















WAGO Splicing Connectors
WAGO Lighting Connectors

WAGO Splicing Connectors

WAGO Lighting Connectors

			Page
	COMPACT PUSH WIRE® Connectors for Junction Boxes 2.5 mm ² (14 AWG)	2273 Series	573
	PUSH WIRE® Connectors for Junction Boxes 4 mm ² and 6 mm ² (10 AWG)	773 Series	576
	Ex PUSH WIRE® Connectors for Junction Boxes 2.5 mm ² (12 AWG) and 6 mm ² (10 AWG)	773 Series	578
	MICRO PUSH WIRE® Connectors for Junction Boxes 0.8 mm Ø	243 Series	582
	COMPACT Splicing Connectors for All Conductor Types 4 mm ² and 6 mm ² (10 AWG)	221 Series	585
	COMPACT Splicing Connector for All Conductor Types; for Ex eb Applications 4 mm ² and 6 mm ² (10 AWG)	221 Series	594
	Yellowox; for Splicing Connectors	Serie 207	599
	Inline Splicing Connectors 4 mm ² (14 AWG)	221 Series	605
	CLASSIC Splicing Connectors for All Conductor Types 2.5 mm ² (14 AWG)	222 Series	609
	Lighting Connectors 2.5 mm ² (14 AWG)	224 Series	613
	Connector Sets	887 Series	614
	Luminaire Disconnect Connectors 12 AWG	873 Series	618

COMPACT Splicing Connectors for Solid Conductors

2273 Series

Description and Installation

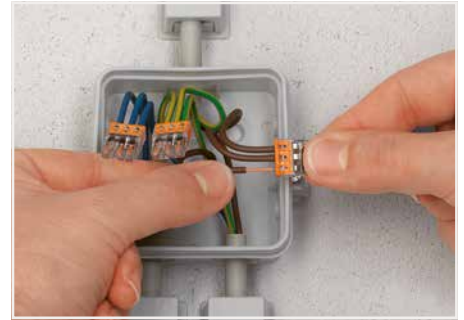


Advantages:

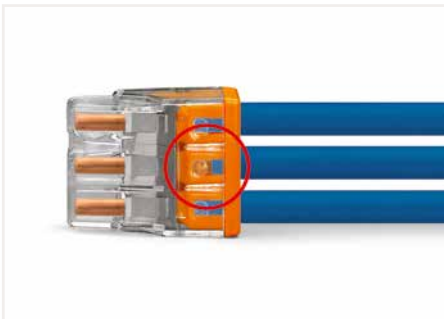
- Convenient wiring via extremely compact design
- Push-in termination of up to eight solid conductors
- Cross section range: 0.5 ... 2.5 mm² (18 ... 14 AWG)
- Any combination of conductor sizes is possible
- PUSH WIRE® connection terminates solid ("s") copper conductors



Strip solid conductor to 11 mm/0.43 inch (see marking).



Termination: Insert the stripped solid conductor until it hits backstop.



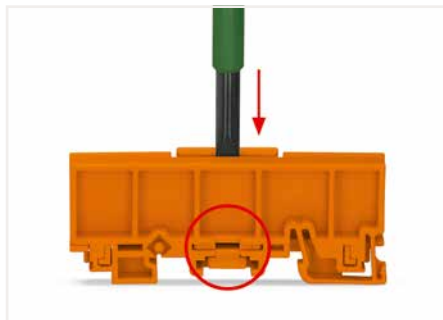
The transparent housing shows if conductors are fully inserted; within the colored base, a clear port shows if the conductor's strip length is correct. Conductors are correctly stripped if the clear port shows no bare conductor on the unprinted connector side. Picture shows center conductor with exceeded strip length.



Removal: Hold conductor to be removed and twist alternately left and right while pulling the connector.



Testing via test port opposite to conductor entry.



One single carrier can hold up to 24 clamping units in a very narrow space. Previously, this was only possible using rail-mount terminal blocks.

Advantages:

- Mount carrier onto DIN-35 rail or via screws – easily and quickly
- Accommodate three 2.5 mm² (12 AWG) 2273 Series Connectors in a single carrier
- Easily exchange connectors
- Large marking area for self-adhesive marking strips or for direct marking with permanent felt-tip pen

PUSH WIRE® Connectors in Distribution Boxes

During distribution box retrofits or expansions, conductors often require extensions or additional clamping points. Individual PUSH WIRE® connectors (e.g., 2273 Series) are approved as interconnect components for building wiring applications per EN 60998. Application standards for building installation (e.g., Parts 510 and 520 from DIN VDE 0100) also place the following requirements on junction box connectors:

- They must be arranged so that operation, inspection, maintenance and access to the removable connectors is simplified.
- It must be possible to test them.
- Conductors connected from outside must be clearly and permanently assigned to their associated circuits.



To adjust the mounting carrier, unlock the latch via operating tool (5.5 mm blade) and move the clamping slide to the required width by rotating the tool.



The mounting carrier is suitable for both connector widths.

These requirements cannot be met with PUSH WIRE® connectors alone. In combination with mounting carriers, the PUSH WIRE® connectors clearly meet these requirements, making them comparable to rail-mount terminal blocks. Using PUSH WIRE® connectors with mounting carriers in distribution boxes is accepted by testing authorities.



