






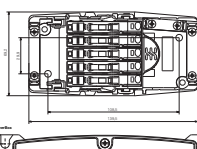


FIELDPOWER[®] – Decentralized Power Distribution with the PowerBox

Product Information

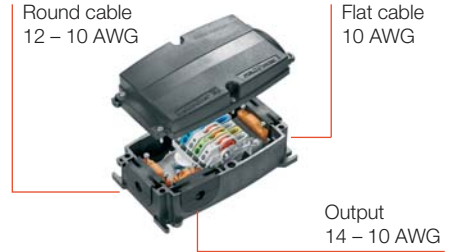
FieldPower®

	Introduction	2		Tools	15
	Power distribution	6		Cable glands	17
	Connectors	10		Accessories	18
	Seals	13		Drilling templates	19

Decentralized Power Distribution with the PowerBox

FieldPower® is the flexible, economic solution for decentralized power distribution in mechanical and plant engineering, at airports, in intra-logistics, motorcar production and anywhere there is a need to distribute power over long distances. The innovative solution includes PowerBox distribution boxes, maintenance switches, plug-in connectors (optionally with fuse function), prefabricated cable sets and a full range of accessories.

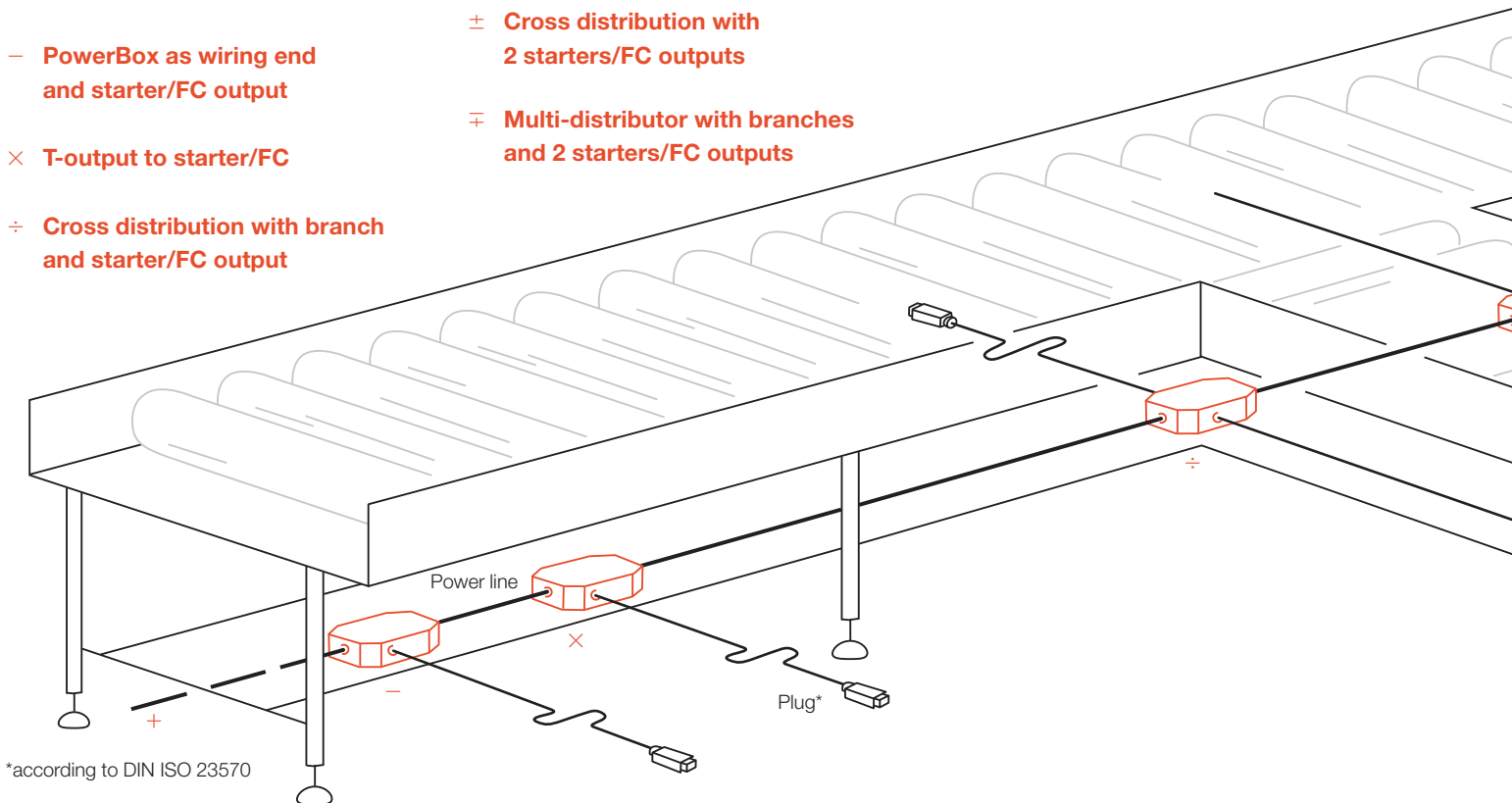
The power is distributed via an uncut round or flat cable. The pick-off is done at any suitable position close to the consuming device using the PowerBox with IDC technology. Branches and outgoing feeders to starters and frequency inverters are realized as “pluggable” or “fixed”. This reduces the length of cable runs and shortens installation time. FieldPower® reduces the overall costs of the project and increases flexibility for extending the plant or in the event of subsequent redesigns.



For all your layout needs: FieldPower®

Technical data	IEC	UL
Rated voltage	800 V	600 V
Rated current	41 A	30 A
Class of protection	IP 65	NEMA Type 4X
Temperature range		
- Assembly	from +10 °C to +40 °C	
- Operation	from -40 °C to +55 °C	
Material	Polycarbonate, silicone and halogen-free	

