATON number	EATON number	Pack.
IS-100/3	100/3	1 pc.	kg/1 pc.	276284	194000	1 pc.

Technical data – page 99



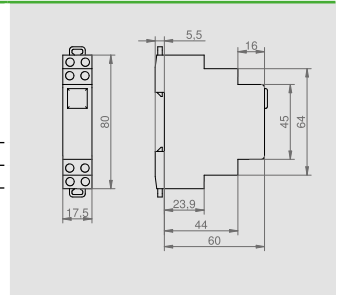
IP 20 400 V



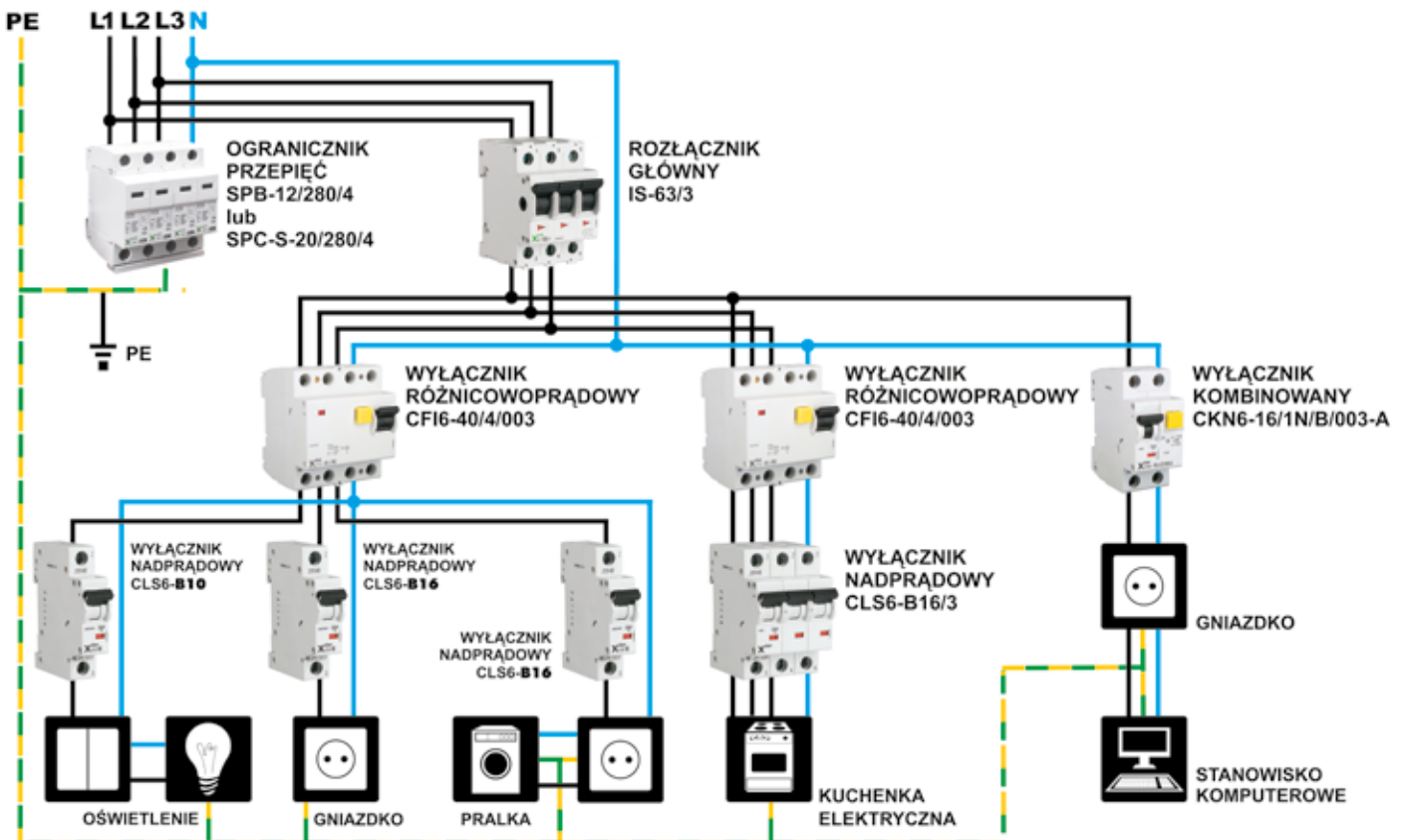
CONTROL LIGHT

Type	Color	Pack.	Weight	F&F number
LK-713K	L1 L2 L3	1 pc.	kg/1 pc.	LK-713L

The control lamp is used for optical signaling of voltage presence in individual circuit phases.



RESIDENTIAL SCHEME INSTALLATION



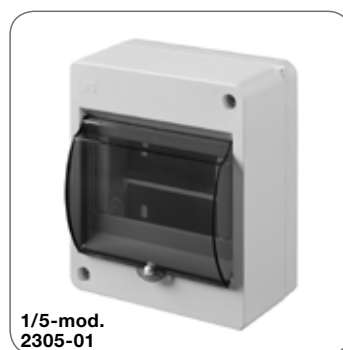


CASINGS **MIKRO/MINI**

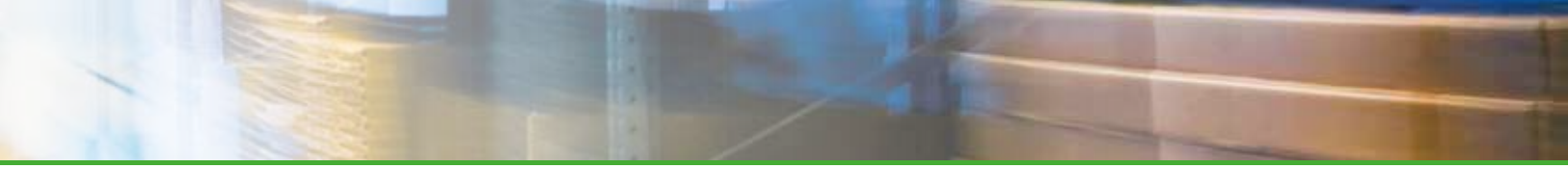
CASINGS

MIKRO/MINI

Protection degree	IP 20 / IP 30
Material	PS
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3 PN-EN 61439-1



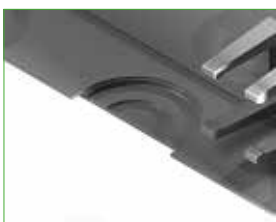
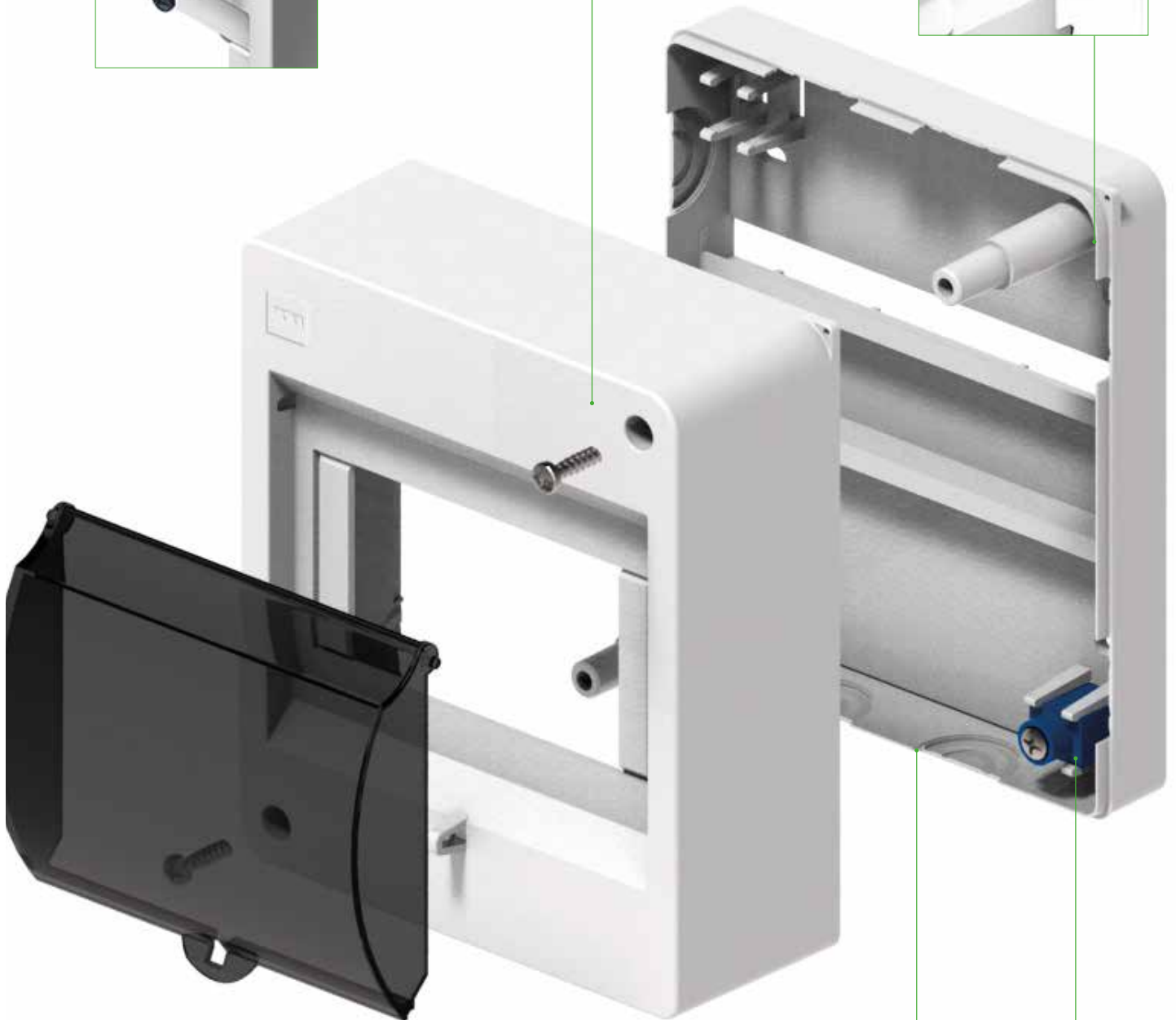
- protection degree IP 20 / IP 30
- protection class II
- S2, S4 MIKRO
- S2, S3, S4, S5, S6 MINI
- impact resistance IK05
- sealing possibility: casings and doors



hardened steel screws for fast and solid assembly



sealing possibility: casings and doors



weaknesses for cables at casing wall sides



protected terminal to avoid accidents

CASINGS SURFACE MOUNTED MIKRO/MINI IP20

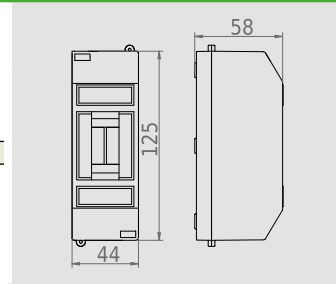
IP 30 IK 05 400 V PS



MIKRO CASINGS SURFACE MOUNTED S-2

Rows / modules	Type	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/2	S2	-	20	0,08	2342-00

Casing folded into CLICK type self-locking.
Sealing possibility casings. Snap mounting.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 44x125x58 mm



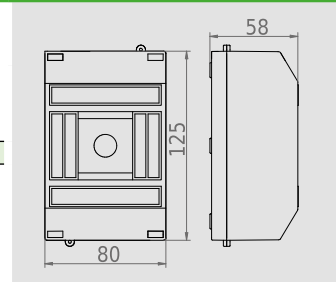
IP 30 IK 05 400 V PS



MIKRO CASINGS SURFACE MOUNTED S-4

Rows / modules	Type	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/2	S4	-	12	0,12	2344-00

Casing folded into CLICK type self-locking.
Sealing possibility casings. Snap mounting.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 80x125x58 mm



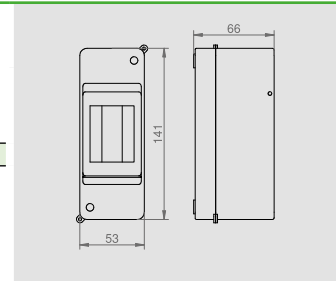
IP 20 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED TYPE S-2

Rows / modules	Type	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/2	S2	-	20	0,08	2302-00

Sealing possibility casings.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 53x141x66 mm



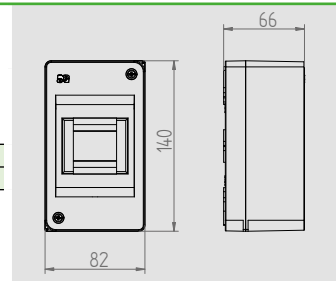
IP 20 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED TYPE S-3

Rows / modules	Type	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/3	S3	-	12	0,13	2303-00
1/3	S3	yes	12	0,13	2303-10

Sealing possibility casings.
Equipped with a N terminal 1x2,5mm²
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 82x140x66 mm



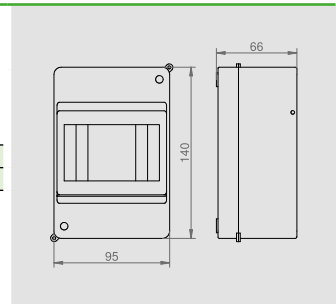
IP 20 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED TYPE S-4

Rows / modules	Type	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/4	S4	-	12	0,13	2304-00
1/4	S4	yes	12	0,14	2304-10

Terminal blocks included
N 1x(4x10mm² + 1x16mm²)
PE 1x(4x10mm² + 1x16mm²)
Sealing possibility casings.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 95x140x66 mm



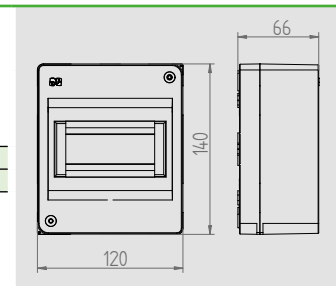
IP 20 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED TYPE S-5

Rows / modules	Type	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/5	S5	-	9	0,137	2305-00
1/5	S5	yes	9	0,140	2305-10

Terminal blocks included
Equipped with a N terminal 1x2,5mm²
Sealing possibility casings.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 120x140x66 mm



CASINGS SURFACE MOUNTED MIKRO/MINI IP20

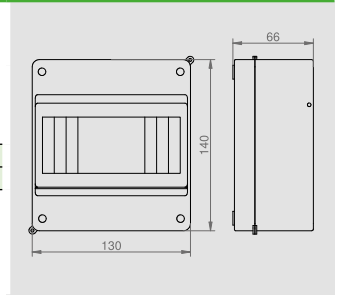
IP 20 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-6

Rows / modules	Type	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/6	S6	yes	9	0,23	2306-00
1/6	S6	-	9	0,24	2306-10

Terminal blocks included
 N 1x(6x10mm² + 1x16mm²)
 PE 1x(6x10mm² + 1x16mm²)
 Sealing possibility casings.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 130x140x66 mm



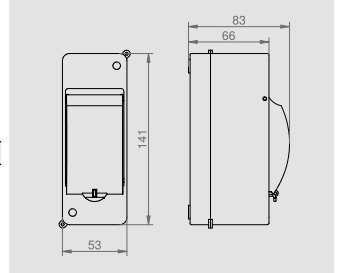
IP 30 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-2 WITH WINDOW

Rows / modules	Type	Glass color	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/2	S2	Transp.	-	20	0,09	2302-01

Sealing possibility: casings and doors.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 53x141x83 mm



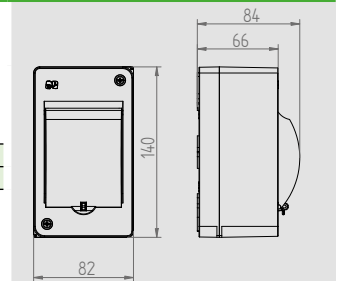
IP 30 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-3 WITH WINDOW

Rows / modules	Type	Glass color	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/3	S3	Transp.	-	12	0,13	2303-01
1/3	S3	Transp.	yes	12	0,14	2303-11

Sealing possibility: casings and doors.
 Equipped with a N terminal 1x2,5mm²
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 82x140x84mm



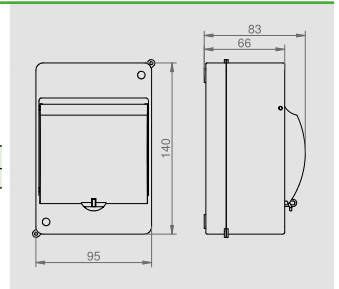
IP 30 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-4 WITH WINDOW

Rows / modules	Type	Glass color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/4	S4	Transp.	-	12	0,15	2304-01
1/4	S4	Transp.	yes	12	0,16	2304-11

Terminal blocks included
 N 1x(4x10mm² + 1x16mm²)
 PE 1x(4x10mm² + 1x16mm²)
 Sealing possibility: casings and doors.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 195x140x83 mm



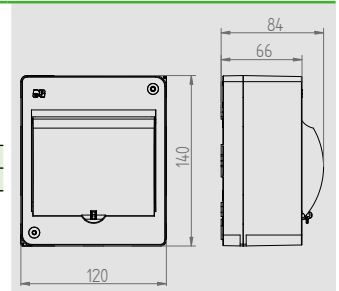
IP 30 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-5 WITH WINDOW

Rows / modules	Type	Glass color	Term. N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/5	S5	Transp.	-	9	0,16	2305-01
1/5	S5	Transp.	yes	9	0,17	2305-11

Sealing possibility: casings and doors.
 Equipped with a N terminal 1x2,5mm²
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 120x140x84 mm



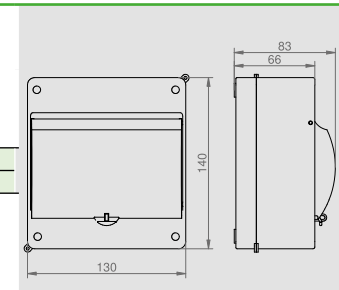
IP 30 IK 05 400 V PS



MINI CASINGS SURFACE MOUNTED S-6 WITH WINDOW

Rows / modules	Type	Glass color	Zaciski PE-N	Pack. 1 pc.	Weight kg/1 pc.	Index new
1/6	S6	Transp.	yes	9	0,28	2306-01
1/6	S6	Transp.	-	9	0,30	2306-11

Terminal blocks included
 N 1x(6x10mm² + 1x16mm²)
 PE 1x(6x10mm² + 1x16mm²)
 Sealing possibility: casings and doors.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011 Dimensions: 130x140x83 mm



ENCLOSURES MSF™ WITH METAL DOOR FLUSH MOUNTED IP30



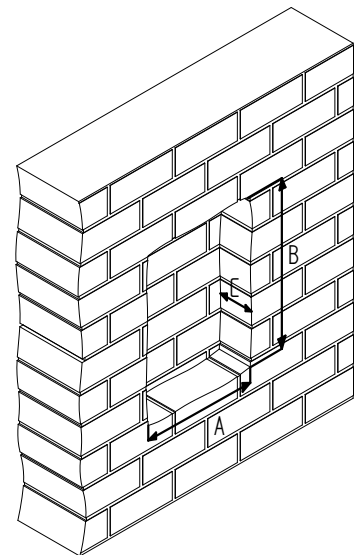
MSF patch-panel 18 ports for mod. teletechnical + cover.

ATTRIBUTES OF MSF ENCLOSURES MULTI MEDIA VERSION FOR RESIDENTIAL

- 4 sizes available (1/12 :2/24 :3/36 : 4/48)
- II class protection IP30
- flush mounted version with super flat metal doors (only 5 mm)
- assembly into hollow walls and brick walls
- possibility of joining enclosures next to electrical version one
- new rigid culvert plates for different cables diameters
- complete solution to tele-technical installation

CHARACTERISTIC OF MSF MULTI-MEDIA ENCLOSURE AS RESIDENTIAL DISTRIBUTION CENTRE:

- connection to local network and others media devices
- telephone separator for few telephones
- connection to broadband transmission (modem from internet supplier)
- suitable installation to easy crossing and services management
- structural cabling- provides higher speeds data transfer and is more stable that wireless technology



DIMENSIONS OF THE CENTER WIDTH IN THE WALL UNDER THE ENCLOSURE INSTALLATION

[mm]	1/12	2/24	3/36	4/48
A	358	358	358	358
B	329	478	603	728
C	91	91	91	91

MSF



Enclosures MSF™ with metal door flush mounted IP30

Enclosures MSF with metal door flush mounted IP30

Protection degree	IP 30
Material(door+ frame/base)	Powder coated steel / >ABS FR< ;>ABS<
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	IEC/EN 62208 IEC/EN 60670-24



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



With the option of extension up to 14 modules in a row.



- Degree protection IP 30
- super flat door only 5 mm
- since 12 to 48 mod
- rane 1 to 4 rows
- serie 12+ 2 mod
- impact resistance IK05
- MULTIMEDIA version
- weaknesses ensure precision holes cutting for cables

- coloured sections PE + N
- TS rails connected by vertical bars
- key lock option
- sealing cover possibility
- level for precision assembly
- combined horizontal/vertical
- clamp N optional

Super flat door and frame protruding above the wall 5mm, made of steel galvanized, powder coated.



latch protected cover



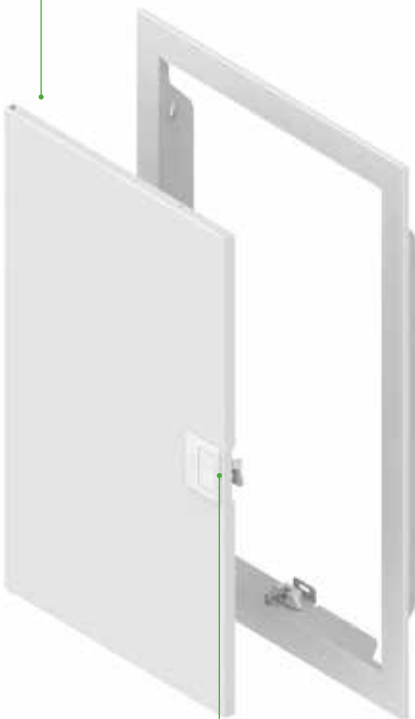
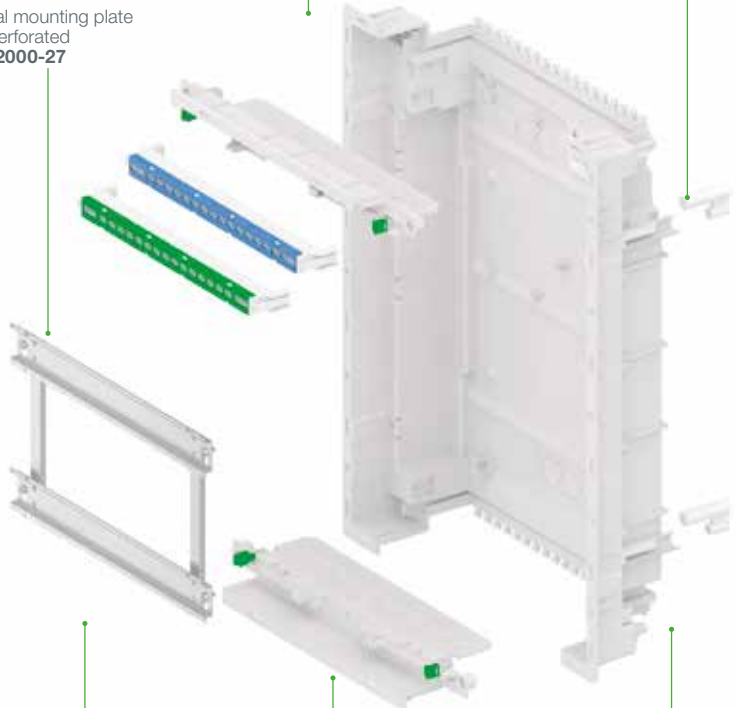
Orderly installation, sorting handles for connection to cable ties



fast assembly into hollow walls



Universal mounting plate micro-perforated
Index: 2000-27



Anchors coupling and leveling for mounting in the wall. Level included.



