

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Przedłużacze

Cable extenders



TERMIK



UNI-SCHUKO



4 x GZ16A



250V

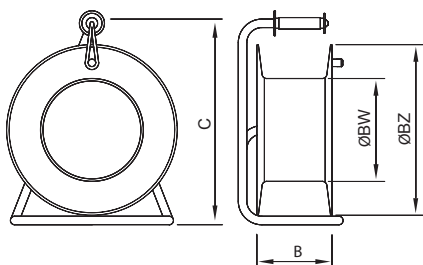


IP44

Norma / norm: PN-EN 61242

Wymiary

Dimensions



Nr katalogowy Cat. number	Wymiary / Dimensions [mm]			
	C	B	ØBW	ØBZ
B.1116...	390	140	115	300
B.1115...	330	140	120	250
B.1120...	390	-	-	300
B.1122...				
B.1113...	410	150	205	340
B.1114...				
B.1411...				

Przedłużacz na bębnie B.1115...

Cable extenders



ØBZ=250mm

H05RR-F3x1,5
GUMA

H05VV-F3x1,5
IGIELIT



B.1115-250GZG-20

B.1115-250GZI-20

20 [m]

B.1115-250GZG-25

B.1115-250GZI-25

25 [m]

B.1115-250GZG-30

B.1115-250GZI-30

30 [m]

Przedłużacz na bębnie B.1116...

Cable extenders



ØBZ=300mm

H05RR-F3x1,5
GUMA

H05VV-F3x1,5
IGIELIT



B.1116-300G-20

B.1116-300I-20

20 [m]

B.1116-300G-25

B.1116-300I-25

25 [m]

B.1116-300G-30

B.1116-300I-30

30 [m]

B.1116-300G-40

B.1116-300I-40

40 [m]

B.1116-300G-50

B.1116-300I-50

50 [m]

Przedłużacz na bębnie B.1113..., B.1114..., B.1411...

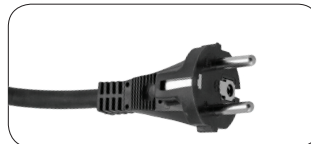
Cable extenders



Gniazda GZ dostępne są
w wersji Francuskiej lub SCHUKO

GZ Sockets available
in French or SCHUKO version

Wszystkie modele przedłużaczy w ofercie Pawbol
posiadają zalewaną wtyczkę przyłączeniową



Uwaga! Teraz również przewód F3x2,5
posiada zalewaną wtyczkę



ØBZ=340mm



H05RR-F3x1,5
GUMA

H05RR-F3x2,5
GUMA

H05VV-F3x1,5
IGIELIT

30 [m]

B.1113-30

B.1114-30

B.1411-30

40 [m]

B.1113-40

B.1114-40

B.1411-40

50 [m]

B.1113-50

B.1114-50

B.1411-50

Przedłużacz na bębnie B.1120... i B.1122...

Cable extenders



ØBZ=300mm

H05RR-F3x1,5
GUMA

H05RR-F3x2,5
GUMA

H05VV-F3x1,5
IGIELIT



B.1120-30

B.1122-30

B.1120I-30

30 [m]

B.1120-40

B.1122-40

B.1120I-40

40 [m]

B.1120-50

B.1122-50

B.1120I-50

50 [m]

Przedłużacz ogrodowy PO Classic B1128...



H03VV-F2x1
IGIELIT

B.1128-15 15 [m]

B.1128-20 20 [m]

B.1128-30 30 [m]

B.1128-40 40 [m]



1 x G016A



250V

Norma / norm: PN-EN 61242

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Przedłużacze

Cable extenders



Norma / norm: PN-EN 61316

Przedłużacz na bębnie B.1110...

Cable extenders



16A/5p



2xGZ16A

H05RR-F5x1,5
GUMA

H05RR-F5x2,5
GUMA



B.111015-25

B.1110-25

25 [m]

B.111015-30

B.1110-30

30 [m]

B.111015-35

B.1110-35

35 [m]

B.111015-40

40 [m]

B.111015-50

50 [m]

Przedłużacz na bębnie B.1104...

Cable extenders



2x 16A/5p



GZ16A

H05RR-F5x1,5
GUMA

H05RR-F5x2,5
GUMA



B.110415-25

B.1104-25

25 [m]

B.110415-30

B.1104-30

30 [m]

B.110415-35

B.1104-35

35 [m]

B.110415-40

40 [m]

B.110415-50

50 [m]

Przedłużacz na bębnie B.1105...

Cable extenders



2x 16A/5p

H05RR-F5x1,5
GUMA

H05RR-F5x2,5
GUMA



B.110515-25

B.1105-25

25 [m]

B.110515-30

B.1105-30

30 [m]

B.110515-35

B.1105-35

35 [m]

B.110515-40

40 [m]

B.110515-50

50 [m]



Norma / norm: PN-EN 61316

Przedłużacze

Cable extenders

Przedłużacz na bębnie B.1107...

Cable extenders



2x 16A/5p

H05RR-F5x2,5
GUMA



B.1107-20

20 [m]

B.1107-25

25 [m]

B.1107-30

30 [m]

B.1107-35

35 [m]

IP 55



Nr katalogowy / Catalogue number

Wymiary / Dimensions [mm]

B.1110..., B.1104..., B.1105..., B.1107...

C

B

ØBW

ØBZ

410

150

205

340

Rozgałęźniki na bębnie

Empty cable reel



ØBZ=340mm



TERMIK

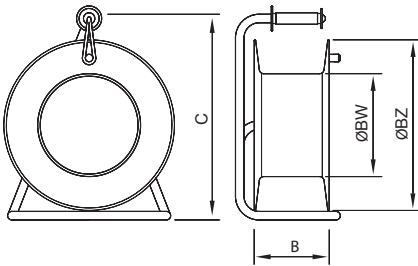


400V



IP44

Norma / norm: PN-EN 61316

Wymiary
Dimensions

Nr katalogowy Cat. number	Wymiary / Dimensions [mm]			
	C	B	ØBW	ØBZ
B.2001-340RT	410	150	205	340
B.1110-340RT				
B.1104-340RT				
B.2000-340RT				

Rozgałęźnik na bębnie
Empty cable reel

B.2000-340RT



1x 32A/5p



2x GZ16A



Zaprojektowane przez profesjonalistów

dla profesjonalistów

Rozgałęźnik na bębnie
Empty cable reel

B.2001-340RT



2x 32A/5p

Rozgałęźnik na bębnie
Empty cable reel

B.1110-340RT



1x 16A/5p



2x GZ16A

Rozgałęźnik na bębnie
Empty cable reel

B.1104-340RT



2x 16A/5p



GZ16A

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

B

29

IP44

Rozgałęźniki na bębnie

Empty cable reel

Norma / norm: PN-EN 61242

Wymiary

Dimensions

Nr katalogowy Cat. number	Wymiary / 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	-	-	300
B.1100	410	150	205	340
B.1101-R				
B.1101-RT				

Polecane do domu i firmy

do garażu, ogrodu, warsztatu



Rozgałęźnik na bębnie

Empty cable reel



B.1115-250GZRT



4x16A/230V



TERMIK



ØBZ=250mm

Rozgałęźnik na bębnie

Empty cable reel



B.1116-300RT



4x16A/230V



TERMIK



ØBZ=300mm

Rozgałęźnik na bębnie metalowym

Empty cable reel, steel



B.1120-R



4x16A/230V



TERMIK



ØBZ=305mm

Bęben pusty

Cable reel



B.1100



ØBZ=340mm

Rozgałęźnik na bębnie

Empty cable reel



B.1101-R



4 x GZ16A



ØBZ=340mm



250V

Rozgałęźnik na bębnie

Empty cable reel



B.1101-RT



TERMIK



4 x GZ16A



ØBZ=340mm



250V

Rozdzielnice słupkowe

Column distribution board

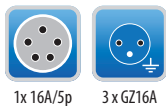


Steel

Kolor/colour: RAL7035

Rozdzielnica - słupek duży
Distribution board - big column

B.18.DS01



1x 16A/5p 3x GZ16A

Rozdzielnica - słupek duży
Distribution board - big column

B.18.DS02



2x 16A/5p 2x GZ16A

Rozdzielnica - słupek duży
Distribution board - big column

B.18.DS03



4x GZ16A

Rozdzielnica - słupek duży
Distribution board - big column

B.18.DS04



1x 16A/5p 1x 32A/5p 2x GZ16A

Rozdzielnica - słupek duży
Distribution board - big column

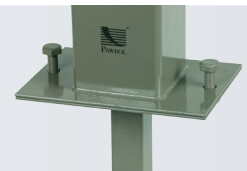
B.18.DS05



6x GZ16A

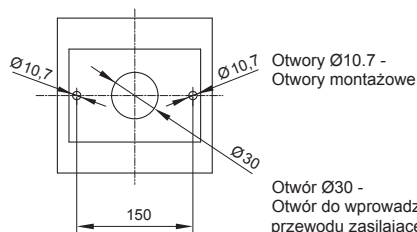
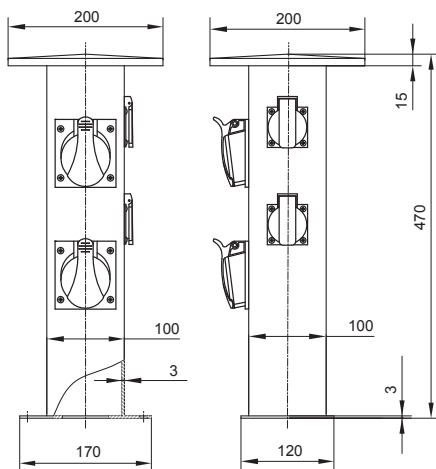
Uwaga! Rozdzielnice słupkowe wykonujemy na życzenie klienta we wszelkich możliwych konfiguracjach.
We can make column distribution boards just as you like - all possible configuration are available.

Uwaga! Klasa ochronności: 1 - Zasilanie rozdzielnic musi posiadać zabezpieczenie zwarcowe B16 oraz różnicowo-prądowe 30 mA
Attention! Protection class: 1 - Supply must be protected: short circuit protection B16 and residual current circuit breaker 30mA.