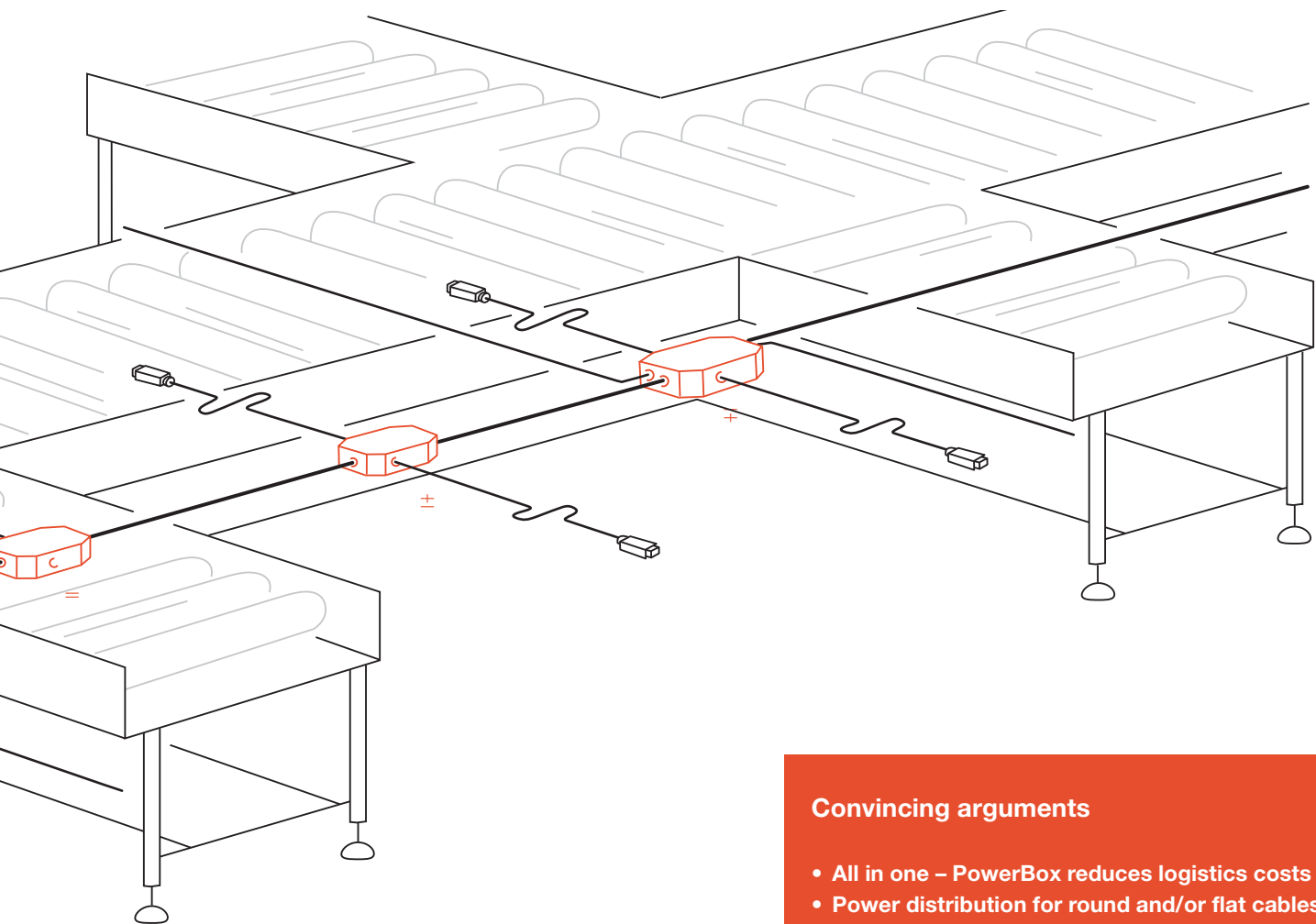
- + Optional extension of power distribution
- PowerBox as wiring end and starter/FC output
- × T-output to starter/FC
- ÷ Cross distribution with branch and starter/FC output
- = Intermediate supply
- ± Cross distribution with 2 starters/FC outputs
- ⊢ Multi-distributor with branches and 2 starters/FC outputs



*according to DIN ISO 23570

The benefits are impressive

- All-in-one – the PowerBox for universal application as feeder, extension and as two-way T-output
- Prefabricated cables or fabrication on the spot
- Current-carrying capacity up to 41 A in branches or outgoing and feed circuits
- Construction of line, tree and network structures

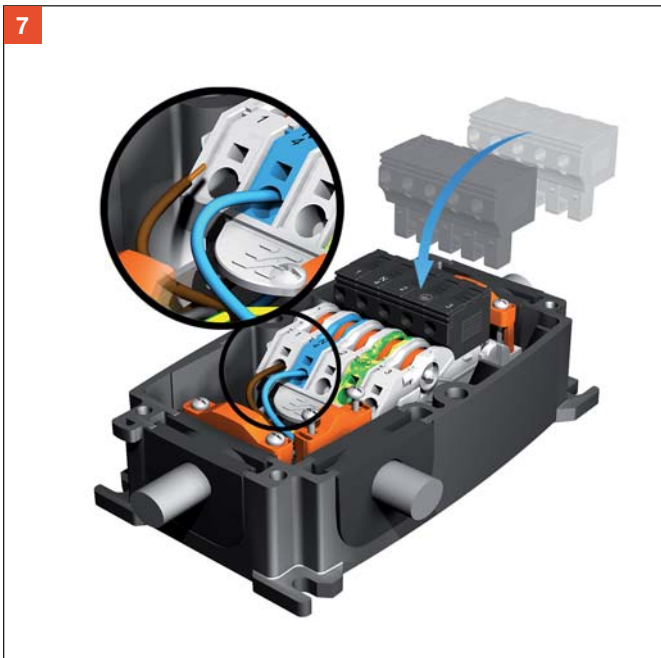
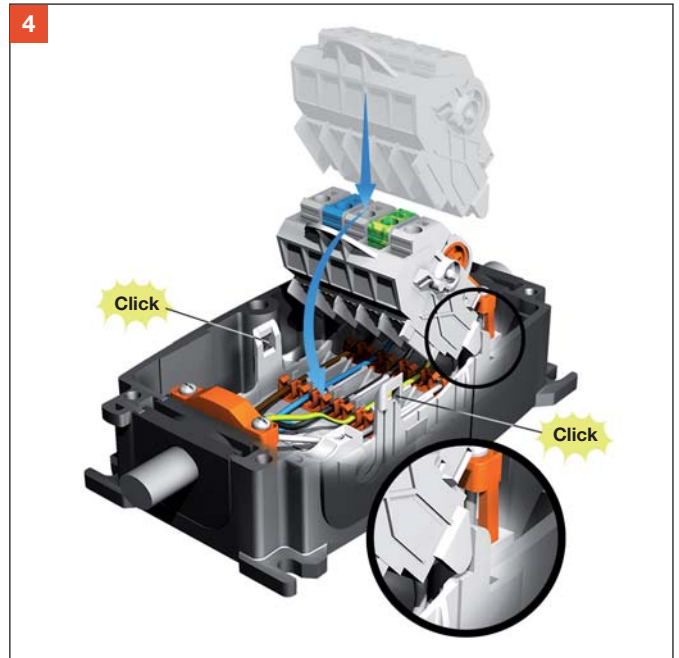


Convincing arguments

- All in one – PowerBox reduces logistics costs
- Power distribution for round and/or flat cables in just one PowerBox makes system planning more flexible
- Pre-assembled exit cables or on-site assembly facilitates flexible project management

Decentralized power distribution made easy – the PowerBox principle





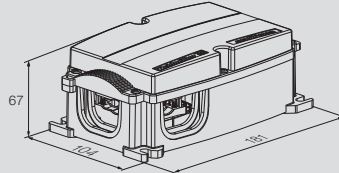
Power distribution

PowerBox

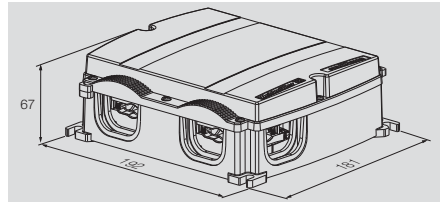
Contact element for uncut trunk power cables (flat or round) with conductor cross-sections from 14 – 10 AWG. T-distribution via Push In connection 16 – 10 AWG and/or plug-in connection from 16 – 12 AWG.

