
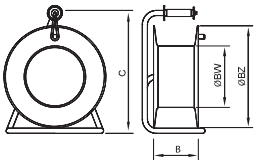


28 POWER EQUIPMENT, CABLE EXTENDERS

CABLE EXTENDERS

 NORM PN-EN 61242 | THERMAL SWITCH | PLUG: UNI-SCHUKO WITH GROUND | 4xGZ16A | ~250V | IP44

Catalogue No.	Wire			Max power - wire rolled-up	Max power - wire unrolled	Dimensions [mm]				IP
	Lenght	Type	Insulation material			C	B	ØBW	ØBZ	
B.1115-250GZG-20	20	H05RR-F3x1,5	RUBBER	1000W	3000W	330	140	120	250	44
B.1115-250GZG-25	25									
B.1115-250GZG-30	30									
B.1115-250GZI-20	20	H05VV-F3x1,5	IGIELIT	1000W	3000W					
B.1115-250GZI-25	25									
B.1115-250GZI-30	30									
B.1116-300G-20	20	H05RR-F3x1,5	RUBBER	1000W	3000W	390	140	115	300	44
B.1116-300G-25	25									
B.1116-300G-30	30									
B.1116-300G-40	40									
B.1116-300G-50	50									
B.1116-300I-20	20	H05VV-F3x1,5	IGIELIT	1000W	3000W					
B.1116-300I-25	25									
B.1116-300I-30	30									
B.1116-300I-40	40									
B.1116-300I-50	50									
B.1120-30	30	H05RR-F3x1,5	RUBBER	1000W	3000W	390	160	125	300	44
B.1120-40	40									
B.1120-50	50									
B.1122-30	30	H05RR-F3x2,5	RUBBER	1200W	3600W					
B.1122-40	40									
B.1122-50	50									
B.1120I-30	30	H05VV-F3x1,5	IGIELIT	1000W	3000W					
B.1120I-40	40									
B.1120I-50	50									
B.1113-30	30	H05RR-F3x1,5	RUBBER	1000W	3000W	410	150	205	340	44
B.1113-40	40									
B.1113-50	50									
B.1114-30	30	H05RR-F3x2,5	RUBBER	1200W	3600W					
B.1114-40	40									
B.1114-50	50									
B.1411-30	30	H05VV-F3x1,5	IGIELIT	1000W	3000W					
B.1411-40	40									
B.1411-50	50									



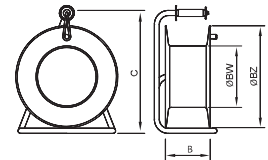
The above models of 250v extension cords, offered by PAWBOL S.A. include a molded type of connection plug

CABLE EXTENDERS

 NORM PN-EN 61316 | THERMAL SWITCH | PLUG: 16A/5p 400V | ØBZ=340mm | ~400V | IP44

Catalogue No.	Wire			Max power - wire rolled-up	Max power - wire unrolled	Dimensions [mm]			
	Lenght	Type	Insulation material			C	B	ØBW	ØBZ
IP44 16A / 5p 2 x GZ16A with grounding									
B.111015-25	25	H05RR-F5x1,5	RUBBER	3000W	6400W	410	150	205	340
B.111015-30	30								
B.111015-35	35								
B.111015-40	40								
B.111015-50	50								
B.1110-25	25	H05RR-F5x2,5		5000W	11000W				
B.1110-30	30								
B.1110-35	35								

IP44 | 16A / 5p | 2 x GZ16A with grounding



IP44 2 x 16A / 5p GZ16A with grounding									
B.110415-25	25	H05RR-F5x1,5	RUBBER	3000W	6400W	410	150	205	340
B.110415-30	30								
B.110415-35	35								
B.110415-40	40								
B.110415-50	50								
B.1104-25	25	H05RR-F5x2,5		5000W	11000W				
B.1104-30	30								
B.1104-35	35								

IP44 | 2 x 16A / 5p | GZ16A with grounding



IP44 2 x 16A / 5p									
B.110515-25	25	H05RR-F5x1,5	RUBBER	3000W	6400W	410	150	205	340
B.110515-30	30								
B.110515-35	35								
B.110515-40	40								
B.110515-50	50								
B.1105-25	25	H05RR-F5x2,5		5000W	11000W				
B.1105-30	30								
B.1105-35	35								

IP44 | 2 x 16A / 5p



On the customer request, cable extenders and empty cable reels are available in all possible configurations.

EMPTY CABLE REEL

 NORM PN-EN 61242 | THERMAL SWITCH | IP44

Empty cable reel

**B.1115-250GZRT**

IP44 | 4x16A / ~250V | THERMAL SWITCH | ØBZ=250mm

Empty cable reel

**B.1116-300RT**

IP44 | 4x16A / ~250V | THERMAL SWITCH | ØBZ=300mm

Empty cable reel, steel

**B.1120-R**

IP44 | 4x16A / ~250V | THERMAL SWITCH | ØBZ=300mm

Cable reel

**B.1100**

IP44 | ØBZ=340mm

Empty cable reel

**B.1101-R**


IP44 | 4xGZ16A / ~250V | ØBZ=340mm

Empty cable reel

**B.1101-RT**

IP44 | 4xGZ16A / ~250V | THERMAL SWITCH | ØBZ=340mm

EMPTY CABLE REEL

 NORM PN-EN 61316 | THERMAL SWITCH | ØBZ=340mm | ~400V | IP44

**B.2000-340RT**

IP44 | 1x32A/5p | 2xGZ16A

**B.2001-340RT**

IP44 | 2x32A/5p

**B.1110-340RT**

IP44 | 1x16A/5p | 2xGZ16A

**B.1104-340RT**

IP44 | 2x16A/5p | GZ16A

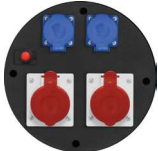
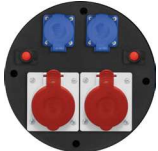
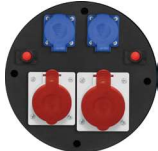
CABLE EXTENDERS & EMPTY CABLE REEL SOLID LINE Ø480

 NORM PN-EN 61316 | THERMAL SWITCH | ØBZ=480mm | ~400V | IP44

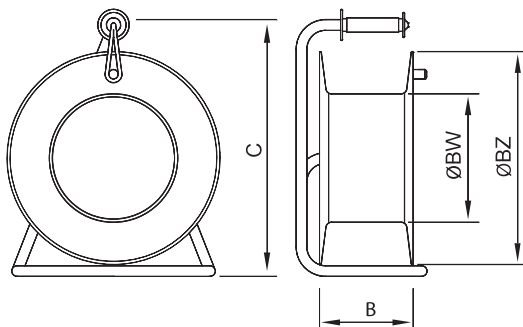
Advantages of the SOLID LINE empty cable reels and cable extenders

- Rubber handle for secure hold
- Convenient blockade while transporting
- Solid handle to reel the cable
- On the customer request, sockets are available in all possible configurations
- Two circuits - each of them thermally protected
- Wire type: H07RN-F oil-resistant and flame-retardant (do not maintain the flame)
- Solid, steel cable reel construction
- Rack providing stability
- Max possible lengths of the cable:
 $5 \times 10 \text{ mm}^2$ - 30 m, $5 \times 6 \text{ mm}^2$ - 60 m,
 $5 \times 4 \text{ mm}^2$ - 60 m, $5 \times 2,5 \text{ mm}^2$ - 80 m



Sample configurations			
Cable extenders SOLID LINE	Catalogue No.: B.1140-30 Sockets: 2x16A/5p, 2x250V Thermal protection x1 Max power - wire rolled-up: 5000W Max power - wire unrolled: 11000W Wire: H07RNF - $5 \times 2,5 \text{ mm}^2$ Length: 30 m Plug: 16A/5p	Catalogue No.: B.1141-15 (15 m) / B.1141-20 (20 m) B.1141-25 (25 m) / B.1141-30 (30 m) Sockets: 2x32A/5p, 2x250V Thermal protection x2 Max power - wire rolled-up: 2x4000W Max power - wire unrolled: 2x9000W Wire: H07RNF - $5 \times 4 \text{ mm}^2$ Plug: 32A/5p	Catalogue No.: B.1142-30 Sockets: 1x32A/5p, 1x16A/5p, 2x250V Thermal protection x2 Max power - wire rolled-up: 2x4000W Max power - wire unrolled: 2x9000W Wire: H07RNF - $5 \times 4 \text{ mm}^2$ Length: 30 m Plug: 32A/5p
Empty cable reels SOLID LINE	Catalogue No.: B.3000-470RT Sockets: 2x16A/5p, 2x250V Thermal protection x1	Catalogue No.: B.3001-470RT Sockets: 2x32A/5p, 2x250V Thermal protection x2	Catalogue No.: B.3002-470RT Sockets: 1x32A/5p, 1x16A/5p, 2x250V Thermal protection x2

CABLE REELS - DIMENSIONS



Cat. number	Dimensions [mm]			
	C	B	ØBW	ØBZ
B.1116-300 RT	390	140	115	300
B.1115-250 GZRT	330	140	120	250
B.1120-R	390	160	125	300
B.1100	410	150	205	340
B.1101-R				
B.1101-RT				
B.2001-340RT				
B.1110-340RT				
B.1104-340RT	670	210	240	480
B.2000-340RT				
SERIA SOLID LINE				

On the customer request, cable extenders and empty cable reels are available in all possible configurations.

32 POWER EQUIPMENT, CABLE EXTENDERS

GZ-16 SOCKET WITH GROUNDING

 NORM PN-IEC 60884-1

GZ-16 IP67 Socket with grounding


- Ergonomic, durable, esthetic manufacturing
- Large opening angle, high force of pressure on the flap
- Guarantee of stable mounting due to four installation points
- Protection against accidental contact - all the active elements build-in in cover
- Reduced screw contacts
- Special flanges ensure high tightness
- Sockets are available in French or SCHUKO version



Socket GZ-16
IP67 with grounding
● D.3146
● D.3146S

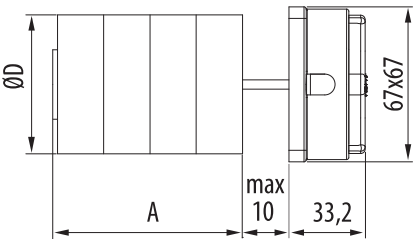


Socket GZ-16
IP54 with grounding
● D.3153
● D.3153S

Catalogue Number	Type	Standard	Dimensions [mm]	IP	Voltage [V]	Current [A]	 #
D.3146	Socket GZ-16 IP67 with grounding	French	61 / 45 / 70,5	IP67	250	16	25
D.3146S	Socket GZ-16 IP67 with grounding	SCHUKO	61 / 45 / 70,5	IP67	250	16	25
D.3153	Socket GZ-16 IP54 with grounding	French	50 / 40 / 60	IP54	250	16	25
D.3153S	Socket GZ-16 IP54 with grounding	SCHUKO	50 / 40 / 60	IP54	250	16	25

CAM SWITCHES L-0-P AND 0-1


 NORM PN-EN 60947



Cam switches L-0-P

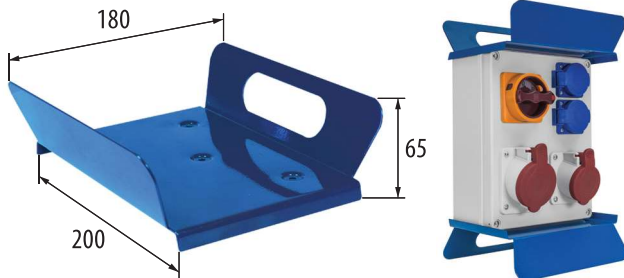


Cam switches 0-1

Catalogue number	B.1020	B.1020-25	B.1021	B.1021-25
Type	Cam switches L-0-P 40A	Cam switches L-0-P 25A	Cam switches 0-1 40A	Cam switches 0-1 25A
Rated continuous current	40A	25A	40A	25A
Insulation electric strength	690V	690 V	690V	690 V
Frequency	50 Hz	50 Hz	50 Hz	50 Hz
Category of use	AC23A	AC23A	AC23A	AC23A
Connection power	14 kW	6,4 kW	14 kW	6,4 kW
Dimension A	81 mm	62,5 mm	65 mm	51,5 mm
Dimension ØD	59 mm	40 mm	59 mm	40 mm
 #	1	1	1	1