Wymiary:

Dimensions

Otwory $\varnothing 10,7$ -
Otwory montażoweOtwór $\varnothing 30$ -
Otwór do wprowadzenia
przewodu zasilającego

Gniazda GZ dostępne są w wersji Francuskiej lub SCHUKO / GZ Sockets available in French or SCHUKO version

Rozdzielnica - słupek mały
Distribution board - small column

B.18.MS01

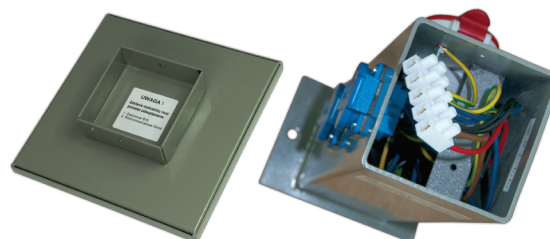


2x GZ16A

Podstawa montażowa
Distribution board - assembly plate

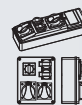
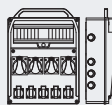
B.18.PM

Uwagi / remarks:
Montaż / assembly: 2 x M10
Wysokość całkowita / Total height: 205 mm



Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX KOMPAKT



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

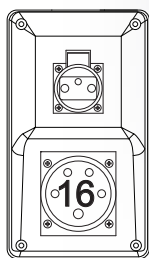
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

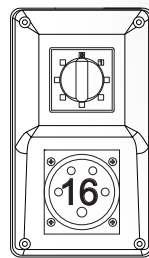
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

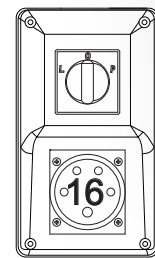
R-BOX 150



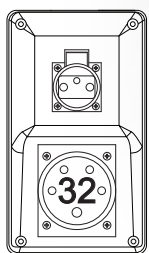
B.165/1



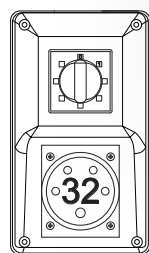
B.165/1/01



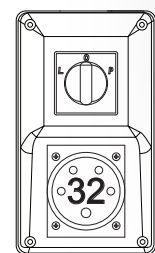
B.165/1/LP



B.325/1



B.325/1/01



B.325/1/LP

Dodatkowe informacje / More info :



PG21



PS
ABS



IP44

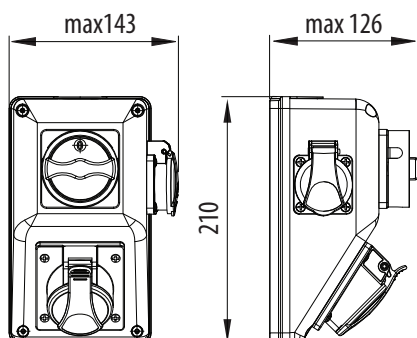


1

Norma / norm: PN-EN 60439-1

- » Oszczędność miejsca dzięki kompaktowej budowie
- » Profesjonalnie wykonane okablowane wnętrze, gotowe do podłączenia
- » Bezpieczeństwo – blokada zamykana na kłódkę - wyłącznik w pozycji „0”
- » Wiele wariantów wykonania

Wymiary
Dimensions



Profesjonalne
wykonanie

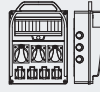
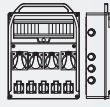


Wysoka
funkcjonalność

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Rozdzielnice R-BOX Distribution box R-BOX Series



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

R-BOX LUX 320R
R-BOX 300R-9

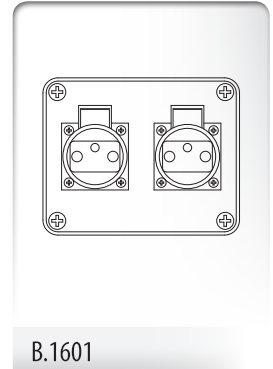
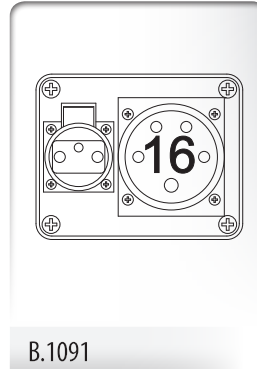
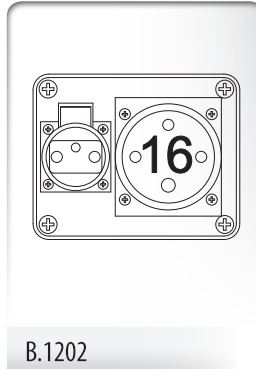
R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

R-BOX 150

R-BOX 150

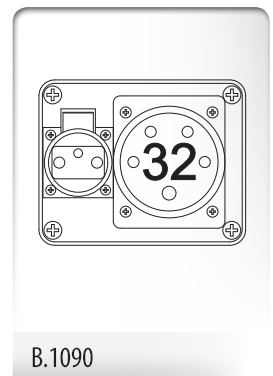
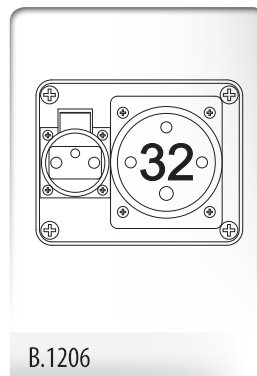
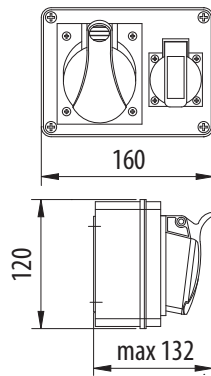


Dodatkowe informacje / More info :



Norma / norm: PN-EN 60439-1

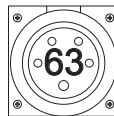
Wymiary Dimensions



Rozdzielnice Serii R-BOX wykonujemy we wszelkich dostępnych konfiguracjach



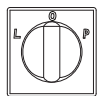
Gniazdo 63A / 5p
Socket 63A / 5p



Wyłącznik
włącz/wyłącz
Switch on/off



Wyłącznik
Lewo/Prawo
Switch
left/right



Pokrywa ochronna
Protection cover



Gniazdo 32A / 5p
Socket 32A / 5p



Gniazdo 32A / 4p
Socket 32A / 4p



Wtyczka 32A / 5p
z kablem OW 5x4
o długości 2m
Plug 32A / 5p
with 2 meter OW 5x4 wire



Gniazdo 16A / 5p
Socket 16A / 5p



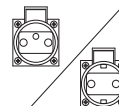
Gniazdo 16A / 4p
Socket 16A / 4p



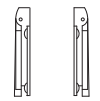
Wtyczka 16A / 5p
z kablem OW 5x2,5
o długości 2m
Plug 16A / 5p
with 2 meter
OW 5x2,5 wire



Gniazdo 250V/16A
Socket 250V/16A
Standard:
Francuski lub Schuko
/ French or Schuko



Gniazdo 250V/16A
Socket 250V/16A



Dławik
Cable gland



Możliwość instalacji
zabezpieczenia
Protection
possibility

XX-S

Zainstalowano zabez-
pieczenie
Protection
installed

ZAB

Distribution box R-BOX
Series - all possible
configuration are available

Osprzęt siłowy, przedłużacze, rozdzielnice

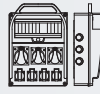
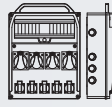
Power equipment, cable extenders

B

33

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

R-BOX LUX 320R
R-BOX 300R-9

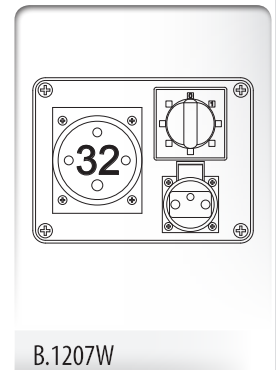
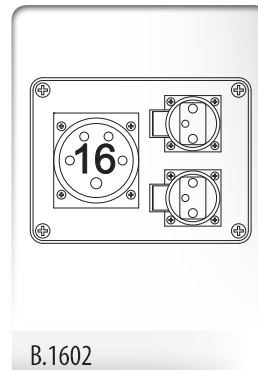
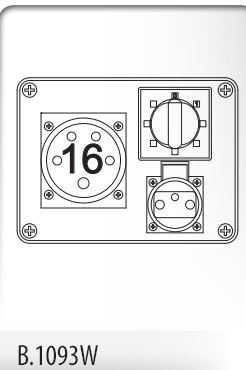
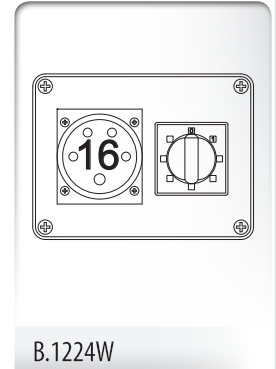
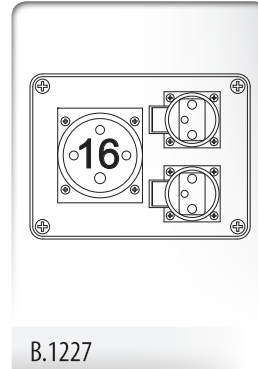
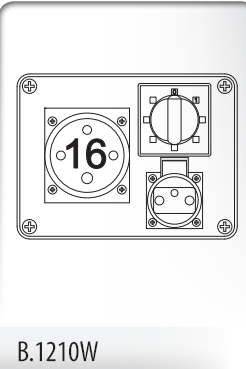
R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

R-BOX 150

R-BOX 190

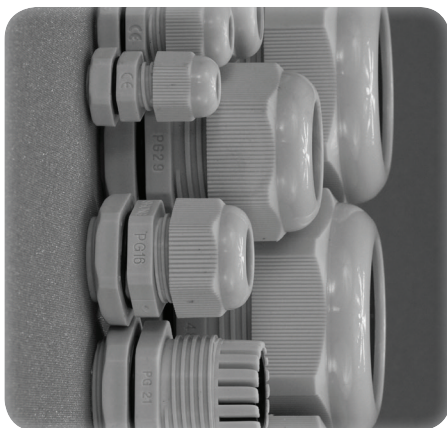


Dodatkowe informacje / More info :