Note: PowerBoxes include an M20 gland entry in addition to cable entries.

PowerBox



PowerBox XL



Technical data

Rated data to IEC 60947-7-1
Rated cross-section
Rated voltage/Rated current
Rated impulse withstand voltage
UL rating data
Rated voltage/Rated current, user group C
AWG conductor (field wiring), min./max.*
*Note: Respective connector AWG ranges
General data
Insulating material/Color
UL 94 flammability class
Halogen-free/Silicone-free
Ingress protection class
Temperature range, assembly, min.-max.
Operating temperature, min.-max.
IDC clamping range, trunk-power cable
Solid, min.-max.
Stranded, min.-max.
Flexible, min.-max.
Blade size
Push In clamping range, Feeder distribution (PT6)
Solid, min.-max.
Stranded, min.-max. (5 strands)
Flexible, min.-max. (50 strands)
Flexible w/ferrule (insul. & uninsul.), 8 mm, min-max.
Flexible w/ferrule (insul. & uninsul.), 12 mm, min-max.
Finely stranded, min.-max. (100 strands)
Stripping length/Blade size (screwdriver)

6 mm ²
800 V/41 A
8 kV
600 V/30 A
14 /10
Polycarbonate/black
5VA
Yes/Yes
IP 65
10 °C ... 40 °C
-40 °C ... 55 °C
14 – 10 AWG
14 – 10 AWG
14 – 10 AWG
0.6 x 3.5 mm
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
14 mm/0.6 x 3.5 mm

6 mm ²
800 V/41 A
8 kV
600 V/30 A
14 /10
Polycarbonate/black
5VA
Yes/Yes
IP 65
10 °C ... 40 °C
-40 °C ... 55 °C
14 – 10 AWG
14 – 10 AWG
14 – 10 AWG
0.6 x 3.5 mm
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
14 mm/0.6 x 3.5 mm

Ordering data

Note

Type	Qty.	Order No.
PowerBox	1	1957580000
Enclosure seals can be ordered separately.		

Type	Qty.	Order No.
PowerBox XL	1	1957590000
Enclosure seals can be ordered separately.		

Accessories

Note

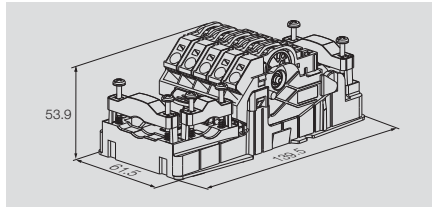
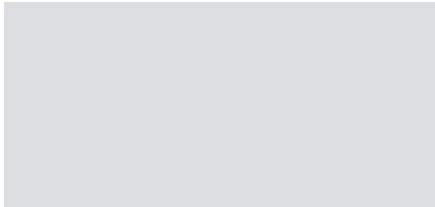
PTS 4 plug 1952120000
PTDS 4 plug 1952130000

PTS 4 plug 1952120000
PTDS 4 plug 1952130000

PowerTerminal

Contact element for uncut trunk power cables (flat or round) with conductor cross-sections from 14 – 10 AWG. T-distribution via Push In connection 16 – 10 AWG and/or plug-in connection from 16 – 12 AWG.

PT6



Technical data

Rated data to IEC 60947-7-1

Rated cross-section
 Rated voltage/Rated current
 Rated impulse withstand voltage

6 mm²
 800 V/41 A
 8 kV

UL rating data

Rated voltage/Rated current, user group C
 AWG conductor (field wiring), min./max.*
 *Note: Respective connector AWG ranges

600 V/30 A
 14 /10

General data

Insulating material/Color
 UL 94 flammability class
 Halogen-free/Silicone-free
 Ingress protection class
 Temperature range, assembly, min.-max.
 Operating temperature, min.-max.

PA/grey
 V0
 Yes/Yes
 IP 20
 10 °C ... 40 °C
 -40 °C ... 55 °C

IDC clamping range, trunk-power cable

Solid, min.-max.
 Stranded, min.-max.
 Flexible, min.-max.
 Blade size

14 – 10 AWG
 14 – 10 AWG
 14 – 10 AWG
 0.6 x 3.5 mm

Push In clamping range, Feeder distribution (PT6)

Solid, min.-max.
 Stranded, min.-max. (5 strands)
 Flexible, min.-max. (50 strands)
 Flexible w/ferrule (insul. & uninsul.), 8 mm, min-max.
 Flexible w/ferrule (insul. & uninsul.), 12 mm, min-max.
 Finely stranded, min.-max. (100 strands)
 Stripping length/Blade size (screwdriver)

16 – 10 AWG
 16 – 10 AWG
 16 – 10 AWG
 16 – 10 AWG
 16 – 10 AWG
 16 – 10 AWG
 14 mm/0.6 x 3.5 mm

Ordering data

Type	Qty.	Order No.
PT6	1	1957620000

Type	Qty.	Order No.
PT6	1	1957620000

Note

Accessories

Note

PTS 4 plug 1952120000
 PTDS 4 plug 1952130000

Power distribution

PowerBox F

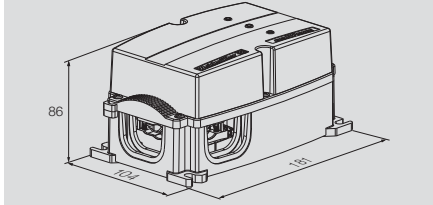
Contact unit (for uncut power cable) with fuse connector.

Max. power loss for G fuse terminals in imitation of IEC 60947-7-3:

- Overload protection 1.6 W
- 4 W short-circuit protection exclusively (max. power loss at 23°C T_U)

If choosing G cartridge fuse, do not exceed max. power loss.

In the event of a faulty fuse, the following power circuit is not de-energized. (leakage A -2.5 ma)
Note: PowerBoxes include an M20 gland entry in addition to cable entries.