PUSH WIRE® terminates the following copper conductors: solid "s"

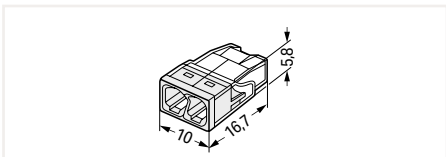
COMPACT Splicing Connector for Solid Conductors and Mounting Carrier

2.5 mm²; 2273 Series

Technical Data	
0.5 ... 2.5 mm ² "s"	20 ... 16 AWG "s"
450 V/4 kV/2	600 V, 20 A [Ⓢ]
I _N 24 A	
□ 11 mm / 0.43 inch	



Dimensions in mm



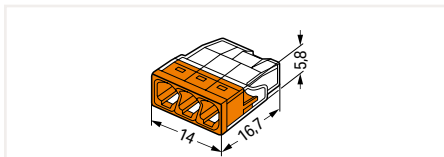
COMPACT splicing connector; 2-wire connector; transparent housing; white cover; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C (T60)

Item No.	Pack. Unit
2273-202	1000 (100)

Technical Data	
0.5 ... 2.5 mm ² "s"	20 ... 16 AWG "s"
450 V/4 kV/2	600 V, 20 A [Ⓢ]
I _N 24 A	
□ 11 mm / 0.43 inch	



Dimensions in mm



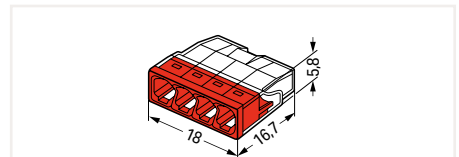
COMPACT splicing connector; 3-wire connector; transparent housing; orange cover; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C (T60)

Item No.	Pack. Unit
2273-203	1000 (100)

Technical Data	
0.5 ... 2.5 mm ² "s"	20 ... 16 AWG "s"
450 V/4 kV/2	600 V, 20 A [Ⓢ]
I _N 24 A	
□ 11 mm / 0.43 inch	



Dimensions in mm

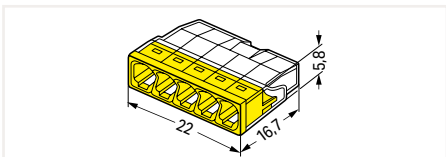


COMPACT splicing connector; 4-wire connector; transparent housing; red cover; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C (T60)

Item No.	Pack. Unit
2273-204	1000 (100)



Dimensions in mm

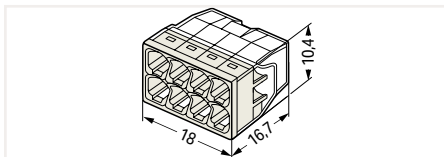


COMPACT splicing connector; 5-wire connector; transparent housing; yellow cover; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C (T60)

Item No.	Pack. Unit
2273-205	1000 (100)



Dimensions in mm



COMPACT splicing connector; 8-wire connector; transparent housing; light gray cover; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C (T60)

Item No.	Pack. Unit
2273-208	500 (50)



Mounting carrier; for single- and double-row connectors

	Item No.	Pack. Unit
● orange	2273-500	50 (10)

Accessories; item-specific

Marking strip; 5 mm high; 48 self-adhesive strips per card; plain

	white	210-334	100

Accessories; 2273 Series

Syringe; contains 20 ml "Alu-Plus" Contact Paste

	249-130	20 (5)

MICRO PUSH WIRE® Connector for Junction Boxes Ø 0.8 mm and Ø 0.5 mm; 243 Series

Technical Data

0.6 ... 0.8 mm Ø "s" ①	22 ... 20 AWG "s"
100 V/1.5 kV/2 ②	150 V, 7 A ③
I _N 6 A	150 V, 7 A ④
5 ... 6 mm / 0.2 ... 0.24 inch	

Technical Data

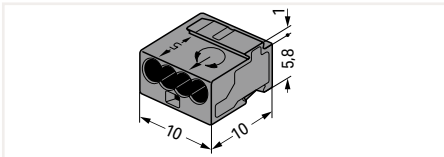
0.6 ... 0.8 mm Ø "s" ①	22 ... 20 AWG "s"
100 V/1.5 kV/2 ②	150 V, 7 A ③
I _N 6 A	150 V, 7 A ④
5 ... 6 mm / 0.2 ... 0.24 inch	

Technical Data

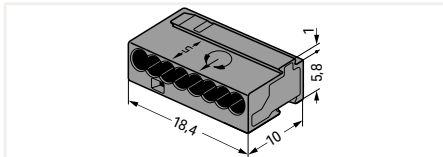
0.4 ... 0.5 mm Ø "s"	26 ... 24 AWG "s"
100 V/1.5 kV/2 ②	150 V, 7 A ③
I _N 6 A	150 V, 7 A ④
5 ... 6 mm / 0.2 ... 0.24 inch	



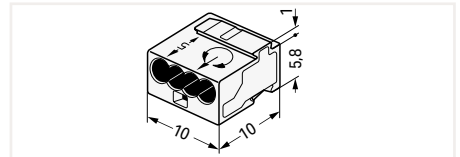
Dimensions in mm



Dimensions in mm



Dimensions in mm



MICRO PUSH WIRE® connector for junction boxes; 4-wire connector; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

Color	Item No.	Pack. Unit
dark gray	243-204	1000 (100)
red	243-804	1000 (100)

MICRO PUSH WIRE® connector for junction boxes; 8-wire connector; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

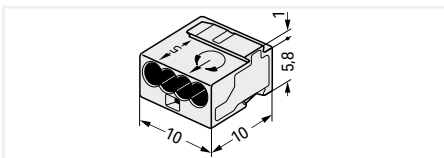
Color	Item No.	Pack. Unit
dark gray	243-208	500 (50)
red	243-808	500 (50)

MICRO PUSH WIRE® connector for junction boxes; 4-wire connector; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

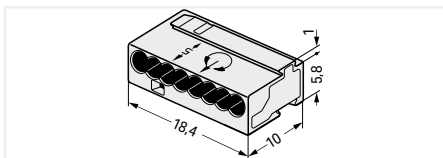
Color	Item No.	Pack. Unit
transparent	243-144	1000 (100)