Key lock option



New rigid metal frame



Possibility of flexible utilities and cabling



New bushing plates allowing use flat wires

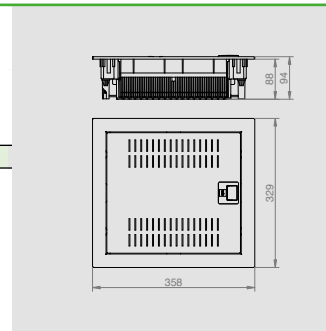
Patented UP Poland



MSF RP 1x12 MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF RP 1/14 MM	White RAL 9016	1 pc.	kg/1 pc.	2011-00

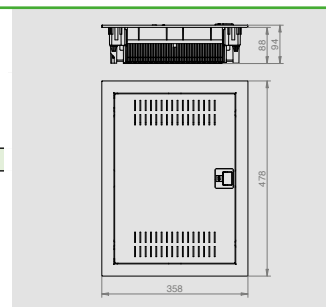
NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally. Socket n/t 2P+Z
 Mounting plate with holes for mounting devices tele-information.
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 329 x 94 mm



MSF RP 2x12 MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF RP 2/28 MM	White RAL 9016	1 pc.	kg/1 pc.	2012-00

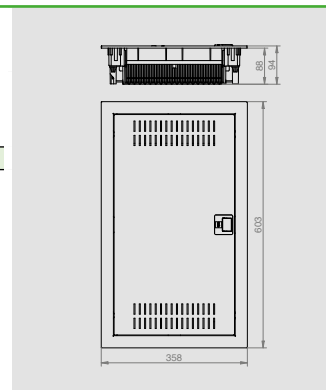
NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally. Socket n/t 2P+Z. Rail TS35 – 1 pc.
 Mounting plate with holes for mounting devices tele-information. – 1 pc.
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 478 x 94 mm



MSF RP 3x12 MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF RP 3/42 MM	White RAL 9016	1 pc.	kg/1 pc.	2013-00

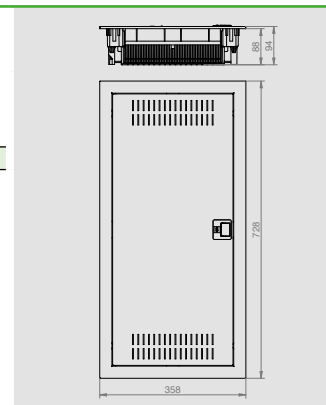
NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally. Socket n/t 2P+Z. Rail TS35 – 1 pc.
 Mounting plate with holes for mounting devices tele-information. – 2 szt
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 603 x 94 mm



MSF RP 4x12 MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF RP 4/56 MM	White RAL 9016	1 pc.	kg/1 pc.	2014-00

NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally. Socket n/t 2P+Z. Rail TS35 – 1 szt
 Mounting plate with holes for mounting devices tele-information. – 3 szt
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 728 x 94 mm



IP 30

400 V

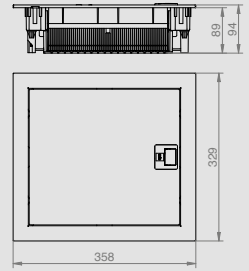
STEEL



MSF RP 1x12 IP 30 (PE+N)

Type	Color	Pack.	Weight	Index
MSF RP 1/14	White RAL 9016	1 pc.	kg/1 pc.	2001-00

Bracket with terminal equipped:
 N 1x(1x25mm² + 14 x 16(10mm²)
 PE 1x(1x25mm² + 14 x 16(10mm²) in 1 bracket
 NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally.
 Protection degree IP 30, rated voltage 400 V AC
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 329 x 94 mm



IP 30

400 V

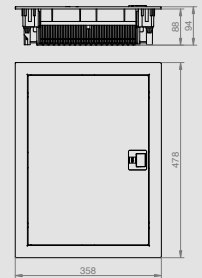
STEEL



MSF RP 2x12 IP 30 (PE+N)

Type	Color	Pack.	Weight	Index
MSF RP 2/28	White RAL 9016	1 pc.	kg/1 pc.	2002-00

Bracket with terminal equipped:
 N 1x(1x25mm² + 17 x 16(10mm²)
 PE 1x(1x25mm² + 17 x 16(10mm²) in 2 brackets
 NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally.
 Protection degree IP 30, rated voltage 400 V AC
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 478 x 94 mm



IP 30

400 V

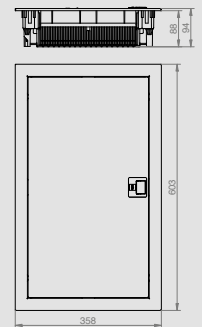
STEEL



MSF RP 3x12 IP 30 (PE+N)

Type	Color	Pack.	Weight	Index
MSF RP 3/42	White RAL 9016	1 pc.	kg/1 pc.	2003-00

Bracket with terminal equipped:
 N 1x(1x25mm² + 22 x 16(10mm²)
 PE 1x(1x25mm² + 22 x 16(10mm²) in 2 brackets
 NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally.
 Protection degree IP 30, rated voltage 400 V AC
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 603 x 94 mm



IP 30

400 V

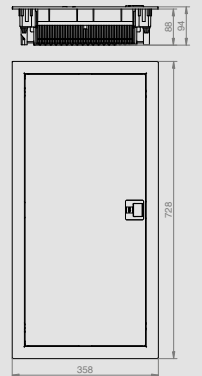
STEEL



MSF RP 4x12 IP 30 (PE+N)

Type	Color	Pack.	Weight	Index
MSF RP 4/56	White RAL 9016	1 pc.	kg/1 pc.	2004-00

Bracket with terminal equipped:
 N 1x(1x25mm² + 25 x 16(10mm²)
 PE 1x(1x25mm² + 25 x 16(10mm²) in 2 brackets
 NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally.
 Protection degree IP 30, rated voltage 400 V AC
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 728 x 94 mm



IP 30

400 V

STEEL

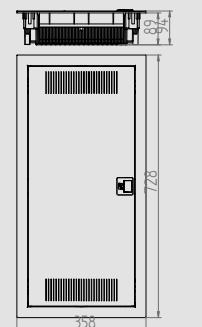


NEW

MSF TWIN RP 4x12 ELECTRIC + MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF RP 4/56 TWIN	White RAL 9016	1 pc.	kg/1 pc.	2014-10

Bracket with terminal equipped:
 N 1x(1x25mm² + 17 x 16(10mm²)
 PE 1x(1x25mm² + 17 x 16(10mm²) in 2 brackets
 NORM: IEC/EN 62208, IEC/EN 60670-24
 Includes kit for universal installation in a wall, among others, foot metal wall, clip to connect switchgear vertically and horizontally, mounting plate 2pc., socket 10A/250 1pc. Degree of protection IP 30, rated voltage 400 V AC
 Super-flat steel door. Only 5 mm thickness
 Outside dimensions: 358 x 728 x 94 mm



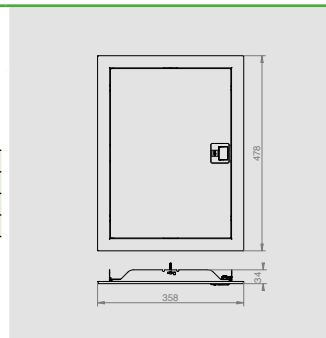


IP 30
400 V
STEEL

MSF METAL DOORS ELECTRIC FRAME COMPLETE

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
Door 1x14 steel with frame	White RAL 9016	1	1,25	2000-01
Door 2x14 steel with frame			1,5	2000-02
Door 3x14 steel with frame			1,8	2000-03
Door 4x14 steel with frame			2,1	2000-04

NORM: IEC/EN 62208, IEC/EN 60670-24
Protection degree IP 30, rated voltage 400 V AC
Super-flat steel door.
Dimensions: 359 x 464 x 91 mm

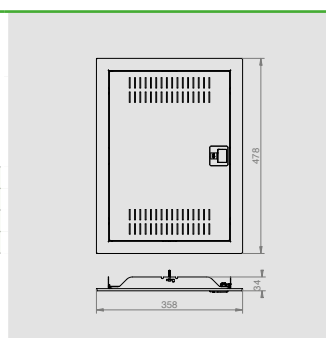


IP 30
400 V
STEEL

MSF METAL DOORS MULTIMEDIA FRAME COMPLETE

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
Door 1x14 MULTIMEDIA steel with frame	White RAL 9016	1	1,25	2000-11
Door 2x14 MULTIMEDIA steel with frame			1,50	2000-12
Door 3x14 MULTIMEDIA steel with frame			1,78	2000-13
Door 4x14 MULTIMEDIA steel with frame			2,0	2000-14

NORM: IEC/EN 62208, IEC/EN 60670-24
Protection degree IP 30, rated voltage 400 V AC
Super-flat steel door.
Dimensions: 359 x 464 x 91 mm

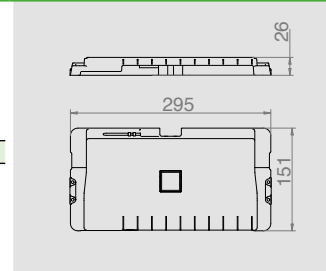


NEW

MSF PATCH-PANEL 18-PORTS STEEL + COVER

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
Patch panel+cover	White RAL 9016	1	-	2000-48

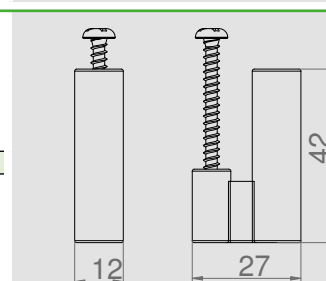
For tele-info modules.
MSF patch-panel 18 ports + cover.
Optional socket 230V, the possibility of using F-F sockets, various holes.



MSF FIXING SET FOR HOLLOW WALLS

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
Fixing kit	White RAL 9016	1	0,03	2000-00

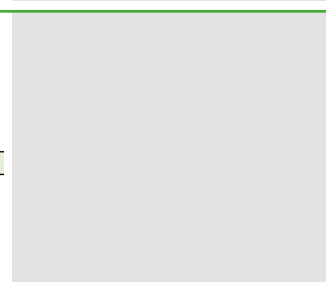
This kit allows installation of switchgear MSF in the walls of plasterboard.
Includes 4 pcs of brackets for mounting switchgear.



MSF DOOR LOCK METALLIC KEYS

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
Door lock	White RAL 9016	1	0,034	2000-10

The lock used to permanently close the cabinet door unauthorized access.

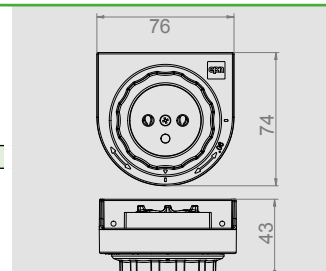


NEW

MSF ROTARY SOCKET 2P+Z 10A/250 V MULTIMEDIA

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
GNT 2P+Z	White RAL 9003	1	0,07	2000-50

Rotary socket n/t 2P+Z 10A 250 V.
The ability to rotate 90°
Dimensions: 76x74x43mm

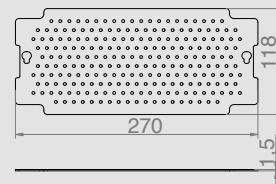




MSF MOUNTING PLATE MICRO-PERFORATED UNIVERSAL 270X124 MM MULTIMEDIA

Type	Color	Pack.	Weight	Index
Mounting plate	White RAL 9016	1 pc.	kg/1 pc. 0,3	2000-27

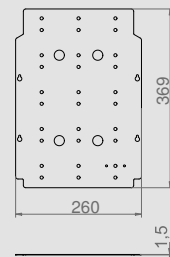
MSF mounting plate micro-perforated Universal 270x124 mm MULTIMEDIA
Mounting holes Ø 3,2 mm



MSF MOUNTING PLATE 2/28 LEVITON MULTIMEDIA

Type	Color	Pack.	Weight	Index
Mounting plate	White RAL 9016	1 pc.	kg/1 pc. 0,74	2000-28

MSF mounting plate 2/28 LEVITON MULTIMEDIA.
Mounting holes Ø 6,3 mm
Plate adapted for mounting a patch panel index: 2000-40

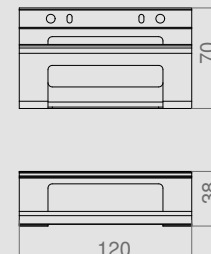


ROUTER

MSF HANDLE METAL DEVICES MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF-Uchwyt	Blue RAL 5005	1 pc.	kg/1 pc. 0,12	2000-32

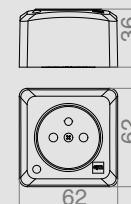
MSF handle metal devices MULTIMEDIA: router Wi-Fi, modem.
Requires the use of plates 2000-27.



MSF SOCKET N/T 2P+Z 16A MULTIMEDIA

Type	Color	Pack.	Weight	Index
GNT 2P+Z	White RAL 9016	1 pc.	kg/1 pc. 0,06	2000-33

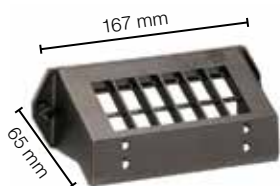
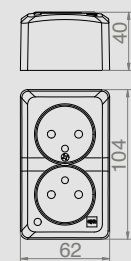
Socket n / t 2P + Z 250V for mounting two additional power supplies in interior switchgear MSF



MSF SOCKET N/T 2X2P+Z 16A MULTIMEDIA

Type	Color	Pack.	Weight	Index
GNT 2x2P+Z	White RAL 9016	1 pc.	kg/1 pc. 0,10	2000-34

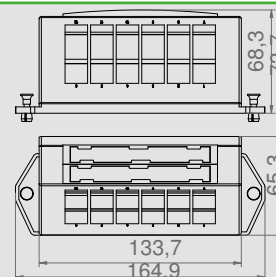
Socket n / t 2x2P + Z 250V for mounting two additional power supplies in interior switchgear MSF



PATCH PANEL 12-PORT MULTIOperator

Type	Color	Pack.	Weight	Index
12-ports	Black	1 pc.	kg/1 pc. 0,06	2000-40

Patch Panel 12-port, mounting on the mounting plate using spinek. Panel contains descriptive labels, it helps to organize installation inside the switchboard MULTIMEDIA. Easy setup and installation outlets: fiber, Computer-Internet, telephone, cable TV, audio system.
Dimensions: 167x135x65 mm





MSF PATCH-PANEL 12-PORT METAL

Type	Color	Pack.	Weigh	Index
12-port	Black RAL 9005	1	kg/100 pc.	2000-46

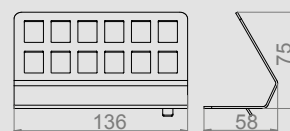
Patch Panel Port 12 is made of metal, fixing the mounting plate. Easy setup and installation outlets: fiber optics, computer-Internet, telephone, cable TV, audio system. Panel for use also in a series of switchgear ECONOMIC BOX.
Dimensions: 136x75x58mm



MSF PATCH-PANEL 12-PORT EQUIPPED WITH METAL

Type	Color	Pack.	Weigh	Index
12-ports	Black RAL 9005	1	kg/100 pc.	2000-47

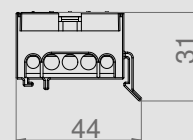
Patch Panel Port 12 is made of metal, fixing the mounting plate. Easy setup and installation outlets: fiber optics, computer-Internet, telephone, cable TV, audio system. Panel for use also in a series of switchgear ECONOMIC BOX.
Dimensions: 136x75x58mm



MSF N TERMINAL 5X10 / 16MM2 WITH THE OPTION OF MOUNTING ON TS35

Type	Color	Pack.	Weigh	Index
Clamp N	Blue RAL 5005	1	kg/100 pc.	2000-23

N terminal 5x (+ 2x10mm2 3x16mm2) with the option of mounting on TS35.

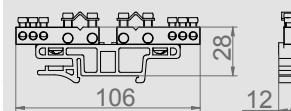


2000-06

TERMINAL TS35

Type	Color	Pack.	Weigh	Index
2 x 5 -way	Blue RAL 5005	1	kg/100 pc.	2000-06
7-way	Blue RAL 5005	1	-	2000-07
12-way	Blue RAL 5005	1	-	2000-08

Complete terminal block anchored on TH35 rail mounting allows for additional residual current circuit



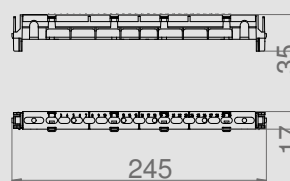
2000-06



MSF BRACKET TERMINAL BLOCKS FROM L4 TO L26.

Type	Color	Pack.	Weight	Index
Bracket	Blue RAL 5005	1	kg/1 pc.	2000-22

Bracket terminal blocks from L4 to L26. Complete overlay assay autopsy.

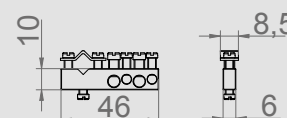


2000-16

MSF BRASS STRIP

Type	Pack.	Weigh	Index
L-5	1	kg/100 pc.	2000-16
L-7	1	-	2000-17
L-15	1	-	2000-18
L-18	1	-	2000-19
L-23	1	-	2000-20
L-26	1	-	2000-21

Brass strip adapted for m 2000-16 mounting on a support.



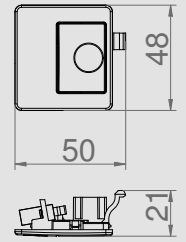
2000-16



MSF COMPLETE HANDLE WITH THE HANDLE / WITHOUT KEY

Type	Color	Pack.	Weight	Index
Handle	White RAL 9016	1 pc.	kg/1 pc.	2000-24

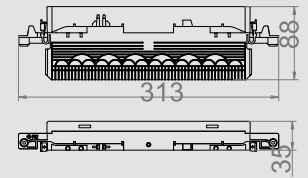
Spare part - complete handle with the handle / without key / used for destruction or loss, originally supplied with the switchgear



MSF COMPLETE GROMMET

Type	Color	Pack.	Weight	Index
Grommet	Szary RAL 9035	1 pc.	kg/1 pc.	2000-25

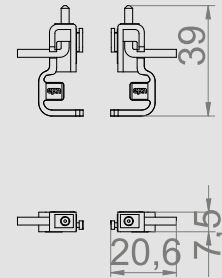
Spare part - Complete grommet with screws for entering Wiring used in casing of loss originally supplied with the switchgear



MSF HINGES WITH METAL AXLE RIGHT AND LEFT

Type	Color	Pack.	Weight	Index
MSF hinges	White RAL 9016	2	kg/1 pc.	2000-26

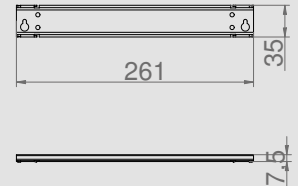
MSF hinges with metal axle right and left the door assembly



MSF RAIL 14 MOD TS35

Type	Color	Pack.	Weight	Index
TS 35	-	1 pc.	kg/1 pc.	2000-29

MSF rail 14 mod TS35



MSF PAW MOUNTING TO THE WALL SET. 4 PCS.

Type	Color	Pack.	Weight	Index
Paw mounting	-	4	kg/1 pc.	2000-30

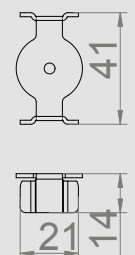
MSF paw mounting to the wall set. 4 pcs.



MSF METAL FASTENERS FOR CONNECTING SWITCHGEAR 2PCS.

Type	Color	Pack.	Weight	Index
MSF fasteners	-	2	kg/1 pc.	2000-31

Metal fasteners for connecting switchgear MSF vertically or horizontally

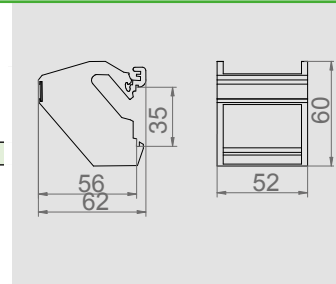




MSF ADAPTER FOR TS35 SOCKETS FOR (45X45) ON 2-MOD MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF Adapter	White RAL 9016	1 pc.	kg/1 pc.	2000-36

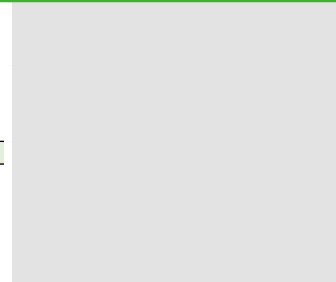
Adapter for DIN sockets 2M 22,5x45 (45x45) and computer power



MSF ADAPTER FOR TS35 SOCKETS FOR (45X45) ON 2-MOD MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF 2P+Z	White RAL 9016	1	0,03	2000-42

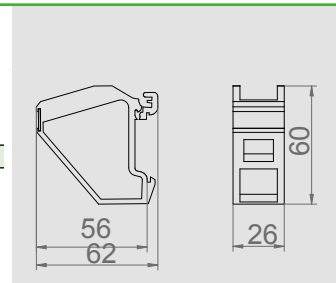
Adapter for DIN sockets 2M 22,5x45 (45x45) and computer power



MSF ADAPTER SLOTS TELEINF 1-MOD 22,5X45 MM KEYSTONE JACKS TYPE MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF Adapter	White RAL 9016	1 pc.	kg/1 pc.	2000-37

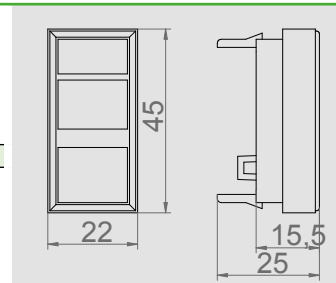
MSF adapter slots keystone jacks



MSF ADAPTER SLOTS TELEINF 1-MOD 22,5X45 MM KEYSTONE JACKS TYPE MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF Adapter	White RAL 9016	1	0,008	2000-38

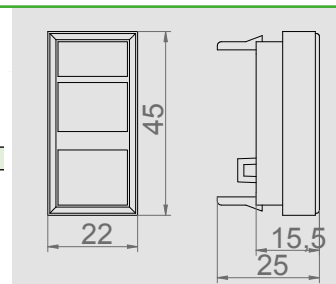
1-mod adapter straight 22,5x45mm for 1xRJ45 or 1xRJ 12



MSF ADAPTER SLOTS TELEINF 1-MOD 22,5X45 MM FOR RJ45 CAT 6A TOOLING. TYPE MULTIMEDIA

Type	Color	Pack.	Weight	Index
MSF Adapter	White RAL 9016	1	0,008	2000-39

1-mod adapter straight 22,5x45mm for 1xRJ45 or 1xRJ 12 for socets cat. 6A tooling



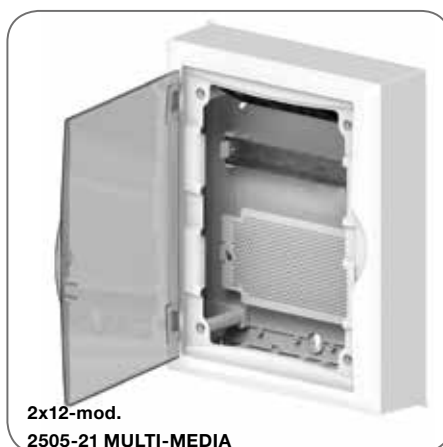
Residential/investment enclosures



economic™
BOX

Enclosures surface mounted ECONOMIC BOX IP40

Protection degree	IP 40
Material Door/Casing	ABS / PS
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011, IEC/EN 60670-24



- Degree protection IP 40
- protection class II
- range 1 to 3 row
- 6, 8, 12, 24, 36 – mod.