Technical data

Rated data to IEC 60947-7-1
Rated cross-section
Rated voltage/Rated current
Rated impulse withstand voltage
UL rating data
Rated voltage/Rated current, user group C
AWG conductor (field wiring), min./max.*
*Note: Respective connector AWG ranges
General data
Insulating material/Color
UL 94 flammability class
Halogen-free/Silicone-free
Ingress protection class
Temperature range, assembly, min.-max.
Operating temperature, min.-max.
IDC clamping range, trunk-power cable
Solid, min.-max.
Stranded, min.-max.
Flexible, min.-max.
Blade size
Push In clamping range, Feeder distribution (PT6)
Solid, min.-max.
Stranded, min.-max. (5 strands)
Flexible, min.-max. (50 strands)
Flexible w/ferrule (insul. & uninsul.), 8 mm, min.-max.
Flexible w/ferrule (insul. & uninsul.), 12 mm, min.-max.
Finely stranded, min.-max. (100 strands)
Stripping length/Blade size (screwdriver)
General information • Feeder/Fuse pluggable connectors (PTS6)
Clamping range, min.-max.
Cartridge fuse
Failure indicator

Note

Ordering data

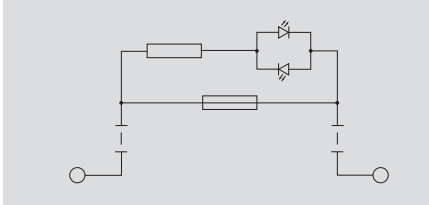
Type	Qty.	Order No.
PowerBox Fuse	1	1961780000

Note

Accessories

Note

PowerBox Fuse



6 mm ²
690 V/12 A
8 kV
/
14 /10
Polycarbonate/black
5VA
Yes/Yes
IP 65
10 °C ... 40 °C
-40 °C ... 55 °C
14 – 10 AWG
14 – 10 AWG
14 – 10 AWG
0.6 x 3.5 mm
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
14 mm/0.6 x 3.5 mm
16 – 12 AWG
6.3 x 32 mm (1/4 x 1 1/4")
Red LED

UL approval is pending

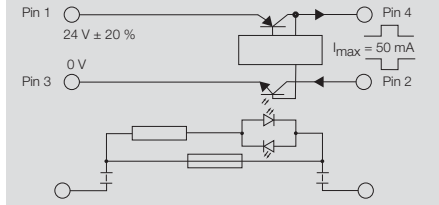
Type	Qty.	Order No.
PowerBox Fuse	1	1961780000

Fuse cartridge not included in delivery.
Enclosure seals can be ordered separately.

Rated voltage and current with fuse are determined by the G-fuse cartridge in use. PTS6 fuse plug 1957620000

PowerBox Fuse R

With local outage display and signal via potential-free M12 connector



6 mm ²
690 V/12 A
8 kV
/
14 /10
Polycarbonate/black
5VA
Yes/Yes
IP 65
10 °C ... 40 °C
-40 °C ... 55 °C
14 – 10 AWG
14 – 10 AWG
14 – 10 AWG
0.6 x 3.5 mm
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
16 – 10 AWG
14 mm/0.6 x 3.5 mm
16 – 12 AWG
6.3 x 32 mm (1/4 x 1 1/4")
Red LED

Also with no-voltage outage signal via M12 connector.
UL approval is pending

Type	Qty.	Order No.
PowerBox Fuse R	1	1025060000

Fuse cartridge not included in delivery.
Enclosure seals can be ordered separately.

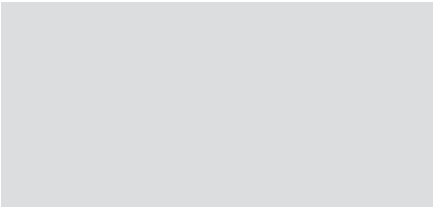
Rated voltage and current with fuse are determined by the G-fuse cartridge in use. PTS6 fuse plug 1957620000

PowerBox On/Off

Decentralized maintenance switch with on/off function and integrated power based on the PowerBox. Connection to uncut trunk power cable via a pre-assembled connector. Feedback signal for switch position is possible via M12 connection.

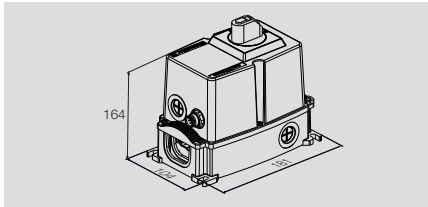
- Power switching
- Power supply
- Power distribution
- Power branching

Note: PowerBoxes include an M20 gland entry in addition to cable entries.



PowerBox On/Off

With maintenance switch



Technical data

Rated data to IEC 60947-7-1

Rated cross-section
Rated voltage/Rated current
Rated impulse voltage

Rated data acc. to UL

Standard
Rated voltage/Rated current
AWG conductor (field wiring), min./max.

General data

Insulating material/Material color
UL 94 flammability class
Halogen-free/Silicone-free
Ingress Protection class
Temperature range, assembly, min.-max.
Operating temperature, min.-max.

IDC clamping range, trunk-power cable

Solid, min.-max.
Stranded, min.-max.
Flexible, min.-max.
Blade size

Push In clamping range, Feeder distribution (PT6)

Clamping range, min.-max.
Stripping length/Blade size

Technical data - Switch Only

Norm
Switch type/auxiliary contact
Pollution severity
Operating voltage
Rated current AC-23A
Power rating AC-23A
AWG conductor size, min.-max.
Terminals - torque

6 mm ²
800 V/41 A
8 kV
UL 508
600 V/30 A
14 /10
Polycarbonate/black
5VA
Yes/Yes
IP 65
10 °C ... 40 °C
-40 °C ... 40 °C
14 – 10 AWG
14 – 10 AWG
14 – 10 AWG
0.6 x 3.5 mm
14 – 12 AWG
14 mm/0.6 x 3.5 mm
IEC 60947-3
ABB OT16ET3/ABB OA1G10
3
440 V
16 A
7.5 kW
18/8
0.8 Nm

Note

UL approval is pending

Ordering data

Type	Qty.	Order No.
PowerBox On/Off	1	1003260000

Note

Enclosure seals can be ordered separately.

Accessories

Note

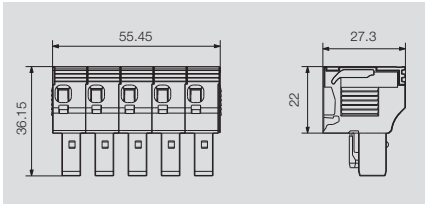
Lockable with up to three padlocks to protect against accidental power-up.