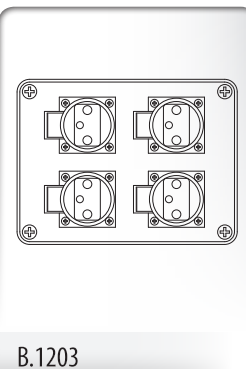
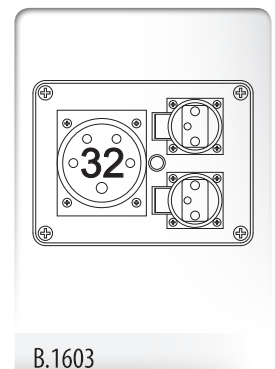
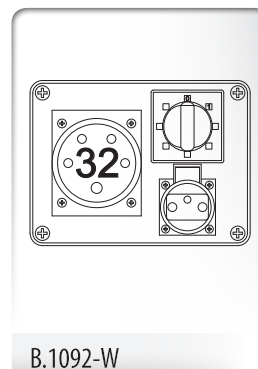
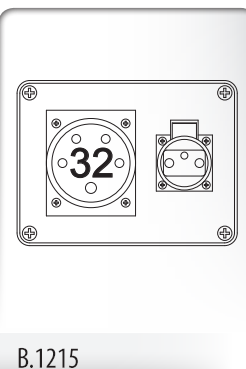


Norma / norm: PN-EN 60439-1

Rozdzielnice Serii R-BOX zawierają w komplecie odpowiedni dławik PG

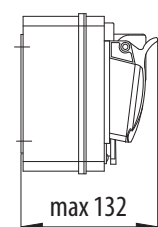
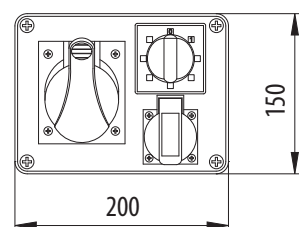


Distribution box R-BOX Series - appropriate PG cable gland inside



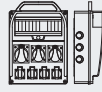
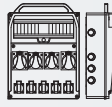
Wymiary

Dimensions



Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 240



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

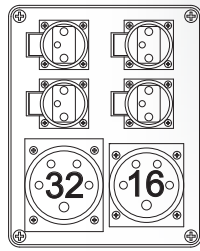
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

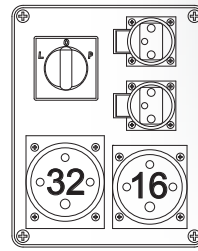
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

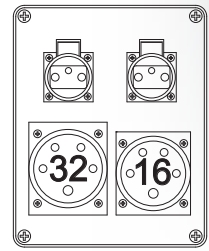
R-BOX 150



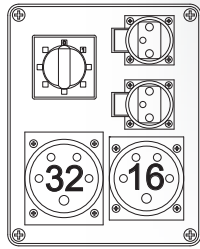
B.1100-02



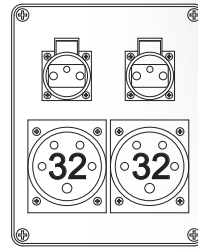
B.1615W



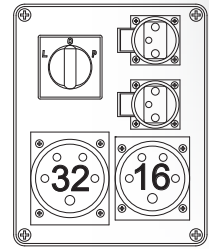
B.1098



B.1094W



B.1099



B.1095W

Dodatkowe informacje / More info :



PG16



PS
ABS



IP44

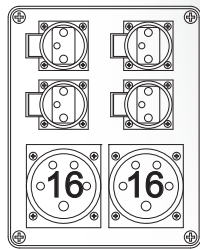
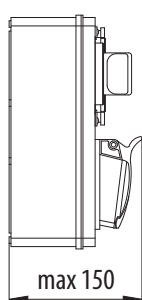
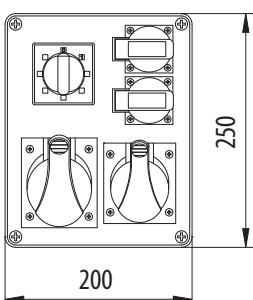


1

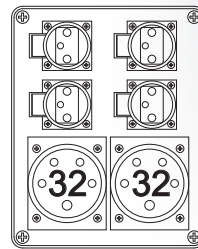
Norma / norm: PN-EN 60439-1

Wymiary

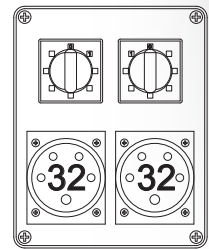
Dimensions



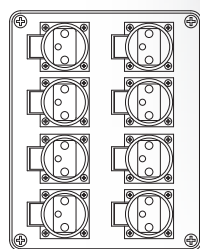
B.1096



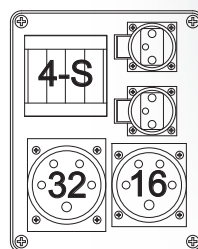
B.1627



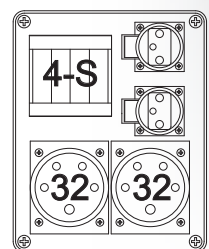
B.1606W



B.1605



B.1701



B.1703

Osprzęt siłowy, przedłużacze, rozdzielnice

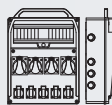
Power equipment, cable extenders

B

35

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 240R-4



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

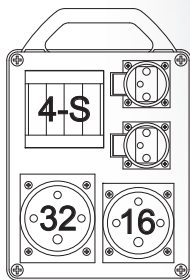
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

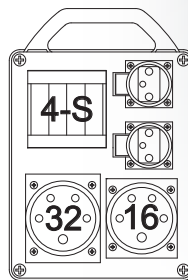
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

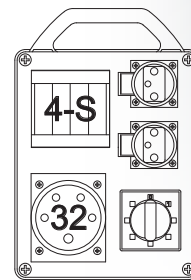
R-BOX 150



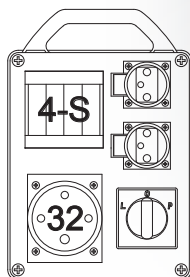
B.1704R



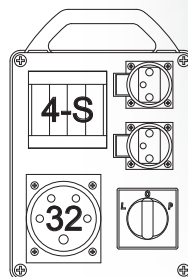
B.1701R



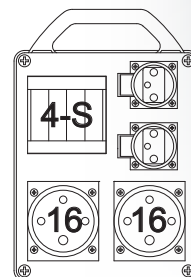
B.1711RW



B.1752RW



B.1709RW



B.1705R

Dodatkowe informacje / More info :



PG16



PS
ABS



IP44

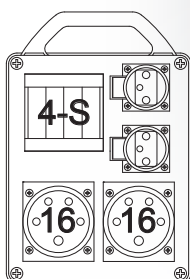
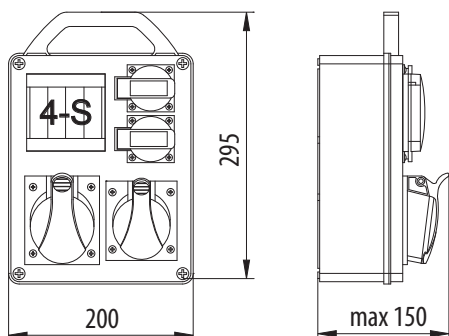


1

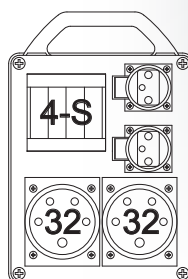
Norma / norm: PN-EN 60439-1

Wymiary

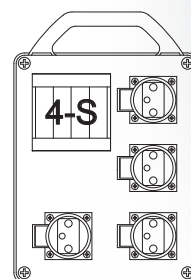
Dimensions



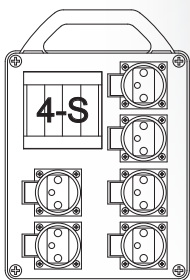
B.1702R



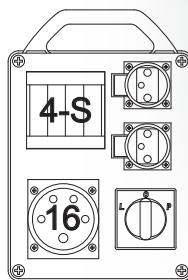
B.1703R



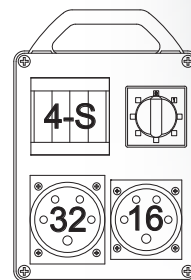
B.1713R



B.1721R

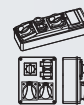
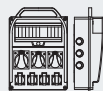
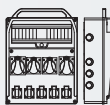