- standard included terminal bars PE + N
- 2 colours doors available
- key lock option



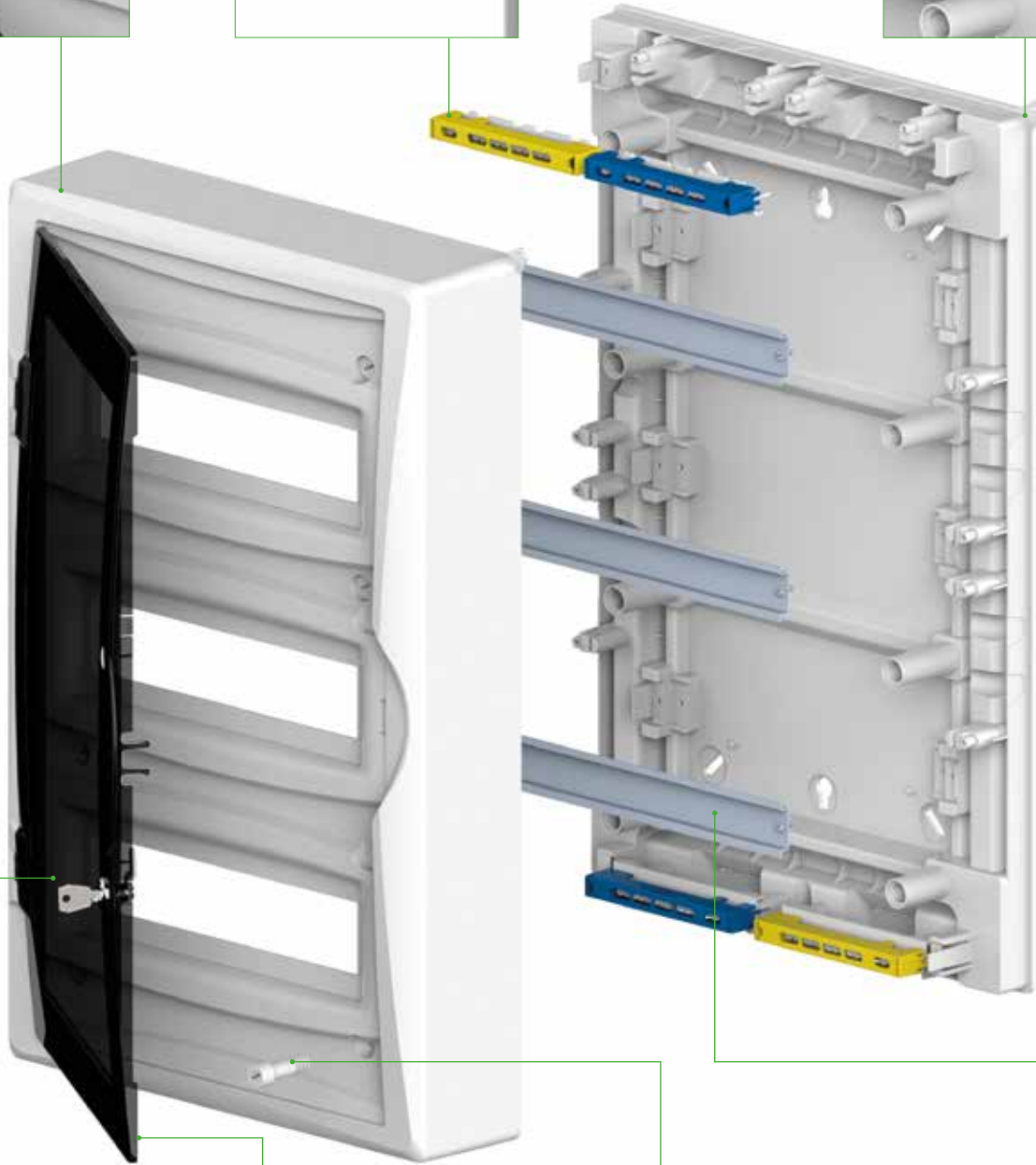
Casing white color RAL 9003



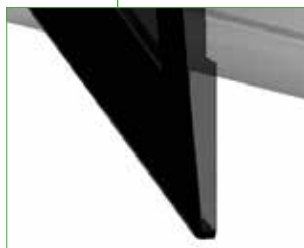
Terminal bars PE+N included



Sealing option



Key lock option



Transparent door or door the same colour as casing



New screw



New metal rail TS since 12mod

ENCLOSURES SURFACE MOUNTED ECONOMIC BOX IP40

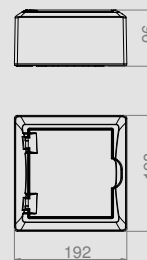
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RN 1x6 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index	Index
1x6	RN 1x6	White	yes	1 pc.	kg/1 pc.	old	new
1x6	RN 1x6	Transp.	yes	1	0,3	0606-00	2501-00
1x6	RN 1x6	Transp.	yes	1	0,3	0606-01	2501-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(3x10 mm² + 2x16 mm²)
PE 1x(3x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 192x198x96 mm



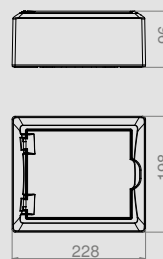
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RN 1x8 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index	Index
1x8	RN 1x8	White	yes	1 pc.	kg/1 pc.	old	new
1x8	RN 1x8	White	yes	1	0,45	0614-00	2502-00
1x8	RN 1x8	Transp.	yes	1	0,45	0614-01	2502-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(5x10 mm² + 2x16 mm²)
PE 1x(5x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 228x198x96 mm



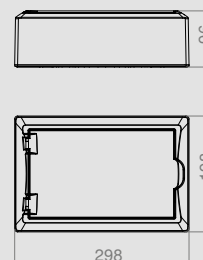
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RN 1x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index	Index
1x12	RN 1x12	White	yes	1 pc.	kg/1 pc.	old	new
1x12	RN 1x12	White	yes	1	0,76	0640-00	2503-00
1x12	RN 1x12	Transp.	yes	1	0,76	0640-01	2503-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 298x198x96 mm



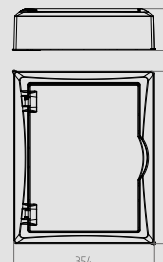
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RN 2x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index	Index
2x12	RN 2x12	White	yes	1 pc.	kg/1 pc.	old	new
2x12	RN 2x12	White	yes	1	2,00	0608-00	2505-00
2x12	RN 2x12	Transp.	yes	1	2,00	0608-01	2505-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 354x434x105 mm



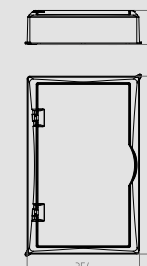
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RN 3x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index	Index
3x12	RN 3x12	White	yes	1 pc.	kg/1 pc.	old	new
3x12	RN 3x12	White	yes	1	3,0	0610-00	2506-00
3x12	RN 3x12	Transp.	yes	1	3,0	0610-01	2506-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(3x10 mm² + 6x16 mm²)
PE 2x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 354x560x107 mm



ENCLOSURES MULTI-MEDIA ECONOMIC BOX IP40

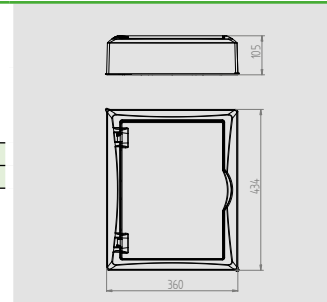
IP 40 IK 05 400 V PS



ECONOMIC BOX™ MULTIMEDIA RN 2x12

Type	Color Door	Pack.	Weight	Index
RN 2/24	White	1 pc.	kg/1 pc.	new
RN 2/24	Transp.	1	2	2505-20
RN 2/24	Transp.	1	2	2505-21

Protection degree IP 40, napięcie znamionowe 400V
It includes socket 2P+Z 16A/250V NORM: PN-IEC-60884-1,
rail TS 35 – 1pc,
mounting plate with holes for mounting devices: NORM:IEC/EN 60670-24
Dimensions: 360x434x105 mm



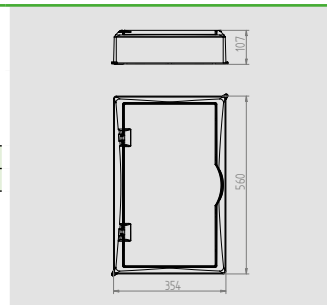
IP 40 IK 05 400 V PS



ECONOMIC BOX™ MULTIMEDIA RN 3x12

Type	Color Door	Pack.	Weight	Index
RN 3/36	White	1 pc.	kg/1 pc.	new
RN 3/36	Transp.	1	3	2506-20
RN 3/36	Transp.	1	3	2506-21

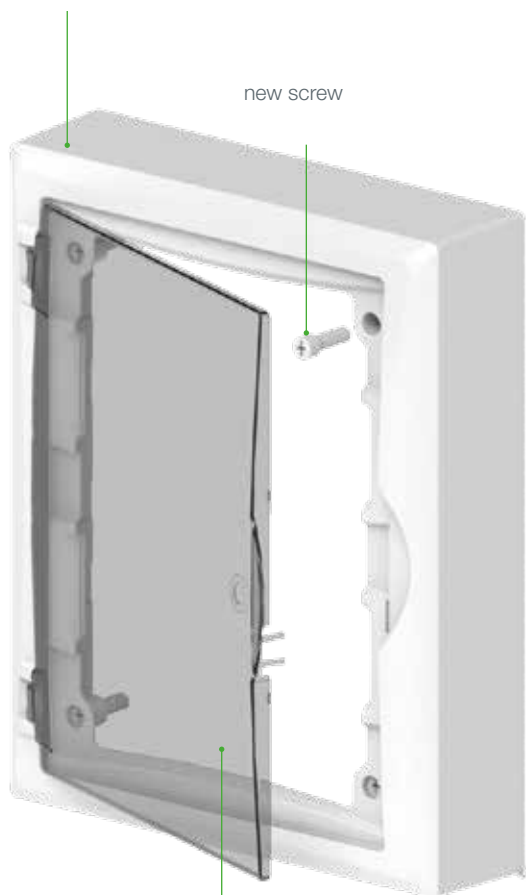
Protection degree IP 40, napięcie znamionowe 400V
It includes socket 2P+Z 16A/250V NORM: PN-IEC-60884-1,
rail TS 35 – 1pc,
mounting plate with holes for mounting devices: NORM:IEC/EN 60670-24
Dimensions: 354x560x107 mm



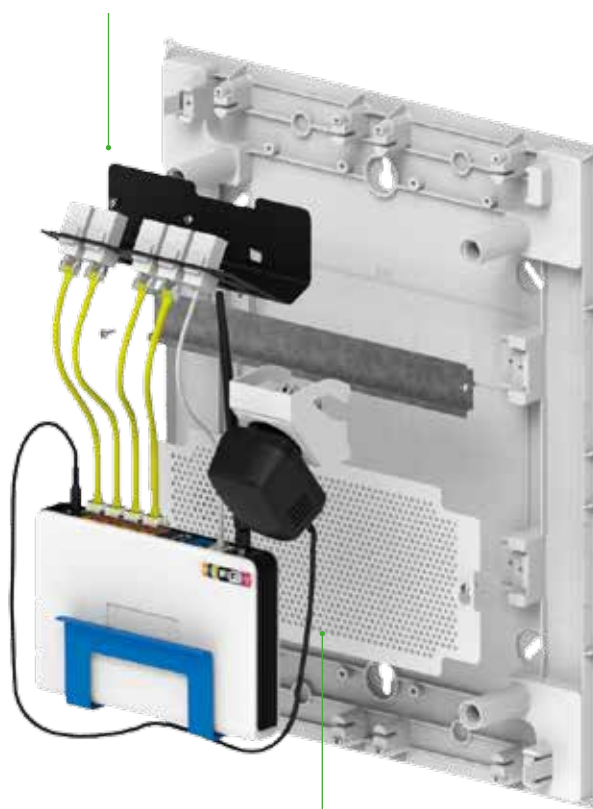
new patch panel in standard version
Index: 2000-46

Casing white color RAL 9003

new screw



Transparent door or door the same colour as casing



mounting plate microperforated
Index: 2000-27

Sealing option

ENCLOSURES SURFACE MOUNTED ECONOMIC BOX IP40

Protection degree	IP 40
Material Door/Cover/Base	PC/PS/PP FR
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011, IEC/EN 60670-24



- Degree protection IP 40
- protection class II
- range 1 to 3 rows
- 6, 8, 12, 24, 36 – mod.
- standard included terminal bars PE + N
- 2 colours doors available
- modern design
- key lock option

ENCLOSURES SURFACE MOUNTED ECONOMIC BOX IP40

Casing white color RAL 9003



Hardened steel screws for fast and solid assembly



Termina bars PE+E



Rigid casing flush mounted version



Key lock option



Doors color Transp.



Metal TS rail

ENCLOSURES SURFACE MOUNTED ECONOMIC BOX IP40

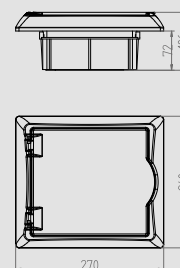
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RP 1x6 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack.	Weight	Index old	Index new
1/6	RP 1x6	White*	yes	1	0,6	0680-00	2511-00
1/6	RP 1x6	Transp.	yes	1	0,6	0680-01	2511-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(3x10 mm² + 2x16 mm²)
PE 1x(3x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 270x240x106 mm



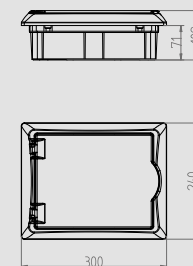
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RP 1x8 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack.	Weight	Index old	Index new
1/8	RP 1x8	White*	yes	1	0,7	0681-00	2512-00
1/8	RP 1x8	Transp.	yes	1	0,7	0681-01	2512-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(5x10 mm² + 2x16 mm²)
PE 1x(5x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 300x240x102 mm



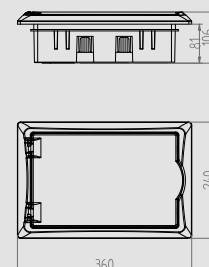
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RP 1x12 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack.	Weight	Index old	Index new
1/12	RP 1x12	White*	yes	1	1,1	0682-00	2513-00
1/12	RP 1x12	Transp.	yes	1	1,1	0682-01	2513-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(7x10 mm² + 2x16 mm²)
PE 1x(7x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 360x240x106 mm



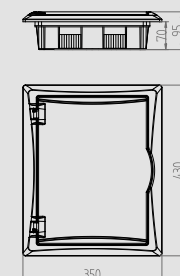
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RP 2x12 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack.	Weight	Index old	Index new
2/12	RP 2x12	White	yes	1	1,6	0684-00	2515-00
2/12	RP 2x12	Transp.	yes	1	1,6	0684-01	2515-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(7x10 mm² + 2x16 mm²)
PE 1x(7x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 350x430x95 mm



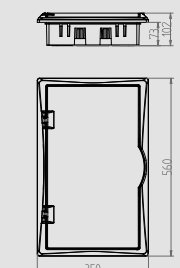
IP 40 IK 05 400 V PS



ECONOMIC BOX™ RP 3x12 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack.	Weight	Index old	Index new
3/12	RP 3x12	White	yes	1	2,4	0685-00	2516-00
3/12	RP 3x12	Transp.	yes	1	2,4	0685-01	2516-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(7x10 mm² + 2x16 mm²)
PE 2x(7x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 350x560x102 mm



NEW



Developer type enclosures
MERIVA™ IP 40

Protection degree	IP 40
Material Door/Obudowa	ABS
Impact resistance	IK 08
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011



MERIVA™

Enclosures multi-media and electrical version plastic made

- residential enclosures electrical and multi-media version plastic made
- made high quality ABS
- degree protection IP 40
- protection class II
- color RAL 9003 (White)
- terminal bars PE + N into support
- surface and flush mounted version
- 2 and 3 row version (2x24,3x36 mod)
- 12 mod serie
- universal left/right door
- door colour the same as enclosure

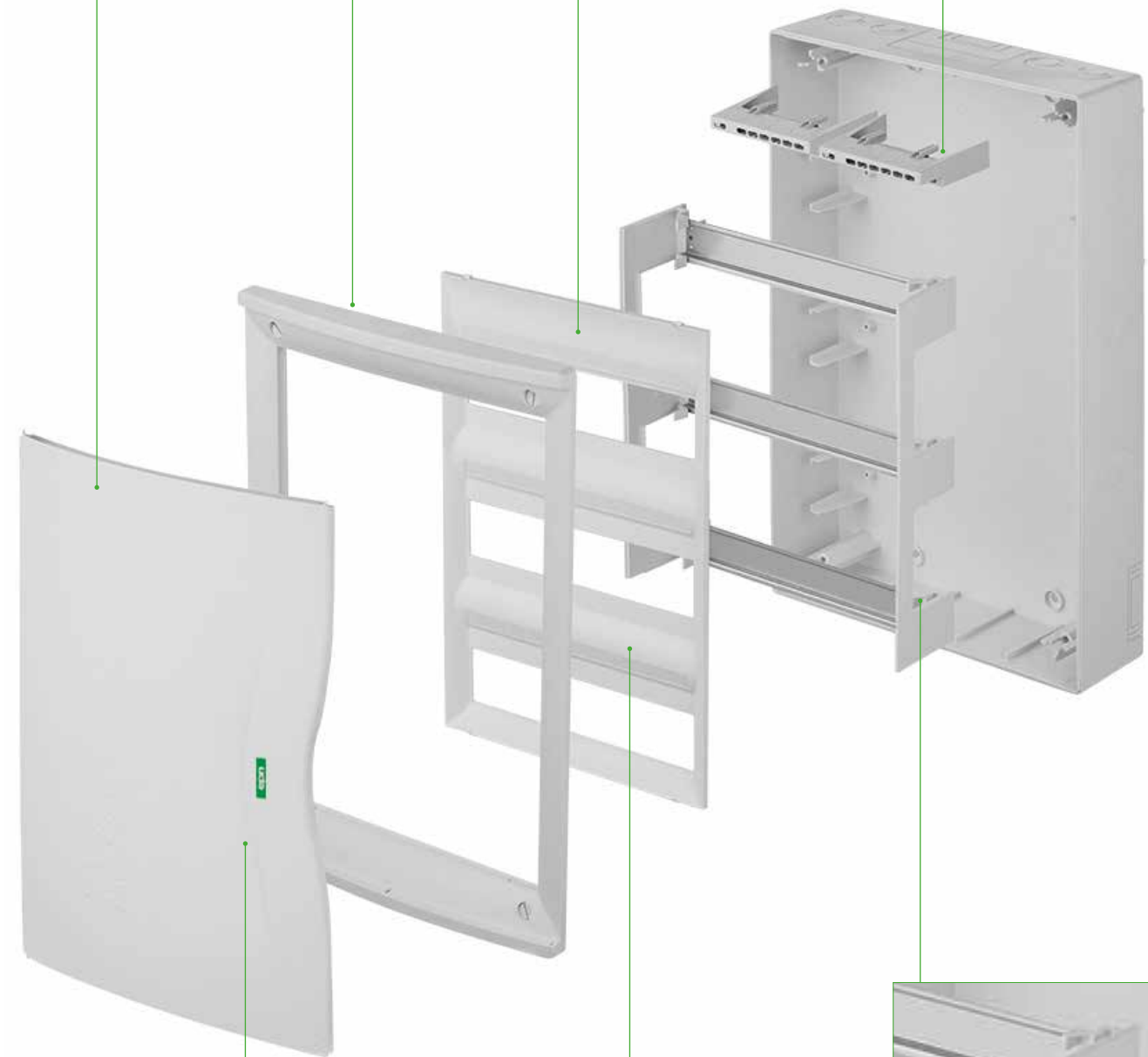


door colour the same as casing
colour White RAL 9003

screw

unified upper cover inside

terminal bars PE+N into
support as optional solution



universal left /right doors

place for MCB's descriptions

assembly kit TH DIN rail system

MERIVA IP40 SURFACE MOUNTED

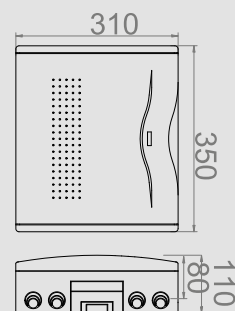
IP
40
IK
08
400
V



MERIVA RN 2x24 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
2/24	RN 2/24	White		1	2,00	3605-00

Protection degree IP 40, rated voltage 400V, II protection class
 Additional option:
 Terminal bars PE + N into support
 N/PE 1x(6x10 mm² + 8x16 mm²)
 NORM: PN-EN 61439-3
 Dimensions: 350 x 310 x 110 mm



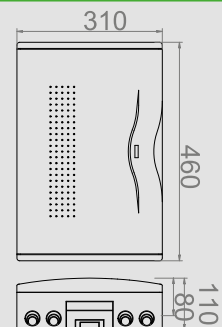
IP
40
IK
08
400
V



MERIVA RN 3x36 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
3/36	RN 3/36	White		1	2,80	3606-00

Protection degree IP 40, rated voltage 400V, II protection class
 Additional option:
 Terminal bars PE + N into support
 N/PE 1x(6x10 mm² + 8x16 mm²)
 NORM: PN-EN 61439-3
 Dimensions: 460 x 310 x 110 mm



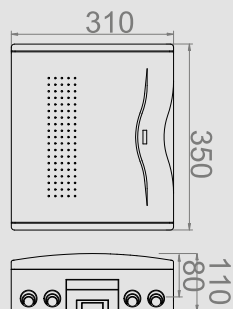
IP
40
IK
08
400
V



MERIVA RN 2x24 MULTIMEDIA

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
2/24	RN 2/24	White		1	2,00	3605-20

Protection degree IP 40, rated voltage 400V.
 NORM: PN-EN 61439-3
 Dimensions: 350 x 310 x 110 mm



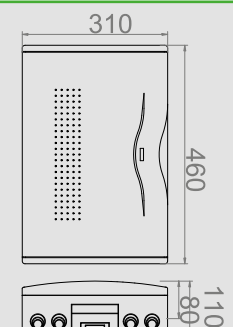
IP
40
IK
08
400
V



MERIVA RN 3x36 MULTIMEDIA

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
3/36	RN 3/36	White		1	3,00	3606-20

Protection degree IP 40, rated voltage 400V.
 NORM: PN-EN 61439-3
 Dimensions: 460 x 310 x 110 mm



MERIVA IP40 SURFACE MOUNTED

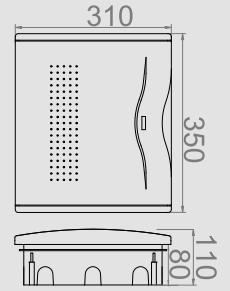
IP
40
IK
08
400
V



MERIVA RP 2x24 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
2/24	RP 2/24	White		1	2,00	3615-00

Protection degree IP 40, rated voltage 400V, II protection class
 Additional option:
 Terminal bars PE + N into support
 N/PE 1x(6x10 mm² + 8x16 mm²)
 NORM: PN-EN 61439-3
 Dimensions: 350 x 310 x 110 mm



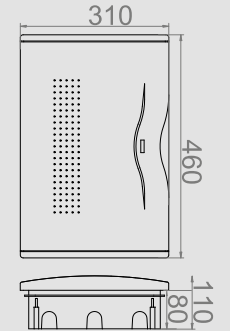
IP
40
IK
08
400
V



MERIVA RP 3x36 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
3/36	RP 3/36	White		1	2,80	3616-00

Protection degree IP 40, rated voltage 400V, II protection class
 Additional option:
 Terminal bars PE + N into support
 N/PE 1x(6x10 mm² + 8x16 mm²)
 NORM: PN-EN 61439-3
 Dimensions: 460 x 310 x 110 mm



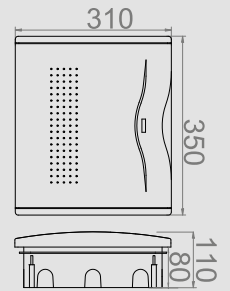
IP
40
IK
08
400
V



MERIVA RP 2x24 MULTIMEDIA

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
2/24	RP 2/24	White		1	2,00	3615-20

Protection degree IP 40, rated voltage 400V.
 NORM: PN-EN 61439-3
 Dimensions: 350 x 310 x 110 mm



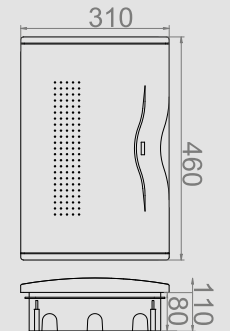
IP
40
IK
08
400
V



MERIVA RP 3x36 MULTIMEDIA

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index
3/36	RP 3/36	White		1	3,00	3616-20

Protection degree IP 40, rated voltage 400V.
 NORM: PN-EN 61439-3
 Dimensions: 460 x 310 x 110 mm



MERIVA ENCLOSURE ACCESSORIES

IP 40 IK 08 400 V



MERIVA BRACKET WITH A TERMINAL BLOCK

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	-	-	-	1 pc.	kg/1 pc.	3600-10

Rated voltage 400V, II protection class
NORM: PN-EN 61439-3
1x(6x10 mm² + 8x16 mm²)

IP 40 IK 08 400 V



TERMINAL BLOCK L-14 BRASS

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	-	-	-	1 pc.	kg/1 pc.	3600-11

Rated voltage 400V.
NORM: PN-EN 61439-3
1x(6x10 mm² + 8x16 mm²)

IP 40 IK 08 400 V



MERIVA BRACKET WITHOUT A TERMINAL BLOCK

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	-	-	-	1 pc.	kg/1 pc.	3600-12

Rated voltage 400V, II protection class
NORM: PN-EN 61439-3



MERIVA SOCKET 45X45 16A/250V

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	-	-	-	1 pc.	kg/1 pc.	2000-42

Socket 45x45 2P+Z 16A/250V white.
Socket for patch-panel MERIVA.