ACCESSORIES

Steel base for the low-voltage distribution boxes, small with handle



- Base dedicated to the distribution boxes of R-BOX 240 series
- Base is made of steel sheet with thickness 1,5 mm
- Product painted with epoxy paint - color RAL 5019
- Possibility to use the base, as a carrying handle
- Steel bases for distribution boxes are available on sale only with distribution boxes of series R-BOX 240
- Product is compliant with norm: PN-EN 61439-1

Internal discs 230V, SOCKETS 250V/16A

IP44	4x16A/~230V	3600W	THERMAL SWITCH	# 1
------	-------------	-------	----------------	-----

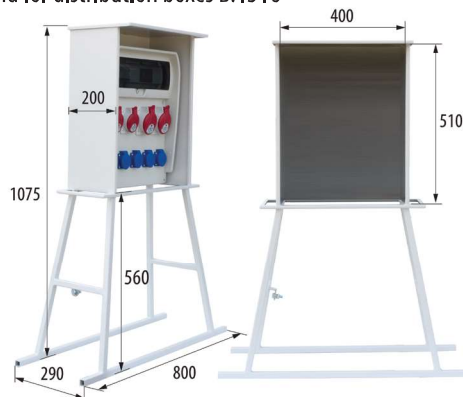


NORM PN-EN 61242

B.1000B

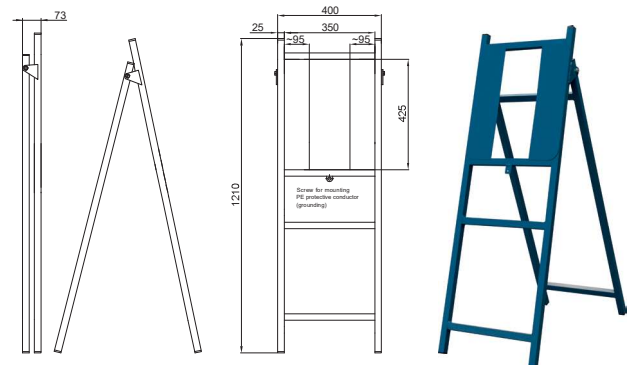
B.1000A (French)
B.1000 (SCHUKO)

Steel stand for distribution boxes B.1516



- The structure is made of steel profile 20x20x2 mm and steel plate with thickness 1,25 mm
- Powder coated product
- Total height: 1075 mm
- Montage surface for distribution box: 400 x 510 mm
- Stand is on sale without and with dedicated models of distribution boxes of series MAX-BOX and R-BOX (without a handle)
- Stand is equipped with a screw for mounting the protective wire PE (earthing)
- Product is compliant with norm: PN-EN 61439-1

Steel stand for distribution boxes B.1517



- The structure is made of steel profile 25x25x1,5 and steel plate with thickness 1,5 mm
- Powder coated product RAL 5019
- Total height: 1210 mm
- Montage surface for distribution box: 350 mm x 425 mm
- Stand is on sale without and with dedicated models of distribution boxes of series MAX-BOX and R-BOX
- Stand is equipped with a screw for mounting the protective wire PE (grounding)
- Product is compliant with norm: PN-EN 61439-1

Inspection window S-8



B.S-8

Remarks: IP65, Possibility to control access for unauthorized persons (use of seals), mounting: 4 screws

External dimensions:
width: 160,7 mm / height: 89,6 mm / depth: 23 mm

Inspection window S-4



B.S-4

Remarks: IP65, Possibility to control access for unauthorized persons (use of seals), mounting: 4 screws

External dimensions:
width: 88,7 mm / height: 89,6 mm / depth: 23 mm

Handle for distribution boxes



PS0130

This product is available only with dedicated distribution boxes in Pawbol S.A. offer

Special for distribution boxes R-BOX 190 or R-BOX 300 series

CONNECTING EQUIPMENT

 NORM PN-IEC 60884-1



● D.3157L ● D.3157SL



● D.3149



●




● D.3158L



● D.3148



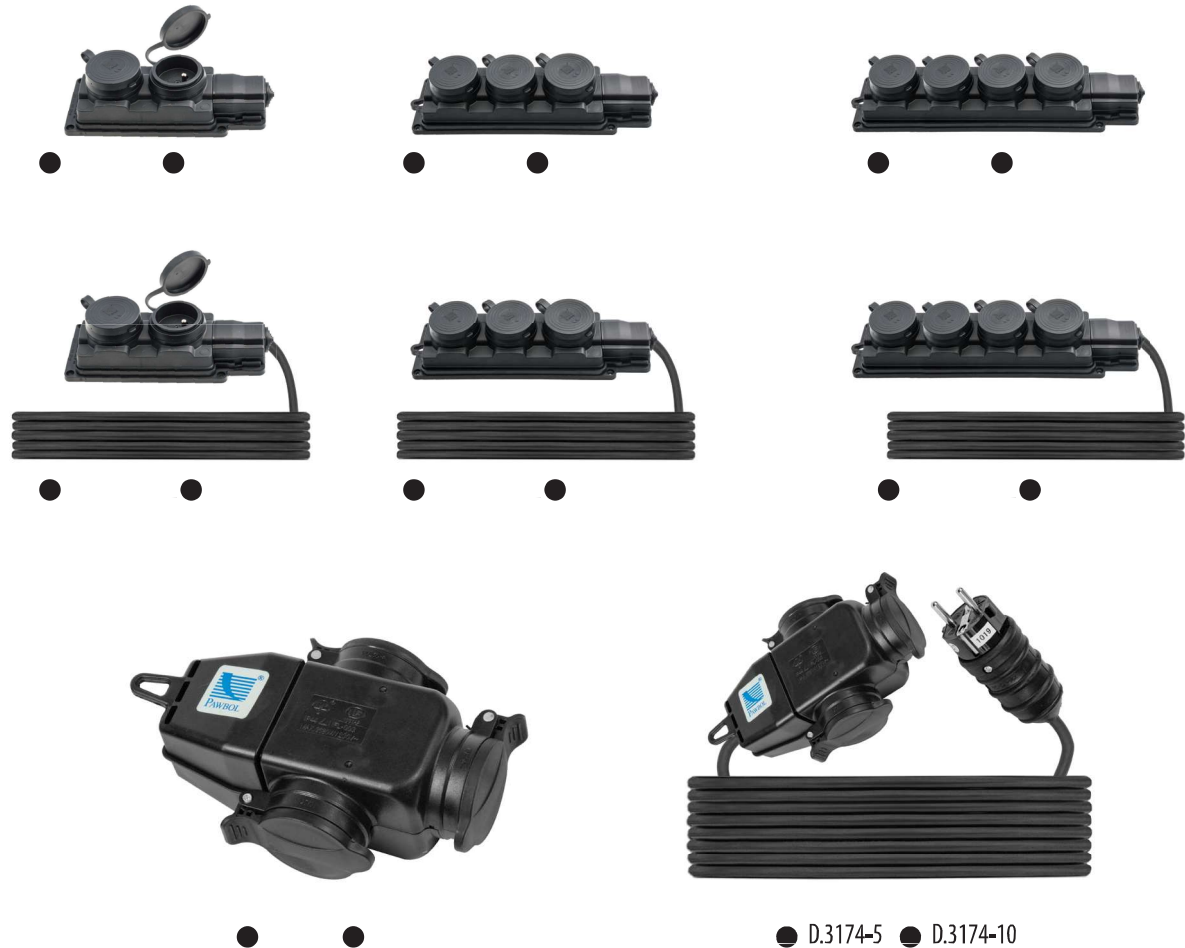
● D.3158

Catalogue No.	Description	Type	Standard	IP	Grounding	Voltage [V]	Current [A]	 #
D.3157L	Rubber cover socket	Socket	French	IP44	✓	250 V	16 A	1
D.3157SL	Rubber cover socket	Socket	SCHUKO	IP44	✓	250 V	16 A	1
D.3149	Rubber cover socket IP65	Socket	French	IP65	✓	250 V	16 A	1
D.3157	Rubber cover socket	Socket	French	IP44	✓	250 V	16 A	1
D.3158L	Rubber cover plug	Plug	UNI-SCHUKO	IP44	✓	250 V	16 A	1
D.3148	Rubber cover plug IP65	Plug	French	IP65	✓	250 V	16 A	1
D.3158	Rubber cover plug	Plug	UNI-SCHUKO	IP44	✓	250 V	16 A	1

CONNECTING EQUIPMENT



NORM PN-IEC 60884-1 PN-IEC 60884-2-5



● D.3174-5 ● D.3174-10

Catalogue No.	Description	Number of sockets	Standard	IP	Wire	Voltage [V]	Current [A]	#
D.3159/2	2x sockets rubber strip 2x2P+Z	2	French	IP44	-	250V	16 A	1
D.3159/2-5	2x sockets rubber strip 2x2P+Z	2	SCHUKO	IP44	-	250V	16 A	1
D.3159/3	3x sockets rubber strip 3x2P+Z	3	French	IP44	-	250V	16 A	1
D.3159/3-5	3x sockets rubber strip 3x2P+Z	3	SCHUKO	IP44	-	250V	16 A	1
D.3159/4	4x sockets rubber strip 4x2P+Z	4	French	IP44	-	250V	16 A	1
D.3159/4-5	4x sockets rubber strip 4x2P+Z	4	SCHUKO	IP44	-	250V	16 A	1
D.3159/2-3	2x sockets rubber strip 2x2P+Z with wire 3m	2	French	IP44	3 m	250V	16 A	1
D.3159/2-5	2x sockets rubber strip 2x2P+Z with wire 5m	2	French	IP44	5 m	250V	16 A	1
D.3159/3-3	3x sockets rubber strip 3x2P+Z with wire 3m	3	French	IP44	3 m	250V	16 A	1
D.3159/3-5	3x sockets rubber strip 3x2P+Z with wire 5m	3	French	IP44	5 m	250V	16 A	1
D.3159/4-3	4x sockets rubber strip 4x2P+Z with wire 3m	4	French	IP44	3 m	250V	16 A	1
D.3159/4-5	4x sockets rubber strip 4x2P+Z with wire 5m	4	French	IP44	5 m	250V	16 A	1
D.3156	Three way socket	3	French	IP44	-	250V	16 A	1
D.3156S	Three way socket	3	SCHUKO	IP44	-	250V	16 A	1
D.3174-5	3-way connector with plug and wire H05RR-F3x1,5	3	French/SCHUKO	IP44	5 m	250V	16A / max 3000W	1
D.3174-10	3-way connector with plug and wire H05RR-F3x1,5	3	French/SCHUKO	IP44	10 m	250V	16A / max 3000W	1

THREE-PHASE EXTENSION LEAD



NORM PN-EN 61316:2003, PN-EN 516 S2:2003, PN-EN 50581:2013

Three-phase extension lead
16A, IP44, 5x2,5 m.m.²

H05RR-F5x2,5 RUBBER	Length	Plug	Socket
B.1134-30	30 [m]	16A/5p	16A/5p
B.1134-40	40 [m]	16A/5p	16A/5p
B.1134-50	50 [m]	16A/5p	16A/5p

Three-phase extension lead
16A, IP65, 5x2,5 m.m.²

H05RR-F5x2,5 RUBBER	Length	Plug	Socket
B.1134-30_IP65	30 [m]	16A/5p	16A/5p
B.1134-40_IP65	40 [m]	16A/5p	16A/5p
B.1134-50_IP65	50 [m]	16A/5p	16A/5p