Connectors

Connectors

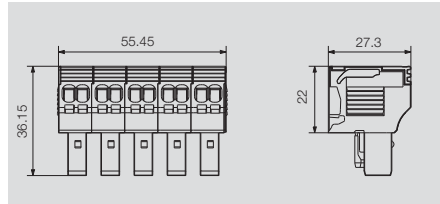
Connector with Push In connection technology for conductors 20 – 12 AWG. Can be coded and interlocked, with print for error-free wiring.

PTS 4



PTDS 4

2 connections per pole



Technical data

Rated data to IEC 60947-7-1

Rated cross-section
Rated voltage/Rated current
Rated impulse withstand voltage

UL rating data

Rated voltage/Rated current, user group C
AWG conductor (field wiring), min./max.

General information • connectors

Type of mounting
Insulating material/Color of insulating material
UL 94 flammability rating of insulation material
Constant operating temp., min.-max.
Outgoing direction of conductor
Test point
Codable
Conductor connection system
No. of Poles
No. of connections / pole

Push In clamping range, Feeder distribution (PT6)

Clamping range, min.-max.
Solid, min.-max.
Stranded, min.-max. (5 strands)
Flexible, min.-max. (50 strands)
Flexible w/ferrule (insul. & uninsul.), 8 mm, min.-max.
Flexible w/ferrule (insul. & uninsul.), 12 mm, min.-max.
Finely stranded, min.-max. (100 strands)
Stripping length/Blade size (screwdriver)

4 mm ²
690 V/32 A
8 kV
600 V/20 A
16 /12
plugged
PA GF/black
V0
-50 °C ... 120 °C
90°
2 mm
yes
Push In
5
1

16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
12mm /3.0 x 0.5 mm

4 mm ²
690 V/32 A
8 kV
600 V/20 A
16 /12
plugged
PA GF/black
V0
-50 °C ... 120 °C
90°
2 mm
yes
Push In
5
2

16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
16 – 12 AWG
12mm /3.0 x 0.5 mm

Ordering data

Type	Qty.	Order No.
PTS 4	10	1952120000

Type	Qty.	Order No.
PTDS 4	10	1952130000

Note

Accessories

Note

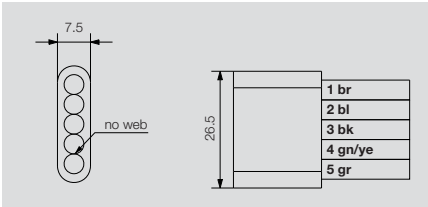
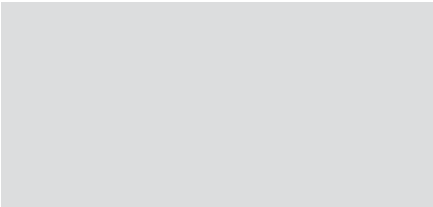
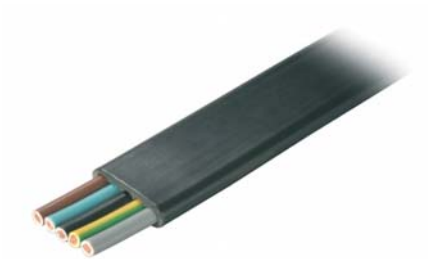
ZVR ZP2.5 locking element 1816130000

ZVR ZP2.5 locking element 1816130000

Ribbon cable

Ribbon cable for power distribution using uncut cable. Wire core marking according to DIN VDE 0293-308.

K 5G6 FL PVC



Technical data

Technical data (IEC)

Rated voltage U0/U
Test voltage

450 V/750 V
2.5 kV

General data

Cable type
Number of conductors
Cable identification / arrangement
PE conductor
Application
Temperature range, flexible, min.-max.
Temperature range, fixed, min.-max.
Bending radius, min., flexible
Bending radius, min., fixed
Resistance to spread of flame
Halogen-free
O.D. of insulation, max.
External dimension
Sheathing color
Sheath material
Conductor insulation
Conductor material
Cross-section

flat
5
L1;N;L2;PE;L3
Yes
Flexible/fixed installation
-5 °C ... 70 °C
-40 °C ... 80 °C
10 x thickness of cable
10 x thickness of cable
acc. IEC 60332-1
Yes

7.5 mm x 26.5 mm
black
PVC
PVC
Copper
10 AWG

Note

Ordering data

Type	Qty.	Order No.
K 5G6 FL PVC	1	4328500000

Note

Accessories

Note

KT20 cutting tool 900230000
AMF sheathing stripper 6/10 9204180000

Cables

Prefabricated outgoing cables

For quick and convenient connection of consuming devices, FieldPower® offers customer-specific prefabricated connection cables. Conductor cross-sections from 14 – 10 AWG as well as different plug-in connectors, heavy-duty connectors or wire-end ferrules are possible for this. A customer-specific article number is generated on request. The appropriate housing seal for the PowerBox is supplied along with the cable in each case.

FieldPower® Cables



Technical data

Technical data	
Rated voltage U0/U	300 V / 500 V
Test voltage	3 kV
General data	
Cable type	round
Number of conductors	5
Length	optionally
Cable identification / arrangement	consecutive number imprint
PE conductor	Yes
Application	Flexible / fixed installation
Temperature range, flexible, min. -max.	-5 °C ... +70 °C
Temperature range, fixed, min. -max.	-40° C ... +70 °C
Bending radius, min., flexible	approx. 12.5 x cable diameter
Bending radius, min., fixed	approx. 4 x cable diameter
Halogen-free	Yes
Sheathing color	grey
Sheath material	Polymer sheath
Conductor insulation	Polymer wire insulation
Conductor material	Copper
Cross-section	14 – 10 AWG
Prefabrication of cable end 1 optionally with	
	Plug-in connector PTS 4
	Plug-in connector PTDS 4
	Wire end ferrules
	unfabricated
Prefabrication of cable end 2 optionally with	
	HQ 5
	unfabricated
Seal	
	supplied
Note	

Technical data		
Rated voltage U0/U	300 V / 500 V	
Test voltage	3 kV	
General data		
Cable type	round	
Number of conductors	5	
Length	optionally	
Cable identification / arrangement	consecutive number imprint	
PE conductor	Yes	
Application	Flexible / fixed installation	
Temperature range, flexible, min. -max.	-5 °C ... +70 °C	
Temperature range, fixed, min. -max.	-40° C ... +70 °C	
Bending radius, min., flexible	approx. 12.5 x cable diameter	
Bending radius, min., fixed	approx. 4 x cable diameter	
Halogen-free	Yes	
Sheathing color	grey	
Sheath material	Polymer sheath	
Conductor insulation	Polymer wire insulation	
Conductor material	Copper	
Cross-section	14 – 10 AWG	
Prefabrication of cable end 1 optionally with		
	Plug-in connector PTS 4	
	Plug-in connector PTDS 4	
	Wire end ferrules	
	unfabricated	
Prefabrication of cable end 2 optionally with		
	HQ 5	
	unfabricated	
Seal		
	supplied	
Note		