B.1708RW



B.1728RW

Rozdzielnice R-BOX Distribution box R-BOX Series



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

R-BOX LUX 320R
R-BOX 300R-9

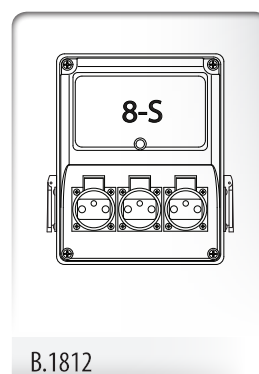
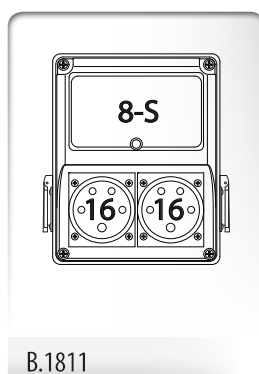
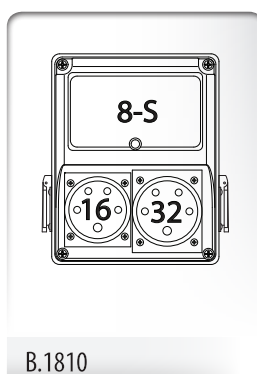
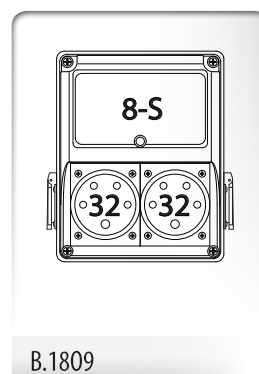
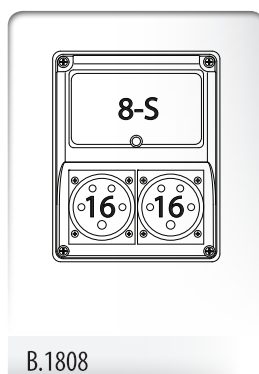
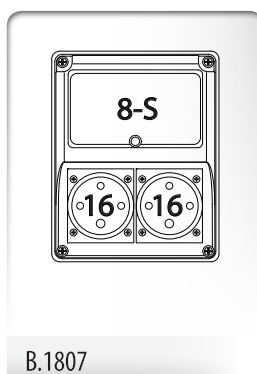
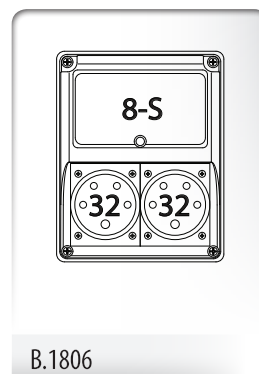
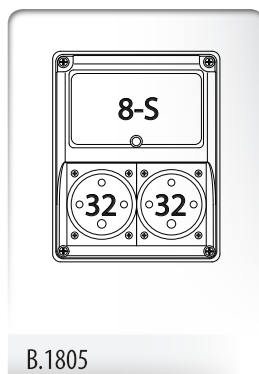
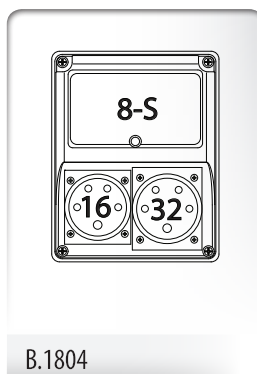
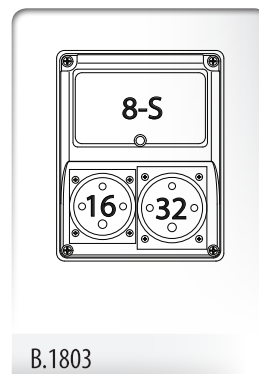
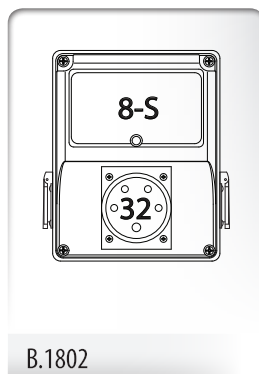
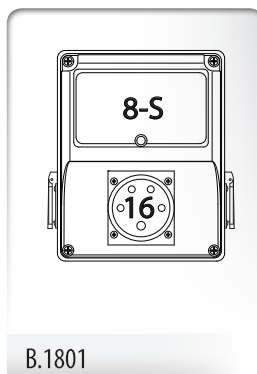
R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

R-BOX 150

R-BOX 240-8



Dodatkowe informacje / More info :



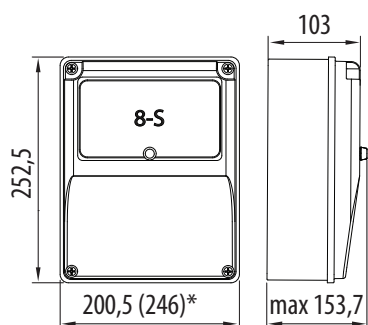
PG16



1

Norma / norm: PN-EN 60439-1

Wymiary Dimensions



* dotyczy wymiaru z zamontowanymi dwoma gniazdami VZ

Osprzęt siłowy, przedłużacze, rozdzielnice

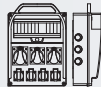
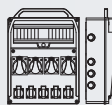
Power equipment, cable extenders

B

37

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX SLIM-6



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

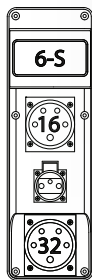
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

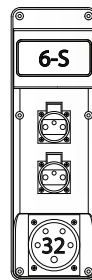
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

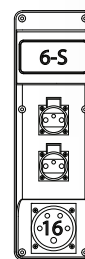
R-BOX 150



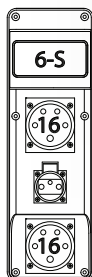
B.SLIM-6S-1



B.SLIM-6S-2



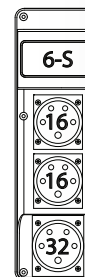
B.SLIM-6S-3



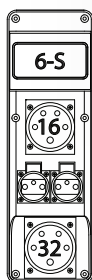
B.SLIM-6S-5



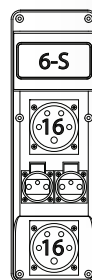
B.SLIM-6S-6



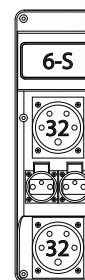
B.SLIM-6S-7



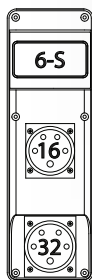
B.SLIM-6S-14



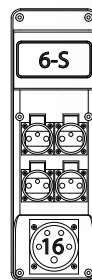
B.SLIM-6S-15



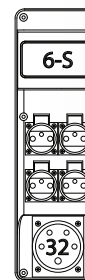
B.SLIM-6S-26



B.SLIM-6S-27



B.SLIM-6S-28



B.SLIM-6S-29

Dodatkowe informacje / More info :



PG21

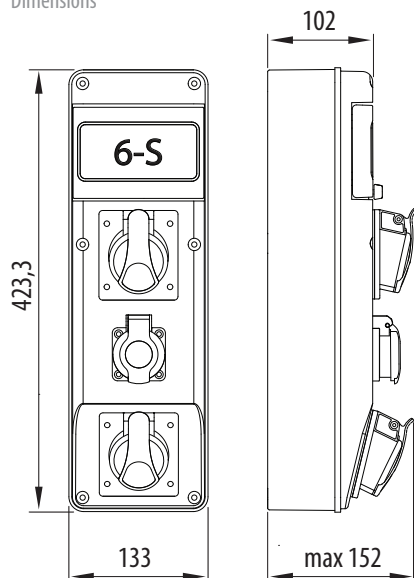


1

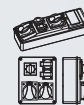
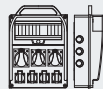
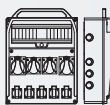
Norma / norm: PN-EN 60439-1

Wymiary

Dimensions



Rozdzielnice R-BOX Distribution box R-BOX Series



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

R-BOX LUX 320R
R-BOX 300R-9

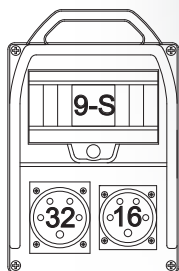
R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

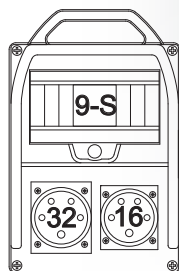
R-BOX KOMPAKT
R-BOX 190

R-BOX 150

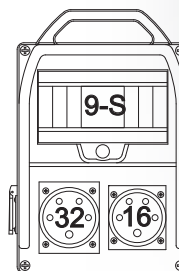
R-BOX 300R-9



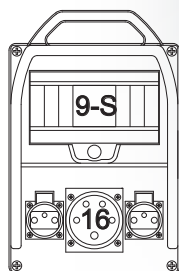
B.18.300-8



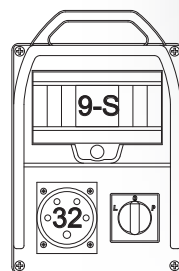
B.18.300-5



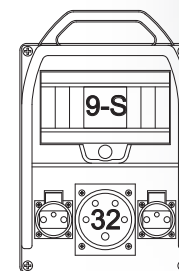
B.18.300-7



B.18.300-2



B.18.300-6W



B.18.300-1

Dodatkowe informacje / More info :



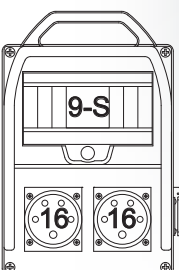
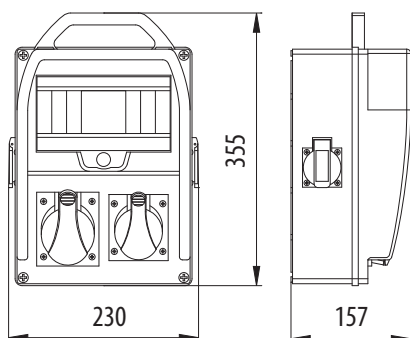
PG21



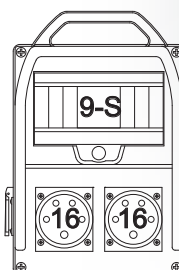
1

Norma / norm: PN-EN 60439-1

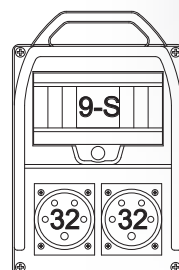
Wymiary Dimensions



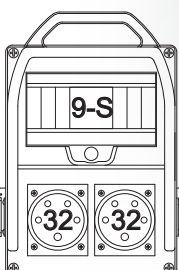
B.18.300-3



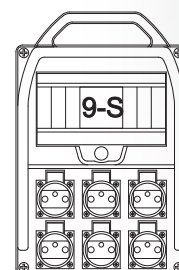
B.18.300-9



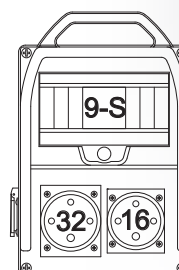
B.18.300-4



B.18.300-10



B.18.300-11



B.18.300-16

Osprzęt siłowy, przedłużacze, rozdzielnice

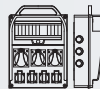
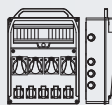
Power equipment, cable extenders

B

39

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 382R-11



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

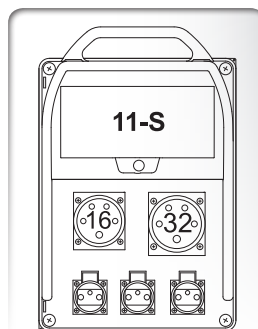
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

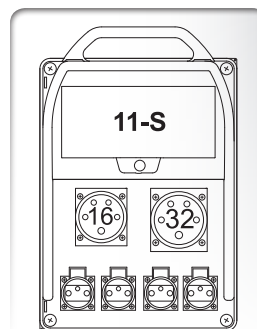
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