Three-phase extension lead
32A, IP44, 5x4 mm²

H05RR-F5x4 RUBBER	Length	Plug	Socket
B.1135-30	30 [m]	32A/5p	32A/5p
B.1135-40	40 [m]	32A/5p	32A/5p
B.1135-50	50 [m]	32A/5p	32A/5p

Three-phase extension lead
32A, IP65, 5x4 mm²

H05RR-F5x4 RUBBER	Length	Plug	Socket
B.1135-30_IP65	30 [m]	32A/5p	32A/5p
B.1135-40_IP65	40 [m]	32A/5p	32A/5p
B.1135-50_IP65	50 [m]	32A/5p	32A/5p

Three-phase extension lead
63A, IP65, 5x10 mm²

H05RR-F5x10 RUBBER	Length	Plug	Socket
B.1137-30	30 [m]	63A/5p	63A/5p
B.1137-40	40 [m]	63A/5p	63A/5p
B.1137-50	50 [m]	63A/5p	63A/5p

Three-phase extension lead
32A, IP44, 5x6 mm²

H05RR-F5x6 RUBBER	Length	Plug	Socket
B.1136-30	30 [m]	32A/5p	32A/5p
B.1136-40	40 [m]	32A/5p	32A/5p
B.1136-50	50 [m]	32A/5p	32A/5p

Three-phase extension lead
32A, IP65, 5x6 mm²

H05RR-F5x6 RUBBER	Length	Plug	Socket
B.1136-30_IP65	30 [m]	32A/5p	32A/5p
B.1136-40_IP65	40 [m]	32A/5p	32A/5p
B.1136-50_IP65	50 [m]	32A/5p	32A/5p

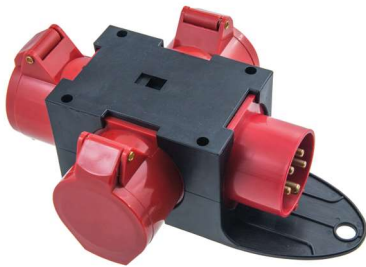
At the customer's request, we make power extension cords according to any feasible specification, taking into account the types of plugs and portable sockets as well as the length and parameters of the cable.

1

PA

~ 400V

IP44

PORTABLE SWITCHGEAR R-BOX MINI**B.MINI-1****B.MINI-2****B.MINI-3****B.MINI-3S**
SCHUKO

Portable switchgear	Sockets 400V	Socket 250V	Plugs	Current	Voltage	Dimensions	Norm	Remarks
B.MINI-1	3x16A/5p	-	1x16A/5p	16A	~400V	236x87x164	PN-EN 60309-1	Handle for suspending
B.MINI-2	3x32A/5p	-	1x32A/5p	32A	~400V	234x100x201	PN-EN 60309-1	-
B.MINI-3	1x16A/5p	3x16A/250V French	1x16A/5p	16A	~400V	265x87x132	PN-EN 60309-1 PN-EN 50250	Handle for suspending
B.MINI-3S	1x16A/5p	3x16A/250V SCHUKO	1x16A/5p	16A	~400V	265x87x132		Handle for suspending

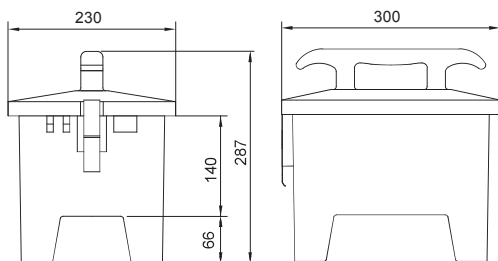
WITH PROTECTION

1

ABS

~ 400V

40A

MULTI-BOX 12S**Advantages:**

- Casing material: ABS
- Versions with rubber connecting cable
- Versions with receiver plug
- Casing resistant to UV
- Modular devices sheltered by cover

Specification:

- External dimensions: 300 x 230 x 287 mm
- Operating Temperature: -25°C - 60°C
- Protection class: IP 44 / IP65
- Rated voltage: 400 V
- Rated current: 40 A
- Frequency: 50-60 Hz
- Norm: PN-EN 61439-1, PN-EN 61439-3


Catalogue No.	B.MULTI-12S-1	B.MULTI-12S-2	B.MULTI-12S-3	B.MULTI-12S-4	B.MULTI-12S-5
Input	Wire 0W5x4 mm ² Length 2 m + plug 32A/5p	Wire 0W5x4 mm ² Length 2 m + plug 32A/5p	Reciver plug 32A/5p	Wire 0W5x4 mm ² Length 2 m + plug 32A/5p	Wire 0W5x4 mm2 Length 2 m + plug 32A/5p
Output	1x32A/5p 2x16A/5p 3x250V	1x32A/5p 3x16A/5p 3x250V	1x32A/5p 2x16A/5p 3x250V	2x32A/5p 2x16A/5p 3x250V	4x16A/5p 3x250V
Current protection	C32/3 C16/3 C16/1 4/40/0,03	C32/3 C16/3 C16/1 4/40/0,03	C32/3 C16/3 2xC16/1 4/40/0,03	C32/3 C16/3 C16/1 4/40/0,03	C16/3 C16/1 4/40/0,03

BOARD SOCKETS, OBLIQUE


PA

 NORM PN-EN 60309-1


B.1056


16A/~400V	IP44	5p	 # 1/12
-----------	------	----	--

B.1055


16A/~400V	IP44	4p	 # 1/12
-----------	------	----	--



B.1058


32A/~400V	IP44	5p	 # 1/12
-----------	------	----	--

B.1057

32A/~400V	IP44	4p	 # 1/12
-----------	------	----	--


GSTsz - Board socket
quick connection

B.1056SZ


16A/~400V	IP44	5p	 # 1/12
-----------	------	----	--



B.1920


16A/~250V	IP67	3p	 # 1/20
-----------	------	----	--

B.1921


32A/~250V	IP67	3p	 # 1/15
-----------	------	----	--



B.1927


16A/~250V	IP44	3p	 # 1/10
-----------	------	----	--

B.1928

32A/~250V	IP44	3p	 # 1/10
-----------	------	----	--




B.1054


63A/~400V	IP67	5p	 # 1/4
-----------	------	----	---



B.1905

16A/~400V	IP44	5p	 # 1/15
-----------	------	----	--

B.1909

32A/~400V	IP44	5p	 # 1/15
-----------	------	----	--



PA

STATIONARY POWER SOCKETS



NORM PN-EN 60309-1



B.1036

16A/~400V	IP44	5p	☐ # 6
-----------	------	----	-------

B.1035

16A/~400V	IP44	4p	☐ # 6
-----------	------	----	-------



B.1038

32A/~400V	IP44	5p	☐ # 6
-----------	------	----	-------

B.1037

32A/~400V	IP44	4p	☐ # 6
-----------	------	----	-------

GSsz - Power socket,
quick connection

B.1036SZ

16A/~400V	IP44	5p	☐ # 1/9
-----------	------	----	---------



B.1938

16A/~400V	IP67	5p	☐ # 1/10
-----------	------	----	----------

B.1939

32A/~400V	IP67	5p	☐ # 1/10
-----------	------	----	----------



B.1942 Socket Kombi 16A IP44

16A ~400V ~250V	IP44	~250V 	5p ☐ # 1
-----------------------	------	-----------	-------------



B.1943 Socket Kombi 16A IP67

16A ~400V ~250V	IP67	~250V 	5p ☐ # 1
-----------------------	------	-----------	-------------



B.1048

63A/~400V	IP67	5p	☐ # 1/2
-----------	------	----	---------



B.1911


125A/~400V	IP67	5p	☐ # 1/2
------------	------	----	---------

PORTABLE SOCKETS

PA


 NORM PN-EN 60309-1


B.1040

16A/~400V	IP44	5p	 # 1/12
-----------	------	----	--




B.1042


32A/~400V	IP44	5p	 # 1/9
-----------	------	----	---

GSPsz Portable socket
quick connection


B.1040SZ

16A/~400V	IP44	5p	 # 1/12
-----------	------	----	--

B.1039


16A/~400V	IP44	4p	 # 1/12
-----------	------	----	--

B.1041

32A/~400V	IP44	4p	 # 1/9
-----------	------	----	---




B.1924

16A/~250V	IP67	3p	 # 1/10
-----------	------	----	--




B.1925

32A/~250V	IP67	3p	 # 1/10
-----------	------	----	--




B.1052

63A/~400V	IP67	5p	 # 1/2
-----------	------	----	---




B.1934

16A/~400V	IP67	5p	 # 1/10
-----------	------	----	--




B.1935

32A/~400V	IP67	5p	 # 1/10
-----------	------	----	--



B.1929

125A/~400V	IP67	5p	 # 1/2
------------	------	----	---

PA

STATIONARY AND BOARD POWER PLUGS



NORM PN-EN 60309-1



B.1087

16A/~400V	IP44	5p	☞ # 1/6
-----------	------	----	---------



B.1089

32A/~400V	IP44	5p	☞ # 1/6
-----------	------	----	---------



B.1918

16A/~250V	IP67	3p	☞ # 1/20
-----------	------	----	----------

B.1086

16A/~400V	IP44	4p	☞ # 1/6
-----------	------	----	---------

B.1088

32A/~400V	IP44	4p	☞ # 1/6
-----------	------	----	---------

B.1919

32A/~250V	IP67	3p	☞ # 1/20
-----------	------	----	----------



B.1930

16A/~400V	IP44	5p	☞ # 1/10
-----------	------	----	----------



B.1915

16A/~400V	IP67	5p	☞ # 1/20
-----------	------	----	----------



B.1926

63A/~400V	IP67	5p	☞ # 1/10
-----------	------	----	----------

B.1931

32A/~400V	IP44	5p	☞ # 1/10
-----------	------	----	----------

B.1917

32A/~400V	IP67	5p	☞ # 1/20
-----------	------	----	----------




MOVABLE POWER PLUGS

PA

 NORM PN-EN 60309-1




B.1030

16A/~400V	IP44	5p	 # 14
-----------	------	----	--




B.1032

32A/~400V	IP44	5p	 # 10
-----------	------	----	--




W Ssz - Movable power plugs,
Quick connections

B.1030SZ

16A/~400V	IP44	5p	 # 1/14
-----------	------	----	--




B.1922

16A/~250V	IP67	3p	 # 1/10
-----------	------	----	--




B.1923

32A/~250V	IP67	3p	 # 1/10
-----------	------	----	--




B.1050

63A/~400V	IP67	5p	 # 1/2
-----------	------	----	---




B.1903

16A/~400V	IP67	5p	 # 1/10
-----------	------	----	--




B.1907

32A/~400V	IP67	5p	 # 1/10
-----------	------	----	--



B.1913

125A/~400V	IP67	5p	 # 1/2
------------	------	----	---

IK08

PG16

ABS

IP44

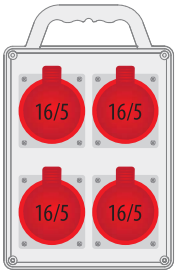
☑ # 1

R-BOX SLIM

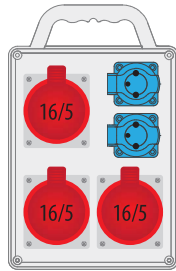
Distribution box also available with protection



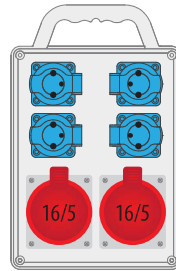
NORM PN-EN 61439-1, PN-EN 61439-3



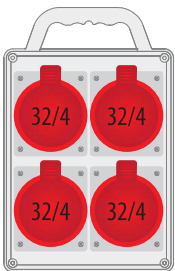
B.SLIM-2



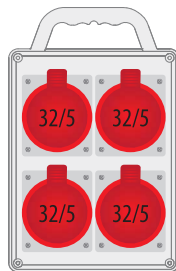
B.SLIM-4



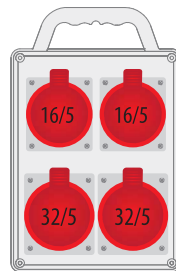
B.SLIM-6



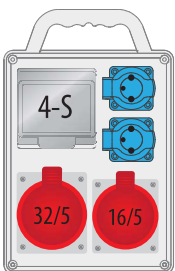
B.SLIM-7



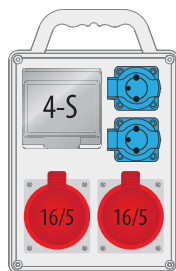
B.SLIM-8



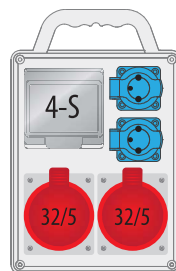
B.SLIM-10



B.SLIM-4S-2



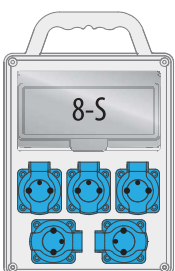
B.SLIM-4S-4



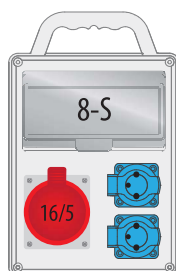
B.SLIM-4S-6

On customer request,
all distribution boxes can be made
in any possible configuration.