MERIVA PATCH - PANEL MULTIMEDIA 12-PORT STEEL

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	12-port	-	-	1 pc.	kg/1 pc.	3600-46

Steel panel
Dimensions: 276x164x1,5 mm



MERIVA MOUNTING PLATE PERFORATED

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
-	-	-	-	1 pc.	kg/1 pc.	3600-27

Steel panel
Dimensions: 234x225x1,5 mm



Enclosures
GREEN BOX IP 40

Enclosures **GREEN BOX IP 40**

Protection degree	IP 40
Material Door/Pokrywa/Podstawa	PC/PS
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012 PN-EN 61439-1:2011



- degree protection IP 40
- protection class II
- till 22 mod in row
- 6, 8+2, 12+2, 14+2, 20+2 – mod.
- standard included terminal bars PE + N
- doors colours available:
 - white
 - transparent smoked
 - transparent green



Terminal bar PE+N

til 22 mod into row



3 colours doors available:
- White
- transp. green
- transp.



TS 35 rail

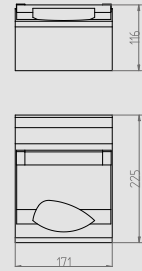
IP 40 IK 05 400 V PS



GREEN BOX RN 1x6 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index old	Index new
1/6	RN 1/6	White	yes	1	0,5	0688-00	2351-00
1/6	RN 1/6	transp. green	yes	1	0,5	0688-01	2351-02
1/6	RN 1/6	transp. smoked	yes	1	0,5	0688-02	2351-01

Protection degree IP 40, rated voltage 400V, II protection class
Terminal blocks included
N 1x(3x10mm² + 2x16mm²)
PE 1x(3x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 171x225x116 mm



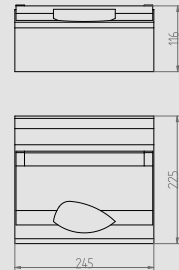
IP 40 IK 05 400 V PS



GREEN BOX RN 1x8+2 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index old	Index new
1/8+2	RN 1/8+2	White	yes	1	0,7	0689-00	2352-00
1/8+2	RN 1/8+2	transp. green	yes	1	0,7	0689-01	2352-02
1/8+2	RN 1/8+2	transp. smoked	yes	1	0,7	0689-02	2352-01

Protection degree IP 40, rated voltage 400V, II protection class
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 245x225x116 mm



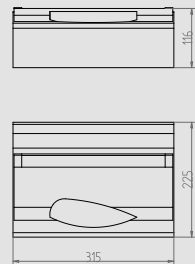
IP 40 IK 05 400 V PS



GREEN BOX RN 1x12+2 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index old	Index new
1/12+2	RN 1/12+2	White	yes	1	1,0	0690-00	2353-00
1/12+2	RN 1/12+2	transp. green	yes	1	1,0	0690-01	2353-02
1/12+2	RN 1/12+2	transp. smoked	yes	1	1,0	0690-02	2353-01

Protection degree IP 40, rated voltage 400V, II protection class
Terminal blocks included
N 1x(7x10mm² + 2x16mm²)
PE 1x(7x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 315x225x116 mm



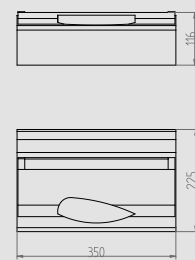
IP 40 IK 05 400 V PS



GREEN BOX RN 1x14+2 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index old	Index new
1/14+2	RN 1/14+2	White	yes	1	1,0	0691-00	2354-00
1/14+2	RN 1/14+2	transp. green	yes	1	1,0	0691-01	2354-02
1/14+2	RN 1/14+2	transp. smoked	yes	1	1,0	0691-02	2354-01

Protection degree IP 40, rated voltage 400V, II protection class
Terminal blocks included
N 1x(12x10mm² + 2x16mm²)
PE 1x(12x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 350x225x116 mm



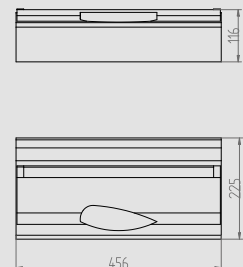
IP 40 IK 05 400 V PS



GREEN BOX RN 1x20+2 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index old	Index new
1/20+2	RN 1/20+2	White	yes	1	1,3	0692-00	2355-00
1/20+2	RN 1/20+2	transp. green	yes	1	1,3	0692-01	2355-02
1/20+2	RN 1/20+2	transp. smoked	yes	1	1,3	0692-02	2355-01

Protection degree IP 40, rated voltage 400V, II protection class
Terminal blocks included
N 1x(12x10mm² + 2x16mm²)
PE 1x(12x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 456x225x116 mm





Enclosures
ELEGANT IP 40

Enclosures **ELEGANT IP 40**

Protection degree	IP 40
Material	PS
Impact resistance	IK 05
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012 PN-EN 61439-1:2011



White doors on individual order. Index -00



- degree protection IP 40
- protection class II
- 1 to 3 rows
- 5, 8, 12, 18, 24, 36, 54 – mod.

- standard included terminal bars PE + N
- possibility sealing casing
- series 12 and 18 mod into row



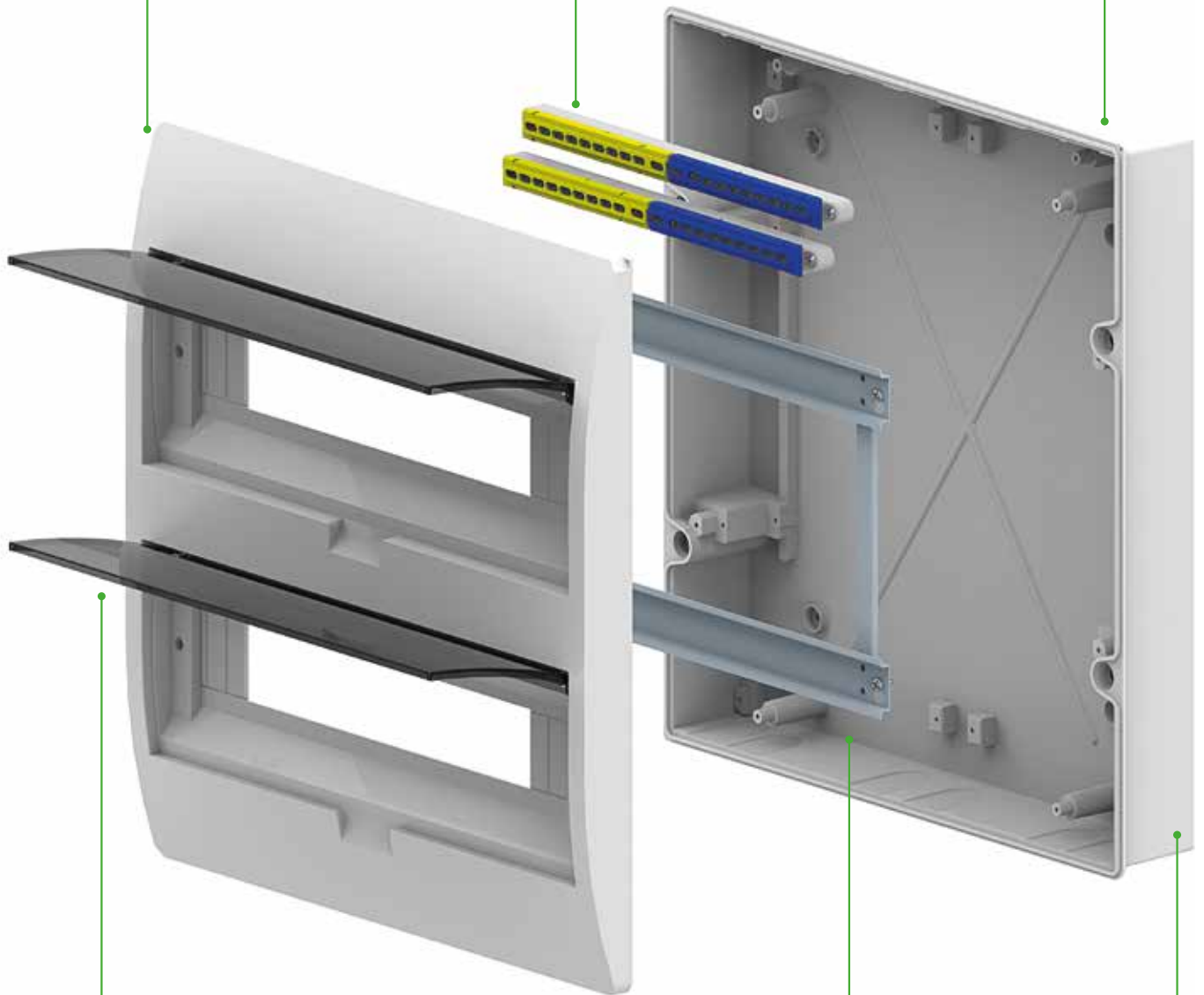
Casing white RAL 9003



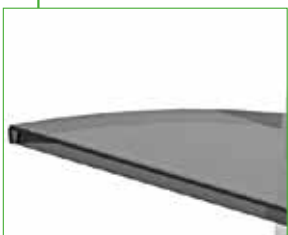
standard included terminal bars
PE + N



Sealing possibility casings.



Doors color
Transp.



Possibility of flexible
utilities and cabling



rigid casing



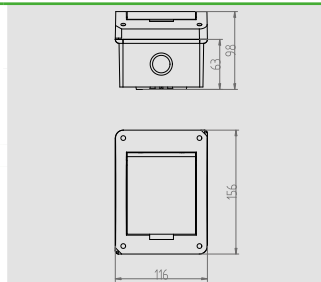
IP 40 IK 05 400 V PS



ELEGANT RN 1x5 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/5	RN 1x5	Transp.	yes	3	0,3	2401-01

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
Terminal plate 1x10mm²
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 116x156x98 mm



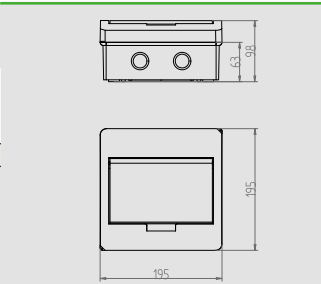
IP 40 IK 05 400 V PS



ELEGANT RN 1x8 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/8	RN 1x8	Transp.	yes	1	0,55	2402-01

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 195x195x98 mm



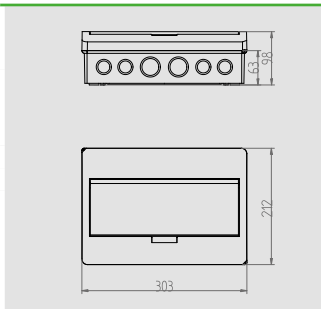
IP 40 IK 05 400 V PS



ELEGANT RN 1x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/12	RN 1x12	Transp.	yes	1	0,92	2403-01
1/12	RN 1x12	White	yes	1	0,92	2403-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x212x98 mm



IP 40 IK 05 400 V PS

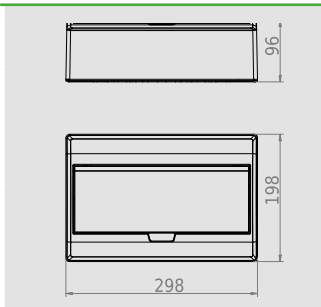
NEW



ELEGANT RN 1x12 IP 40 (PE+N) NEW VERSION

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/12	RN 1x12	Transp.	yes	1	1,1	2423-01
1/12	RN 1x12	White	yes	1	1,1	2423-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 298x198x96 mm



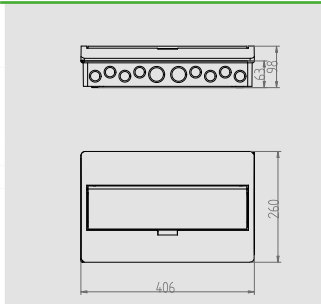
IP 40 IK 05 400 V PS



ELEGANT RN 1x18 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/18	RN 1x18	Transp.	yes	1	1,32	2404-01
1/18	RN 1x18	White	yes	1	1,32	2404-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(12x10 mm² + 2x16 mm²)
PE 1x(12x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 406x260x98 mm



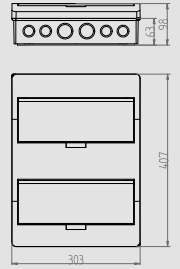
IP 40 **IK 05** **400 V** **PS**



ELEGANT RN 2x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
2/12	RN 2x12	Transp.	yes	1	1,55	2405-01
2/12	RN 2x12	White	yes	1	1,55	2405-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 2x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x407x98 mm



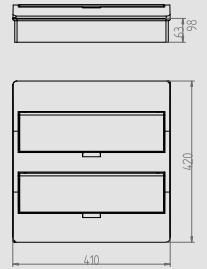
IP 40 **IK 05** **400 V** **PS**



ELEGANT RN 2x18 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
2/18	RN 2x18	Transp.	yes	1	2,2	2407-01
2/18	RN 2x18	White	yes	1	2,2	2407-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 2x(6x10 mm² + 8x16 mm²)
PE 1x(6x10 mm² + 8x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 410x420x98 mm



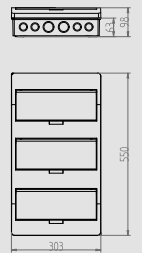
IP 40 **IK 05** **400 V** **PS**



ELEGANT RN 3x12 IP 40 (PE+N)

Rows / modules	Type	Color Door	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
3/12	RN 3x12	Transp.	yes	1	2,2	2406-01
3/12	RN 3x12	White	yes	1	2,2	2406-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 2x(7x10 mm² + 2x16 mm²)
PE 2x(7x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x550x98 mm



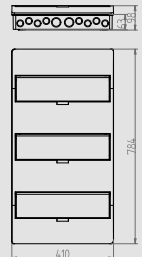
IP 40 **IK 05** **400 V** **PS**



ELEGANT RN 3x18 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
3/18	RN 3x18	Transp.	yes	1	3,0	2408-01
3/18	RN 3x18	White	yes	1	3,0	2408-00

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 2x(12x10 mm² + 2x16 mm²)
PE 2x(12x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 410x784x98 mm



ENCLOSURE ELEGANT IP40 FOR INDIVIDUAL ORDER

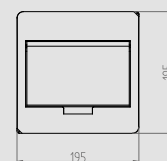
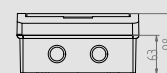
IP 40 IK 05 400 V PS



ELEGANT RN 1x8 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/8	RN 1x8	Transp.	Cream RAL 1015*	yes	1 pc.	kg/1 pc.	2402-03

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 195x195x98 mm



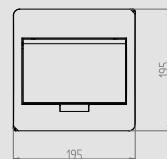
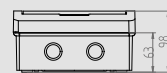
IP 40 IK 05 400 V PS



ELEGANT RN 1x8 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/8	RN 1x8	Transp.	Brown RAL 8028*	yes	1 pc.	kg/1 pc.	2402-05

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 195x195x98 mm



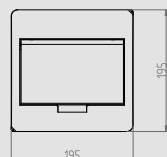
IP 40 IK 05 400 V PS



ELEGANT RN 1x8 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/8	RN 1x8	Transp.	Silver RAL 9006*	yes	1 pc.	kg/1 pc.	2402-07

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Obudowa lakierowana proszkowo.
Dimensions: 195x195x98 mm



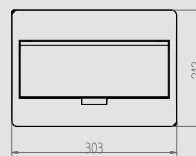
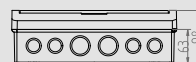
IP 40 IK 05 400 V PS



ELEGANT RN 1x12 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/12	RN 1x12	Transp.	Cream RAL 1015*	yes	1 pc.	kg/1 pc.	2403-03

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x212x98 mm



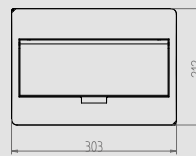
IP 40 IK 05 400 V PS



ELEGANT RN 1x12 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/12	RN 1x12	Transp.	Brown RAL 8028*	yes	1 pc.	kg/1 pc.	2403-05

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x212x98 mm



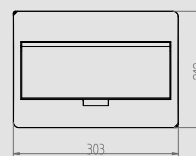
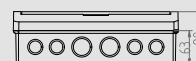
IP 40 IK 05 400 V PS



ELEGANT RN 1x12 (PE+N) IP 40

Rows / modules	Type	Doors color	Color casing	Term. PE+N	Pack.	Weight	Index new
1/12	RN 1x12	Transp.	Silver RAL 9006*	yes	1 pc.	kg/1 pc.	2403-07

Protection degree IP 40, rated voltage 400V. Sealing possibility casings.
Terminal blocks included
N 1x(3x10 mm² + 6x16 mm²)
PE 1x(3x10 mm² + 6x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Obudowa lakierowana proszkowo.
Dimensions: 303x212x98 mm



ENCLOSURE SURFACE MOUNTED ELEGANT IP40

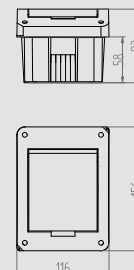
IP 40 IK 05 400 V PS



ELEGANT RP 1x5 IP 40

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/5	RP 1x5	Transp.	yes	3	0,24	2411-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
Terminal plate 1x10mm²
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 116x156x93 mm



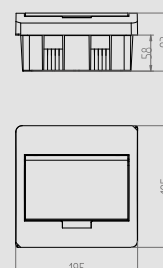
IP 40 IK 05 400 V PS



ELEGANT RP 1x8 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/8	RP 1x8	Transp.	yes	1	0,46	2412-01

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(5x10mm² + 2x16mm²)
PE 1x(5x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 195x195x90 mm



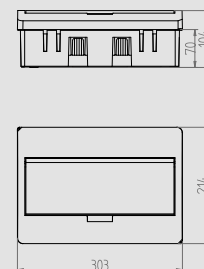
IP 40 IK 05 400 V PS



ELEGANT RP 1x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/12	RP 1x12	Transp.	yes	1	0,9	2413-01
1/12	RP 1x12	White	yes	1	0,9	2413-00

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(7x10mm² + 2x16mm²)
PE 1x(7x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x214x104 mm



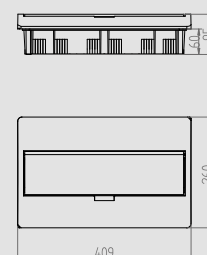
IP 40 IK 05 400 V PS



ELEGANT RP 1x18 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index new
1/18	RP 1x18	Transp.	yes	1	1,05	2414-01
1/18	RP 1x18	White	yes	1	1,05	2414-00

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 1x(12x10mm² + 2x16mm²)
PE 1x(12x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 409x260x95 mm



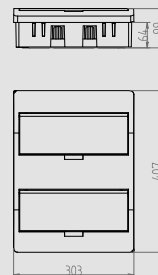
IP 40 IK 05 400 V PS



ELEGANT RP 2x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
2/12	RP 2x12	Transp.	yes	1	1,3	2415-01
2/12	RP 2x12	White	yes	1	1,3	2415-00

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(7x10mm² + 2x16mm²)
PE 1x(7x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x407x99 mm



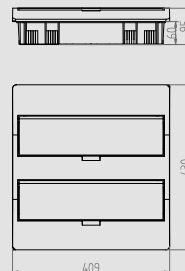
IP 40 IK 05 400 V PS



ELEGANT RP 2x18 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
2/18	RP 2x18	Transp.	yes	1	2,1	2417-01
2/18	RP 2x18	White	yes	1	2,1	2417-00

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(12x10 mm² + 2x16 mm²)
PE 1x(12x10 mm² + 2x16 mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 409x430x95 mm



IP 40 IK 05 400 V PS 3X12



ELEGANT RP 3x12 IP 40 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack. 1 pc.	Weight kg/1 pc.	Index new
3/12	RP 3x12	Transp.	yes	1	2,0	2416-01
3/12	RP 3x12	White	yes	1	2,0	2416-00

Protection degree IP 40, rated voltage 400V
Terminal blocks included
N 2x(7x10mm² + 2x16mm²)
PE 2x(7x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 303x550x104 mm



IP65

IP55

PRODUKT
POLSKI

UV



Enclosure hermetic
EP-LUX Plus IP 55/65

Enclosure hermetic

EP-LUX Plus IP 55/65

Protection degree	IP 55 / IP 65
Material	ABS
Impact resistance	IK 08
Color	RAL 7035 (light grey)
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011



- degree protection IP 55 / IP 65
- impact resistance IK08
- protection class II
- 1-4 rows

- 12 and 18 mod. in row serie
- 6, 8, 12, 18, 24, 36, 54, 72 – mod.
- standard included terminal bars PE + N
- key lock option



sealed door



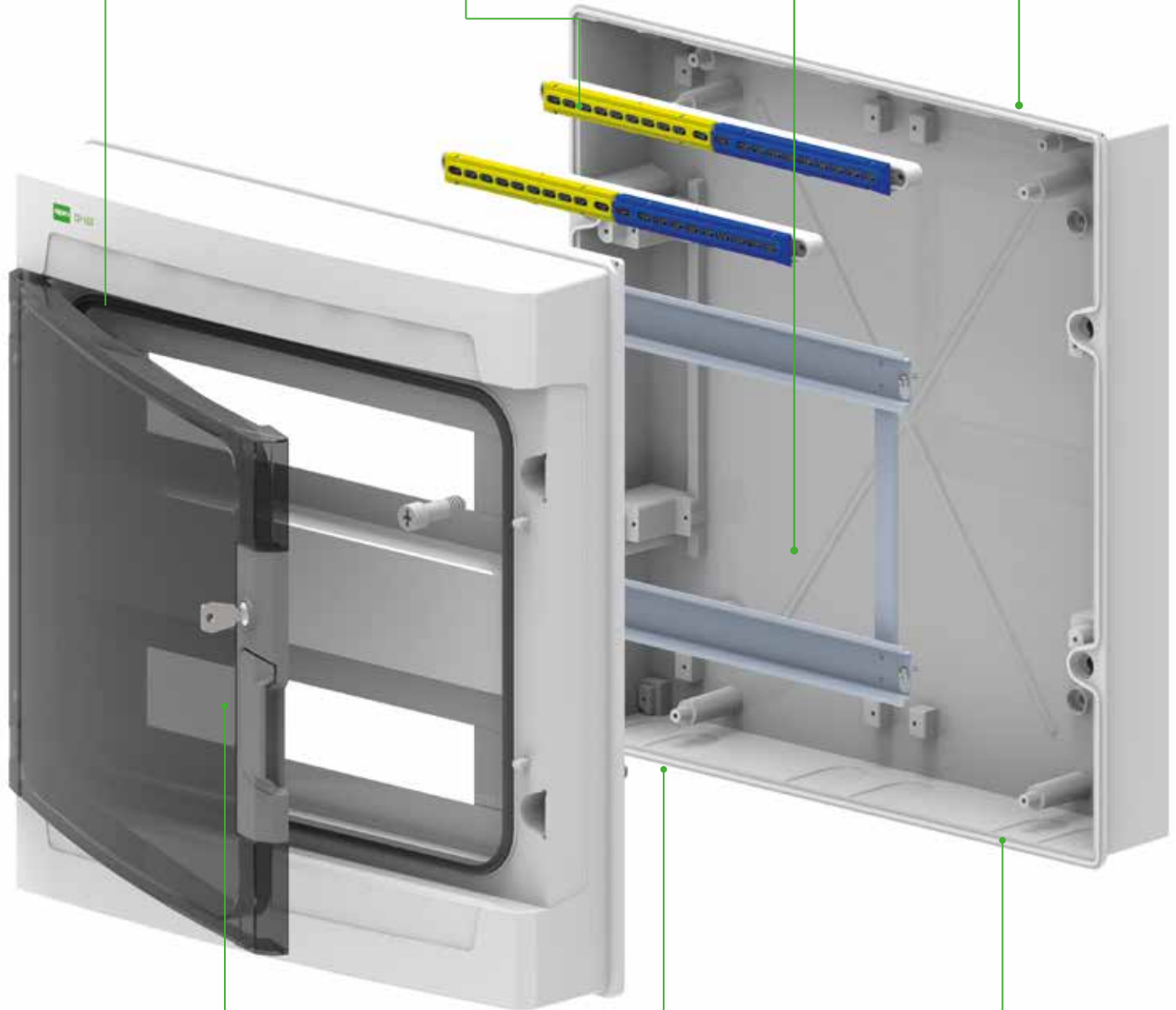
terminal block PE+N equipped



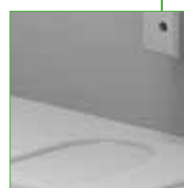
large space for cables



sealing possibility



new system door locking



weaknesses for cable glands



rigid construction IK07

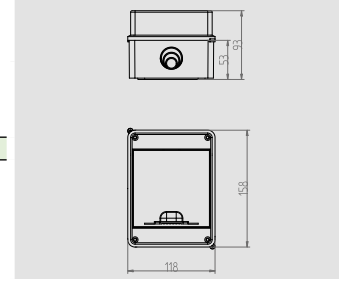
IP 55 IK 08 400 V ABS



EP-LUX PLUS RN 1x5 IP 55 PE+N

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/5	RN 1/5	Transp.	yes	3	0,34	1951-01