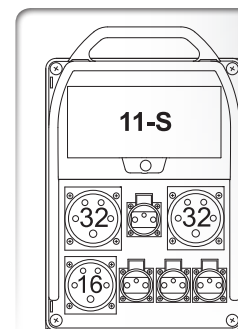
R-BOX 150



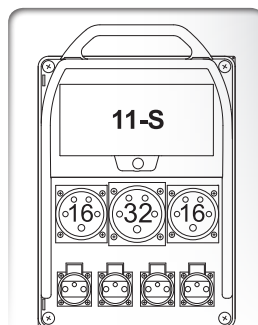
B.18.382-1



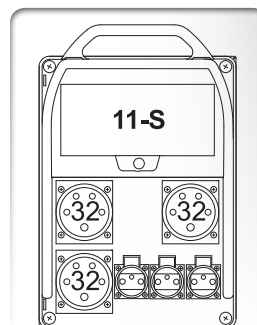
B.18.382-2



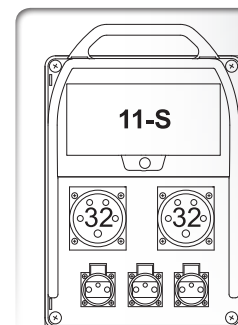
B.18.382-3



B.18.382-4



B.18.382-45



B.18.382-6

Dodatkowe informacje / More info :



PG21



PS
ABS



IP44

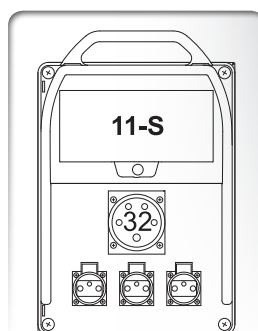
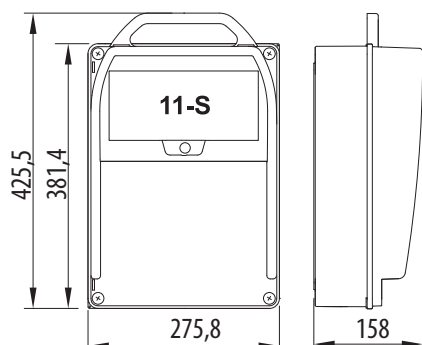


1

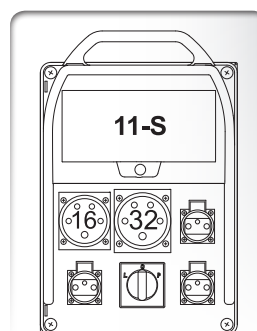
Norma / norm: PN-EN 60439-1

Wymiary

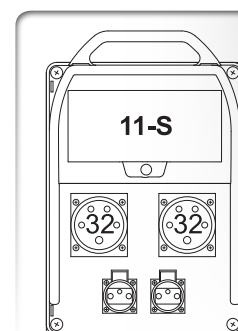
Dimensions



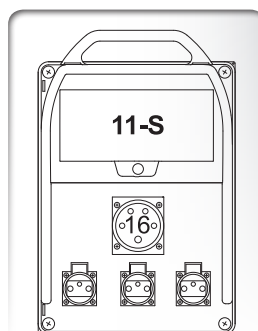
B.18.382-7



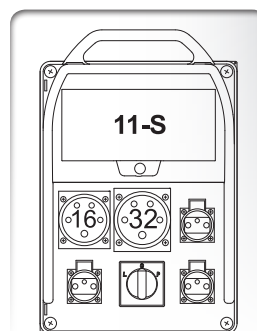
B.18.382-8W



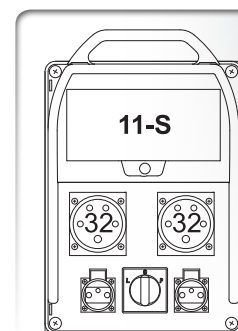
B.18.382-9



B.18.382-10



B.18.382-11W

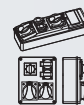
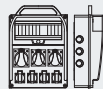
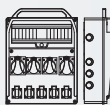


B.18.382-12W

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Rozdzielnice R-BOX Distribution box R-BOX Series



R-BOX 380R-13

R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

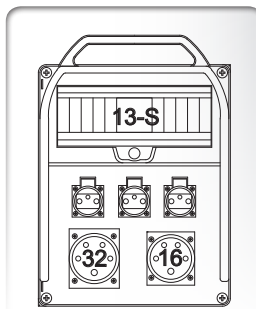
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

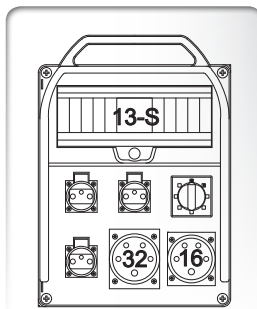
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

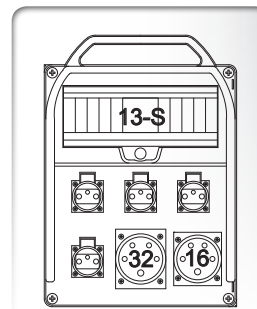
R-BOX 150



B.18.380-12



B.18.380-14W



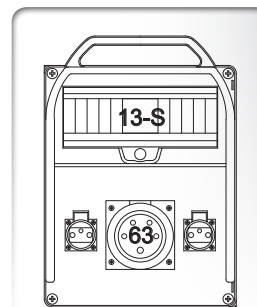
B.18.380-13



B.18.380-2



B.18.380-7



B.18.380-17

Dodatkowe informacje / More info :



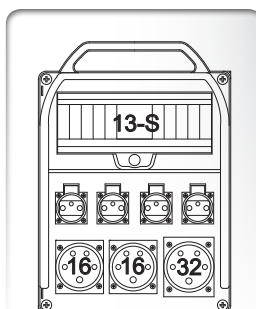
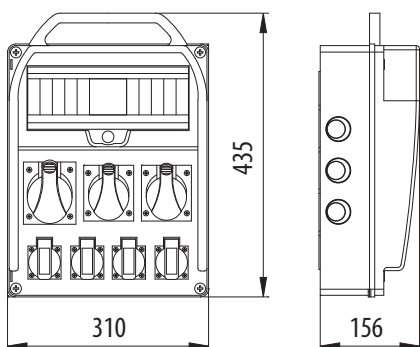
PG21



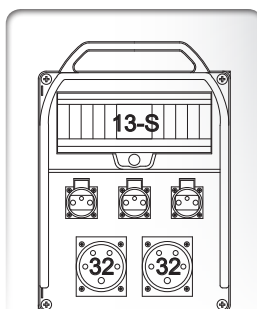
1

Norma / norm: PN-EN 60439-1

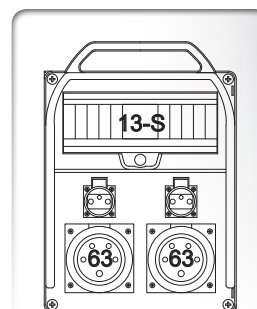
Wymiary Dimensions



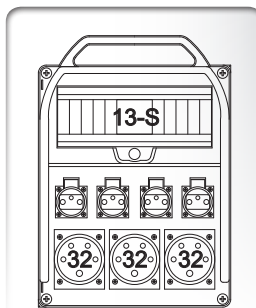
B.18.380-1



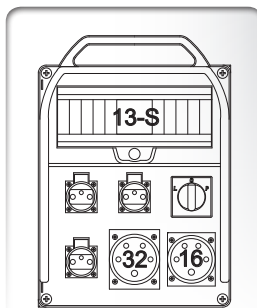
B.18.380-35



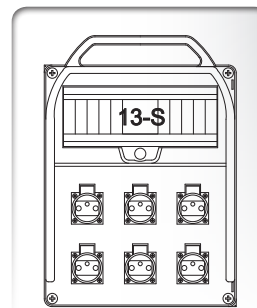
B.18.380-16



B.18.380-3



B.18.380-15W



B.18.380-38

Osprzęt siłowy, przedłużacze, rozdzielnice

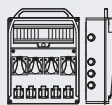
Power equipment, cable extenders

B

41

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 460R-17



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

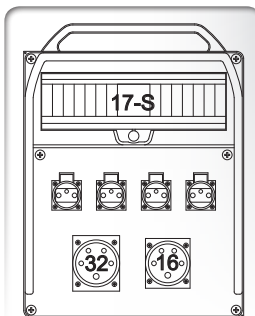
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

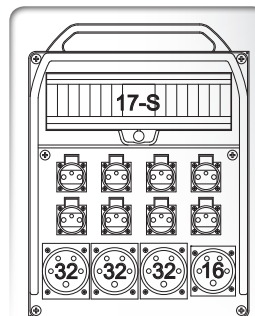
R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

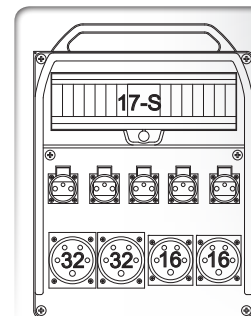
R-BOX 150



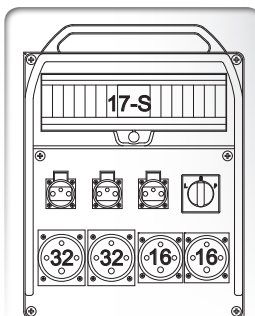
B.18.460-13



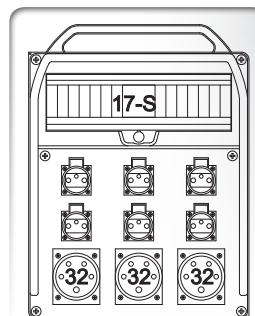
B.18.460-9



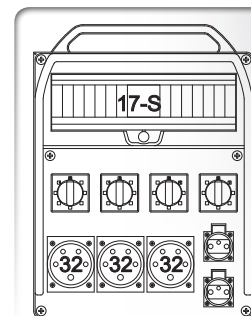
B.18.460-1



B.18.460-16W



B.18.460-12



B.18.460-5W

Dodatkowe informacje / More info :



PG21



PS
ABS



IP44

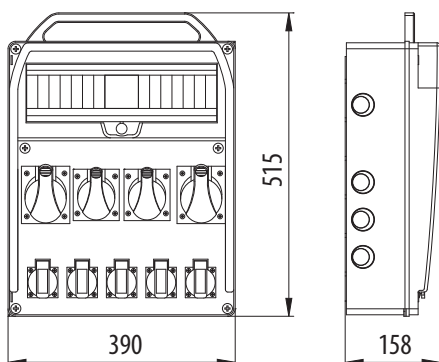


1

Norma / norm: PN-EN 60439-1

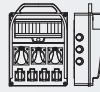
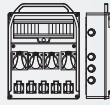
Wymiary

Dimensions



Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

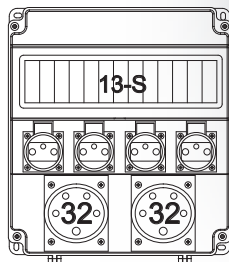
R-BOX KOMPAKT
R-BOX 190

R-BOX 150

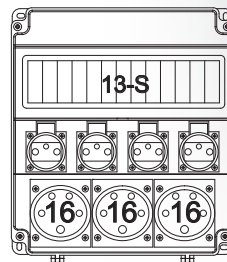
R-BOX LUX 320R



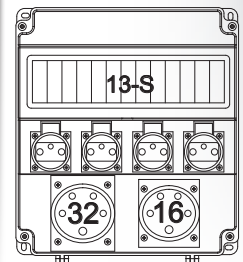
Uwaga! Wszystkie rozdzielnice wykonujemy na życzenie klienta we wszelkich możliwych konfiguracjach. We can make distributing boards just as you like - all possible configuration are available.