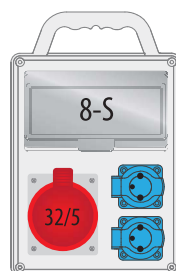
B.SLIM-, B.SLIM-4S-, B.SLIM-8S-
available in a version with a handle
or without handle (index marking
with "BR" at the end)



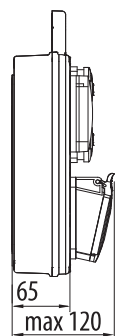
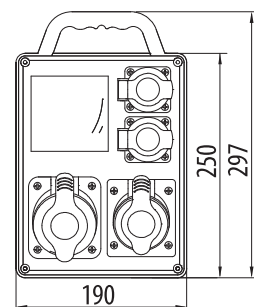
B.SLIM-8S-1



B.SLIM-8S-3



B.SLIM-8S-5



R-BOX SLIM-6

IP44

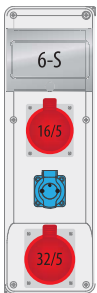
ABS

PG21

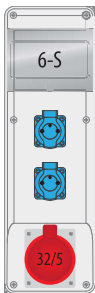
IK08

1

NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection



B.SLIM-6S-1



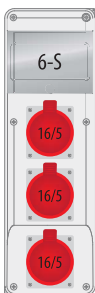
B.SLIM-6S-2



B.SLIM-6S-3



B.SLIM-6S-5



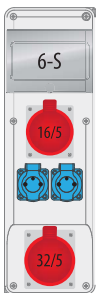
B.SLIM-6S-6



B.SLIM-6S-7

On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.



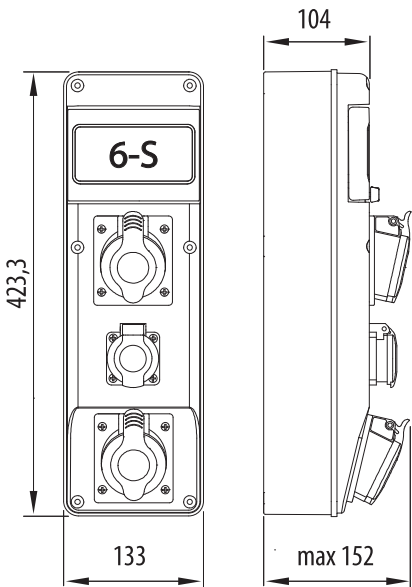
B.SLIM-6S-14



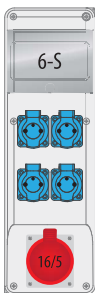
B.SLIM-6S-15



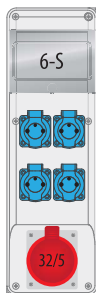
B.SLIM-6S-26



B.SLIM-6S-27



B.SLIM-6S-28



B.SLIM-6S-29

IP44

ABS

PG21

IK08

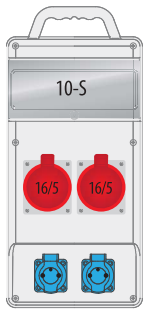
☑ # 1

R-BOX SLIM-10

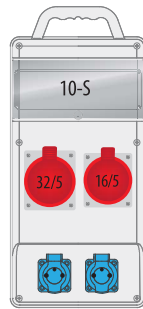
Distribution box also available with protection



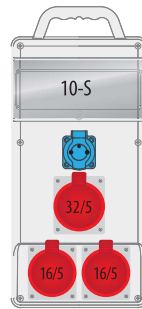
NORM PN-EN 61439-1, PN-EN 61439-3



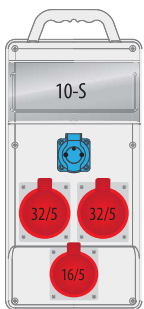
B.SLIM-10S-2



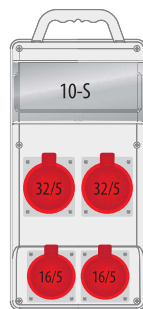
B.SLIM-10S-3



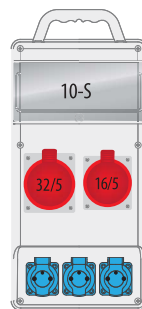
B.SLIM-10S-4



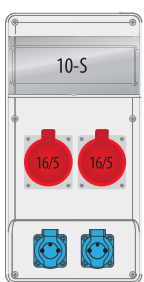
B.SLIM-10S-5



B.SLIM-10S-6



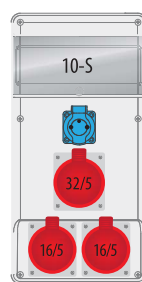
B.SLIM-10S-7



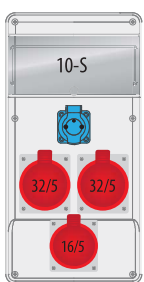
B.SLIM-10S-2BR



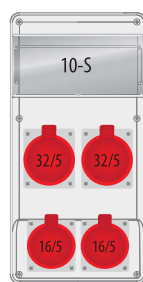
B.SLIM-10S-3BR



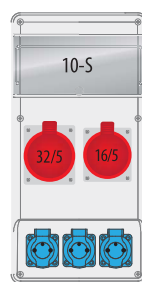
B.SLIM-10S-4BR



B.SLIM-10S-5BR



B.SLIM-10S-6BR

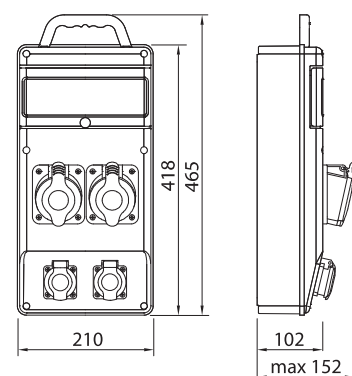


B.SLIM-10S-7BR



On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.



R-BOX 150

IP44

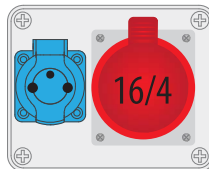
PS

PG16

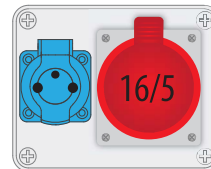
☞ # 1



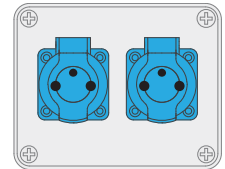
NORM PN-EN 61439-1, PN-EN 61439-3



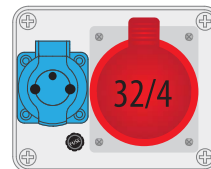
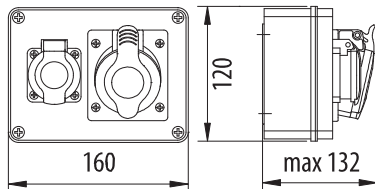
B.1202



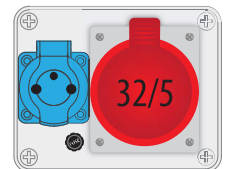
B.1091



B.1601



B.1206



B.1090

PICTOGRAMSSocket
32A / 5pSocket
32A / 4pSocket
16A / 5pSocket
16A / 4p

Cable gland

Socket
63A / 5pSwitch 0/1
On/OffSwitch L/P
Left/RightPlug 32A / 5p
with wire 0W 5x4
2m lenghtPlug 16A / 5p
with wire 0W 5x2,5
2m lenghtSocket
250V/16ASocket
250V/16AStandard:
French or
Schuko

IP44

PS

PG16

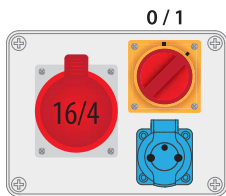
☞ # 1

R-BOX 190

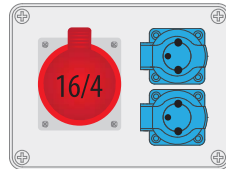
Distribution box also available with protection



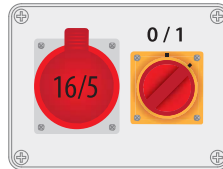
NORM PN-EN 61439-1, PN-EN 61439-3



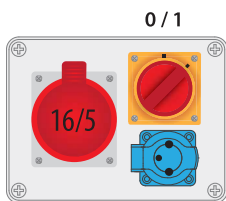
B.1210W



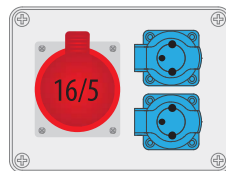
B.1227



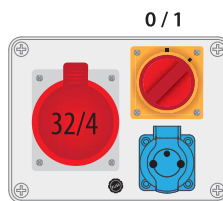
B.1224W



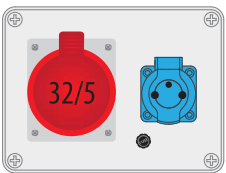
B.1093W



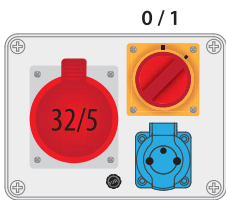
B.1602



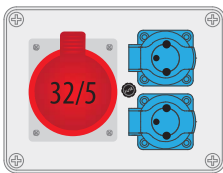
B.1207W



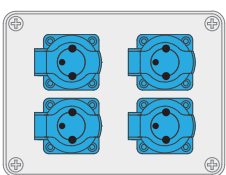
B.1215



B.1092W



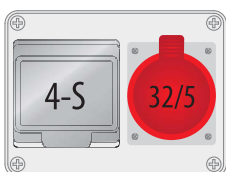
B.1603



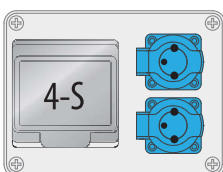
B.1203



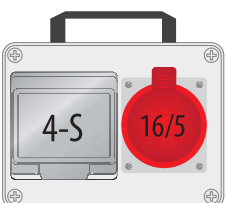
B.18.190-1



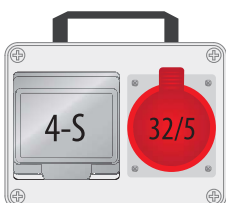
B.18.190-2



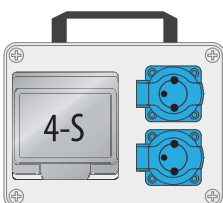
B.18.190-3



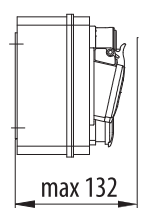
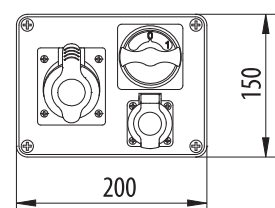
B.18.190-1R



B.18.190-2R



B.18.190-3R

Distribution box contain
suitable PG cable gland included.