Protection degree IP 55, rated voltage 400V
Terminal plate 1x10mm²
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 118x158x93 mm



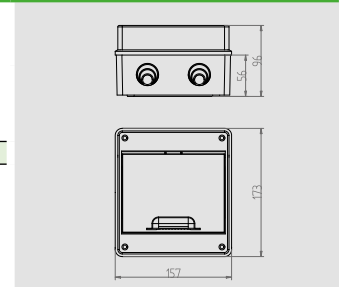
IP 55 IK 08 400 V ABS



EP-LUX PLUS RN 1x7 IP 55 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/7	RN 1/7	Transp.	yes	1	0,53	1952-01

Protection degree IP 55, rated voltage 400V
Terminal blocks included
N 2x(3x10mm² + 2x16mm²)
PE 2x(3x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 157x173x96 mm



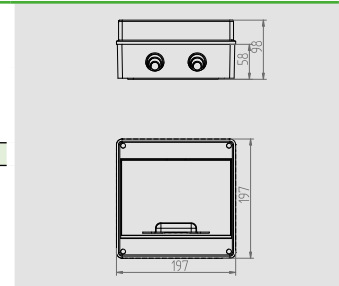
IP 55 IK 08 400 V ABS



EP-LUX PLUS RN 1x9 IP 55 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/9	RN 1/9	Transp.	yes	1	0,85	1953-01

Protection degree IP 55, rated voltage 400V
Terminal blocks included
N 1x(5x10mm²+2x16mm²)
PE 1x(5x10mm²+2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 197x197x55 mm



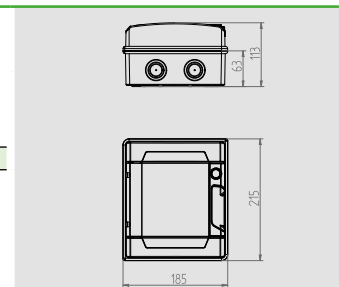
IP 65 IK 08 400 V ABS



EP-LUX PLUS RN 1x6 IP 65 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/6	RN 1/6	Transp.	yes	1	0,82	1960-01

Protection degree IP 65, rated voltage 400V
Terminal blocks included
N 2x(3x10mm² + 2x16mm²)
PE 2x(3x10mm² + 2x16mm²)
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 185x215x113 mm



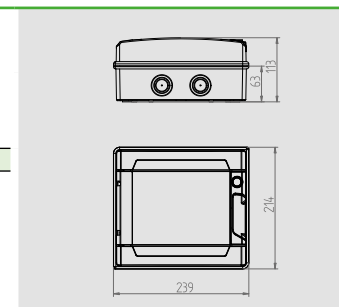
IP 65 IK 08 400 V ABS



EP-LUX PLUS RN 1x8 IP 65 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/9	RN 1/9	Transp.	yes	1	1,1	1961-01

Protection degree IP 65, rated voltage 400V
Terminal blocks included
N 1x(5x10mm²+2x16mm²)
PE 1x(5x10mm²+2x16mm²)
Expand 9-mod in row.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions: 239x214x113 mm



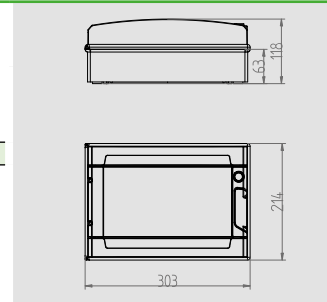
IP 65 IK 08 400 V ABS



EP-LUX PLUS RN 1x12 IP 65 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/12	RN 1/12	Transp.	yes	1 pc.	kg/1 pc.	1954-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 1x(3x10mm² + 6x16mm²)
 PE 1x(3x10mm² + 6x16mm²)
 Expand 13-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 303x214x118 mm



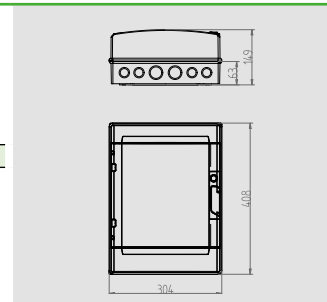
IP 65 IK 08 400 V ABS



EP-LUX PLUS RN 2x12 IP 65 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
2/12	RN 2/24	Transp.	yes	1 pc.	kg/1 pc.	1956-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(3x10mm² + 6x16mm²)
 PE 1x(3x10mm² + 6x16mm²)
 Expand 13-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 304x408x149 mm



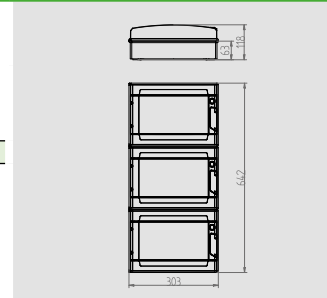
IP 65 IK 08 400 V ABS



EP-LUX PLUS RN 3x12 IP 65 (PE+N)

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
3/12	RN 3/36	Transp.	yes	1 pc.	kg/1 pc.	1958-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(3x10mm² + 6x16mm²)
 PE 2x(3x10mm² + 6x16mm²)
 Expand 13-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 303x642x118 mm



KEY LOCK EP-LUX PLUS



Type	Color	Pack.	Weight	Index
key lock	-	1 pc.	kg/1 pc.	190410-00

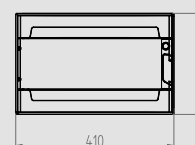
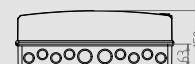
Key lock with 2 keys.

IP 65 IK 08 400 V ABS

**EP-LUX PLUS RN 1x18 IP 65 (PE+N)**

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
1/18	RN 1/18	Transp.	yes	1 pc.	kg/1 pc.	1955-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 1x(6x10mm² + 8x16mm²)
 PE 1x(6x10mm² + 8x16mm²)
 Expand 19-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 410x262x150 mm

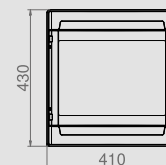
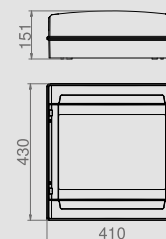


IP 65 IK 08 400 V ABS

**EP-LUX PLUS RN 2x18 IP 65 (PE+N)**

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
2/18	RN 2/36	Transp.	yes	1 pc.	kg/1 pc.	1962-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(6x10mm² + 8x16mm²)
 PE 1x(6x10mm² + 8x16mm²)
 Expand 19-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 410x430x151 mm

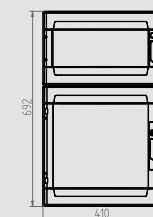
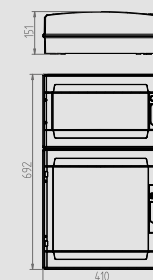


IP 65 IK 08 400 V ABS

**EP-LUX PLUS RN 3x18 (1x18+2x18) IP 65**

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
3/18	RN 3/54	Transp.	yes	1 pc.	kg/1 pc.	1963-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(6x10mm² + 8x16mm²)
 PE 2x(6x10mm² + 8x16mm²)
 2x terminal block 7-way 2x (LZ-7/N)
 Expand 19-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 303x642x118 mm

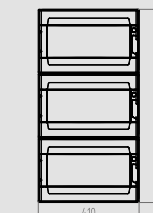
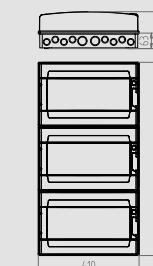


IP 65 IK 08 400 V ABS

**EP-LUX PLUS RN 3x18 IP 65 (PE+N)**

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
3/18	RN 3/54	Transp.	yes	1 pc.	kg/1 pc.	1959-01

Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(6x10mm² + 8x16mm²)
 PE 2x(6x10mm² + 8x16mm²)
 Expand 19-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 410x786x150 mm

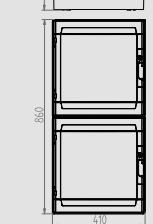
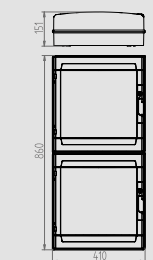


IP 65 IK 08 400 V ABS

**EP-LUX PLUS RN 4x18 (2x2x36) IP 65**

Rows / modules	Type	Doors color	Term. PE+N	Pack.	Weight	Index
4/18	RN 4/72	Transp.	yes	1 pc.	kg/1 pc.	1964-01

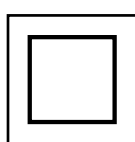
Protection degree IP 65, rated voltage 400V
 Terminal blocks included
 N 2x(6x10mm² + 8x16mm²)
 PE 2x(6x10mm² + 8x16mm²)
 3x terminal block 7-way 3x (LZ-7/N)
 Expand 19-mod in row.
 NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
 Dimensions: 303x642x118 mm





Enclosures hermetic
GALANT PLUS IP 65

Protection degree	IP 65
Impact resistance	IK 08
Tworzywo	>ABS<
Protection class	II
Color	RAL 7035(light gray)
Rated voltage	AC 440V/50Hz
Thermal condition	-25 °C +85 °C
Thermal test	80 °C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011



- degree protection IP 65
- protection class II
- 1 to 4 rows serie
- 12 and 18 mod. in rows
- enclosures 3 to 72 mod.

- advanced technology 2 components knockouts into serie 18 mod
- impact resistance IK08

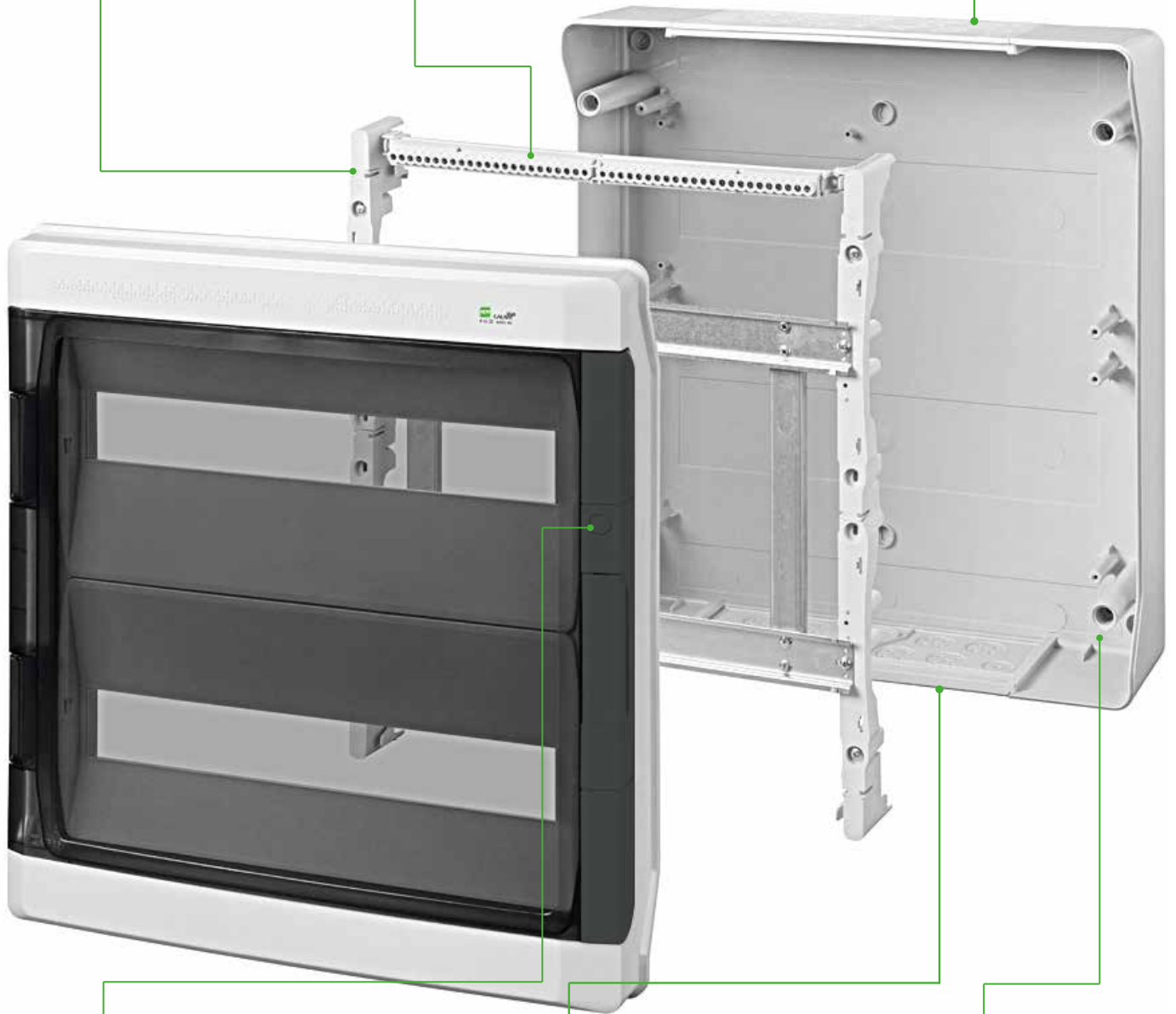


cables enter by elastic round membranes into 2 components bushes

screw



terminal bars PE+N in standard



optional system door locking



sealing



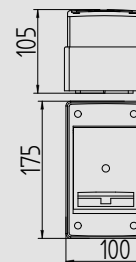
screw cap

IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN 1x3 IP 65**

Type	Color	Pack.	Weight	Index
RN 1x3	Transp.	1 pc.	kg/1 pc.	1600-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 100 x 175 x 105 mm

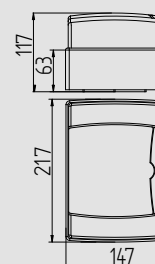


IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN 1x4 IP 65**

Type	Color	Pack.	Weight	Index
RN 1x4	Transp.	1 pc.	kg/1 pc.	1601-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 147x217x117 mm

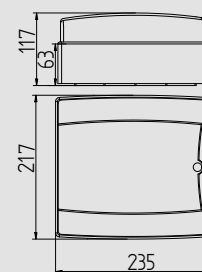


IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN 1x8 IP 65**

Type	Color	Pack.	Weight	Index
RN 1x8	Transp.	1 pc.	kg/1 pc.	1602-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 235x217x117 mm

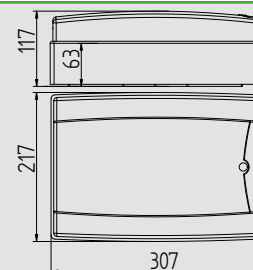


IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN 1x12 IP 65**

Type	Color	Pack.	Weight	Index
RN 1x12	Transp.	1 pc.	kg/1 pc.	1603-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 307x217x117 mm

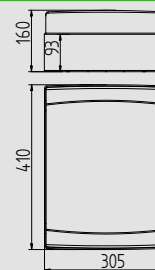


IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN 2x12 IP 65**

Type	Color	Pack.	Weight	Index
RN 2x12	Transp.	1 pc.	kg/1 pc.	1605-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 305x410x160 mm

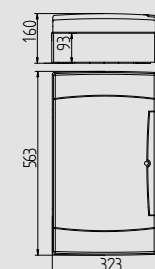


IP 65 UV IK 08 400 V ABS

**GALANT PLUS RN-3x12 IP 65**

Type	Color	Pack.	Weight	Index
RN 3x12	Transp.	1 pc.	kg/1 pc.	1607-01

Protection degree IP 65, rated voltage 400V
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011. Sealing possibility.
Dimensions 323x563x160 mm



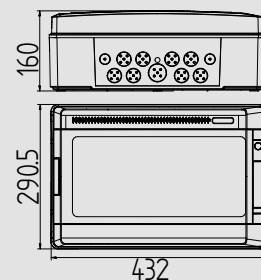
IP 65 UV IK 08 400 V ABS



GALANT PLUS RN 1x18 IP 65

Type	Color	Pack.	Weight	Index
RN 1x18	Transp.	1 pc.	kg/1 pc.	1604-01

Protection degree IP 65, rated voltage 400V
Plate culvert 2-component supplied.
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions 432x290,5x160 mm



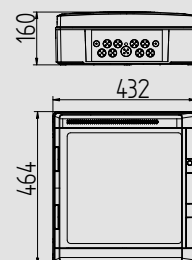
IP 65 UV IK 08 400 V ABS



GALANT PLUS RN 2x18 IP 65

Type	Color	Pack.	Weight	Index
RN 2/18	Transp.	1 pc.	kg/1 pc.	1606-01

Protection degree IP 65, rated voltage 400V
Plate culvert 2-component supplied.
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions 432x464x160 mm



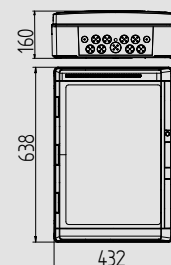
IP 65 UV IK 08 400 V ABS



GALANT PLUS RN 3x18 IP 65

Type	Color	Pack.	Weight	Index
RN 3x18	Transp.	1 pc.	kg/1 pc.	1608-01

Protection degree IP 65, rated voltage 400V
Plate culvert 2-component supplied.
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions 432x638x160 mm



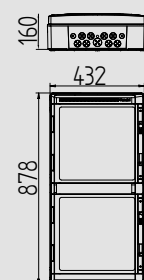
IP 65 UV IK 08 400 V ABS



GALANT PLUS RN 4x18 IP 65

Type	Color	Pack.	Weight	Index
RN 4x18	Transp.	1 pc.	kg/1 pc.	1609-01

Protection degree IP 65, rated voltage 400V
Plate culvert 2-component supplied.
Standard included terminal bars PE + N.
NORM: PN-EN 61439-3:2012, PN-EN 61439-1:2011
Dimensions 432x878x160 mm



KEY LOCK GALANT PLUS

Type	Color	Pack.	Weight	Index
Key lock	-	1 pc.	kg/1 pc.	0260-03

Key lock with 2 keys.



4x18-mod.
1609-01

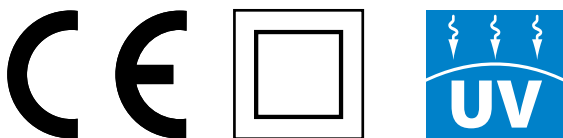
NEW



Enclosures hermetic
HERMETICA™ IP65

ENCLOSURES HERMETIC HERMETICA IP65

Protection degree	IP 65
Material	CASING:ABS/Door:PC
Impact resistance	IK 08
Protection class	II
Color	RAL 7035(light gray)
Rated voltage	AC 440V/50Hz
Thermal condition	-20°C+70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012, PN-EN 61439-1:2011



- Max MCB's height till 52 mm,
- included DIN rail,
- 3 and 4 mod casing one of the smallest at market,
- walls with knockout holes PG,
- possibility sealing window and enclosure,
- impact resistance,
- window regulation position stages: open and half open,
- individual equipment configuration into bigger enclosures,
- solid construction (thicker walls).

ENCLOSURES HERMETIC HERMETICA IP65

Door w Colorze Transp.m
z możliwością plombowania



Machine sealing under door and
upper cover



Large space for cabling



rigid construction IK08



screw with sealing



optional terminal bars PE+N



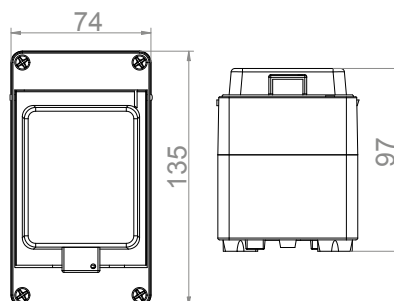
weaknesses for cable glands

IP 65 UV IK 08 400 V ABS PC

**HERMETICA RN 1x3 IP65**

Type	Color	Pack.	Weight	Index
RN-1x3	Gray RAL 7035	1 pc.	kg/1 pc.	2201-01

Dimensions:135x74x97 mm
N terminal included.

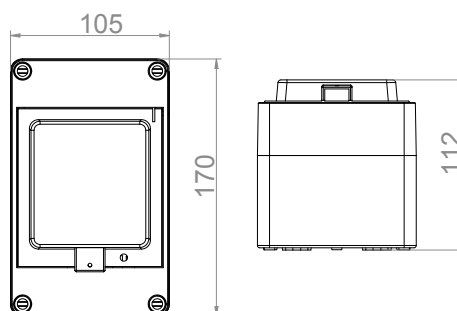


IP 65 UV IK 08 400 V ABS PC

**HERMETICA RN 1x4 IP65**

Type	Color	Pack.	Weight	Index
RN-1x4	Gray RAL 7035	1 pc.	kg/1 pc.	2202-01

Dimensions:170x105x111 mm
N terminal included.

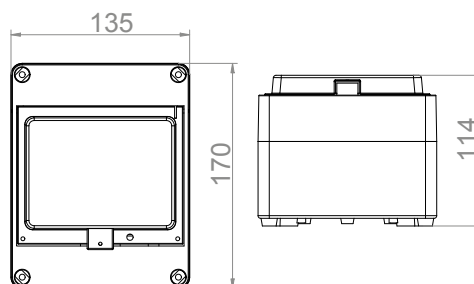


IP 65 UV IK 08 400 V ABS PC

**HERMETICA RN 1x6 IP65**

Type	Color	Pack.	Weight	Index
RN-1x6	Gray RAL 7035	1 pc.	kg/1 pc.	2203-01

Dimensions:170x135x112 mm
N terminal included.