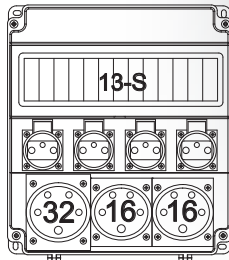
B.18.320-1



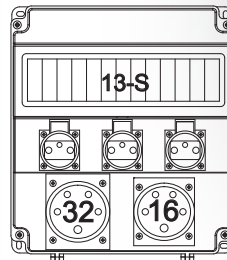
B.18.320-2



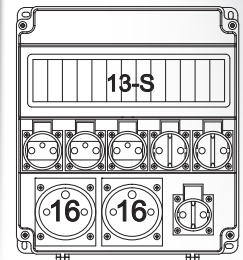
B.18.320-3



B.18.320-4



B.18.320-9



B.18.320-10

Dodatkowe informacje / More info :



PG21



ABS



IP44

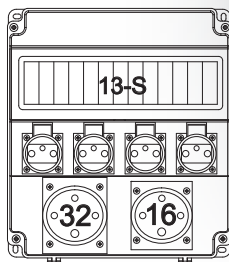
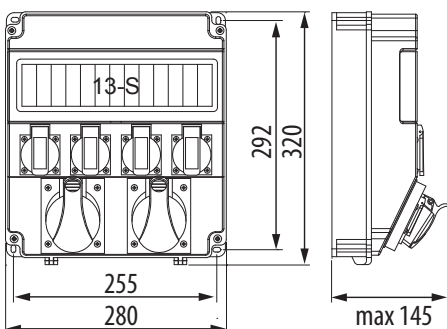


1

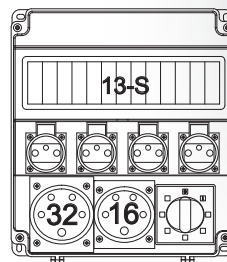
Norma / norm: PN-EN 60439-1

Wymiary

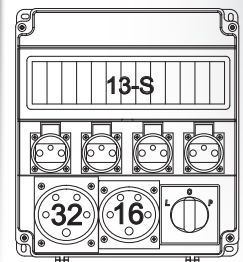
Dimensions



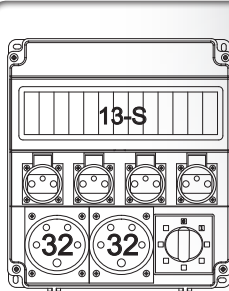
B.18.320-11



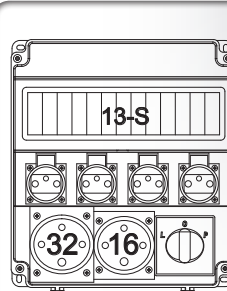
B.18.320-5W



B.18.320-6W



B.18.320-7W



B.18.320-8W

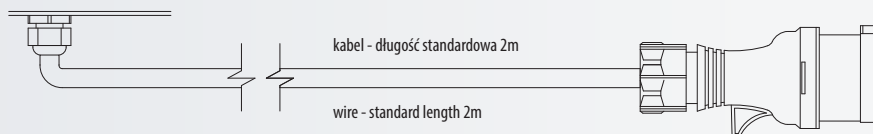


Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Rozdzielnice R-BOX

Distribution box R-BOX Series



R-BOX z przewodem

R-BOX Series with wire and plug



Wymiary / Dimensions

Zgodne z wymiarami rozdzielnic bez przewodów / according to bounding box without wire with plug

Dodatkowe informacje / More info :



2m



1

Norma / norm: PN-EN 60439-1

R-BOX 460R-17

R-BOX 380R-13
R-BOX 382R-11

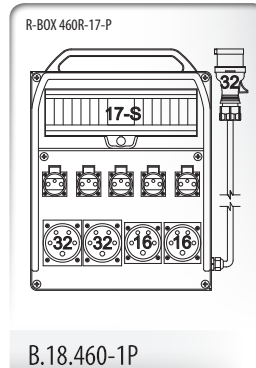
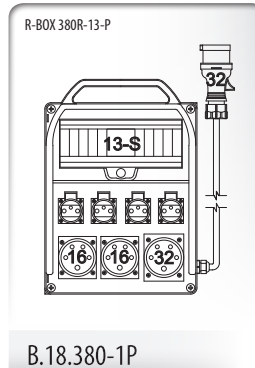
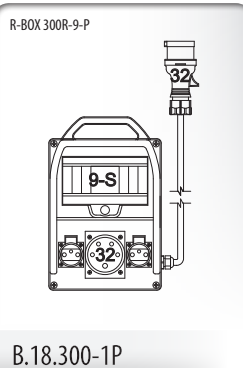
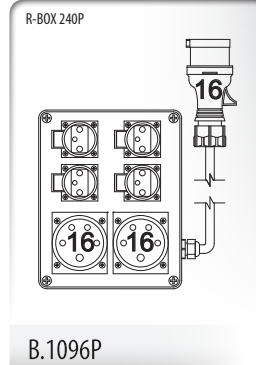
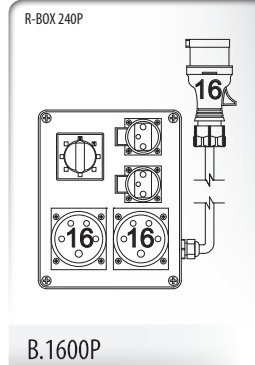
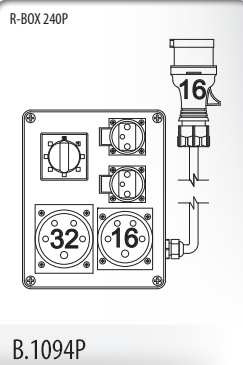
R-BOX LUX 320R
R-BOX 300R-9

R-BOX 240-8
R-BOX 240R-4

R-BOX SLIM-6
R-BOX 240

R-BOX KOMPAKT
R-BOX 190

R-BOX 150



NOWOŚĆ / NEW

Rozdzielnice przenośne

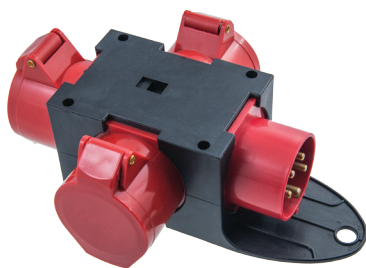
Portable switchgears

Zastosowanie: hale fabryczne, place budowy, remonty obiektów, gospodarstwa rolne, imprezy plenerowe, pola namiotowe

Produkt dostępny od lipca 2014 r.