Dimensions in mm



Dimensions in mm



MICRO PUSH WIRE® connector for junction boxes; 4-wire connector; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

Color	Item No.	Pack. Unit
light gray	243-304	1000 (100)
yellow	243-504	1000 (100)

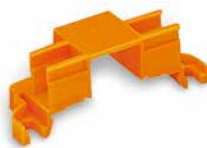
MICRO PUSH WIRE® connector for junction boxes; 8-wire connector; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

Color	Item No.	Pack. Unit
light gray	243-308	500 (50)
yellow	243-508	500 (50)

13

Mounting Carrier; for MICRO PUSH WIRE® Junction Box Connectors; for DIN-35 Rail or Screw Mount

243 Series



① When using conductors of the same diameter, 0.5 mm (24 AWG) or 1 mm (18 AWG) diameters are also possible.

② 100 V = rated voltage
1.5 kV = rated impulse voltage
2 = pollution degree (see Section 15)

Approvals and corresponding ratings, visit www.wago.com

Quick Fix Mounting

Realizing MICRO PUSH WIRE® connectors for junction boxes are ideal for DIN-rail-mount panel applications, electrical installers have requested the ability to use them in distribution panels. These connectors provide easy connections for smaller conductors used in low-current applications. They are well-suited to terminating telephone-style conductors for connecting alarms, bells, door sensors, communication systems, etc.

The mounting carrier is WAGO's professional solution. It is available with mounting slots for 4 or 6 connectors.

Depending on the number of conductors, each mounting slot can accommodate a 4- or 8-conductor MICRO PUSH WIRE® junction box connector. The connectors simply snap into the mounting slots and are removable, allowing conductors to be exchanged during changeover.

The carrier is designed for easy mounting directly to the DIN-35 rail, or to a panel, via the screw-mount flanges provided on both sides. A large marking area for direct marking with a permanent felt-tip pen or for pre-printed self-adhesive marking strips is provided for clear circuit identification.

Mounting carrier; for 4 connectors

Color	Item No.	Pack. Unit
orange	243-112	50 (10)

Accessories

Marking strip; 7 mm high; 6 self-adhesive strips per card; plain

white	243-110	100
-------	---------	-----



Mounting carrier; for 6 connectors

Color	Item No.	Pack. Unit
orange	243-113	50 (10)

Accessories

Marking strip; 7 mm high; 6 self-adhesive strips per card; plain

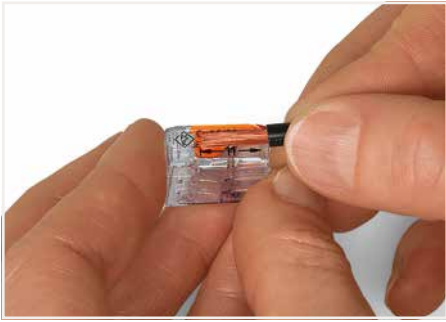
white	243-110	100
-------	---------	-----



COMPACT Splicing Connectors for All Conductor Types

221 Series

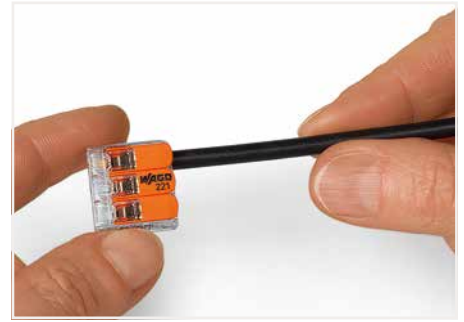
Description and Installation



Strip conductor to 11 mm (0.43 inch).



Termination: Lift the lever to open the clamping unit and insert a stripped conductor.



Then, lower the lever to close the clamp.



Wiring fine-stranded conductors in a junction box.



Custom low-voltage lighting system



Wiring fine-stranded conductors in a junction box for in-floor heating.



Lighting distribution in ceiling canopy



Pendant light connection in suspended ceilings

13

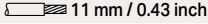
CAGE CLAMP® terminates the following copper conductors:
solid "s" stranded "st"

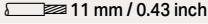
fine-stranded "f-st", also with tinned single strands

fine-stranded, tip-bonded

COMPACT Splicing Connector for All Conductor Types

4 mm²; 221 Series

Technical Data	
0.2 ... 4 mm ² "s+str"	24 ... 12 AWG
0.14 ... 4 mm ² "f-st"	600 V, 20 A [Ⓢ]
450 V/4 kV/2 ^①	600 V, 20 A [Ⓢ]
I _N 32 A	
	

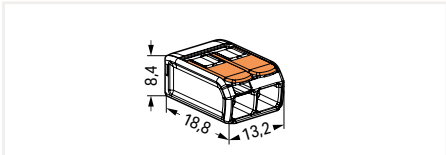
Technical Data	
0.2 ... 4 mm ² "s+str"	24 ... 12 AWG
0.14 ... 4 mm ² "f-st"	600 V, 20 A [Ⓢ]
450 V/4 kV/2 ^①	600 V, 20 A [Ⓢ]
I _N 32 A	
	

^① 450 V = rated voltage
 4 kV = rated impulse voltage
 2 = pollution degree
 (see Section 15)

Approvals and corresponding ratings, visit www.wago.com



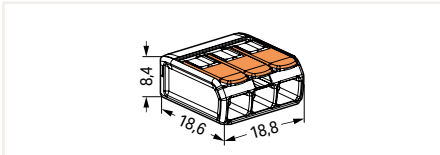
Dimensions in mm



COMPACT splicing connector; for all conductor types; 2-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-412	1000 (100)

Dimensions in mm



COMPACT splicing connector; for all conductor types; 3-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-413	500 (50)



Compact, lever-operated splicing connectors:
 Tool-free connection of up to five stripped, fine-stranded conductors from 0.14 ... 4 mm², as well as solid or stranded conductors from 0.2 ... 4 mm² (24 ... 12 AWG).