R-BOX 240

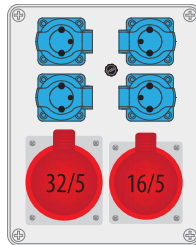
IP44

PS

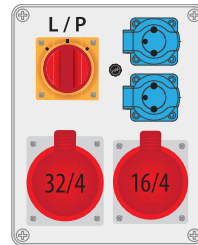
PG16

1

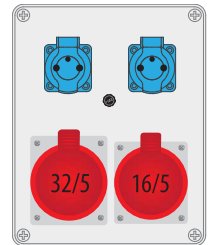
NORM PN-EN 61439-1, PN-EN 61439-3



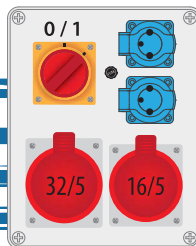
B.1100-02



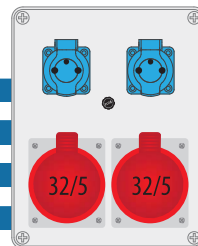
B.1615W



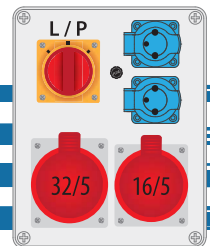
B.1098



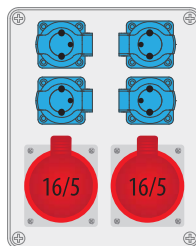
B.1094W



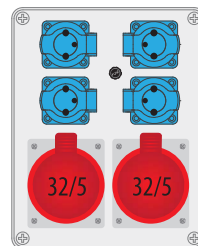
B.1099



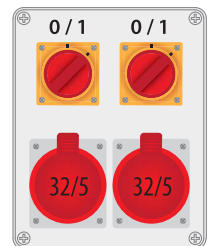
B.1095W



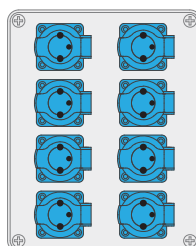
B.1096



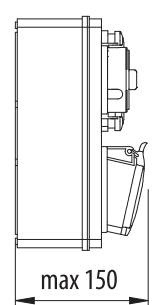
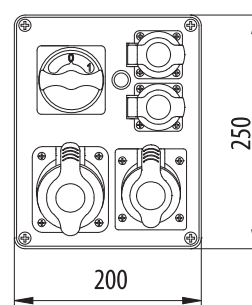
B.1627



B.1606W



B.1605



IP44

PS

PG16

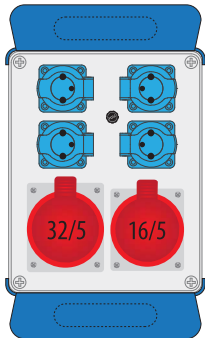
☞ # 1

R-BOX 240-PS / PS1

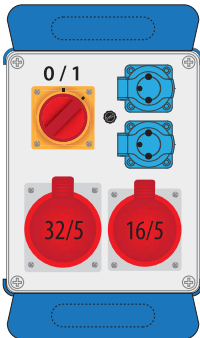
Distribution box also available with protection



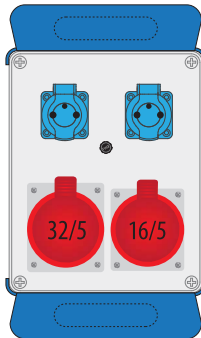
NORM PN-EN 61439-1, PN-EN 61439-3



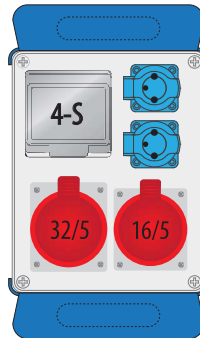
B.1100-02-PS



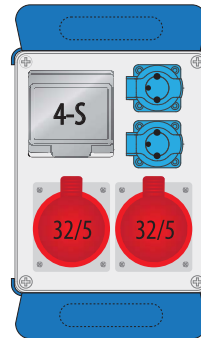
B.1094W-PS



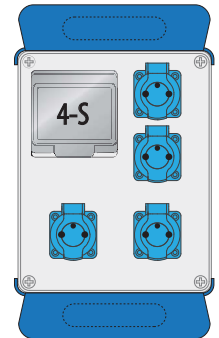
B.1098-PS



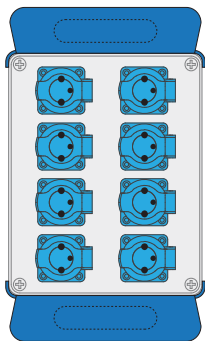
B.1701-PS



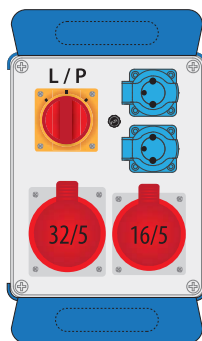
B.1703-PS



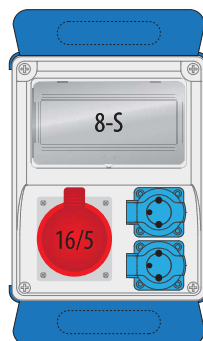
B.1713-PS



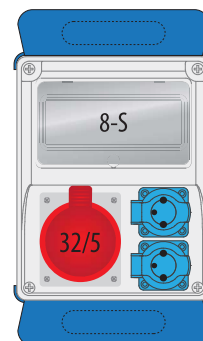
B.1605-PS



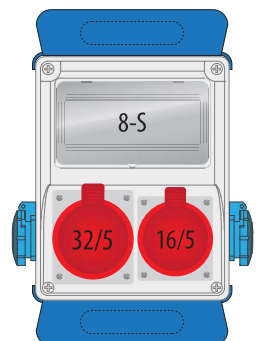
B.1095W-PS



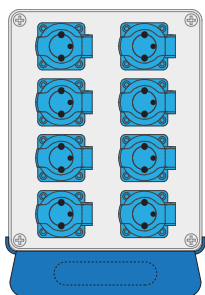
B.1801-PS



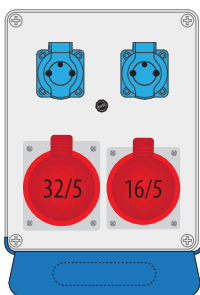
B.1802-PS



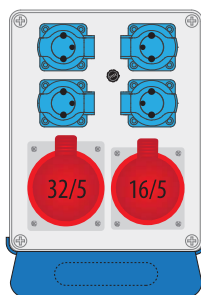
B.1810-PS



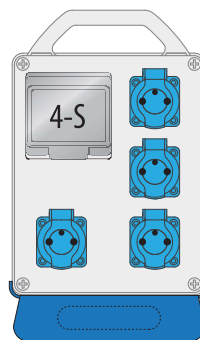
B.1605_PS1



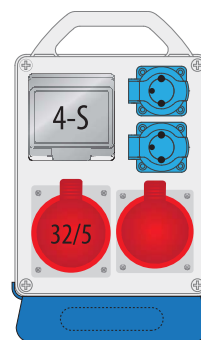
B.1098_PS1



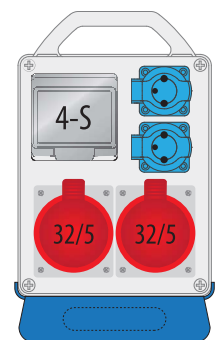
B.1100-02_PS1



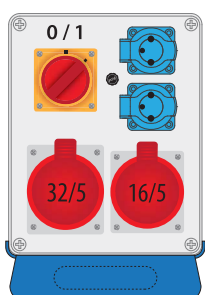
B.1713R_PS1



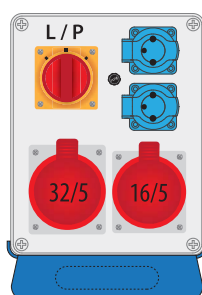
B.1701R_PS1



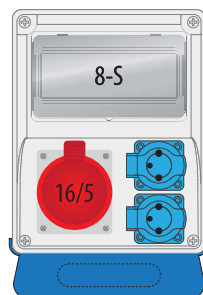
B.1703R_PS1



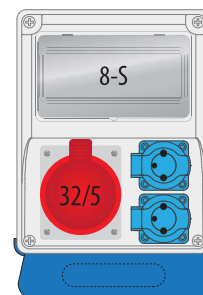
B.1094W_PS1



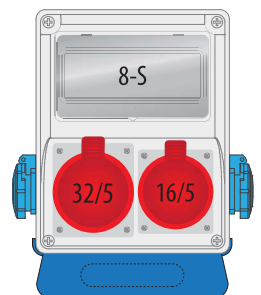
B.1095W_PS1



B.1801_PS1



B.1802_PS1



B.1810_PS1

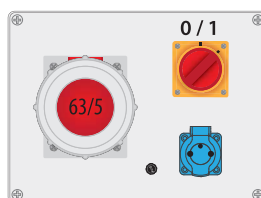
R-BOX 300

IP44

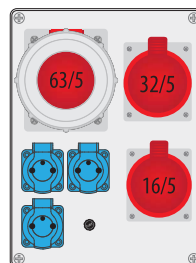
PS

PG21

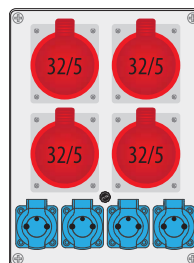
☞ # 1

 NORM PN-EN 61439-1, PN-EN 61439-3


B.18.306W



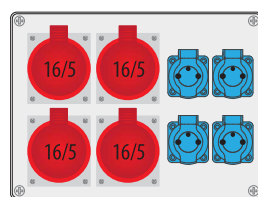
B.18.3168



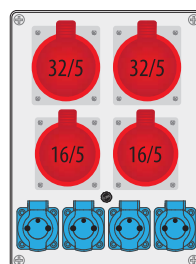
B.18.3151

Distribution box R-BOX 300 allows the installation of a large number of sockets with small dimensions.