Rozdzielnica przenośna R-BOX MINI 1

Portable Switchgear R-BOX MINI 1



B.MINI-1



1x16A/5p 3x16A/5p 16A 236x87x164 1

Uwagi / remarks: Możliwość zawieszania
Norma, norm: PN-EN 60309-1

Rozdzielnica przenośna R-BOX MINI 2

Portable Switchgear R-BOX MINI 2



B.MINI-2

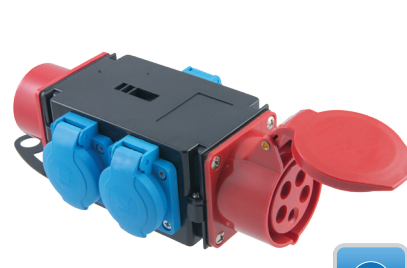


1x32A/5p 3x32A/5p 32A 234x100x201 1

Uwagi / remarks:
Norma, norm: PN-EN 60309-1

Rozdzielnica przenośna R-BOX MINI 3

Portable Switchgear R-BOX MINI 3



B.MINI-3



1x16A/5p 1x16A/5p 16A 265x87x132 1

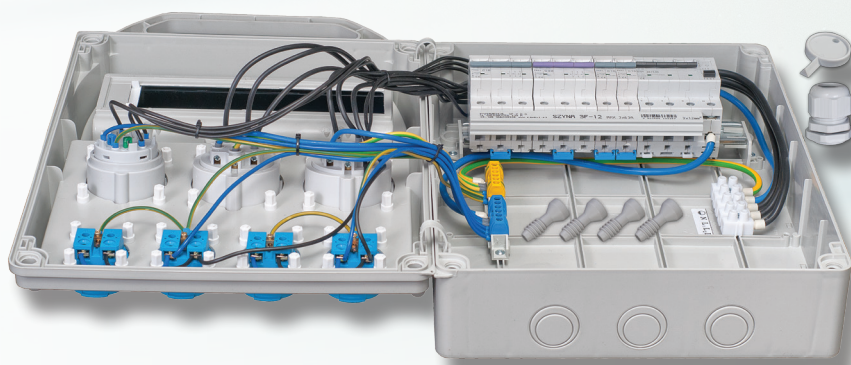
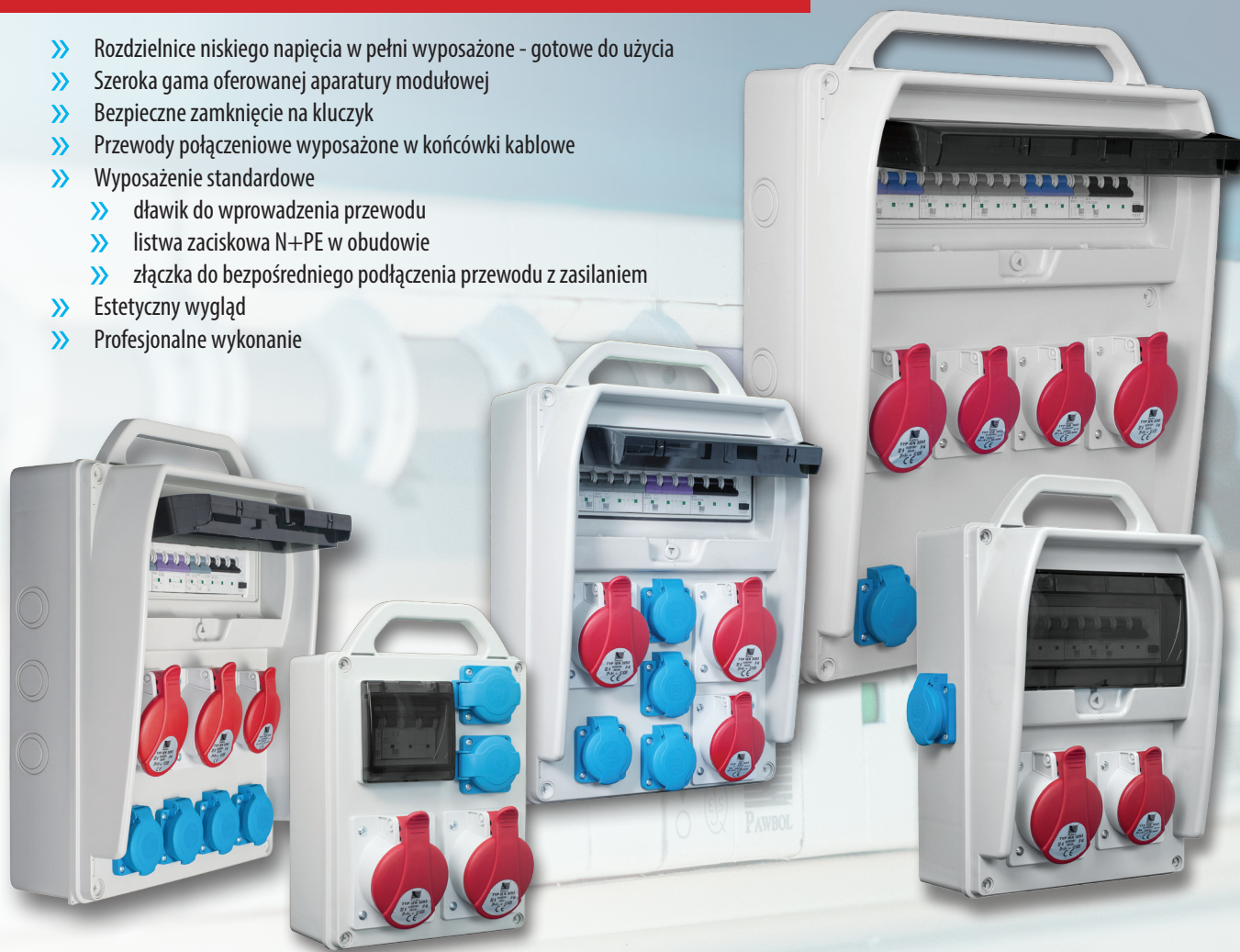
Uwagi / remarks: Możliwość zawieszania.
Gniazda 250V dostępne w wersji Francuskiej lub SCHUKO.
Norma, norm: PN-EN 60309-1, PN-EN 50250

Rozdzielnice R-BOX z zabezpieczeniem

Distribution box R-BOX Series with modular devices

Dlaczego nasze rozdzielnice?

- » Rozdzielnice niskiego napięcia w pełni wyposażone - gotowe do użycia
- » Szeroka gama oferowanej aparatury modułowej
- » Bezpieczne zamknięcie na kluczyk
- » Przewody połączeniowe wyposażone w końcówki kablowe
- » Wyposażenie standardowe
 - » dławik do wprowadzenia przewodu
 - » listwa zaciskowa N+PE w obudowie
 - » złączka do bezpośredniego podłączenia przewodu z zasilaniem
- » Estetyczny wygląd
- » Profesjonalne wykonanie



Dane techniczne:

Stopień ochrony: IP 44
 Odporność uderzeniowa: IK07
 Klasa izolacji: II
 Prąd znamionowy: dla aparatury do 63 A
 Napięcie znamionowe: AC 400 V/ 50 Hz
 Rodzaj tworzywa: ABS
 Oferowane rozdzielnice zgodne są
 z poniższymi normami i dyrektywami:
 Norma: PN-EN 60439-1, PN-EN 60439-3
 Dyrektywa: RoHS i WEEE

Na życzenie klienta rozdzielnice wykonujemy we wszelkich możliwych konfiguracjach.

Rozdzielnice R-BOX z zabezpieczeniem

Distribution box R-BOX Series with modular devices

Zestawienie najchętniej kupowanych modeli rozdzielnic z zabezpieczeniami Pawbol Sp. z o.o.

Numer katalogowy	Typ / baza rozdzielnic	Wyposażenie rozdzielnic	Zabezpieczenie nadprądowe	Zabezpieczenie różnicowo-prądowe
B.1713RZRP	R-BOX 240R-4	4 x 250V	2 x M.01-B16/1	1 x M.02-2/25/0,03
B.1721RZRP	R-BOX 240R-4	6 x 250V	2 x M.01-B20/1	1 x M.02-2/25/0,03
B.1701RZ	R-BOX 240R-4	1 x 16/5, 1 x 32/5, 2 x 250	1 x M.01-B20/3; 1 x M.01-B16/1	-
B.1704RZ	R-BOX 240R-4	1 x 16/4, 1 x 32/4, 2 x 250	1 x M.01-B20/3; 1 x M.01-B16/1	-
B.1703RZ	R-BOX 240R-4	2 x 32/5, 2 x 250	1 x M.01-C32/3; 1 x M.01-B16/1	-
B.1702RZ	R-BOX 240R-4	2 x 16/5, 2 x 250	1 x M.01-B20/3; 1 x M.01-B16/1	-
B.1713RZ	R-BOX 240R-4	4 x 250V	2 x M.01-B16/1	-
B.1721RZ	R-BOX 240R-4	6 x 250V	2 x M.01-B20/1	-
B.18.300-7ZRP	R-BOX 300R-9	1 x 16/5, 1 x 32/5, 2 x 250V	1 x M.01-C25/3; 2 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.300-2ZRP	R-BOX 300R-9	1 x 16/5, 2 x 250V	1 x M.01-B16/3; 2 x M.01-B16/1	1 x M.02-4/25/0,03
B.18.300-1ZRP	R-BOX 300R-9	1 x 32/5, 2 x 250V	1 x M.01-B32/3; 2 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.300-10ZRP	R-BOX 300R-9	2 x 32/5, 2 x 250V	1 x M.01-C32/3; 2 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.300-11ZRP	R-BOX 300R-9	6 x 250V	6 x M.01-B16/1	1 x M.02-2/25/0,03
B.18.300-9ZRP	R-BOX 300R-9	2 x 16/5, 2 x 250V	1 x M.01-B20/3; 2 x M.01-B16/1	1 x M.02-4/25/0,03
B.18.300-5ZRP	R-BOX 300R-9	1 x 16/5, 1 x 32/5, 1 x 250V	1 x M.01-C25/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.300-7Z	R-BOX 300R-9	1 x 16/5, 1 x 32/5, 2 x 250V	1 x M.01-C25/3; 2 x M.01-B16/1	-
B.18.300-2Z	R-BOX 300R-9	1 x 16/5, 2 x 250V	1 x M.01-B16/3; 2 x M.01-B16/1	-
B.18.300-1Z	R-BOX 300R-9	1 x 32/5, 2 x 250V	1 x M.01-B32/3; 2 x M.01-B16/1	-
B.18.300-10Z	R-BOX 300R-9	2 x 32/5, 2 x 250V	1 x M.01-C32/3; 2 x M.01-B16/1	-
B.18.300-11Z	R-BOX 300R-9	6 x 250V	6 x M.01-B16/1	-
B.18.300-9Z	R-BOX 300R-9	2 x 16/5, 2 x 250V	1 x M.01-B20/3; 2 x M.01-B16/1	-
B.18.300-5Z	R-BOX 300R-9	1 x 16/5, 1 x 32/5, 1 x 250V	1 x M.01-C25/3; 1 x M.01-B16/1	-
B.18.382-1ZRP	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-2ZRP	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-3ZRP	R-BOX 382R-11	1 x 16/5, 2 x 32/5, 4 x 250V	1 x M.01-C32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-4ZRP	R-BOX 382R-11	2 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-45ZRP	R-BOX 382R-11	3 x 32/5, 3 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-6ZRP	R-BOX 382R-11	2 x 32/5, 3 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-7ZRP	R-BOX 382R-11	1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-8WZRP	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 3 x 250V, L/P	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-9ZRP	R-BOX 382R-11	2 x 32/5, 2 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.382-1Z	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.382-2Z	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.382-3Z	R-BOX 382R-11	1 x 16/5, 2 x 32/5, 4 x 250V	1 x M.01-C32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.382-4Z	R-BOX 382R-11	2 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.382-45Z	R-BOX 382R-11	3 x 32/5, 3 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	-
B.18.382-6Z	R-BOX 382R-11	2 x 32/5, 3 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	-
B.18.382-7Z	R-BOX 382R-11	1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/1	-
B.18.382-8WZ	R-BOX 382R-11	1 x 16/5, 1 x 32/5, 3 x 250V, L/P	1 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.382-9Z	R-BOX 382R-11	2 x 32/5, 2 x 250V	2 x M.01-B32/3; 1 x M.01-B16/1	-
B.18.380-1ZRP	R-BOX 380R-13	2 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-C16/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-12ZRP	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-13ZRP	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-15WZRP	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 3 x 250V, L/P	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-2ZRP	R-BOX 380R-13	1 x 16/5, 2 x 32/5, 4 x 230V	1 x M.01-C32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-3ZRP	R-BOX 380R-13	3 x 32/5, 4 x 230V	2 x M.01-C32/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-35ZRP	R-BOX 380R-13	2 x 32/5, 3 x 250V	2 x M.01-C32/3; 3 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.380-1Z	R-BOX 380R-13	2 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-C16/3; 3 x M.01-B16/1	-
B.18.380-12Z	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 3 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	-
B.18.380-13Z	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	-
B.18.380-15WZ	R-BOX 380R-13	1 x 16/5, 1 x 32/5, 3 x 250V, L/P	1 x M.01-B32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	-
B.18.380-2Z	R-BOX 380R-13	1 x 16/5, 2 x 32/5, 4 x 230V	1 x M.01-C32/3; 1 x M.01-B16/3; 3 x M.01-B16/1	-
B.18.380-3Z	R-BOX 380R-13	3 x 32/5, 4 x 230V	2 x M.01-C32/3; 3 x M.01-B16/1	-
B.18.380-35Z	R-BOX 380R-13	2 x 32/5, 3 x 250V	2 x M.01-C32/3; 3 x M.01-B16/1	-
B.18.460-1ZRP	R-BOX 460R-17	2 x 16/5, 2 x 32/5, 5 x 250V	2 x M.01-B32/3; 2 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-12ZRP	R-BOX 460R-17	3 x 32/5, 6 x 250V	3 x M.01-B32/3; 4 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-124ZRP	R-BOX 460R-17	1 x 16/5, 2 x 32/5, 6 x 250V	2 x M.01-B32/3; 1 x M.01-B16/3; 4 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-13ZRP	R-BOX 460R-17	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 4 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-19ZRP	R-BOX 460R-17	12 x 250V	12 x M.01-B16/1	1 x M.02-2/40/0,03
B.18.460-82ZRP	R-BOX 460R-17	1 x 16/5, 1 x 32/5, 10 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 7 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-9ZRP	R-BOX 460R-17	1 x 16/5, 3 x 32/5, 8 x 250V	3 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	1 x M.02-4/40/0,03
B.18.460-1Z	R-BOX 460R-17	2 x 16/5, 2 x 32/5, 5 x 250V	2 x M.01-B32/3; 2 x M.01-B16/3; 1 x M.01-B16/1	-
B.18.460-12Z	R-BOX 460R-17	3 x 32/5, 6 x 250V	3 x M.01-B32/3; 4 x M.01-B16/1	-
B.18.460-124Z	R-BOX 460R-17	1 x 16/5, 2 x 32/5, 6 x 250V	2 x M.01-B32/3; 1 x M.01-B16/3; 6 x M.01-B16/1	-
B.18.460-13Z	R-BOX 460R-17	1 x 16/5, 1 x 32/5, 4 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 4 x M.01-B16/1	-
B.18.460-19Z	R-BOX 460R-17	12 x 250V	12 x M.01-B16/1	-
B.18.460-82Z	R-BOX 460R-17	1 x 16/5, 1 x 32/5, 10 x 250V	1 x M.01-B32/3; 1 x M.01-B16/3; 7 x M.01-B16/1	-
B.18.460-9Z	R-BOX 460R-17	1 x 16/5, 3 x 32/5, 8 x 250V	3 x M.01-B32/3; 1 x M.01-B16/3; 1 x M.01-B16/1	-