How these work:
 Pull up an orange lever to open the clamping unit. Then insert the conductor and push the lever back down, flush with the connector housing.

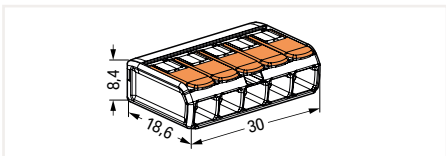
Safety:
 The specially designed rest position of the lever reliably prevents accidental unclamping of a connected conductor.
 Application safety, for any type of conductor (solid, stranded, fine-stranded), is confirmed by approvals like ENEC or UL.

ENEC is the European mark for electrical products that demonstrates compliance with European safety standards. The ENEC mark is subjected to the same EN standards as the VDE mark.

While the VDE mark is only permitted in Germany, the ENEC mark is accepted in more than 20 European countries.



Dimensions in mm



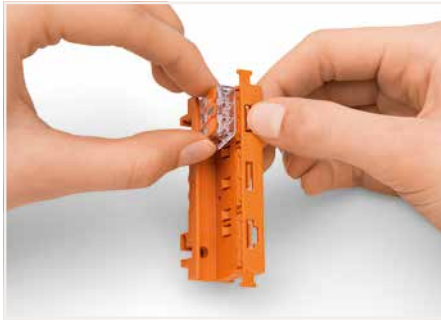
COMPACT splicing connector; for all conductor types; 5-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-415	250 (25)

Mounting Carrier 221 Series Installation



Inserting a connector into the mounting carrier.



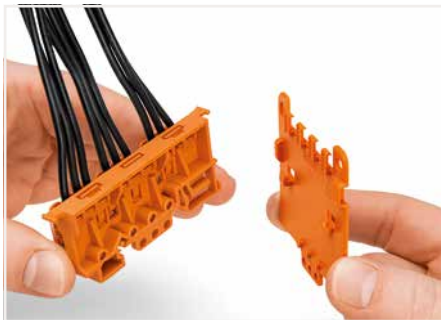
Removing a connector from the mounting carrier.



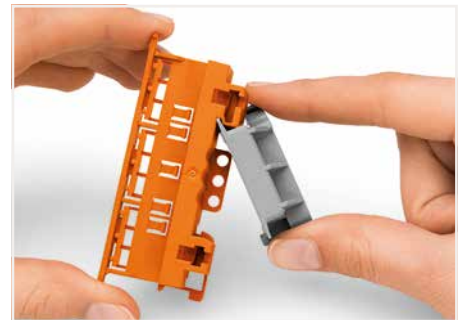
Removing a conductor.



Testing connectors via test slots on top of the carrier.



Securing a strain relief plate (222-505) to the mounting carrier.



Snapping the angled DIN-rail adapter (222-510) onto the mounting carrier.



Strain relief via cable ties on the mounting carrier (transverse to the connectors' wiring direction) – clamping units labeled via marking strips (210-334)



Vertical mounting with strain relief plate on DIN-35 rail



Horizontal mounting on DIN-35 rail using an angled DIN-rail adapter



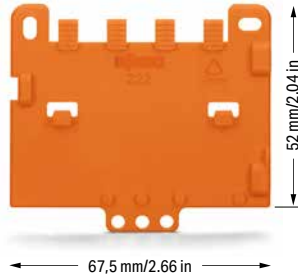
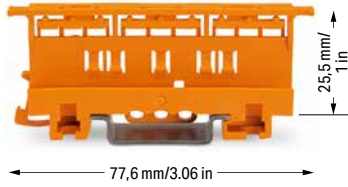
Horizontal screw mounting with strain relief plate on a flat surface



Vertical screw mounting with strain relief plate on a flat surface

13

Mounting Carrier 221 Series



❶ Carriers with a blue insulated housing are suitable for Ex i applications. Both clearances and creepage distances for the protection type "intrinsic safety Ex i" must be observed.

Mounting carrier; for 2-, 3- and 5-wire splicing connectors (4 mm²); 17.5 mm wide

Color	Item No.	Pack. Unit
orange	221-500	50 (10)
blue	221-500/000-006 ❶	50 (10)
dark gray/yellow	221-500/000-053	50 (10)

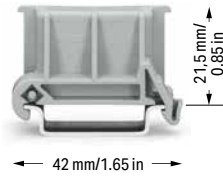
Strain relief plate; for mounting carrier (221 or 222 Series); snaps on to mounting carrier; 4 mm thick

Color	Item No.	Pack. Unit
orange	222-505	50 (10)

Accessories; item-specific

Marking strip; 5 mm high; 48 self-adhesive strips per card; plain

Color	Item No.	Pack. Unit
white	210-334	100



Angled DIN-rail adapter; in combination with mounting carrier (221-500 or 222-500) for DIN-35 rail mounting; 18.5 mm wide

Color	Item No.	Pack. Unit
gray	222-510	50 (10)

Mounting Carrier; for Single Connectors

221 Series

Installation



Inserting a connector into the mounting carrier.



Removing a connector from the mounting carrier.



Inserting a conductor.



Use a cable tie to secure the conductors to the strain relief plate.



Labeling the mounting carrier.



Testing a connector mounted on the carrier via test slot.



The strain relief plate can be removed.