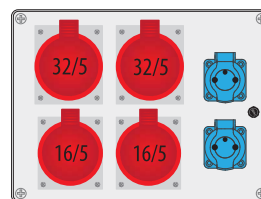
Distribution box is equipped with a special hinges connecting the cover and the base



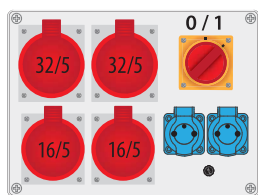
B.18.3138



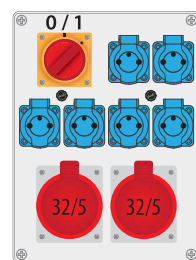
B.18.341



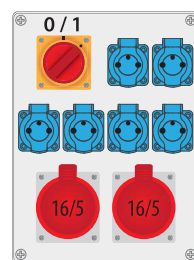
B.18.354



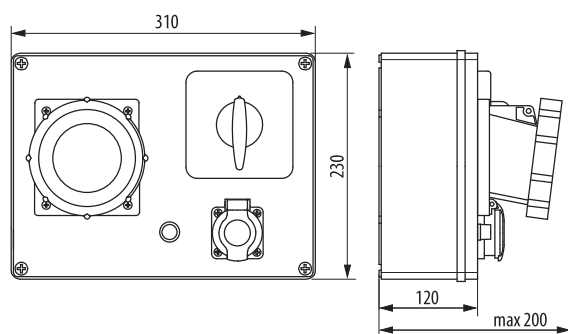
B.18.3180W



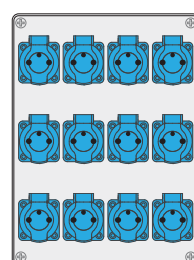
B.18.3169W



B.18.3181W



B.18.3127W



B.18.3172

IP44

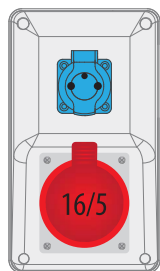
ABS

PG21

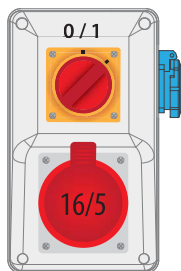
☞ # 1

R-BOX KOMPAKT

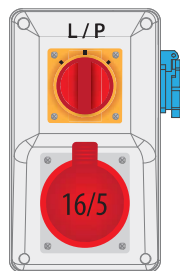
NORM PN-EN 61439-1, PN-EN 61439-3



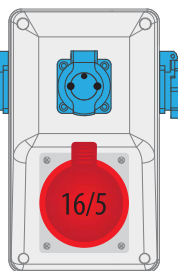
B.165/1



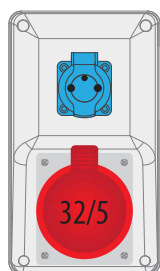
B.165/1/01



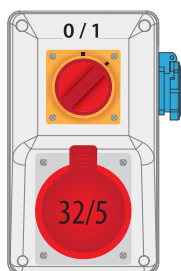
B.165/1/LP



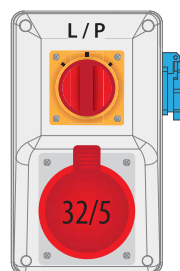
B.165/3



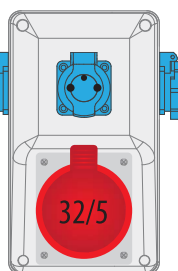
B.325/1



B.325/1/01



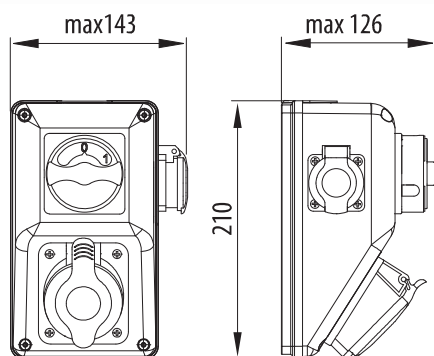
B.325/1/LP



B.325/3



- Space-saving compact design
- Professionally made - wired inside, ready for connection
- Security - Padlock Lock – switch in "0" position
- Many variants of implementation
- Thermal protection 16A

**Professional
workmanship****High
functionality**

R-BOX 240R-4

IP44

PS

PG16

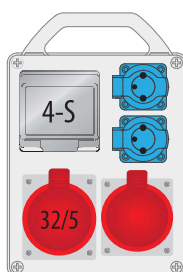
☞ # 1



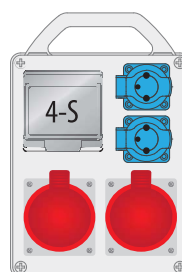
NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection



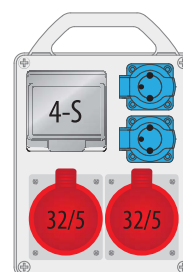
Distribution box also available in version without handle (index marking without "R" at the end)



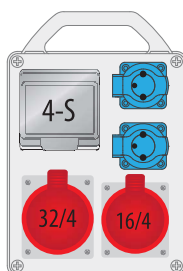
B.1701R



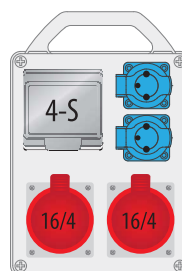
B.1702R



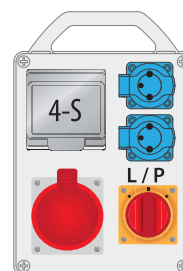
B.1703R



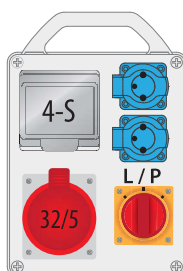
B.1704R



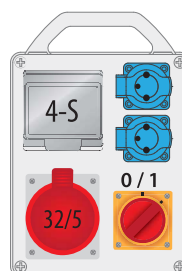
B.1705R



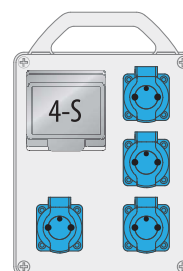
B.1708RW



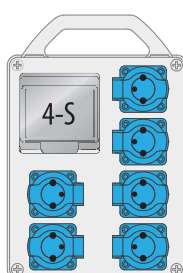
B.1709RW



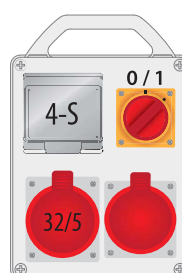
B.1711RW



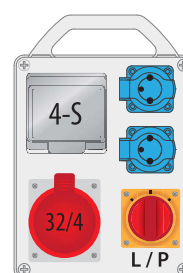
B.1713R



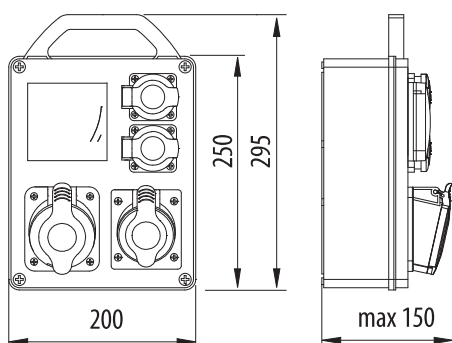
B.1721R



B.1728RW



B.1752RW



IP44

PS

PG16

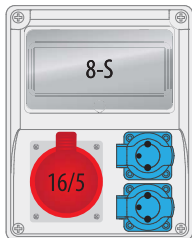
☑ # 1

R-BOX 240-8

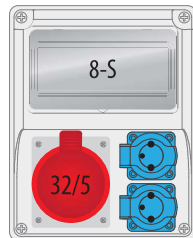
Distribution box also available with protection



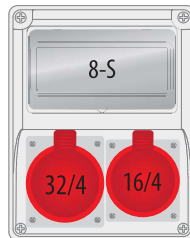
NORM PN-EN 61439-1, PN-EN 61439-3



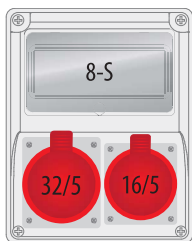
B.1801



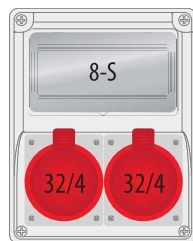
B.1802



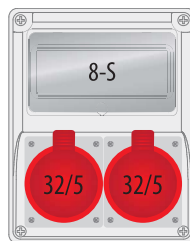
B.1803



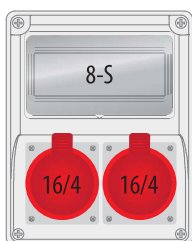
B.1804



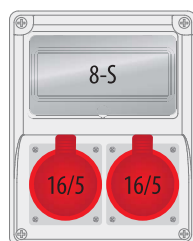
B.1805



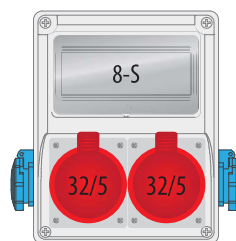
B.1806



B.1807



B.1808

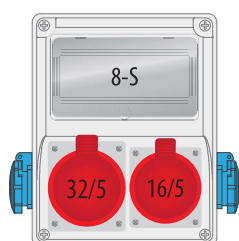


B.1809

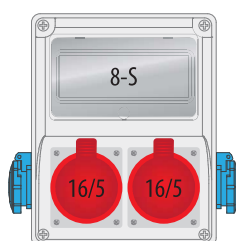


On customer request,
all distribution boxes can be made
in any possible configuration.

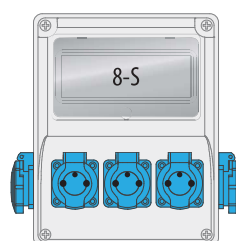
Distribution box contain
suitable PG cable gland included.



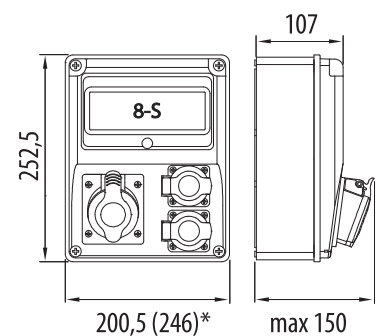
B.1810



B.1811



B.1812



*Refers to the dimension
of the distribution box
with two VZ sockets


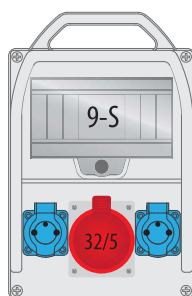
R-BOX 300R-9

IP44

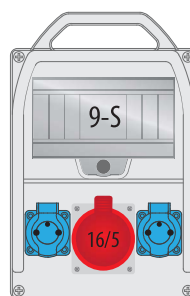
ABS

PG21

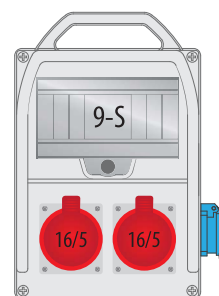
☞ # 1

 NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection


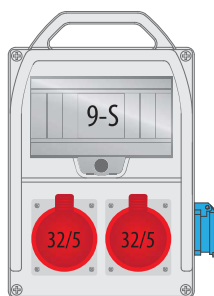
B.18.300-1



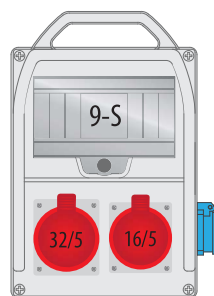
B.18.300-2



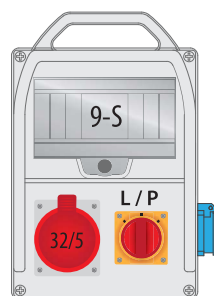
B.18.300-3



B.18.300-4



B.18.300-5

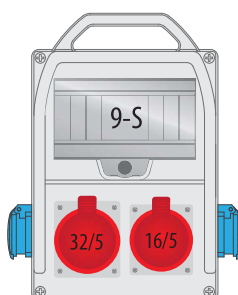


B.18.300-6W

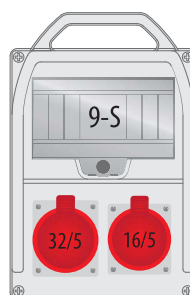
On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.