Plug-in connector PTS 4



Plug-in connector PTDS 4



Heavy-duty connector – HDC HQ5 (female)



Housing seals



Ordering data

Description
3ft. Pre-assembled PowerBox Cable w/flying leads
6ft. Pre-assembled PowerBox Cable w/flying leads
3ft. Pre-assembled PowerBox Cable w/5pin HQ connector
6ft. Pre-assembled PowerBox Cable w/5pin HQ connector
Note

Type	Qty. = 1	Order No.
FP-CBL-3FT-PTS4-OPEN END		7940031236
FP-CBL-6FT-PTS4-OPEN END		7940031237
FP-CBL-3FT-PTS4-HQ5		7940031238
FP-CBL-6FT-PTS4-HQ5		7940031239

Accessories

Note
Seal supplied

Note
Seal supplied

Sheathing stripper

- Sheathing stripper for PVC cables

AM25 / AM35



- AM25:** for round cables Ø 6...25 mm
AM35: for round cables Ø 25...36 mm
- Insulation can be stripped from any point along the cable
 - Pivoting blade for round, lengthwise and spiral cuts
 - Retaining bracket with integral blade to break open an incision in the insulation
 - Integral spare blade

AMF 6/10



- Sheathing stripper for PVC-insulated ribbon cables, 6 mm² and 10 mm²
- Insulation can be stripped from any point along the cable
- Cutting through of the insulation both on the face and the edges
- Opening of slit insulation by means of integrated cutter

Technical data

Max. stripping performance	
Cable model	
Conductor cross-section	mm ²
Conductor diameter	mm
Max. stripping length	mm
Adjustable depth of cut	mm
Tool data	
Length	mm
Weight	g

Information

Ordering data

Version

Information

Accessories

Information

AM25	AM35
PVC round cable	PVC round cable
6 ... 25	25 ... 36
adjustable up to 4.5 mm	adjustable up to 4.5 mm
135	140
135	135

Information

Type	Qty.	Order No.
AM 25	1	9001540000
AM 35	1	9001080000

Information

Type	Qty.	Order No.
Spare blades	2	9001530000

Information

AMF 6/10
PVC ribbon cable
6 ... 10
0 - 4.0 mm
110
115

Information

Type	Qty.	Order No.
AMF 6/10	1	9204180000

Information

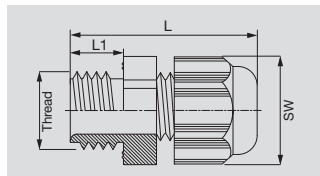
Type	Qty.	Order No.
Spare blade	1	9204250000

Information
Sheathing stripper

Glands - plastic - IP67



Inexpensive alternative for industrial applications - without approvals



Technical data

Material / color	Polyamide 6 / RAL 7035
Sealing ring / Sealing insert	- / TPE
Temperature range	-20 °C ... 80 °C
Class of protection	IP 67

Note Version with molded sealing lip
Note Length L varies depending on the cable diameter used

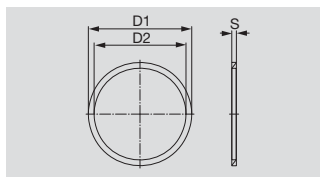
Ordering data

Type metric	Thread-size	KB	L/L1	SW	Qty.	Order No.
VG M20-K67	M 20 x 1.5	6 - 12	29.2 / 10	24	50	1909690000
VG M20-K67	M 20 x 1.5	10 - 14	32.8 / 10	27	50	1909700000
VG M25-K67	M 25 x 1.5	13 - 18	37.9 / 10	33	25	1909710000

Sealing rings - 9005



For increasing the class of protection for cable glands and blanking plugs.



Technical data

Material / color	Neoprene / RAL 9005
Temperature range	-40 °C ... 100 °C
Standard	DIN 46320 (for PG thread)

Note **Note**

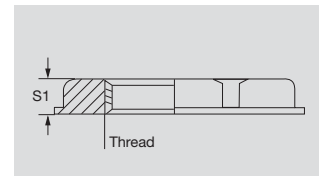
Ordering data

Type metric	Thread-size	D1	D2	S	Qty.	Order No.
GWDR M20-NP	M 20	24	20	1.2	50	1736240000

Locknuts - plastic



For securing plastic cable glands and blanking plugs



Technical data

Material / color	Polyamide 6 / RAL 7035
Temperature range	-30 °C ... 100 °C

Note **Note**

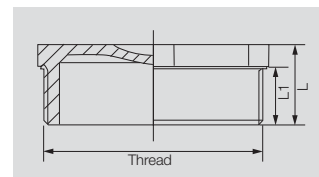
Ordering data

Type metric	Thread-size	S1	SW	Qty.	Order No.
SKMU M20 - K GR	M 20 x 1.5	6	26	100	1772460000

Blanking plugs - plastic - EEx e



For sealing surplus threaded holes to maintain the IP class of protection.



Technical data

Material	Polyamide
Sealing ring	-
Temperature range	-40 °C ... 110 °C
Class of protection / with GWDR	IP 66 / IP 68
Approval	EEx e II; Ⓢ II 2 GD
Test certificate	LCIE 98ATEX0001 U

Note **Note** Optional sealing ring

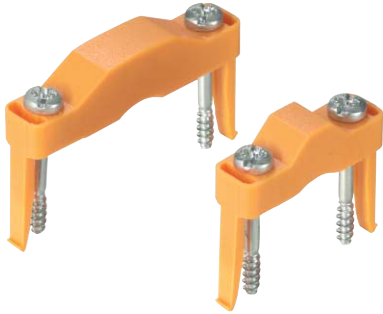
Ordering data

Type metric	Thread-size	L	L1	SW	Qty.	Order No.
VP M20-EXE SW	M 20 x 1.5	19	15	23	50	1737080000