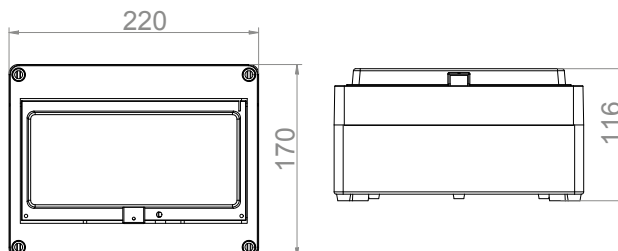
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 1x8+2 IP65

Type	Color	Pack.	Weight	Index
RN-1x8+2	Gray RAL 7035	1 pc.	kg/1 pc.	2204-01

Dimensions: 168x220x112.5 mm
Terminal blocks included
N 2x(1-10)mm² + 3x(1-16)mm²
PE 2x(1-10)mm² + 3x(1-16)mm²



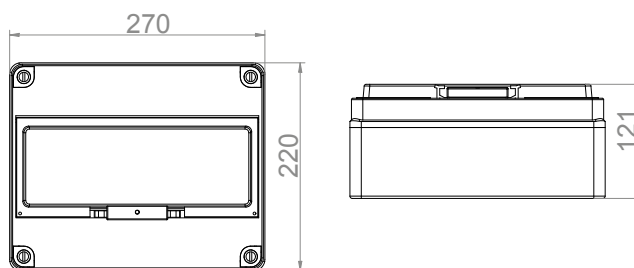
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 1x12+1 IP65

Type	Color	Pack.	Weight	Index
RN-1x12+1	Gray RAL 7035	1 pc.	kg/1 pc.	2207-01

Dimensions: 220x270x120 mm
Terminal blocks included
N 5x(1-10)mm² + 2x(1-16)mm²
PE 5x(1-10)mm² + 2x(1-16)mm²



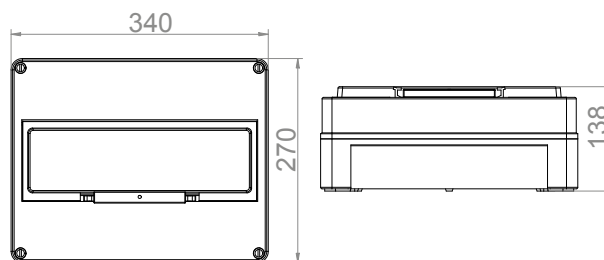
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 1x12+4 IP65

Type	Color	Pack.	Weight	Index
RN-1x12+4	Gray RAL 7035	1 pc.	kg/1 pc.	2208-01

Dimensions: 270x340x138 mm
Terminal blocks included
N 12x(1-10)mm² + 2x(1-16)mm²
PE 12x(1-10)mm² + 2x(1-16)mm²



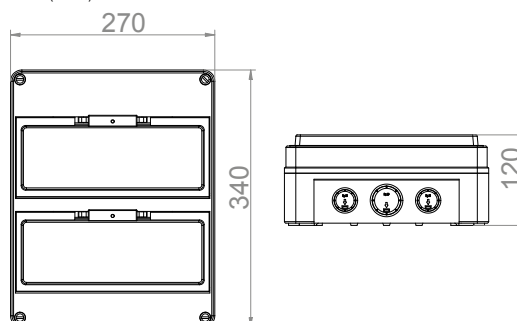
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 2x12+2 IP65

Type	Color	Pack.	Weight	Index
RN-2x12+2	Gray RAL 7035	1 pc.	kg/1 pc.	2209-01

Dimensions: 340x270x119,5 mm
Terminal blocks included
N 12x(1-10)mm² + 2x(1-16)mm²
PE 12x(1-10)mm² + 2x(1-16)mm²



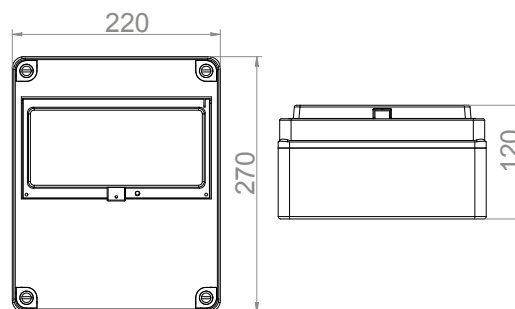
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 1x10 IP65

Type	Color	Pack.	Weight	Index
RN-1x10	Gray RAL 7035	1 pc.	kg/1 pc.	2205-01

Dimensions: 270x220x120 mm



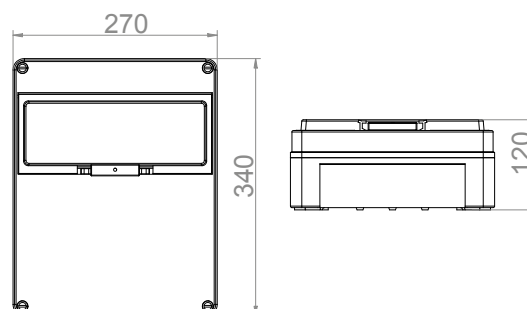
IP 65 UV IK 08 400 V ABS PC



HERMETICA RN 1x13 IP65

Type	Color	Pack.	Weight	Index
RN-1x13	Gray RAL 7035	1 pc.	kg/1 pc.	2206-01

Dimensions: 340x270x119,5 mm





Power enclosure **RS**

Protection degree	IP 65*
	*depends on assembled sockets degree protection is changing
Material	ABS
Impact resistance	IK 08
Thermal condition	-20°C +70°C
Thermal test	70°C
Norm	PN-EN 61439-3:2012



- Degree protection casing IP 65*
depends on assembled sockets degree protection is changing
- impact resistance IK08
- thermal condition -20°C +70°C
- thermal test 70°C



Terminal block PE+N



weakness



Metal key option
0260-03



Universal cover to soc-
kets assembly IP44/IP67



fig.1



fig.2

Depending on the
type of sockets, you can
mount them to
covers (Fig.1) or
directly to
housing (fig.2)



screw cap



reversible hinges

Customized configuration for individual orders

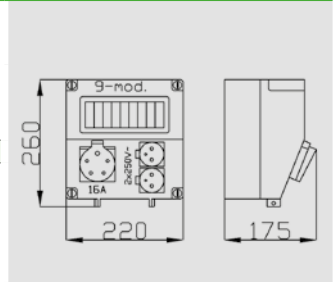
IP 44 UV IK 08 400 V ABS



RS 9-MOD 2X2P+Z, 3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-9	9 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6231-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 9 mod.
 Dimensions: 220x260x175 mm



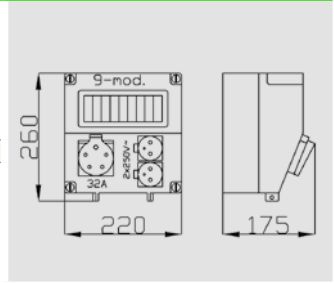
IP 44 UV IK 08 400 V ABS



RS 9-MOD 2X2P+Z, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-9	9 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6232-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 9 mod.
 Dimensions: 220x260x175 mm



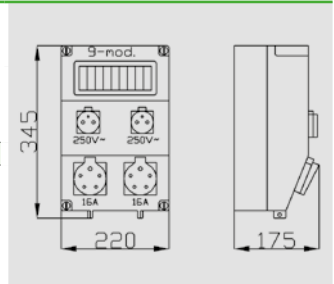
IP 44 UV IK 08 400 V ABS



RS 9-MOD 2X2P+Z, 2X3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-9	9 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6221-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 9 mod.
 Dimensions: 220x345x175 mm



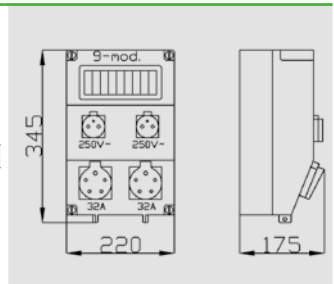
IP 44 UV IK 08 400 V ABS



RS 9-MOD 2X2P+Z, 2X3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-9	9 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6222-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 9 mod.
 Dimensions: 220x345x175 mm



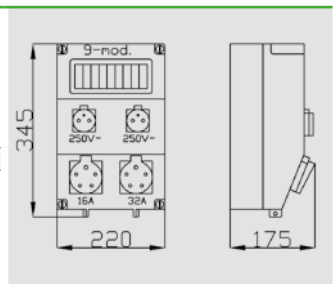
IP 44 UV IK 08 400 V ABS



RS 9-MOD 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-9	9 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6223-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 9 mod.
 Dimensions: 220x345x175 mm



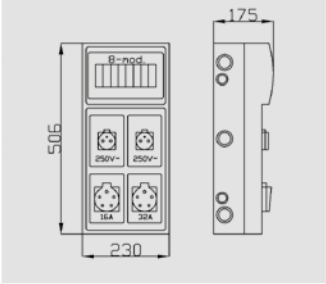
IP 44 UV IK 08 400 V ABS



RS 8-MOD 2X2P+Z, 2X3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6241-00

Protection degree IP 44, rated voltage 400V
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 230x506x175 mm



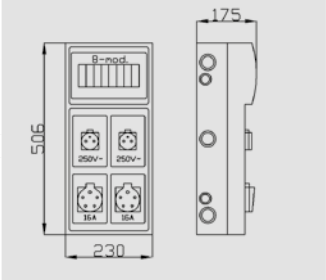
IP 44 UV IK 08 400 V ABS



RS 8-MOD 2X2P+Z, 2X3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6242-00

Protection degree IP 44, rated voltage 400V
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 230x506x175 mm



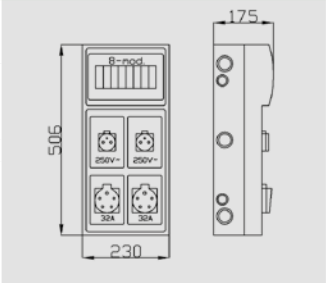
IP 44 UV IK 08 400 V ABS



RS 8-MOD. 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6243-00

Protection degree IP 44, rated voltage 400V
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 230x506x175 mm



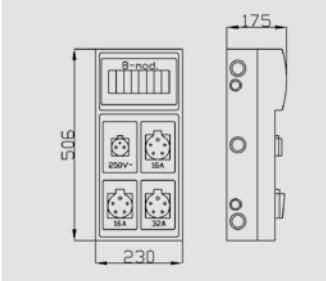
IP 44 UV IK 08 400 V ABS



RS 8-MOD 2P+Z, 2X3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6244-00

Protection degree IP 44, rated voltage 400V
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 230x506x175 mm



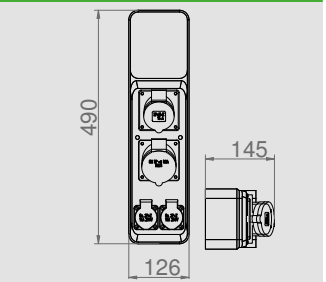
IP 44 UV IK 08 400 V ABS



RS 6-MOD 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Color	Pack.	Weight	Index
RS-6	Gray RAL 7035	1 pc.	kg/100 pc.	6240-00

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 6 mod.
 Dimensions: 495x125x107 mm



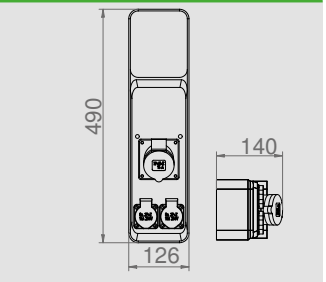
IP 44 UV IK 08 400 V ABS



RS 6-MOD 2X2P+Z, 3P+N+Z 16A

Type	Color	Pack.	Weight	Index
RS-6	Gray RAL 7035	1 pc.	kg/100 pc.	6240-01

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 6 mod.
 Dimensions: 495x125x107 mm



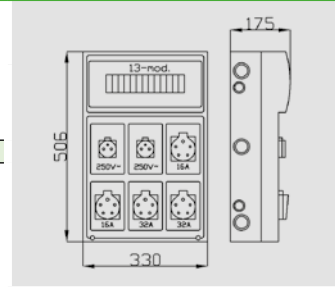
IP 44 UV IK 08 400 V ABS



RS 13-MOD 2X2P+Z, 2X3P+N+Z 16A, 2X3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-13	13 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	
			1	4,3	6251-00

Protection degree IP 44, rated voltage 400V
 N 1x(7x10mm²+2x16mm²)
 PE 1x(7x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Space for protection – 13 mod.
 Dimensions: 330x506x175 mm



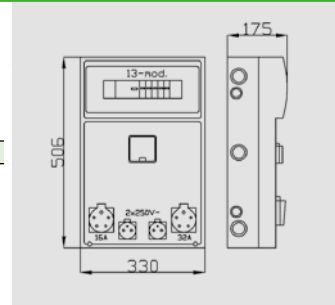
IP 44 UV IK 08 400 V ABS



POWER ENCLOSURE FOR METER BOARD :BUILDING TYPE 2X2P+Z, 3P+N+2 16A,3P+N+2 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-13	13 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	
			1	4,0	6258-00

Protection degree IP 44, rated voltage 400V
 N 1x(7x10mm²+2x16mm²)
 PE 1x(7x10mm²+2x16mm²)
 Norm: PN-EN 61439-3:2012
 Protections: FI40/4/0,03, C20/3, 2xB20
 Inspection window.
 Dimensions: 330x506x175 mm



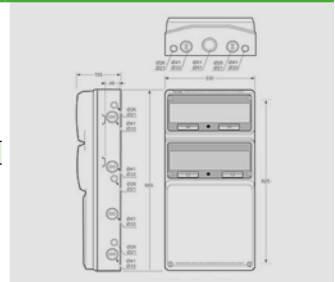
IP 44 UV IK 08 400 V ABS



RS-2/32 MOD 2X2P+Z, 3P+N+Z 16A, 2X3P+N+Z+32A

Type	Color	Pack.	Weigh	Index
RS-2/32-mod.	Gray RAL 7035	1 pc.	kg/100pc.	
		1	3,8	6256-00

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 32 mod.
 Dimensions: 685x330x150 mm
 Ability to use a key lock: 0260-03.



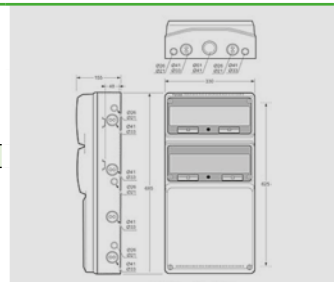
IP 44 UV IK 08 400 V ABS



RS-2/32 MOD 4X2P+Z, 2X3P+N+Z 16A, 3P+N+Z 32A

Type	Color	Pack.	Weigh	Index
RS-2/32-mod.	Gray RAL 7035	1 pc.	kg/100pc.	
		1	3,8	6257-00

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 32 mod.
 Dimensions: 685x330x150 mm
 Ability to use a key lock:0260-03.



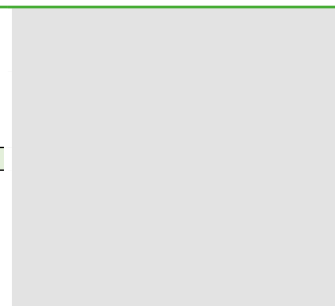
IP 44 UV IK 08 400 V ABS STEEL



RS-B 13-MOD 3X2P+Z, 2X3P+N+Z 16A, 3P+N+Z 32A WITH CABLE AND PLUG32A 5P

Type	Space for protection	Color	Pack.	Weight	Index
RS-B 13 mod	13 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	
			1	12,5	6259-10

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 13 mod.,
 protections included: C40/4/0,03 C25/3 3xC16
 Cable: OnPD 5x6mm² – 5 m + plug 3P+N+Z 32A
 Dimensions: 370x820x480 mm
 Ability to use a key lock:0260-03.



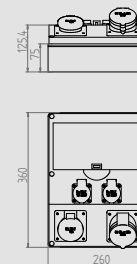
IP 44 UV IK 08 400 V ABS



RSO-13 MOD 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Color	Pack.	Weigh	Index new
RS-13	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	1,8	6210-00

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 12 mod. Old index 6250-00
 Dimensions: 260x360x130 mm
 Sealing possibility: doors.



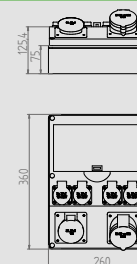
IP 44 UV IK 08 400 V ABS



RS-13 MOD 4X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Color	Pack.	Weigh	Index new
RS-13	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	1,87	6210-01

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 Space for protection: 12 mod. Old index 6250-01
 Dimensions: 260x360x130 mm
 Sealing possibility: doors.



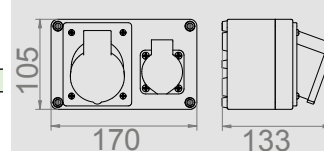
IP 44 UV IK 08 400 V ABS



RS-2 2P+Z, 3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index old	Index new
RS-2	none	Gray RAL 7035	1 pc.	kg/1 pc.	6261-00	6202-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Old index 6261-00
 No protections.
 Dimensions: 165x125x105 mm



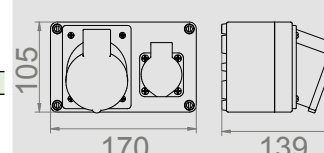
IP 44 UV IK 08 400 V ABS



RS-2 2P+Z, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index old	Index new
RS-2	none	Gray RAL 7035	1 pc.	kg/1 pc.	6262-00	6202-01

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Old index 6262-00
 No protections.
 Dimensions: 165x125x105 mm



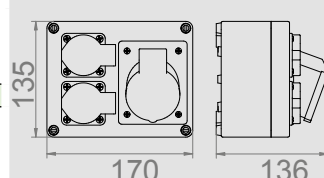
IP 44 UV IK 08 400 V ABS



RS-3 2X2P+Z, 3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index new
RS-2	none	Gray RAL 7035	1 pc.	kg/1 pc.	6203-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Old index 6263-00
 No protections.
 Dimensions: 175x150x135 mm



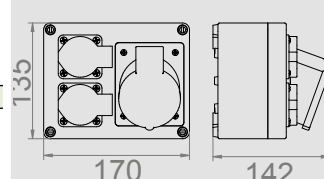
IP 44 UV IK 08 400 V ABS



RS-3 2X2P+Z, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index new
RS-2	none	Gray RAL 7035	1 pc.	kg/1 pc.	6203-01

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Old index 6264-00
 No protections.
 Dimensions: 175x150x135 mm



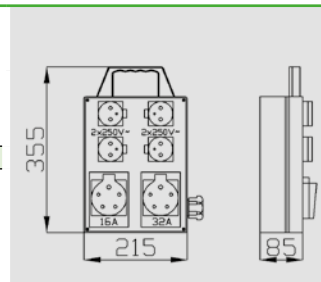
IP 44 UV IK 08 400 V ABS



RS-P 4X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-P	none	Gray RAL 7035	1 pc.	kg/1 pc.	6214-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 No protections.
 In: OnPD 5x16 mm² – 2 m + plug 3P+N+Z 16A
 Dimensions: 215x355x85 mm



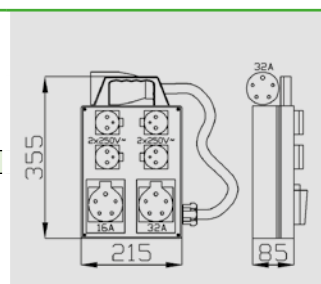
IP 44 UV IK 08 400 V ABS



RS-P 4X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A WITH CABLE AND PLUG 32A 5P

Type	Space for protection	Color	Pack.	Weight	Index
RS-P	nie dotyczy	Gray RAL 7035	1 pc.	kg/1 pc.	6214-10

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 No protections.
 Dimensions: 215x355x85 mm
 In: gland PG21



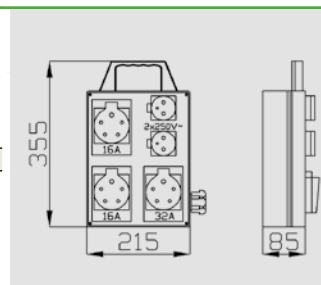
IP 44 UV IK 08 400 V ABS



RS-P 2X2P+Z, 2X3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-P	none	Gray RAL 7035	1 pc.	kg/1 pc.	6215-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 No protections.
 Dimensions: 215x355x85 mm
 In: gland PG21



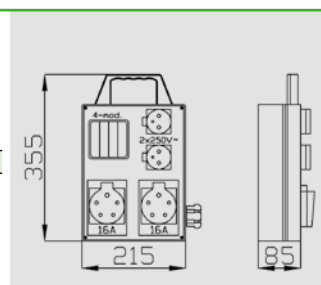
IP 44 UV IK 08 400 V ABS



RS-P 4-MOD 2X2P+Z, 2X3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-P	4 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6211-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 4 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



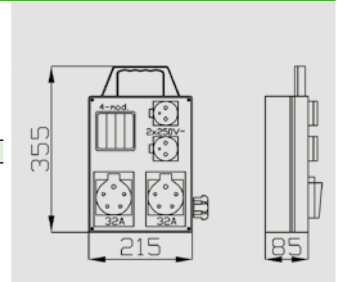
IP 44 UV IK 08 400 V ABS



RS-P 4-MOD 2X2P+Z, 2X3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-4	4 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6212-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 4 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



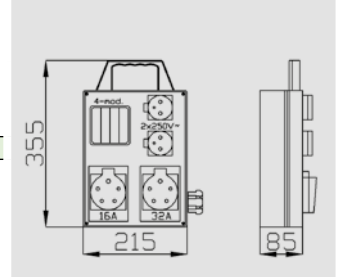
IP 44 UV IK 08 400 V ABS



RS-P 4-MOD 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-4	4 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6213-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 4 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



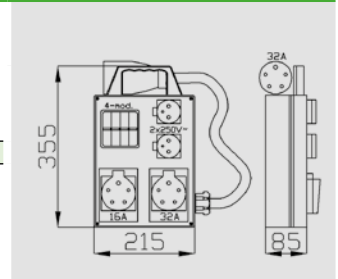
IP 44 UV IK 08 400 V ABS



RS-P 4-MOD 2X2P+Z, 3P+N+Z 16A, 3P+N+Z 32A WITH CABLE AND PLUG 32A 5P INCLUDED

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-4	nie dotyczy	Gray RAL 7035	1 pc.	kg/1 pc.	6213-10

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Protections: C16/3 + C16
 Cable OnPD 5x16 mm² – 2 m + plug 3P+N+Z 32A
 Dimensions: 215x355x85 mm



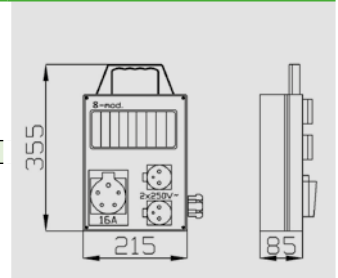
IP 44 UV IK 08 400 V ABS



RS 8-MOD. 2X 2P+Z 16A 250V, 3P+N+Z 16A 400V

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6216-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



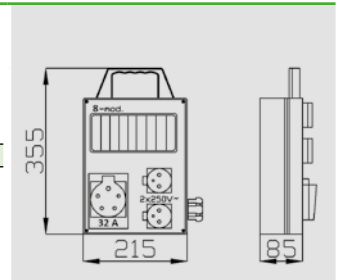
IP 44 UV IK 08 400 V ABS



RS 8-MOD 2X 2P+Z 16A 250V, 3P+N+Z 32A 400V

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6216-10

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



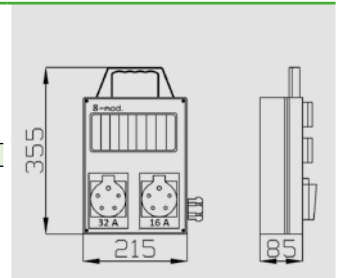
IP 44 UV IK 08 400 V ABS



RS 8-MOD 3P+N+Z 16A 400V, 3P+N+Z 32A 400V

Type	Space for protection	Color	Pack.	Weight	Index
RS-P-8	8 mod.	Gray RAL 7035	1 pc.	kg/1 pc.	6216-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Space for protection – 8 mod.
 Dimensions: 215x355x85 mm
 In: gland PG21



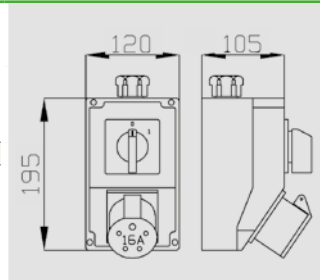
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6271-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 16A
 Dimensions: 120x195x105 mm



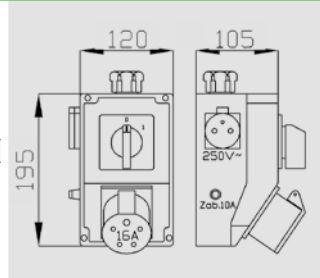
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 16A, 2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6272-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 16A
 Dimensions: 120x195x105 mm



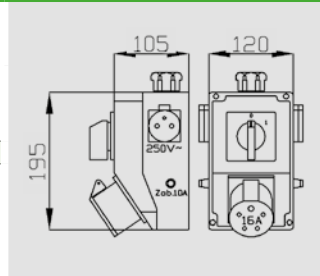
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 16A, 2X2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6273-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 16A
 Dimensions: 120x195x105 mm