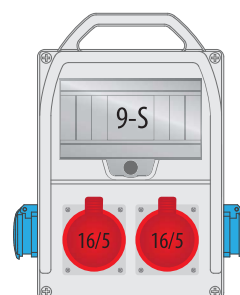
Distribution box also available
in version without handle
(index marking with "BR"
at the end)



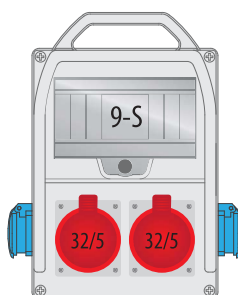
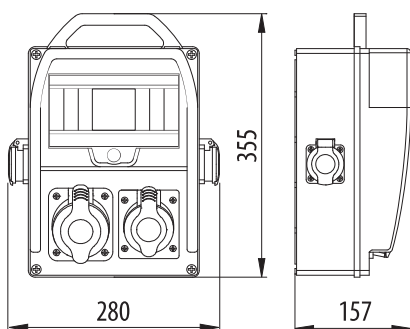
B.18.300-7



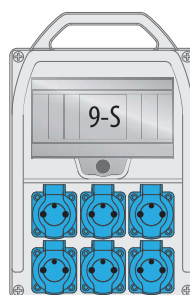
B.18.300-8



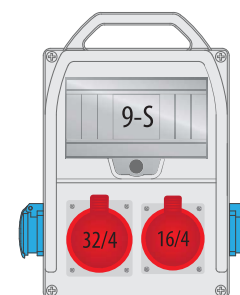
B.18.300-9



B.18.300-10



B.18.300-11



B.18.300-16

IP44

ABS

PG21

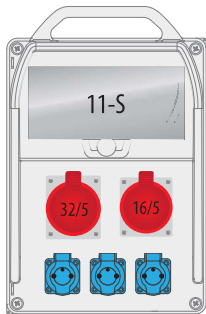
☞ # 1

R-BOX 382R-11

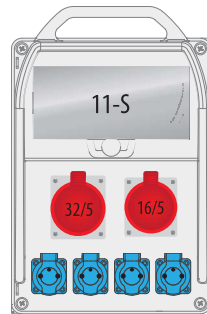
Distribution box also available with protection



NORM PN-EN 61439-1, PN-EN 61439-3



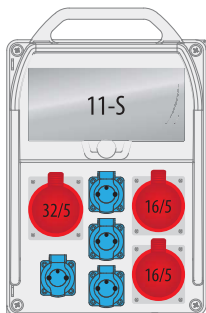
B.18.382-1



B.18.382-2



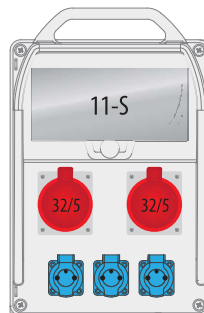
B.18.382-3



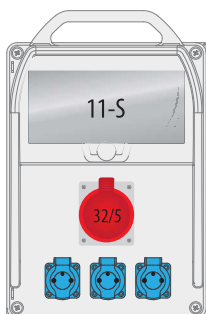
B.18.382-4



B.18.382-4S



B.18.382-6



B.18.382-7



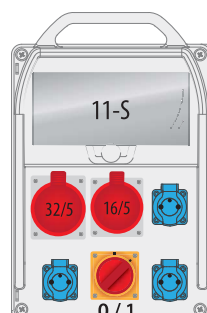
B.18.382-8W



B.18.382-9



B.18.382-10



B.18.382-11W



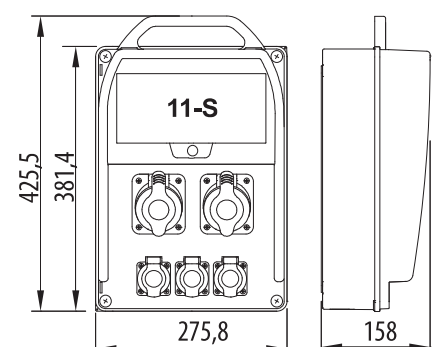
B.18.382-12W



On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.

Distribution box also available
in version without handle
(index marking with "BR"
at the end)



R-BOX 380R-13

IP44

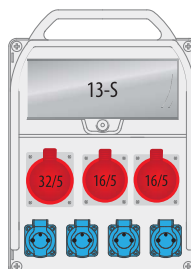
ABS

PG21

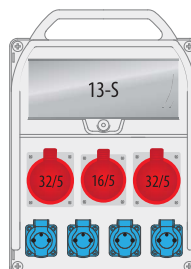
☞ # 1



NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection



B.18.380-1



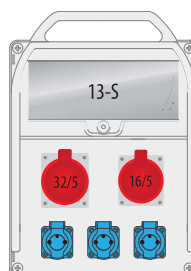
B.18.380-2



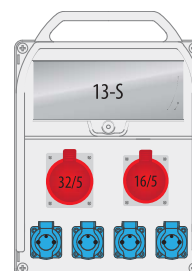
B.18.380-3



B.18.380-7



B.18.380-12

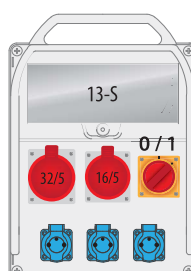


B.18.380-13

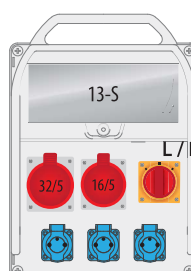
On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.

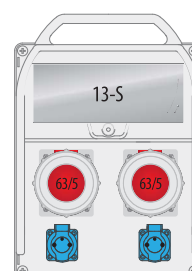
Distribution box also available
in version without handle
(index marking with "BR"
at the end)



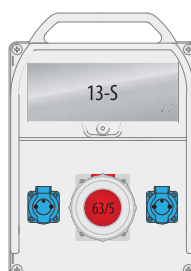
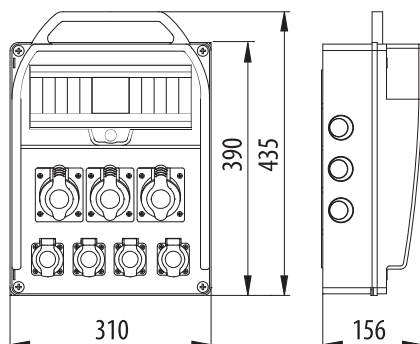
B.18.380-14W



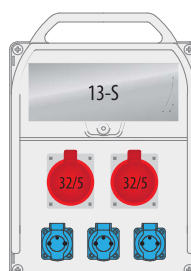
B.18.380-15W



B.18.380-16



B.18.380-17



B.18.380-35



B.18.380-38

IK08

IP44

ABS

PG16

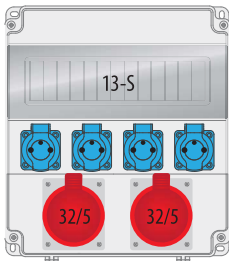
☞ # 1

R-BOX LUX 320R

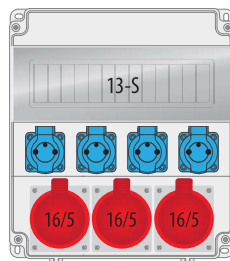
Distribution box also available with protection



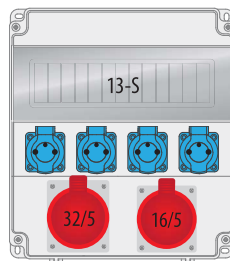
NORM PN-EN 61439-1, PN-EN 61439-3



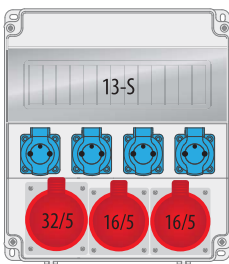
B.18.320-1



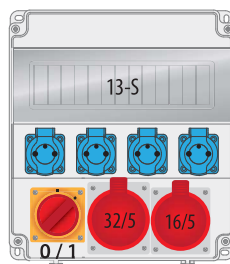
B.18.320-2



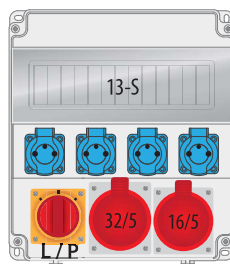
B.18.320-3



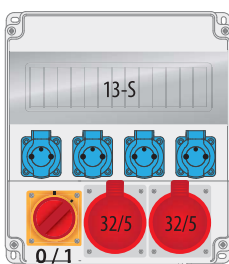
B.18.320-4



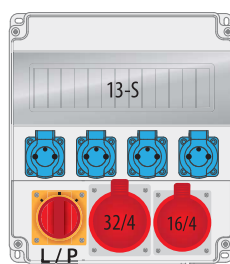
B.18.320-5W



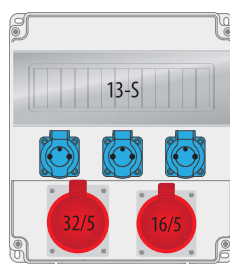
B.18.320-6W



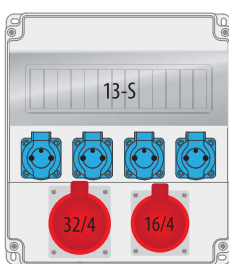
B.18.320-7W



B.18.320-8W



B.18.320-9



B.18.320-11

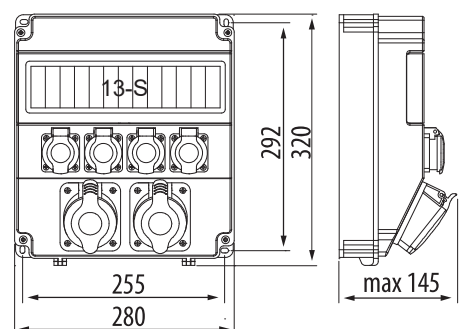


R-BOX LUX 320
have
a special
handle



On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.



R-BOX 460R-17

IP44

ABS

PG21

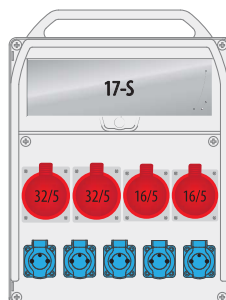
☞ # 1



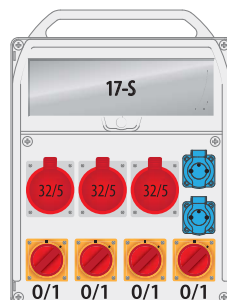
NORM PN-EN 61439-1, PN-EN 61439-3

Distribution box also available with protection

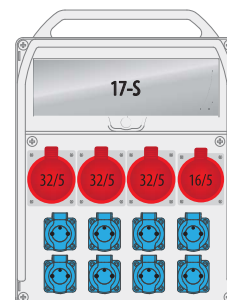
On customer request, all distribution boxes can be made in any possible configuration.
Distribution box contain suitable PG cable gland included.
Distribution box also available in version without handle
(index marking with "BR" at the end).



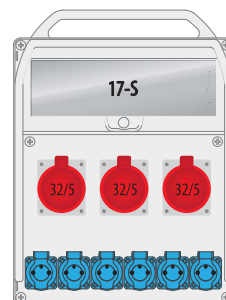
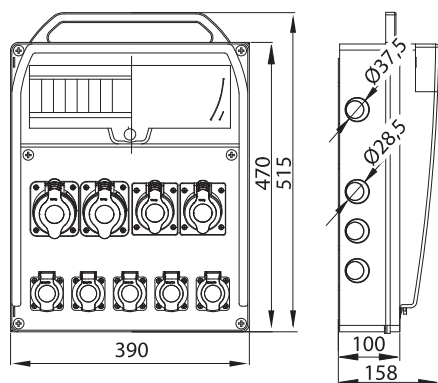
B.18.460-1



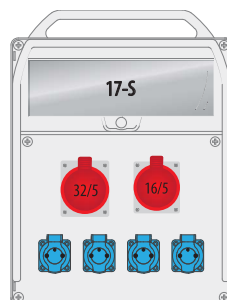
B.18.460-5W



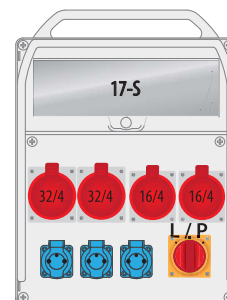
B.18.460-9



B.18.460-12



B.18.460-13

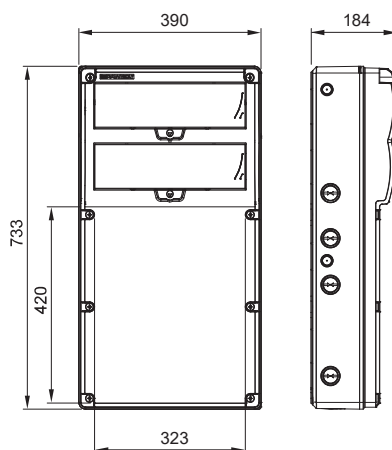


B.18.460-16W

**R-BOX 740 34S****NEW! COMING SOON TO OUR OFFER!**

NORM PN-EN 61439-1, PN-EN 61439-3

Distribution box will also be available in a version with protection and a cable.