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

Gniazda i wtyczki siłowe - szybkozłączce

Power plugs, power sockets - quick fit connection

PA

400V

IP44

Norma / norm: PN-EN 60309-1

WSsz - Wtyczka siłowa, szybkozłączce

Power plug, quick-fit connector



B.1030SZ



16A/5p

12

Uwagi / remarks:

GSsz - Gniazdo siłowe, szybkozłączce

Power socket, quick-fit connector



B.1036SZ



16A/5p

9

Uwagi / remarks:

GSPsz gniazdo przenośne - szybkozłączce

GSPsz Movable power socket quick-fit connection



B.1040SZ



16A/5p

12

Uwagi / remarks:

Wyłączniki termiczne

Thermoswitches

Norma / norm: PN-EN 60730

GSTsz - gniazdo tablicowe - szybkozłączce

GSTsz - Board socket quick-fit connection



B.1056SZ



16A/5p

12

Uwagi / remarks:

Wyłącznik termiczny jednofazowy

1F Thermoswitch



B.1124

250V

Napięcie znamionowe: 250V

Prąd znamionowy dla obciążenia indukcyjnego i rezystancyjnego: 16A

Trwałość działania: 300

Zakres temperatur działania: 0-100°C

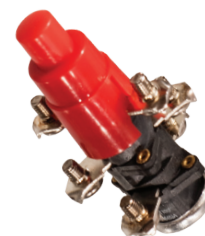
Tolerancja zakresów: ±5°C

Wytrzymałość elektryczna izolacji: 2500V

Wymiary: 34x 32,8 x 16,3 mm

Wyłącznik termiczny trójfazowy

3F Thermoswitch



B.1123

400V

Napięcie znamionowe: 400V

Prąd znamionowy dla obciążenia indukcyjnego i rezystancyjnego: 16A

Trwałość działania: 1000

Zakres temperatur działania: 0-100°C

Tolerancja zakresów: ±5°C

Wytrzymałość elektryczna izolacji: 2500V

Wymiary: 56.25 x 32.2 x 23.5 mm

Osprzęt siłowy, przedłużacze, rozdzielnice

Power equipment, cable extenders

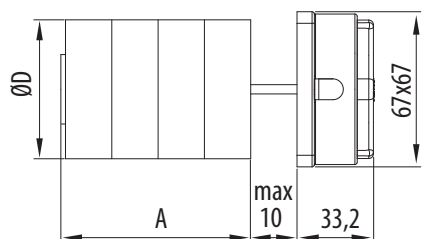
B

47

Łączniki krzywkowe L-0-P i 0-1

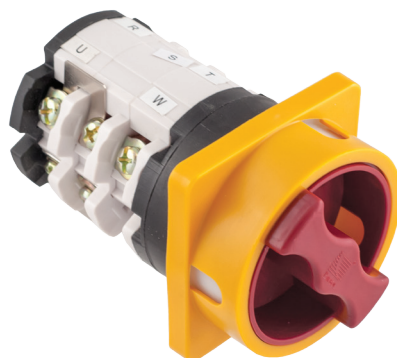
Cam Switches

Norma / norm: PN-EN 60947



Wymiary:	B.1020	B.1020-25	B.1021	B.1021-25
A [mm]	81	62,5	65	51,5
ØD [mm]	59	40	59	40

Łącznik krzywkowy L-0-P
Cam switches



B.1020

Łącznik krzywkowy L-0-P 40A

B.1020-25

Łącznik krzywkowy L-0-P 25A

Łącznik krzywkowy 0-1
Cam switches



B.1021

Łącznik krzywkowy 0-1 40A

B.1021-25

Łącznik krzywkowy 0-1 25A

Typ	B.1020	B.1020-25	B.1021	B.1021-25
Znamionowy prąd ciągły	40A	25A	40A	25A
Znamionowe napięcie izolacji	690V	690 V	690V	690 V
Częstotliwość	50 Hz	50 Hz	50 Hz	50 Hz
Kategoria użytkowania	AC23A	AC23A	AC23A	AC23A
Moc przyłączeniowa	14 kW	6,4 kW	14 kW	6,4 kW



Norma / norm: PN-EN 61242

Dyski środkowe

Disc 230V

Dysk środkowy
Disc 230V



B.1000A



150mm

Uwagi / remarks:

Dysk środkowy
Disc 230V



B.1000B



144mm

Uwagi / remarks:



Średnica
Diameter



Średnica
Diameter



Średnica bębna
Cable reel diameter



Średnica
Diameter



Wymiary
Dimensions



Szerokość
Width



Długość
Length



Wysokość
Height



Rozstaw otworów
Distance between holes



Napięcie
Voltage



Natężenie prądu
Current



Moc
Power



Natężenie prądu / napięcie
Current / voltage



Opakowanie zbiorcze
Quantity in package



Palność (badanie rozżarzonym drutem)
Flammability (glow wire test)



850°C



Produkt zawiera dławik
Cable gland inside



Dławik PG
PG cable gland



Typ i rodzaj gniazda jednofazowego
1 phase socket type



Z uziemieniem
with grounding

Bez uziemienia
without grounding



Typ i rodzaj wtyczki jednofazowej
1 phase plug type



Z uziemieniem
with grounding

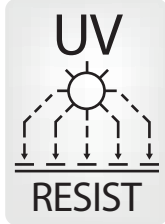
Bez uziemienia
without grounding



Średnica
Diameter



Średnica wewnętrzna klosza
Lampshade inner diameter



Odporność na działanie promieniowania UV
UV Resist



Stopień ochrony przed uderzeniem
Hit protection



Ilość styków
Quantity of contacts



Możliwość łączenia produktu w zestawy
Possibility of connecting lines



Czas działania na wbudowanym akumulatorze
Mean time without power supply



Długość zastosowanego przewodu
Wire length



Ilość bezpieczników jednopolowych
Fuse quantity



Rodzaj oprawki żarówki
Lamp holder



Ilość i przekrój przewodów
Quantity and wire cross-section



Przekrój przewodu
Wire cross-section



Możliwość montażu produktu na szynie TH35
Adapted to assemble on TH35 rail



Produkt zawiera czujnik ruchu na podczerwiu
Infrared motion sensor inside



Produkt zawiera radarowy czujnik ruchu
Radar motion sensor inside



Produkt zawiera wyłącznik termiczny
Thermoswitch inside



Typ i rodzaj gniazda trójfazowego
3 phase socket type



Typ i rodzaj wtyczki trójfazowej
3 phase plug type

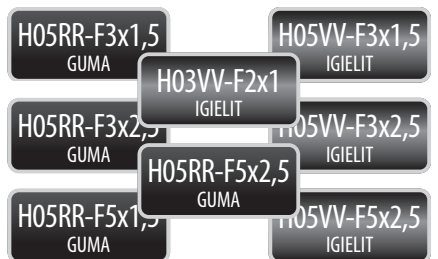
Grupa piktogramów wartości napięcia Voltage pictograms



Grupa piktogramów stopnia ochrony IP Pictograms IP - internal protection



Grupa piktogramów rodzaju i typu przewodu Pictograms - wire type



Grupa piktogramów głównego koloru produktu Pictograms - main colours of product



Grupa piktogramów rodzaju tworzywa Pictograms - type of material



Rodzaj materiału: Stal
Kind of material: Steel