Horizontal screw mounting



Vertical screw mounting



Horizontal mounting via snap-in foot



Vertical mounting via snap-in foot



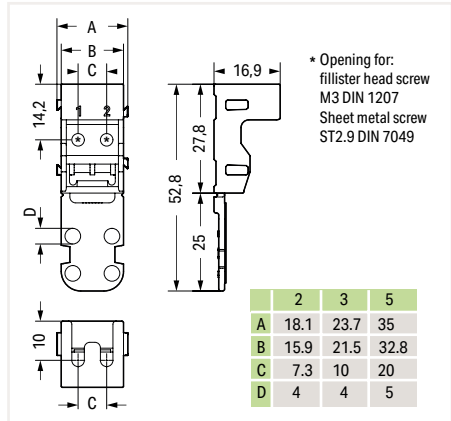
Connecting a light to the mains.

13

Mounting Carrier; for Single Connectors 221 Series



Dimensions in mm



Mounting carrier; for 2-wire connectors (4 mm²); for screw mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 x 52.8

Color	Item No.	Pack. Unit
○ white	221-502	50 (10)
● black	221-502/000-004	50 (10)

Mounting carrier; for 2-wire connectors (4 mm²); with snap-in mounting foot for horizontal mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 (+ 4.5 snap-in mounting foot) x 52.8

○ white	221-512	50 (10)
● black	221-512/000-004	50 (10)

Mounting carrier; for 2-wire connectors (4 mm²); with snap-in mounting foot for vertical mounting
Dimensions from the surface (mm) W x H x D
18.1 x 52.8 (+ 4.5 snap-in mounting foot) x 16.9

○ white	221-522	50 (10)
● black	221-522/000-004	50 (10)

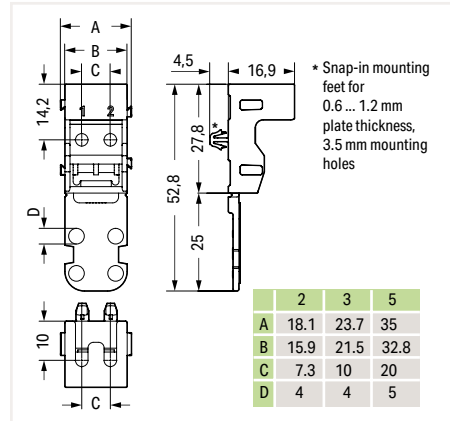
More information on dimensions is available upon request.

Accessories; item-specific

Marking strip; 5 mm high; 48 self-adhesive strips per card; plain

white	210-334	100
-------	---------	-----

Dimensions in mm



Mounting carrier; for 3-wire connectors (4 mm²); for screw mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 x 52.8

Color	Item No.	Pack. Unit
○ white	221-503	50 (10)
● black	221-503/000-004	50 (10)

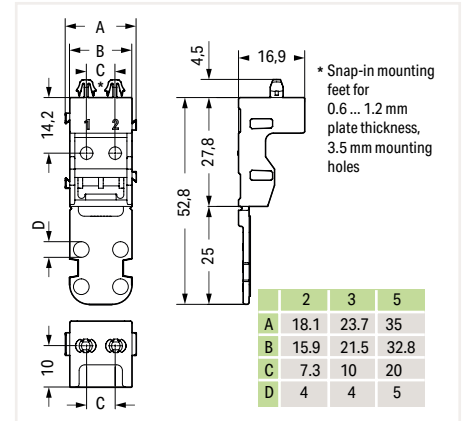
Mounting carrier; for 3-wire connectors (4 mm²); with snap-in mounting foot for horizontal mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 (+ 4.5 snap-in mounting foot) x 52.8

○ white	221-513	50 (10)
● black	221-513/000-004	50 (10)

Mounting carrier; for 3-wire connectors (4 mm²); with snap-in mounting foot for vertical mounting
Dimensions from the surface (mm) W x H x D
18.1 x 52.8 (+ 4.5 snap-in mounting foot) x 16.9

○ white	221-523	50 (10)
● black	221-523/000-004	50 (10)

Dimensions in mm



Mounting carrier; for 5-wire connectors (4 mm²); for screw mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 x 52.8

Color	Item No.	Pack. Unit
○ white	221-505	50 (10)
● black	221-505/000-004	50 (10)

Mounting carrier; for 5-wire connectors (4 mm²); with snap-in mounting foot for horizontal mounting
Dimensions from the surface (mm) W x H x D
18.1 x 16.9 (+ 4.5 snap-in mounting foot) x 52.8

○ white	221-515	50 (10)
● black	221-515/000-004	50 (10)

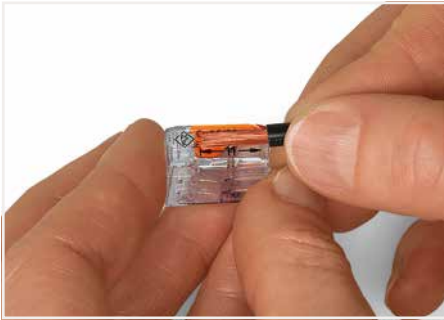
Mounting carrier; for 5-wire connectors (4 mm²); with snap-in mounting foot for vertical mounting
Dimensions from the surface (mm) W x H x D
18.1 x 52.8 (+ 4.5 snap-in mounting foot) x 16.9

○ white	221-525	50 (10)
● black	221-525/000-004	50 (10)

COMPACT Splicing Connectors for All Conductor Types

221 Series

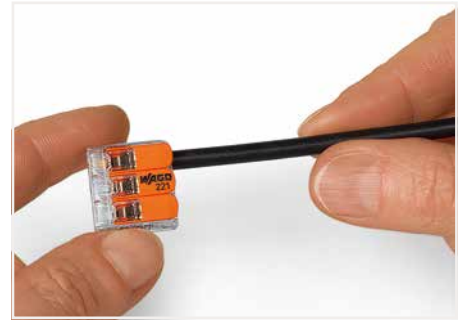
Description and Installation



Strip conductor to 12 ... 14 mm (0.47 ... 0.55 inch).