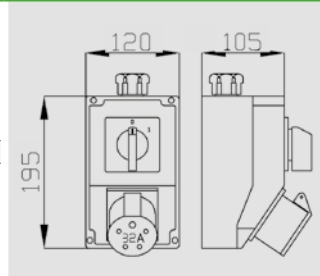
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6274-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 32A
 Dimensions: 120x195x105 mm



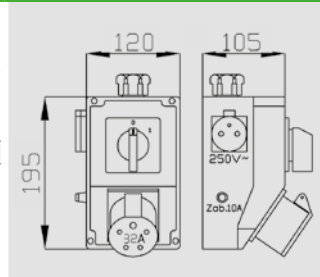
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 32A, 2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6275-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 32A
 Dimensions: 120x195x105 mm



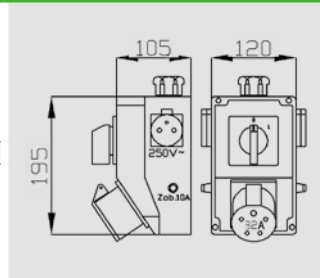
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH 0-1, 3P+N+Z 32A, 2X2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6276-00

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam 0-1, 32A
 Dimensions: 120x195x105 mm



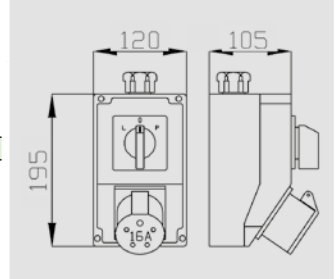
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 16A

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6271-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 16A
 Dimensions: 120x195x105 mm



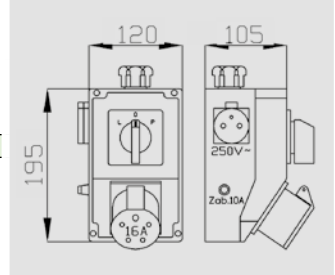
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 16A, 2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6272-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 16A
 Dimensions: 120x195x105 mm



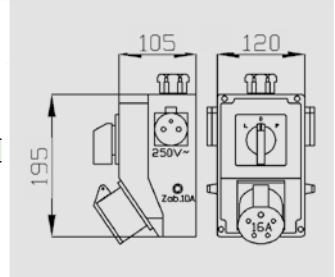
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 16A, 2X2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6273-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 16A
 Dimensions: 120x195x105 mm



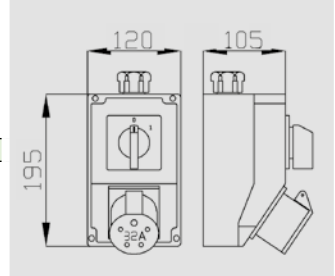
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 32A

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6274-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 32A
 Dimensions: 120x195x105 mm



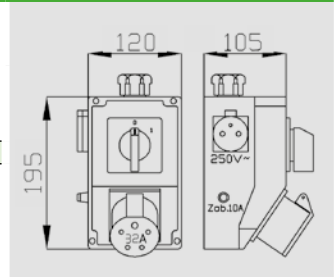
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 32A, 2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6275-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 32A
 Dimensions: 120x195x105 mm



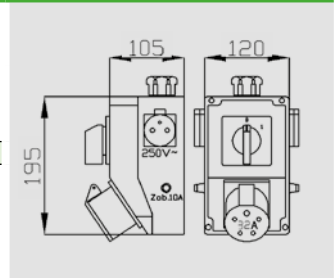
IP 44 UV IK 08 400 V ABS



RS-Z SWITCH L-0-P, 3P+N+Z 32A, 2X2P+Z 230V

Type	Space for protection	Color	Pack.	Weight	Index
RS-Z	none	Gray RAL 7035	1 pc.	kg/1 pc.	6276-20

Protection degree IP 44, rated voltage 400V
 Norm: PN-EN 61439-3:2012
 Switch cam L-0-P, 32A
 Dimensions: 120x195x105 mm



IP 44 IK 08 400 V ABS



RS-W 3X2P+Z, 3P+N+Z 16A, WITH HANGER

Type	Color	Pack.	Weigh	Index
RS-W	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	0,4	6200-00

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 3x250V Socket blue, Socket Power 16A bottom power slot.
 Dimensions: 104x104x193 mm



16A 5P

IP 44 IK 08 400 V ABS



RS-W 4X2P+Z, 3P+N+Z 16A

Type	Color	Pack.	Weigh	Index
RS-W	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	0,4	6200-01

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 4x250V blue socket, power socket 5P/16A bottom
 Dimensions: 104x104x193 mm



16A 5P

IP 44 IK 08 400 V ABS



RS-W 4X2P+Z, 3P+N+Z 32A

Type	Color	Pack.	Weigh	Index
RS-W	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	0,4	6200-03

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 4x250V blue socket, power socket 32A/5P bottom
 Dimensions: 104x104x193 mm



32A 5P

IP 44 IK 08 400 V ABS



RS-W 3X2P+Z, 3P+N+Z 5P/32A WITH HANGER

Type	Color	Pack.	Weigh	Index
RS-W	Gray RAL 7035	1 pc.	kg/100 pc.	
		1	0,4	6200-02

Protection degree IP 44, rated voltage 400V
 NORM: EN 61439-1, EN 60439-3, EN 62208
 3x250V blue socket, power socket 5P/32A bottom.
 Dimensions: 104x104x193 mm



32A 5P

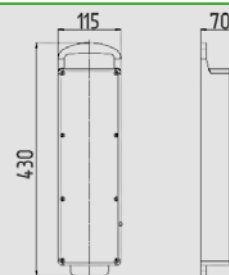
IP 44 UV IK 10



RS-P RUBBER 6X2P+Z WITH CABLE AND PLUG 16A 250 V

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,47	7000-10

6x2P+Z with cable OnPd 3x2,5 mm² - 2 m with plug 16A 250V
Dimensions: 115x430x70 mm



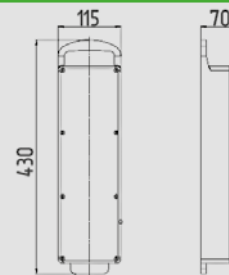
IP 44 UV IK 10



RS-P RUBBER 6X2P+Z WITH CABLE AND PLUG 5P/16A

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,48	7001-10

6x2P+Z with cable OnPd 5x2,5 mm² - 2 m with plug 16A 5P
Dimensions: 115x430x70 mm



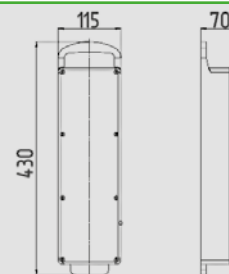
IP 44 UV IK 10



RS-P RUBBER 4X2P+Z, 3P+N+Z 32A WITH CABLE AND PLUG 5P/32A

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,48	7002-10

4x2P+Z, 3P+N+Z 32A with cable OnPd 5x2,5 mm² - 2 m with plug 5P/32 A
Dimensions: 115x430x70 mm



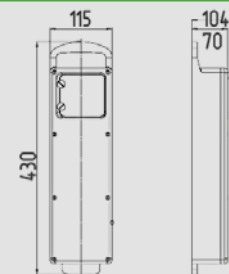
IP 44 UV IK 10



RS-P RUBBER 3X2P+Z WITH PROTECTION C4/40/0,03 A I WTYKĄ 16A 5P

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,48	7010-10

3x2P+Z with cable OnPd 5x2,5 mm² with plug 5P
Place for protections: 4-mod.
With protections: C4/40/0,03 A
Dimensions: 115x430x70 mm



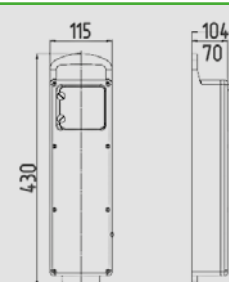
IP 44 UV IK 10



RS-P RUBBER 4X2P+Z WITH PROTECTION C2/25/0,03 A WITH CABLE AND PLUG 16A 250V

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,49	7011-10

4x2P+Z, 2x3P+N+Z 16A with cable OnPd 3x2,5 mm² with plug 16A
Place for protections: 4-mod.
With protections: C2/25/0,03 A
Dimensions: 115x430x70 mm



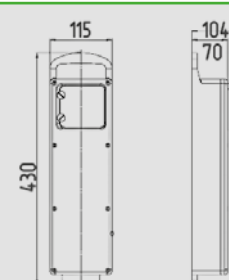
IP 44 UV IK 10



RS-P RUBBER 2X2P+Z, 2X3P+N+Z 32A WITH PROTECTION C4/40/0,03 A WITH CABLE AND PLUG 5P 32A

Type	Color	Pack.	Weight	Index
Extension power cord	Black RAL 9005	1 pc.	kg/1 pc.	
		1	1,5	7012-10

2x2P+Z, 2x3P+N+Z 32A with cable OnPd 5x2,5 mm² with plug 32A
Place for protections: 4-mod.
With protections: C4/40/0,03 A
Dimensions: 115x430x70 mm



IP 44 400 V



POWER PLUG 16A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
16A / 4P	Red RAL 3020	10	0,13	X100034
16A / 5P	Red RAL 3020	10	0,15	X100058

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 400 V



POWER PLUG 32A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
32A / 4P	Red RAL 3020	10	0,20	X100096
32A / 5P	Red RAL 3020	10	0,23	X100119

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 400 V



POWER SOCKET MOBILE 16A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
16A / 4P	Red RAL 3020	10	0,16	X100454
16A / 5P	Red RAL 3020	10	0,18	X100461

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 400 V



POWER SOCKET MOBILE 32A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
32A / 4P	Red RAL 3020	10	0,24	X100485
32A / 5P	Red RAL 3020	10	0,28	X100492

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 67 400 V



POWER PLUG 63A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
63A / 5P	Red RAL 3020	2	0,65	XS53S35

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 67 400 V



POWER SOCKET MOBILE 63A

Type	Color	Pack.	Weight	Index
		1 pc.	kg/1 pc.	
63A / 5P	Red RAL 3020	2	0,77	XK53S53

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **400 V**



SOCKET 16A

Type	Color	Pack.	Weight	Index
16A / 4P	Red RAL 3020	10	0,16	X100256
16A / 5P	Red RAL 3020	10	0,18	X100270

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **400 V**



SOCKET 32A

Type	Color	Pack.	Weight	Index
32A / 4P	Red RAL 3020	10	0,24	X100300
32A / 5P	Red RAL 3020	10	0,28	X100324

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **250 V**



PLUG 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Blue RAL 5005	10	0,10	XS31S20

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **250 V**



MOBILE SOCKET 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Blue RAL 5005	10	0,14	XK31S20

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **250 V**



SOCKET 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Blue RAL 5005	10	0,20	XD31S20

Norm: IEC 60309 EN60309 VDE 0623
Screw terminals.
The quick closing system.

IP 44 **250 V**



PLUG RUBBER 16A 250 V

Type	Color	Pack.	Weight	Index
16A / 3P 3x15mm ²	Black RAL 9005	1 pc.	kg/1 pc.	
16A / 3P 3x2,5mm ²	Black RAL 9005	10	0,06	X1419190
		10	0,08	X1149290

Norm DIN 49440/441
Full rubber casing.
For wires 3x1,5 mm² 3x2,5mm²

IP 44 **250 V**



SOCKET RUBBER MOBILE 2P+Z 16A 250V WITH COLLAR

Type	Color	Pack.	Weight	Index
16A/2P+Z	Black RAL 9005	1 pc.	kg/1 pc.	
		5	0,12	X1479291

Norm DIN 49440/441
Full rubber casing.
For wires 3x1,5 mm²

IP 44 **250 V**



RUBBER SPLITTER 3X2P+Z 16A 250V WITH RUBBER COLLARS IP 44

Type	Color	Pack.	Weight	Index
16A/3x2P+Z	Black RAL 9005	1 pc.	kg/1 pc.	
		5	0,42	X1473292

Norm DIN 49440/441
3x2P+Z 16A 250V with rubber collars IP 44
Full rubber casing.

IP 44 **250 V**



PLUG 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Black RAL 9005	1 pc. 10	kg/1 pc. 0,08	X1519100

Norm DIN 49440/441
3xsockets 250V/16A – flap IP 44
For wires 3x1,5 mm²

IP 44 **250 V**



PLUG 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Red RAL 3020	1 pc. 10	kg/1 pc. 0,08	X1519140

Norm DIN 49440/441
Full rubber casing., For wires 3x1,5 mm²

IP 44 **250 V**



PLUG 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Blue RAL 5005	1 pc. 10	kg/1 pc. 0,08	X1519150

Norm DIN 49440/441
For wires 3x1,5 mm²

IP 44 **250 V**



MOBILE SOCKET 2P+Z 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Black RAL 9005	1 pc. 10	kg/1 pc. 0,1	X1579202

Norm NF C61-314, NBN C61-112
For wires 3x1,5 mm²
With IP44 sealing flange and shutters current paths.

IP 44 **250 V**



MOBILE SOCKET 2P+Z 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Red RAL 3020	1 pc. 10	kg/1 pc. 0,1	X1579242

Norm NF C61-314, NBN C61-112
For wires 3x1,5 mm²
With IP44 sealing flange and shutters current paths.

IP 44 **250 V**



MOBILE SOCKET 2P+Z 16A 250V

Type	Color	Pack.	Weight	Index
16A / 3P	Blue RAL 5005	1 pc. 10	kg/1 pc. 0,1	X1579252

Norm NF C61-314, NBN C61-112
For wires 3x1,5 mm²
With IP44 sealing flange and shutters current paths.



RS-13 MOD 4X2P+Z, 16A 5P, 32A 5P
6210-01



Enclosures **ZK**

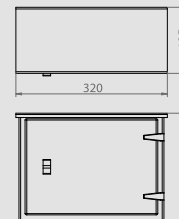
IP 44 PCV 650 °C 400 V



THERMOPLASTIC ENCLOSURES PCV 32/25

Type	Color	Pack.	Weight	Index
ZN-32/25	White RAL 9003	1 pc.	kg/1 pc.	1851-00

Equipped with a key lock.
Norm: PN-EN 62208:2006
Dimensions: 320 x 250 x 195mm



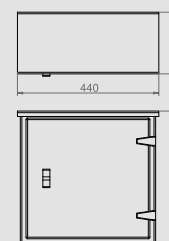
IP 44 PCV 650 °C 400 V



THERMOPLASTIC ENCLOSURES PCV 42/42

Type	Color	Pack.	Weight	Index
ZN-42/42	White RAL 9003	1 pc.	kg/1 pc.	1852-00

Equipped with a key lock.
Norm: PN-EN 62208:2006
Dimensions: 440 x 423 x 195mm



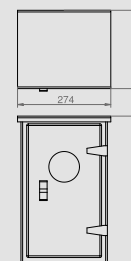
IP 44 PCV 650 °C 400 V



THERMOPLASTIC ENCLOSURES PCV 1/3 PHASE

Type	Color	Pack.	Weight	Index
ZN-1/3F	White RAL 9003	1 pc.	kg/1 pc.	1853-00

Equipped with a key lock.
Norm: PN-EN 62208:2006
Dimensions: 436 x 274 x 230mm



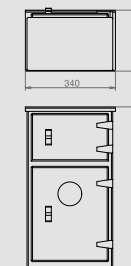
IP 44 PCV 650 °C 400 V



THERMOPLASTIC ENCLOSURES PCV 1/3 PHASE WITH PROTECT TYPE S

Type	Color	Pack.	Weight	Index
ZN-1/3F+S	White RAL 9003	1 pc.	kg/1 pc.	1854-00

Equipped with a key lock.
Norm: PN-EN 62208:2006
Dimensions: 615 x 340 x 230 mm



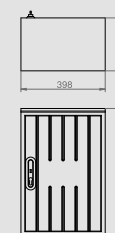
IP 44 PCV 650 °C 400 V



ENCLOSURES THERMOSET ZK-1

Type	Color	Pack.	Weight	Index
ZK-1	White RAL 9003	1 pc.	kg/1 pc.	1855-00

Handle patent on the equipment.
NORM: PN-EN 62208:2006
Dimensions: 614 x 398 x 250 mm



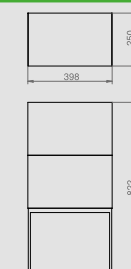
IP 44 PCV 650 °C 400 V



BASEMENT FOR ENCLOSURES TYPE ZK-1

Type	Color	Pack.	Weight	Index
Base ZK-1	White RAL 9003	1 pc.	kg/1 pc.	1856-00

Norm: PN-EN 62208:2006
Dimensions: 822 x 398 x 250 mm





Meter **boards**

CE

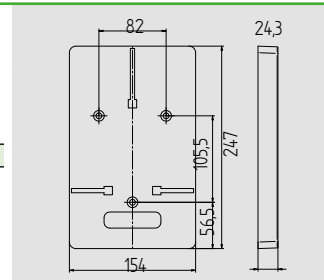
IP
20
650
°C
400
V
PS



METER BOARD 1-PHASE

Type	Color	Pack.	Waga	Index
1F	White RAL 9003	1 pc. 15	kg/pc. 0,16	0101-00

NORM: PN-EN 62208:2011; PN-EN 61439-1
Equipped with a set of mounting screws for the meter.
Dimensions: 154x247x24,3mm



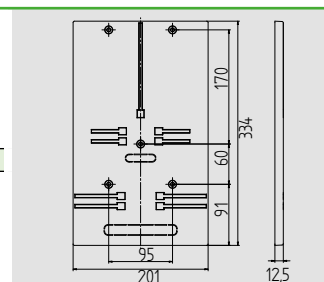
IP
20
650
°C
400
V
PS



METER BOARD 1/3-PHASE UNIVERSAL 334

Type	Color	Pack.	Waga	Index
3FU/334	White RAL 9003	1 pc. 15	kg/pc. 0,27	0102-00

NORM: PN-EN 62208:2011; PN-EN 61439-1
Equipped with a set of mounting screws for the meter.
Dimensions: 201x334x12,5mm



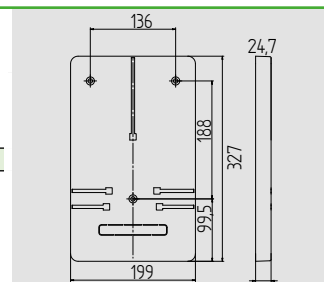
IP
20
650
°C
400
V
PS



METER BOARD 3-PHASE

Type	Color	Pack.	Waga	Index
3F	White RAL 9003	1 pc. 10	kg/pc. 0,22	0103-00

NORM: PN-EN 62208:2011; PN-EN 61439-1
Equipped with a set of mounting screws for the meter.
Dimensions: 199x327x24,7mm



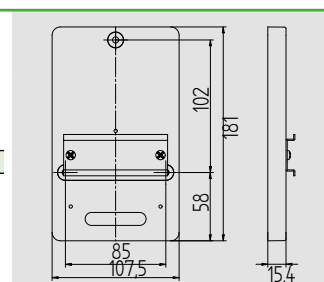
IP
20
650
°C
400
V
PS



METER BOARD CLOCK

Type	Color	Pack.	Waga	Index
TZ	White RAL 9003	1 pc. 20	kg/pc. 0,09	0109-00

NORM: PN-EN 62208:2011; PN-EN 61439-1
Dimensions: 107,5x181x15,4mm



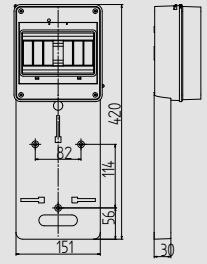
IP
20
650
°C
400
V
PS



METER BOARD 1-PHASE WITH PLACE FOR PROTECTIONS 7XS

Type	Color	Pack.	Waga	Index
1F7	White RAL 9003	1 pc.	kg/pc.	0111-00

Modules – 7 terminal block PE+N included
 NORM: PN-EN 62208:2011; PN-EN 61439-1
 N 1x(3x10mm²+2x16mm²)
 PE 1x(3x10mm²+2x16mm²)
 Equipped with a set of mounting screws for the meter.
 Dimensions: 151x420x30mm



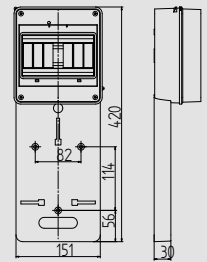
IP
20
650
°C
400
V
PS



METER BOARD 1-PHASE WITH PLACE FOR PROTECTIONS 7XS WITH WINDOW

Type	Color	Pack.	Waga	Index
1F7S	White RAL 9003	1 pc.	kg/pc.	0112-00

Modules – 7 terminal block PE+N included
 NORM: PN-EN 62208:2011; PN-EN 61439-1
 N 1x(3x10mm²+2x16mm²)
 PE 1x(3x10mm²+2x16mm²)
 Equipped with a set of mounting screws for the meter.
 Dimensions: 151x420x30mm



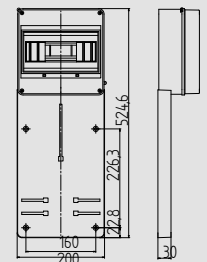
IP
20
650
°C
400
V
PS



METER BOARD 3-PHASE WITH PLACE FOR PROTECTIONS 9XS

Type	Color	Pack.	Waga	Index
3F9	White RAL 9003	1 pc.	kg/pc.	0113-00

Modules - 9 terminal block PE+N included
 NORM: PN-EN 62208:2011; PN-EN 61439-1
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Equipped with a set of mounting screws for the meter.
 Dimensions: 200x524,6x30mm



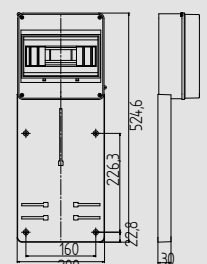
IP
20
650
°C
400
V
PS



METER BOARD 3-PHASE WITH PLACE FOR PROTECTIONS 9XS WITH WINDOW

Type	Color	Pack.	Waga	Index
3F9S	White RAL 9003	1 pc.	kg/pc.	0114-00

Modules - 9 terminal block PE+N included
 NORM: PN-EN 62208:2011; PN-EN 61439-1
 N 1x(5x10mm²+2x16mm²)
 PE 1x(5x10mm²+2x16mm²)
 Equipped with a set of mounting screws for the meter.
 Dimensions: 200x524,6x30mm

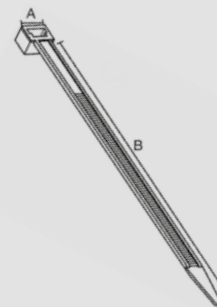




CABLE TIES BLACK

Type	Size [mm]		Color	Pack. 1 pc.	Weight pack./kg	Index
	A	B				
CABLE TIE	2,5	100	Black RAL 9005	100	0,30	WI008017
CABLE TIE	3,6	140	Black RAL 9005	100	0,80	WI008048
CABLE TIE	4,8	200	Black RAL 9005	100	1,42	WI008116
CABLE TIE	4,8	300	Black RAL 9005	100	2,00	WI008130
CABLE TIE	4,8	365	Black RAL 9005	100	2,20	WI008147
CABLE TIE	2,5	100	Black RAL 9005	25	0,10	WI080112
CABLE TIE	3,6	140	Black RAL 9005	25	0,22	WI080419
CABLE TIE	4,8	200	Black RAL 9005	25	0,38	WI081133
CABLE TIE	4,8	300	Black RAL 9005	25	0,56	WI081331
CABLE TIE	4,8	365	Black RAL 9005	25	0,72	WI081423
CABLE TIE	3,6	140	Black RAL 9005	25	0,22	WI080419
CABLE TIE	4,8	200	Black RAL 9005	25	0,38	WI081133
CABLE TIE	4,8	300	Black RAL 9005	25	0,56	WI081331
CABLE TIE	2,5	100	Black RAL 9005	25	0,10	WI080112
CABLE TIE	mix	mix	Black RAL 9005	5x15	1,00	WI014919

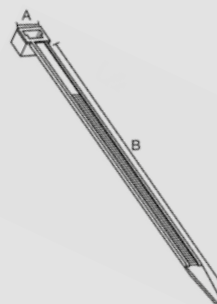
For fixing of cables, wires, pipes, connecting of the coils of cables.
CABLE TIES with vinyl.
MIX pack included: 2,5x100;3,6x140;4,8x200;4,8x300;4,8x365 / 15 pc.