Accessories

Strain relief

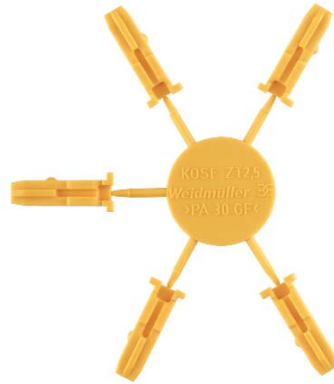
for cable diameters 15 – 17 mm



Type	Qty.	Order No.
Set		1967170000

Coding element

for plug-in connectors



Type	Qty.	Order No.
KOSF ZT2.5	50	1816150000

Locking element

for plug-in connectors



Type	Qty.	Order No.
ZVR ZP2.5	25	1816130000

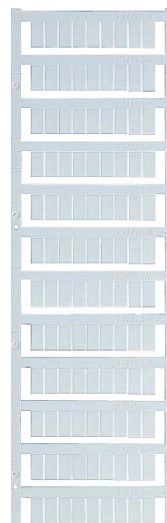
Markers

Adhesive labels 19 mm



Type	Qty.	Order No.
LM MT300 19X140 WS	10	1967640000

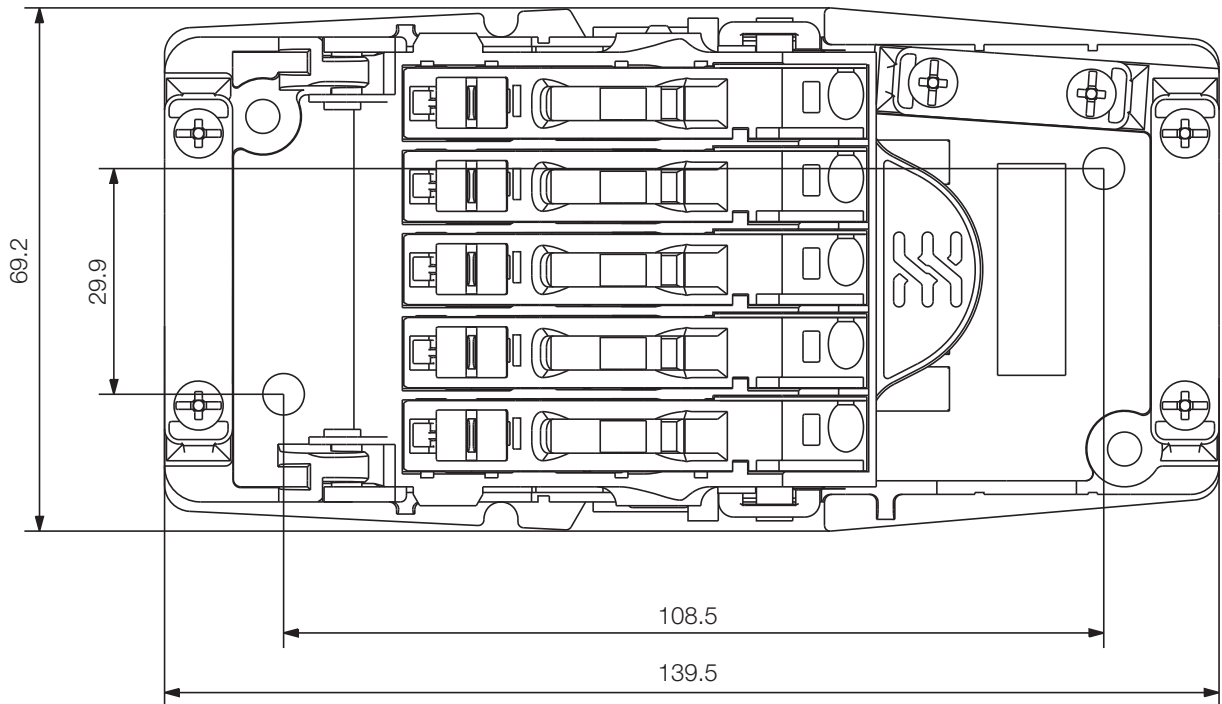
Markers



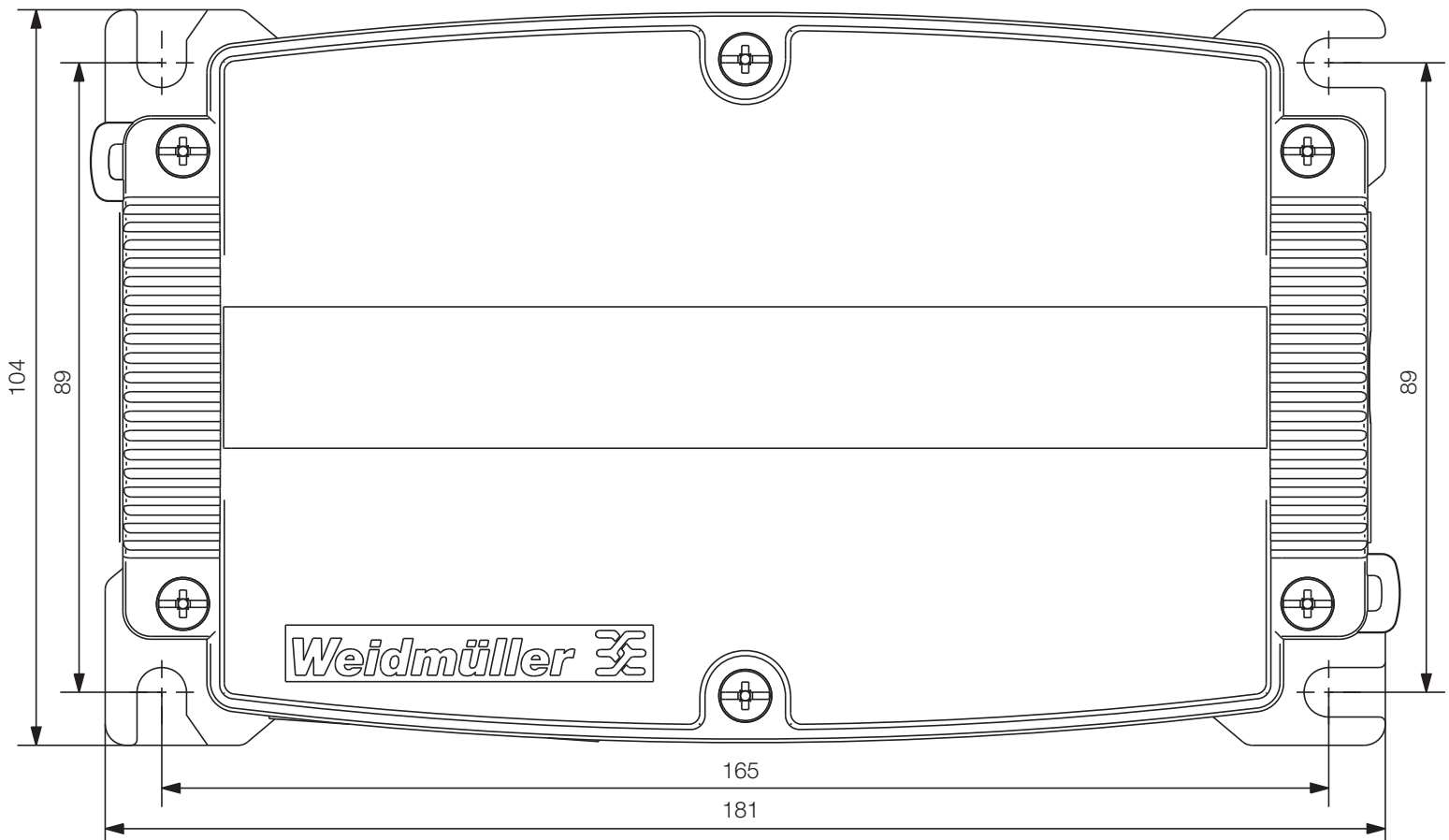
Type	Qty.	Order No.
WS 12/6 (white)	600	1609900000
WS 12/6 (blue)	600	1773551693
WS 12/6 (green)	600	1773551688