Termination: Lift the lever to open the clamping unit and insert a stripped conductor.



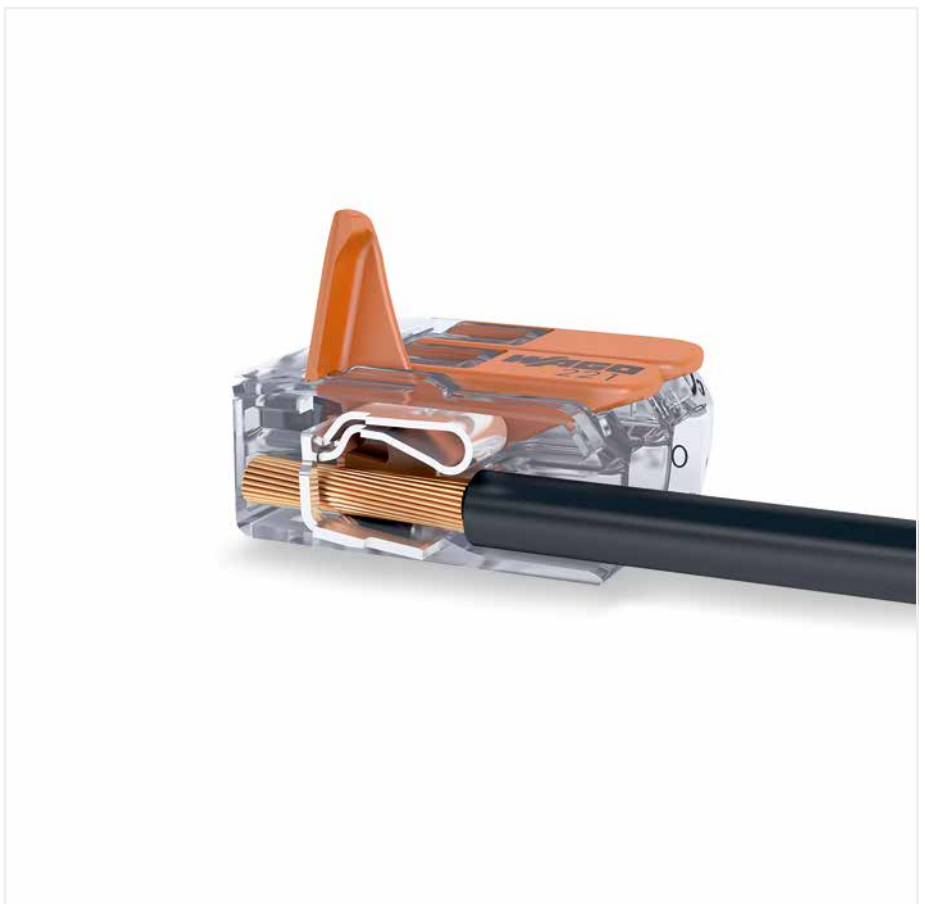
Then, lower the lever to close the clamp.



Wiring fine-stranded conductors in a junction box.



Custom low-voltage lighting system



Wiring fine-stranded conductors in a junction box for in-floor heating.



Lighting distribution in ceiling canopy



Pendant light connection in suspended ceilings

13


CAGE CLAMP® terminates the following copper conductors:
solid "s" stranded "st"


fine-stranded "f-st", also with tinned single strands

fine-stranded, tip-bonded

COMPACT Splicing Connector for All Conductor Types and Mounting Carrier

6 mm²; 221 Series

Technical Data	
0.5 ... 6 mm ²	20 ... 10 AWG
450 V/4 kV/2 ①	600 V, 30 AⓈ
I _N 41 A	600 V, 20 AⓈ
 12 ... 14 mm / 0.47 ... 0.55 inch	

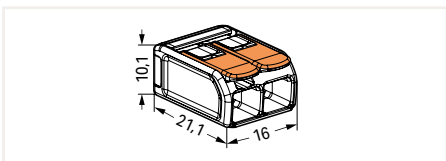
Technical Data	
0.5 ... 6 mm ²	20 ... 10 AWG
450 V/4 kV/2 ①	600 V, 30 AⓈ
I _N 41 A	600 V, 20 AⓈ
 12 ... 14 mm / 0.47 ... 0.55 inch	

- ① 450 V = rated voltage
4 kV = rated impulse voltage
2 = pollution degree
(see Section 15)
- ② Carriers with a blue insulated housing are suitable for Ex i applications. Both clearances and creepage distances for the protection type "intrinsic safety Ex i" must be observed.

Approvals and corresponding ratings, visit www.wago.com



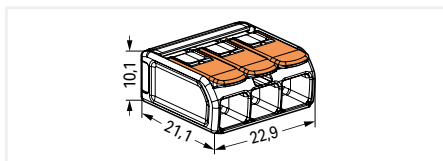
Dimensions in mm



COMPACT splicing connector; for all conductor types; 2-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-612	500 (50)

Dimensions in mm



COMPACT splicing connector; for all conductor types; 3-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-613	300 (30)



Compact, lever-operated splicing connectors:
Connect up to five stripped conductors from 0.5 to 6 mm² (20 ... 10 AWG) – without tools!

How these work:

Pull up one of the orange operating levers to open the clamping unit. Then insert the conductor and push the lever back down, flush with the connector housing.

Safety:

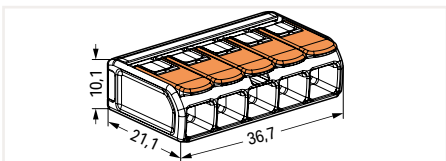
The lever's specially designed rest position reliably prevents accidental unclamping of a connected conductor. Application safety, for any type of conductor (solid, stranded, fine-stranded), is confirmed by approvals like ENEC or UL.