CABLE TIES WHITE

Type	Size [mm]		Color	Pack. 1 pc.	Weight pack./kg	Index
	A	B				
CABLE TIE	2,5	100	White RAL 9003	100	0,30	WI080129
CABLE TIE	2,5	100	White RAL 9003	25	0,80	WI080136
CABLE TIE	3,6	140	White RAL 9003	100	1,42	WI080426
CABLE TIE	3,6	140	White RAL 9003	25	2,00	WI080433
CABLE TIE	4,8	200	White RAL 9003	100	2,20	WI081119
CABLE TIE	4,8	200	White RAL 9003	25	0,10	WI081140
CABLE TIE	4,8	300	White RAL 9003	100	0,22	WI081317
CABLE TIE	4,8	300	White RAL 9003	25	0,38	WI081348
CABLE TIE	4,8	365	White RAL 9003	100	0,56	WI081454
CABLE TIE	4,8	365	White RAL 9003	25	0,72	WI081461
CABLE TIE	3,6	140	White RAL 9003	25	0,22	WI080433
CABLE TIE	4,8	200	White RAL 9003	25	0,38	WI081140
CABLE TIE	4,8	300	White RAL 9003	25	0,56	WI081348
CABLE TIE	2,5	100	White RAL 9003	25	0,10	WI080136
CABLE TIE	mix	mix	White RAL 9003	5x15	1,00	WI001490

For fixing of cables, wires, pipes, connecting of the coils of cables.
CABLE TIES with vinyl.
MIX pack included: 2,5x100;3,6x140;4,8x200;4,8x300;4,8x365 /15 pc.



	SELF-EXTINGUISHING
	STABLE-40°C +85°C
	RESISTANT TO UV
	RESISTANT TO OILS, SALTS, ALKALI

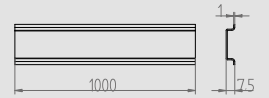
STEEL



MOUNTING RAIL TS 35 / 1 MB

Type	Color	Pack.	Weight	Index
TS35	-	10	0,33	09446-00

Steel mounting rail TS 35 / 1mb



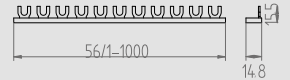
400 V



SWITCHING RAIL EPSŁ / 1 MB

Type	Color	Pack.	Weight	Index
EPSŁ – 1P 25 A/1mb	White RAL 9016	1	0,25	09447-00

Casing: plastic
Rail: copper
NORM: PN-EN60439-1, PNEN60439-2



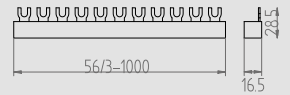
400 V



SWITCHING RAIL EPSŁ / 1MB

Type	Color	Pack.	Weight	Index
EPSŁ – 3P 63 A/1mb	White RAL 9016	1	0,6	09448-00

Casing: plastic
Rail: copper
NORM: PN-EN60439-1, PNEN60439-2.



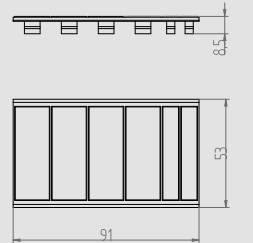
PS



GRILL, 5 POLES

Type	Color	Pack.	Weight	Index
Grill	White RAL 9016	100	0,9	3301-00

Mask unused spaces in enclosures.

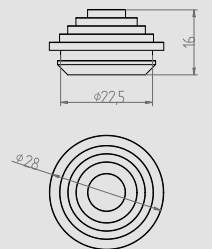


PCV



RUBBER GLAND Ø 20

Type	Color	Pack.	Weight	Index
Gland Ø 20	-	100	0,003	024003-00



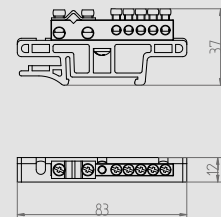
400 V PE



TERMINAL BAR 7-WAY

Type	Color	Pack.	Weight	Index
LZ-7/N	Blue RAL 5005	1 pc.	kg/1 pc.	0920-00
LZ-7/N	Green RAL 6018	20	0,04	0920-01

Terminal bar 7-way for mounting on a rail TH35



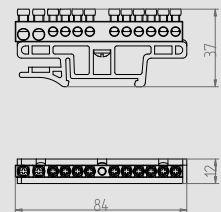
400 V PE



TERMINAL BAR 12-WAY

Type	Color	Pack.	Weight	Index
LZ-12/N	Blue RAL 5005	1 pc.	kg/1 pc.	0921-00
LZ-12/N	Green RAL 6018	20	0,05	0921-01

Terminal bar 12-way for mounting on a rail TH35



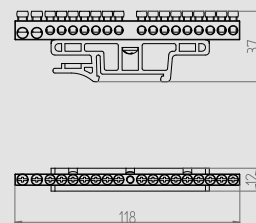
400 V PE



TERMINAL BAR 18-WAY

Type	Color	Pack.	Weight	Index
LZ-18/N	Blue RAL 5005	1 pc.	kg/1 pc.	0922-00
LZ-18/N	Green RAL 6018	20	0,07	0922-01

Terminal bar 18-way for mounting on a rail TH 35



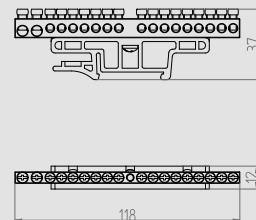
400 V PE



TERMINAL BAR 2X5-WAY

Type	Color	Pack.	Weight	Index
L2-5+5	Blue RAL 5005	1 pc.	kg/1 pc.	0924-00
L2-5+5	Green RAL 6018	20	0,07	0924-01

Terminal bar 18-way for mounting on a rail TH 35



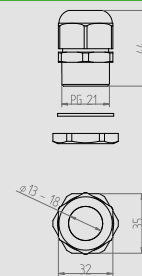
IP 68 UV PA



CABLE GLAND THREADED PG-21

Type	Color	Pack.	Weight	Index
PG-21	Gray RAL 7035	10	0,025	09465-00

Protection degree IP68
For wires Ø13-18 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



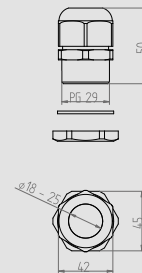
IP 68 UV PA



CABLE GLAND THREADED PG-29

Type	Color	Pack.	Weight	Index
PG-29	Gray RAL 7035	10	0,042	09466-00

Protection degree IP68
For wires Ø18-25 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



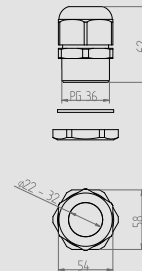
IP 68 UV PA



CABLE GLAND THREADED PG-36

Type	Color	Pack.	Weight	Index
PG-36	Gray RAL 7035	10	0,057	09467-00

Protection degree IP68
For wires Ø22-32 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



IP 68 UV PA



CABLE GLAND THREADED PG-42

Type	Color	Pack.	Weight	Index
PG-42	Gray RAL 7035	10	0,07	09468-00

Protection degree IP68
For wires Ø32-38 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



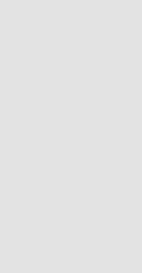
IP 68 UV PA



CABLE GLAND THREADED PG-48

Type	Color	Pack.	Weight	Index
PG-48	Gray RAL 7035	10	0,09	9469-00

Protection degree IP68
For wires Ø37-44 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



IP 68 UV PA



CABLE GLAND THREADED PG-7

Type	Color	Pack.	Weight	Index
PG-7	Gray RAL 7035	10	kg/1 pc.	09460-00

Protection degree IP68
For wires Ø3-6,5 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C

IP 68 UV PA



CABLE GLAND THREADED PG-9

Type	Color	Pack.	Weight	Index
PG-9	Gray RAL 7035	10	kg/1 pc.	09461-00

Protection degree IP68
For wires Ø4-8 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C

IP 68 UV PA



CABLE GLAND THREADED PG-11

Type	Color	Pack.	Weight	Index
PG-11	Gray RAL 7035	10	0,01 kg/1 pc.	09462-00

Protection degree IP68
For wires Ø5-10 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



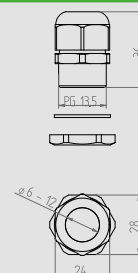
IP 68 UV PA



CABLE GLAND THREADED PG-13,5

Type	Color	Pack.	Weight	Index
PG-13,5	Gray RAL 7035	10	0,012 kg/1 pc.	09463-00

Protection degree IP68
For wires Ø6-12 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C



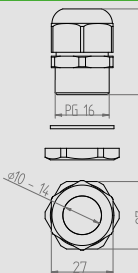
IP 68 UV PA



CABLE GLAND THREADED PG-16

Type	Color	Pack.	Weight	Index
PG-16	Gray RAL 7035	10	0,02 kg/1 pc.	09464-00

Protection degree IP68
For wires Ø10-14 mm
Material: poliamid 6.6
Thermal condition: -40°C - +100°C





BAKELITE HOLDER SMOOTH E-14

Type	Color	Pack.	Weigh	Index
E-14	Black	50	kg/100 pc.	1802-01



BAKELITE HOLDER SMOOTH E-27

Type	Color	Pack.	Weigh	Index
E-27	Black	30	kg/100 pc.	1806-01



HOLDER SMOOTH E-14

Type	Color	Pack.	Weigh	Index
E-14	White	50	kg/100 pc.	1803-00

Holder thermoplastic smooth E-14 white



HOLDER SMOOTH E - 27

Type	Color	Pack.	Weigh	Index
E-27	White	30	kg/100 pc.	1812-00



HOLDER SMOOTH E-14

Type	Color	Pack.	Weigh	Index
E-14	Black	50	kg/100 pc.	1813-01

Holder thermoplastic threaded double collar E-27 black



HOLDER THREADED E-14 + COLLAR

Type	Color	Pack.	Weigh	Index
E-14	White	50	kg/100 pc.	1804-00

Holder thermoplastic threaded with collar E-14 white do zastosowania w oświetleniu



HOLDER THREADED E-14 +COLLAR

Type	Color	Pack.	Weigh	Index
E-14	Black	50	kg/100 pc.	1811-01

Holder thermoplastic threaded double collar E-14 black



HOLDER THREADED E-27

Type	Color	Pack.	Weigh	Index
E-27	White	30	kg/100 pc.	1807-00



HOLDER THREADED E-27 + DOUBLE COLLAR

Type	Color	Pack.	Weigh	Index
E-27	White	30	kg/100 pc.	1809-00

Holder thermoplastic threaded double collar E-27 white



HOLDER THREADED E-27 + DOUBLE COLLAR

Type	Color	Pack.	Weigh	Index
E-27	Black	30	kg/100 pc.	1810-01

Holder thermoplastic threaded double collar E-27 black



HOLDER STEEL THREADED E-27

Type	Color	Pack.	Weigh	Index
E-27	steel	30	kg/100 pc.	1800-00



HOLDER METAL THREADED E-27

Type	Color	Pack.	Weigh	Index
E-27	steel	30	kg/100 pc.	1801-00



HOLDER THREADED E-27 WITH HANDLE

Type	Color	Pack.	Weigh	Index
E-27	White	30	kg/100 pc.	1820-00

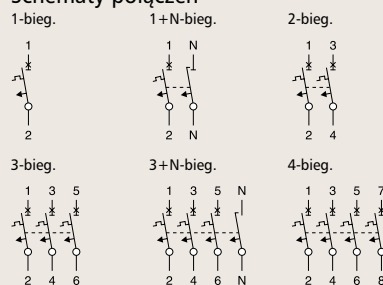
Holder thermoplastic threaded develop E-27 white+cable with handle

Wyłączniki nadprądowe CLS6

- Znamionowa zwarciova zdolność łączeniowa 6 kA wg IEC/EN 60898
- Dopasowane są konturem oraz wyglądem zewnętrznym do wyłączników różnicowoprądowych serii EPRPG, EPFPNG
- Wysoka selektywność w stosunku do poprzedzającego zabezpieczenia topikowego dzięki niewielkiej energii przepuszczanej
- Zaciski przyłączeniowe windowe: górne i dolne
- Możliwość oszynowania z góry i z dołu

- Spełniają wymagania koordynacji izolacji, odstęp zestyków ≥ 4 mm, dla pewniejszego elektrycznego rozłączenia
- Podłączenie zasilania dowolne (z góry lub z dołu)

Schematy połączeń



- Znamionowa zwarciova zdolność łączeniowa 6 kA wg. IEC/EN60947-2
- Możliwość równoległego podłączenia przewodów oraz szyny fazowej

Dane techniczne

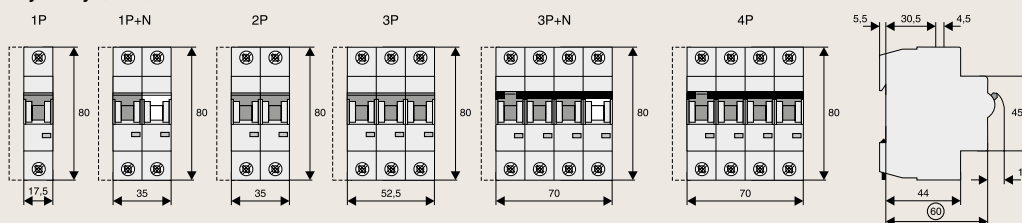
Elektryczne

Wykonanie zgodne z	IEC/EN 60898
Aktualne atesty zgodnie z nadrukiem	
Napięcie znamionowe	
CLS6	AC: 230/400V
CLS6	C: 48V (na bieg.)
	C: 250V (na bieg.)
Częstotliwość	50/60 Hz
Znamionowa zwarciova zdolność łączeniowa IEC/EN 60898	
CLS6	6 kA
Znamionowa zwarciova zdolność łączeniowa IEC/EN 60947-2	
CLS6-C	6 kA
Charakterystyki	B, C
Dobezpieczenie topikowe >6 kA	maks. 100 A gL
Klasa ograniczenia energii	3
Trwałość	≥ 8.000 przestawień
Kierunek zasilania	dowolny (z góry lub z dołu)

Mechaniczne

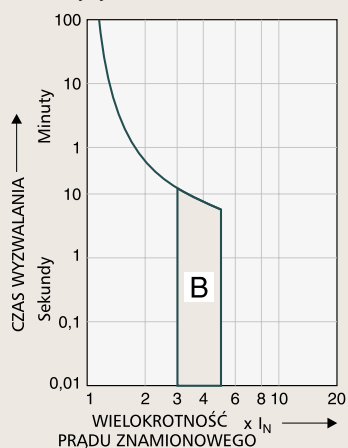
Wysokość czoła	45 mm
Wysokość aparatu	80 mm
Szerokość	17,5 mm na bieg. (1mod.)
Montaż	na szynie standardowej TS 35 mm IEC/EN 60715
Stopień ochrony	IP20
Zaciski z góry i z dołu	szynowe/windowe
Ochrona zacisków	przed palcami i dłońmi BGV A3, ÖVE-EN 6
Przekrój zacisków przyłączeniowych	1-25 mm ²
Moment dociskowy śrub zaciskowych	2-2,4 Nm
Grubość szyn łączeniowych	0,8 - 2 mm

Wymiary (mm)

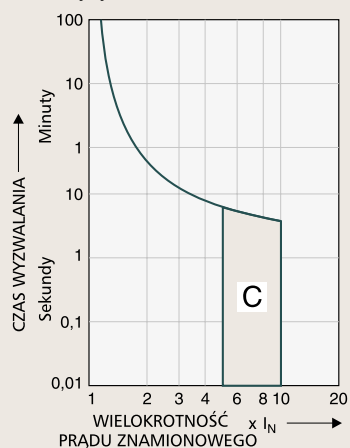


Charakterystyki wyzwalania (IEC/EN 60898)

Charakterystyka B

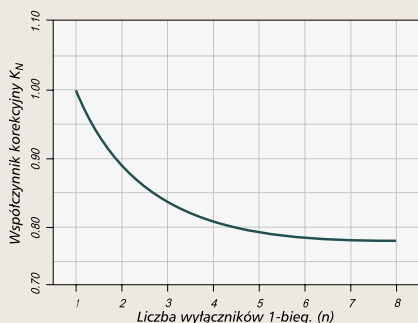


Charakterystyka C

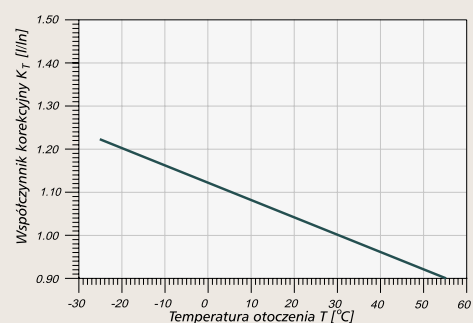


Obciążalność

Współczynnik korekcyjny K_N w zależności od ilości aparatów zamontowanych obok siebie (1 bieg.)

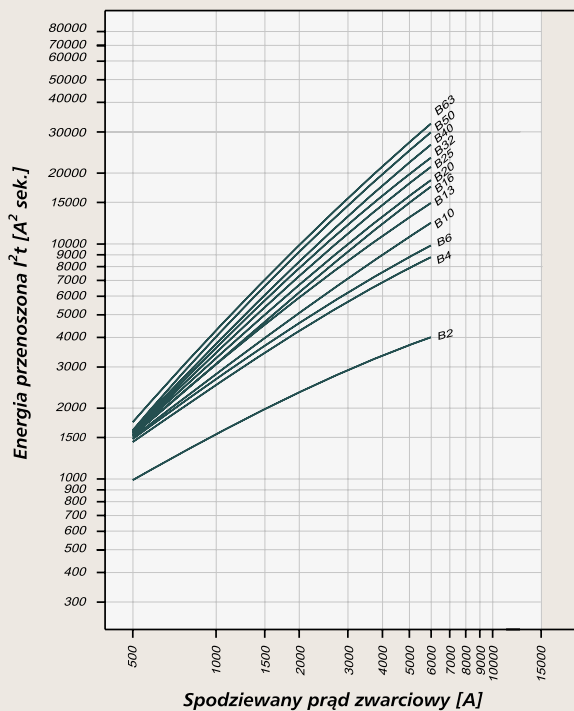


Wpływ temperatury otoczenia

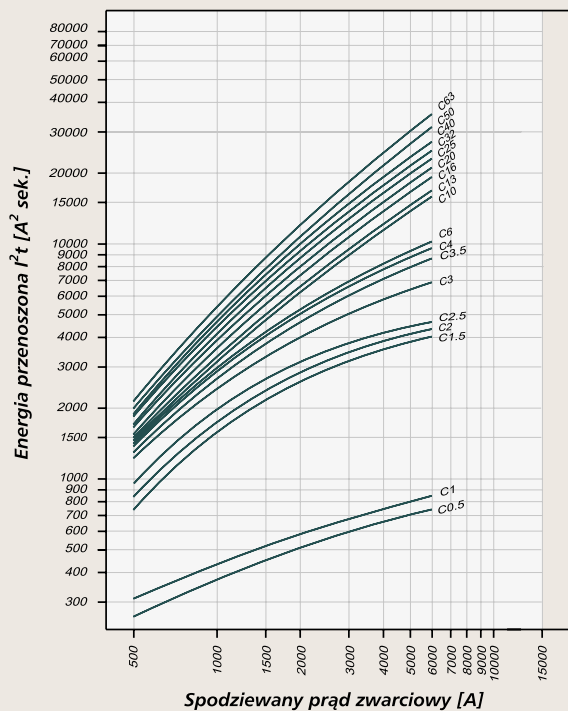


Energia przenoszona EP56

Energia przenoszona EP56. Charakterystyka B, 1-biegunowy



Energia przenoszona EP56. Charakterystyka C, 1-biegunowy



Określone zgodnie z EN 60898

Selektywność CLS6

- Selektywność wyłączników CLS6 (w kA) i poprzedzającego dobezpieczenia topikowego D0 lub NH typ gL/gG
- 1,4 ... selektywność do 1,4 kA; ... brak selektywności

Poprzedzające zabezpieczenie D01, D02, D03

Prąd znamionowy I_n CLS6 w A	Prąd znamionowy zabezpieczenia poprzedzającego w A gL/gG									
	10	16	20	25	35	50	63	80	100	
Charakterystyka B	2	<0,5	<0,5	0,5	0,8	2,2	6,0	6,0	6,0	6,0
	4	<0,5	<0,5	<0,5	0,5	1,2	3,1	5,5	6,0	6,0
	6		<0,5	<0,5	0,5	1,2	2,7	4,5	6,0	6,0
	10			<0,5	0,5	1,1	2,3	3,6	5,0	6,0
	13			<0,5	0,5	1,0	2,0	3,1	4,3	6,0
	16				0,5	1,0	1,7	2,8	3,8	6,0
	20					0,9	1,6	2,7	3,6	6,0
	25					0,9	1,6	2,5	3,3	6,0
	32						1,6	2,3	3,0	5,8
	40							2,2	2,9	5,3
	50							2,1	2,7	4,8
	63									4,5
	Charakterystyka C	0,5	<0,5	1,1	6,0	6,0	6,0	6,0	6,0	6,0
1		<0,5	0,8	3,9	6,0	6,0	6,0	6,0	6,0	6,0
2		<0,5	<0,5	0,5	0,8	1,7	6,0	6,0	6,0	6,0
3		<0,5	<0,5	<0,5	0,6	1,3	4,3	6,0	6,0	6,0
4		<0,5	<0,5	<0,5	0,6	1,2	2,7	4,7	6,0	6,0
6			<0,5	<0,5	0,6	1,1	2,3	4,0	6,0	6,0
10				<0,5	0,6	1,1	1,9	2,8	3,9	6,0
13						1,0	1,8	2,7	3,7	6,0
16						1,0	1,7	2,5	3,3	6,0
20						0,9	1,6	2,3	3,1	6,3
25							1,5	2,2	2,9	5,7
32								2,1	2,7	5,3
40									2,6	5,0
50									4,5	
63										

Poprzedzające zabezpieczenie NH 00

Prąd znamionowy I_n CLS6 w A	Prąd znamionowy zabezpieczenia poprzedzającego w A gL/gG									
	16	20	25	35	40	50	63	80	100	
Charakterystyka B	2	<0,5	<0,5	0,6	3,2	6,0	6,0	6,0	6,0	6,0
	4	<0,5	<0,5	<0,5	1,2	1,8	3,0	4,8	7,2	6,0
	6	<0,5	<0,5	<0,5	1,1	1,6	2,6	4,0	5,8	6,0
	10		<0,5	<0,5	1,1	1,5	2,2	3,2	4,5	6,0
	13		<0,5	<0,5	1,0	1,4	2,0	2,9	4,0	6,0
	16			<0,5	0,9	1,3	1,8	2,6	3,5	6,0
	20				0,9	1,3	1,7	2,4	3,3	6,0
	25				0,9	1,1	1,6	2,3	3,1	5,5
	32				0,8	1,1	1,5	2,1	2,9	5,0
	40						1,5	2,0	2,8	4,6
	50							1,9	2,7	4,2
	63									3,9
	Charakterystyka C	0,5	0,9	2,7	6,0	6,0	6,0	6,0	6,0	6,0
1		0,7	2,0	1,0	6,0	6,0	6,0	6,0	6,0	6,0
2		<0,5	<0,5	0,6	2,2	4,2	6,0	6,0	6,0	6,0
3		<0,5	<0,5	0,5	1,4	2,1	4,0	6,0	6,0	6,0
4		<0,5	<0,5	<0,5	1,1	1,5	2,5	4,0	6,0	6,0
6		<0,5	<0,5	<0,5	1,0	1,4	2,3	3,6	5,3	6,0
10				<0,5	0,9	1,3	1,8	2,6	3,6	6,0
13					0,9	1,3	1,7	2,5	3,5	6,0
16					0,9	1,1	1,6	2,3	3,2	5,8
20					0,8	1,1	1,5	2,1	3,0	5,3
25							1,4	2,0	2,8	4,8
32								1,9	2,6	4,5
40									2,5	4,3
50									4,0	
63										



ELEKTRO-PLAST

NASIELSK



ELEKTRO-PLAST

NASIELSK



ELEKTRO-PLAST