Drilling templates

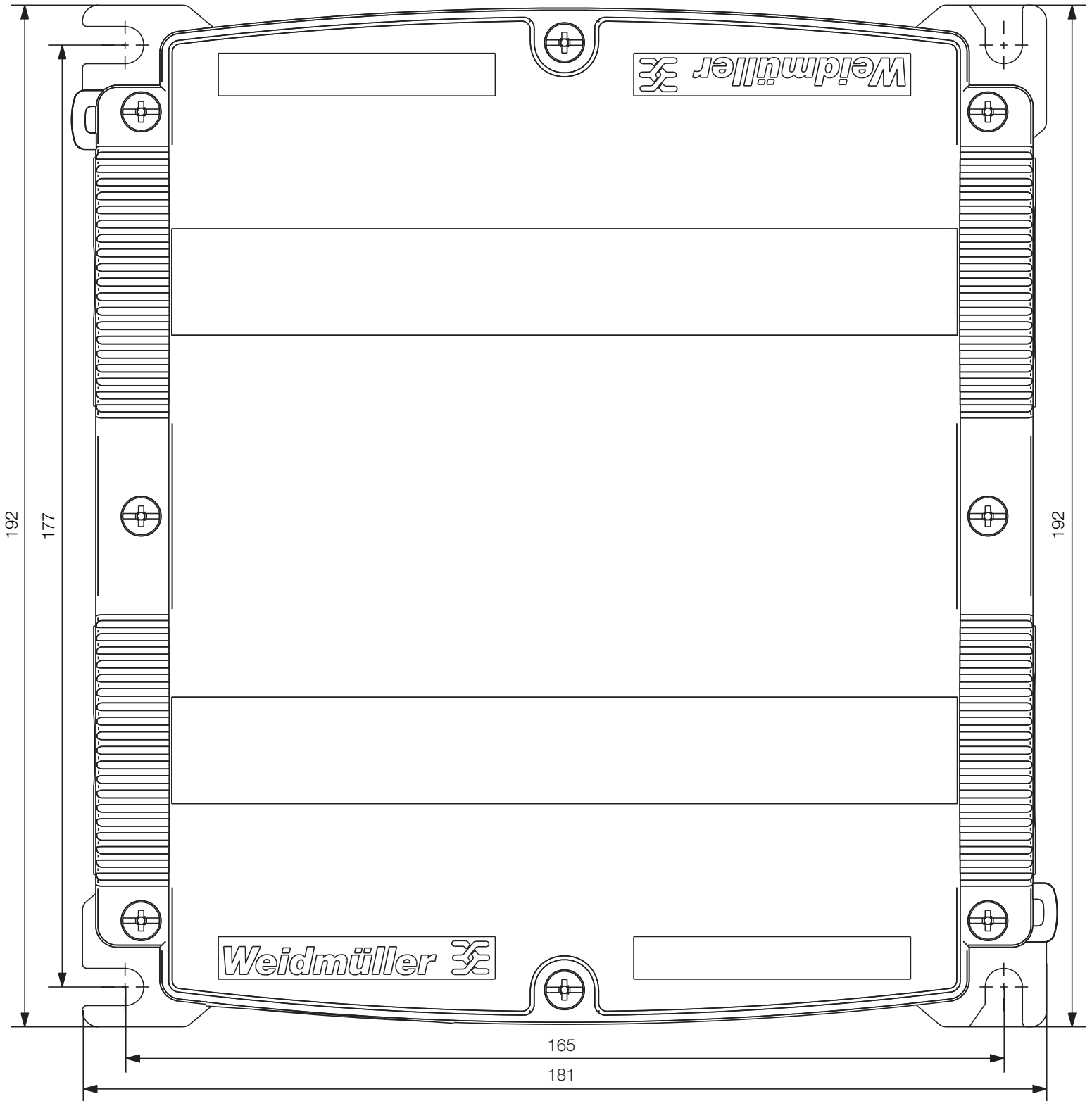
PT6



PowerBox



PowerBox XL



Argentina
Australia
Austria
Azerbaijan
Bahrain
Belarus
Belgium
Bosnia-
Herzegovina
Brazil
Bulgaria
Canada
Chile
China
Colombia
Costa Rica
Croatia
Czech Republic
Denmark
Ecuador
Egypt
Estonia
Finland
France
Germany
Greece
Hong Kong
Hungary
Iceland
India
Indonesia

Iran
Ireland
Israel
Italy
Japan
Jordan
Kazakhstan
Kuwait
Latvia
Lebanon
Lithuania
Luxembourg
Macedonia
Malaysia
Malta
Mexico
Montenegro
Netherlands
New Zealand
Norway
Oman
Paraguay
Peru
Philippines
Poland
Portugal
Qatar
Romania
Russia
Saudi Arabia
Serbia

Singapore
Slovakia
Slovenia
South Africa
South Korea
Spain
Sweden
Switzerland
Syria
Taiwan
Thailand
Turkey
UAE
Ukraine
United Kingdom
Uruguay
USA
Venezuela
Vietnam
Yemen

Weidmuller is the leading manufacturer of components for electrical connection technology to transmit energy, signals and data. The Weidmuller product portfolio ranges from terminal blocks, PCB connectors and terminals, protected components, Industrial Ethernet components, I/O components and relay sockets to power supplies and overvoltage protection modules suitable for all applications. Assemble Services, marking solutions with a variety of tools and software systems, round off the range. As an OEM supplier, the company sets global standards in the field of electrical connection technology.

Weidmuller, Canada
10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (905) 475-2798
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

Weidmuller, Mexico
Blvd. Hermanos Serdán 698
Col. San Rafael Oriente
Puebla, Puebla, Mexico
C.P. 72029
Telephone: 01 222 2686267
Facsimile: 01 222 2686219
Email: clientes@weidmuller.com.mx
Website: www.weidmuller.com.mx

Weidmuller, United States
821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com