ENEC is the European mark for electrical products that demonstrates compliance with European safety standards. The ENEC mark is subjected to the same EN standards as the VDE mark.

While the VDE mark is only permitted in Germany, the ENEC mark is accepted in more than 20 European countries.



Dimensions in mm



COMPACT splicing connector; for all conductor types; 5-conductor; with levers; transparent housing; continuous operating temperature (max.): 105 °C; surrounding air temperature: max 85 °C (T85)

Item No.	Pack. Unit
221-615	150 (15)

Mounting carrier; for 2-, 3- and 5-wire splicing connectors (6 mm²); 19.3 mm wide

Color	Item No.	Pack. Unit
orange	221-510	50 (10)
blue	221-510/000-006 ②	50 (10)
dark gray/yellow	221-510/000-053	50 (10)

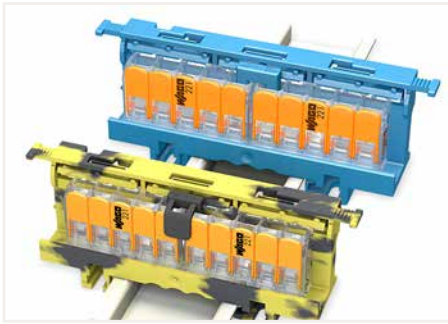
Accessories; item-specific

Marking strip; 5 mm high; 48 self-adhesive strips per card; plain

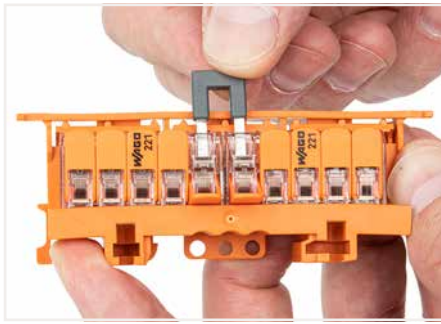
white	210-334	100
-------	---------	-----



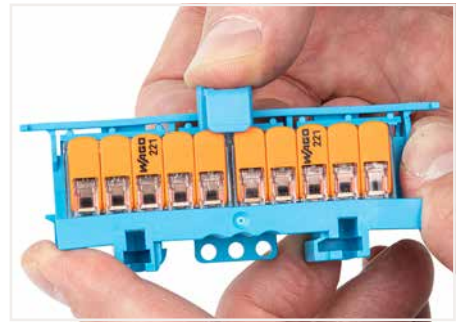
Jumpers With and Without Locking Function Installation



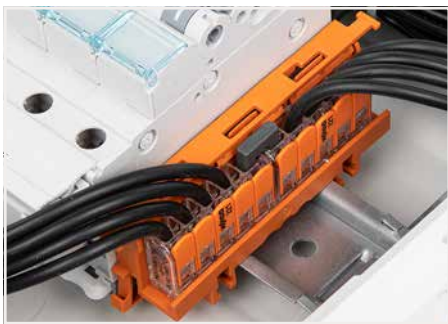
Extending the N and PE (ground) distribution via jumper



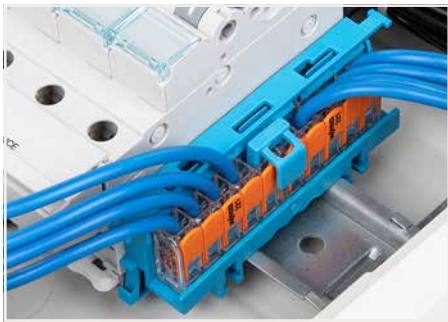
Insert the jumper without a locking function into open clamping units.



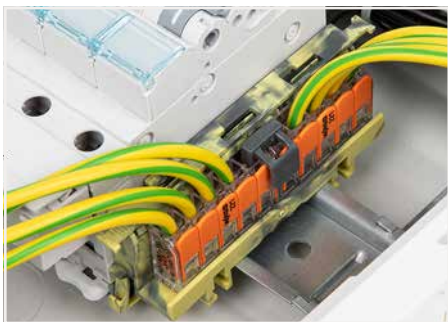
Insert the jumper with a locking function into closed clamping units.



Without locking function:
The jumper without a locking function is plugged into the splicing connectors.



With locking function:
The jumper with a locking function is plugged into the splicing connectors.



The lockable jumper is plugged into the splicing connectors.



Remove the locking mechanism for intentional jumper removal.



Remove the jumper from open clamping units.

Jumper With and Without Locking Function 221 Series

Technical Data

400 V
I_N 41 A



Technical Data

400 V
I_N 41 A



Jumper; with locking function

	Item No.	Pack. Unit
● dark gray	221-941	50
● blue	221-941/000-006	50

Jumper; without locking function

	Item No.	Pack. Unit
● dark gray	221-942	50
● blue	221-942/000-006	50

Yellowoxes; for Splicing Connectors

207 Series

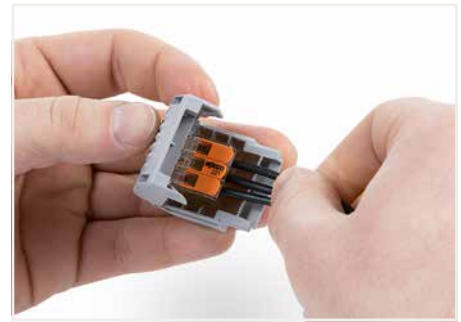
Installation



Open the Yellowox at the side latches.



Place the wired connector in the Yellowox.



Close the Yellowox.



Close latch securely and press down in the center.



Re-accessible:
Open the Yellowox, remove the gel, open the connector and rewire with new components.