- Possibility to install 125A sockets and plugs
- IP65
- TH rails included
- Housing color: grey
- Smoky glass
- Housing material: ABS
- Damage resistance: IK07
- Working temperature: -25°C to +60°C
- Electrical protection class: II
- Weakening undercable glands from Ø21mm-Ø51mm
- Protective terminal strip mounting on a rail or screws
- Possibility of sealing

IP44

PS/ABS

Plug 5p

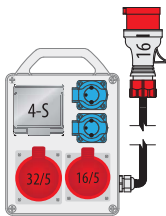
1

DISTRIBUTION BOX WITH 2m CABLE

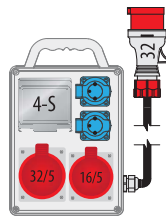
Distribution box also available with protection



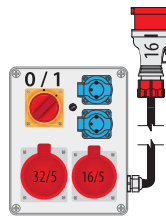
NORM PN-EN 61439-1, PN-EN 61439-3



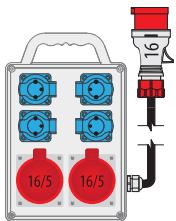
B.1701RP



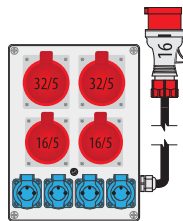
B.SLIM-4S-2P



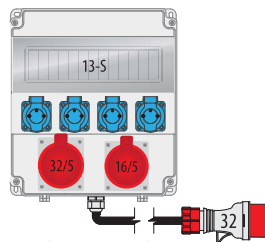
B.1094P



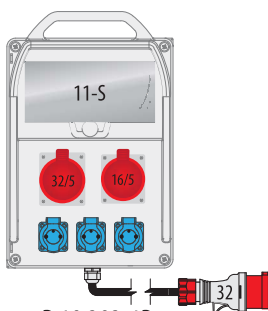
B.SLIM-6P



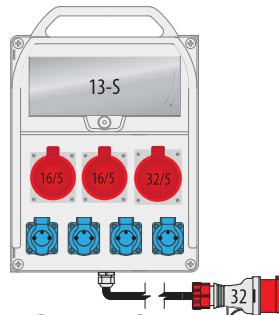
B.18.341P



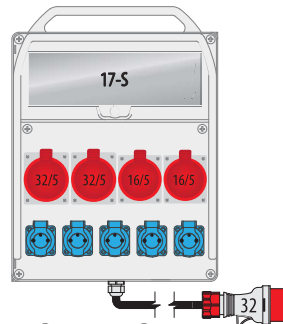
B.18.320-3P



B.18.382-1P



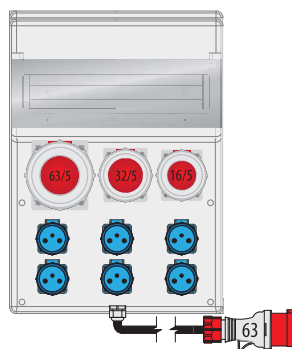
B.18.380-1P



B.18.460-1P



B.MAX-11S-1P



B.MAX-16S-1P



B.MAX-32S-1P



Cable - standard length: 2m

All distribution boxes offered in this catalog are also available with wire and plug version.


B.MAX-11S

IP65

PS

PG21

☞ # 1

 NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection


B.MAX-11S-1



B.MAX-11S-2



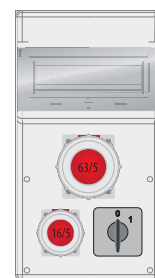
B.MAX-11S-3



B.MAX-11S-4



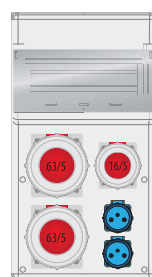
B.MAX-11S-5



B.MAX-11S-6



B.MAX-11S-7



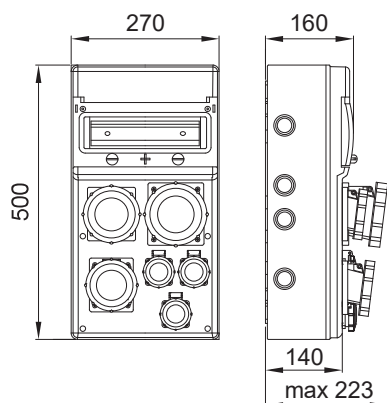
B.MAX-11S-8



B.MAX-11S-9

On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.



- TH rail included
- Glass color: transparent, housing color: grey
- Impact resistance degree: IK08
- Temperature resistance up to 650°C
- Operating Temperature: -25°C / +85°C
- Electrical protection class: II
- 18 weaknesses for glands - from Ø20mm-Ø40mm
- Housing: PS halogen free, UV Resistant
- Terminal strips adapted to assemble on TH-35 rail or with screws to base
- Possibility to lock the inspection window with a padlock



IP65

PS

PG21

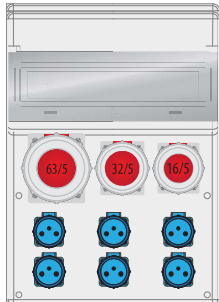
☞ # 1

B.MAX-16S

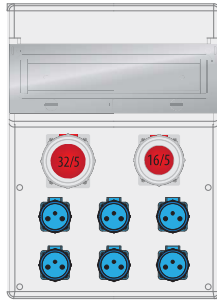
Distribution box also available with protection



NORM PN-EN 61439-1, PN-EN 61439-3



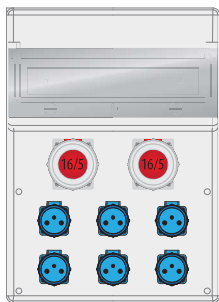
B.MAX-16S-1



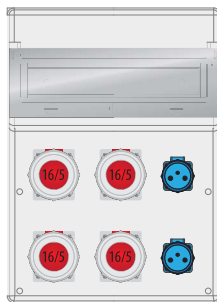
B.MAX-16S-2



B.MAX-16S-3



B.MAX-16S-4



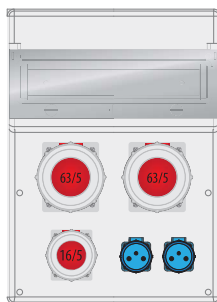
B.MAX-16S-5



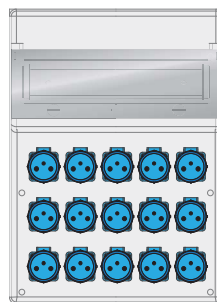
B.MAX-16S-6



B.MAX-16S-7



B.MAX-16S-8



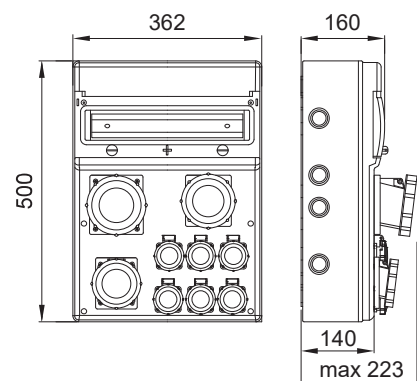
B.MAX-16S-9



On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.

- TH rail included
- Glass color: transparent, housing color: grey
- Impact resistance degree: IK08
- Temperature resistance up to 650°C
- Operating Temperature: -25°C / +85°C
- Electrical protection class: II
- 18 weaknesses for glands - from Ø20mm-Ø40mm
- Housing: PS halogen free, UV Resistant
- Terminal strips adapted to assemble on TH-35 rail or with screws to base
- Possibility to lock the inspection window with a padlock




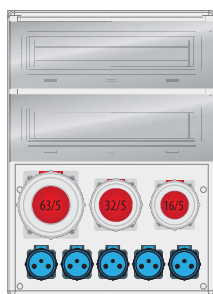
B.MAX-32S

IP65

PS

PG21

☞ # 1

 NORM PN-EN 61439-1, PN-EN 61439-3 Distribution box also available with protection


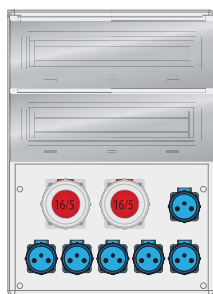
B.MAX-32S-1



B.MAX-32S-2



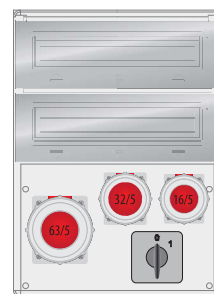
B.MAX-32S-3



B.MAX-32S-4



B.MAX-32S-5



B.MAX-32S-6



B.MAX-32S-7



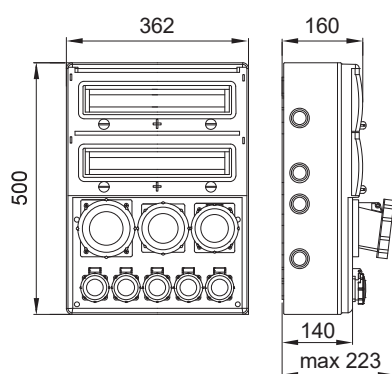
B.MAX-32S-8



B.MAX-32S-9

On customer request,
all distribution boxes can be made
in any possible configuration.

Distribution box contain
suitable PG cable gland included.



- TH rail included
- Glass color: transparent, housing color: grey
- Impact resistance degree: IK08
- Temperature resistance up to 650°C
- Operating Temperature: -25°C / +85°C
- Electrical protection class: II
- 18 weaknesses for glands
- - from Ø20 mm - Ø40 mm
- Housing: PS halogen free, UV Resistant
- Terminal strips adapted to assemble on TH-35 rail or with screws to base
- Possibility to lock the inspection window with a padlock



GREY

BLACK

IP44

COLUMN DISTRIBUTION BOARDS
MADE OF ALUMINUM SHEET

NORM PN-EN 61439-1, PN-EN 61439-3

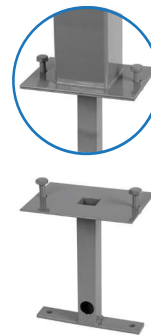
Distribution board - Big column

Column: 100 x 100 x 453 mm
Base: 170 x 120 x 2 mm2 Mounting holes: Ø11,5 mm
Shelter: 180 x 180 x 15 mm
Total height: 470 mm

Distribution board - small column

Column: 80 x 80 x 223 mm
Base: 170 x 120 x 2 mm2 Mounting holes: Ø 11,5 mm
Shelter: 140 x 140 x 15 mm
Total height: 240 mm

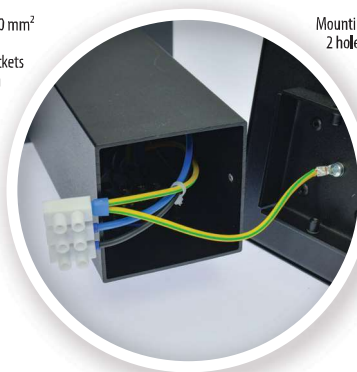
Big column

B.18.DS01S
B.18.DS01C
1x 16A/5p
3 x 250V GZ16AB.18.DS03S
B.18.DS03C
4 x 250V GZ16AB.18.DS04S
B.18.DS04C
1x 16A/5p, 1x 32A/5p
2 x 250V GZ16AB.18.DS41S
B.18.DS41C
1x 16A/5p
5 x 250V GZ16AB.18.PM
Assembly plate
Assembly: 2 x M10
Total height : 205 mm

Small column

B.18.MS01S
B.18.MS01C
2 x 250V GZ16AB.18.MS05S
B.18.MS05C
4 x 250V GZ16AB.18.MS11S
B.18.MS11C
1x 16A/5p
2 x 250V GZ16A

Protection class: 1. Power supply must have adequate short-circuit protection and residual current 30mA.
Many standard versions. Available socket versions: 400V: 16A/5p, 16A/4p, 32A/5p, GZ 250V/16A: IP54, IP67

Terminal strip PS-10 mm²
3 or 5 clamps
depending on sockets
configurationMounting method to the ground:
2 holes Ø11.5 mm in the base