For low voltage applications > 50 V, use the Yellowox in a junction box.



Connecting a bollard light



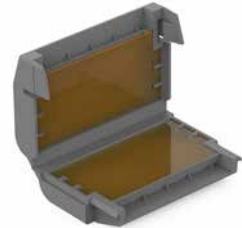
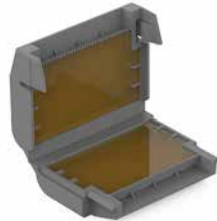
Opened Yellowox with connector

13

Yellowox; for Splicing Connectors

207 Series

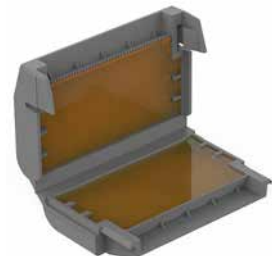
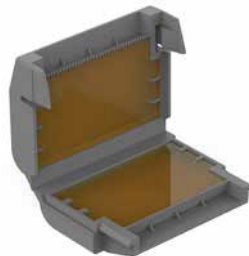
Technical Data
Housing material: Polypropylene
Gel material: Polyurethane
Voltage range: see connector voltage
Rated current: see connector current
Rated surge voltage: 2.5 kV
Insulation resistance: 5 MΩ
Surrounding air temperature (operation): -55 ... 85 °C
Surrounding air temperature (storage): 0 ... 40 °C
Physical properties: IPX8
Suitable for indefinite storage because the gel is free of hazardous substance according to CLP
Disposal: Household waste (residual waste)
Skin contact: After skin contact, clean with water; no special cleaning agent required



Yellowox; for conductors; branch; with gel; 221, 2273 Series; without splicing connectors; size 1		
Color	Item No.	Pack. Unit
○ gray	207-1331	48 (4)

Yellowox; for conductors; branch; with gel; 221, 2273 Series; without splicing connectors; size 2		
Color	Item No.	Pack. Unit
○ gray	207-1332	48 (4)

Yellowox; for conductors; branch; with gel; 221, 2273 Series; without splicing connectors; size 3		
Color	Item No.	Pack. Unit
○ gray	207-1333	36 (3)



Yellowox; for conductors; branch; with gel; 221 Series, max. 6 mm² connectors; without splicing connectors; size 1		
Color	Item No.	Pack. Unit
○ gray	207-1431	48 (4)

Yellowox; for conductors; branch; with gel; 221 Series, max. 6 mm² connectors; without splicing connectors; size 2		
Color	Item No.	Pack. Unit
○ gray	207-1432	36 (3)

Yellowox; for conductors; branch; with gel; 221 Series, max. 6 mm² connectors; without splicing connectors; size 3		
Color	Item No.	Pack. Unit
○ gray	207-1433	24 (2)

Permitted Combinations of Connectors and Yellowox:

Item No.	221-412	221-413	221-415	221-612	221-613	221-615	2273-202	2273-203	2273-204	2273-208
207-1331	1 x	1 x	-				2 x	-	1 x	1 x
207-1332	2 x	-	1 x				3 x	2 x	-	1 x
207-1333	3 x	2 x	-				4 x	-	2 x	2 x
207-1431				1 x	1 x	-				
207-1432				2 x	-	1 x				
207-1433				3 x	2 x	-				

Note: With other combinations, the high degree of protection cannot be guaranteed because the gel displacement is too limited or the Gel Boxes can no longer be closed.

Junction Boxes; for 221 Series Splicing Connectors (4 mm²) 207 Series Installation



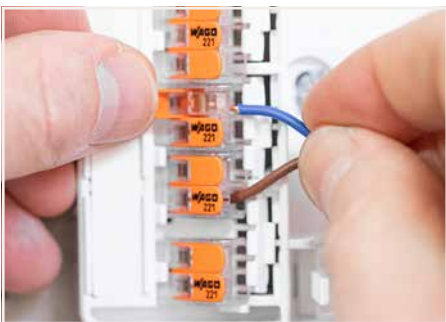
The junction box is designed for surface screw mounting on the wall/ceiling. The cover can be snapped on and off without screws. The connectors are easily mounted by snapping them in, and the marking strips are mounted by simply pushing them in.



Snap the connector into the holder.



Release the connector from the holder.



Inserting a conductor



Snap the marking strips into the holder.



Insert the cable into the strain relief. The snap-in strain reliefs are designed for cable diameters from 4 mm to 11 mm.



Break the cable entry lid out of the cover.



Snap on the junction box cover.



Open the junction box cover.

Junction Box; for 221 Series Splicing Connectors (4 mm²) 207 Series

Technical Data

Dimensions (width x height x depth): 225 x 46 x 145 mm

Protection type: IP20

Current supply: 18 A (max.)

Operating voltage: 450 V (max.)

DEKRA test report per EN and BS 60670-22

Designed for up to 60 connection points



Junction box; for 221 Series splicing connectors – 4 mm²
(221-41x, not included in delivery)

Color	Item No.	Pack. Unit
<input type="radio"/> white	207-4301	1

Accessories; 207 Series

Accessory set; consists of 6 double-deck strain reliefs
and marking strips



207-9301 1

Inline Splicing Connectors

221 Series

Installation



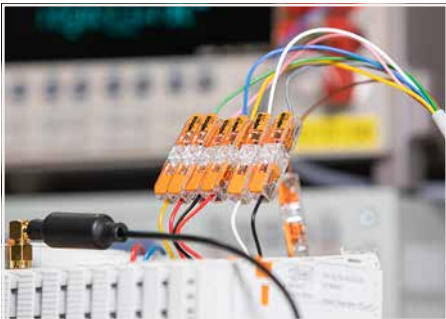
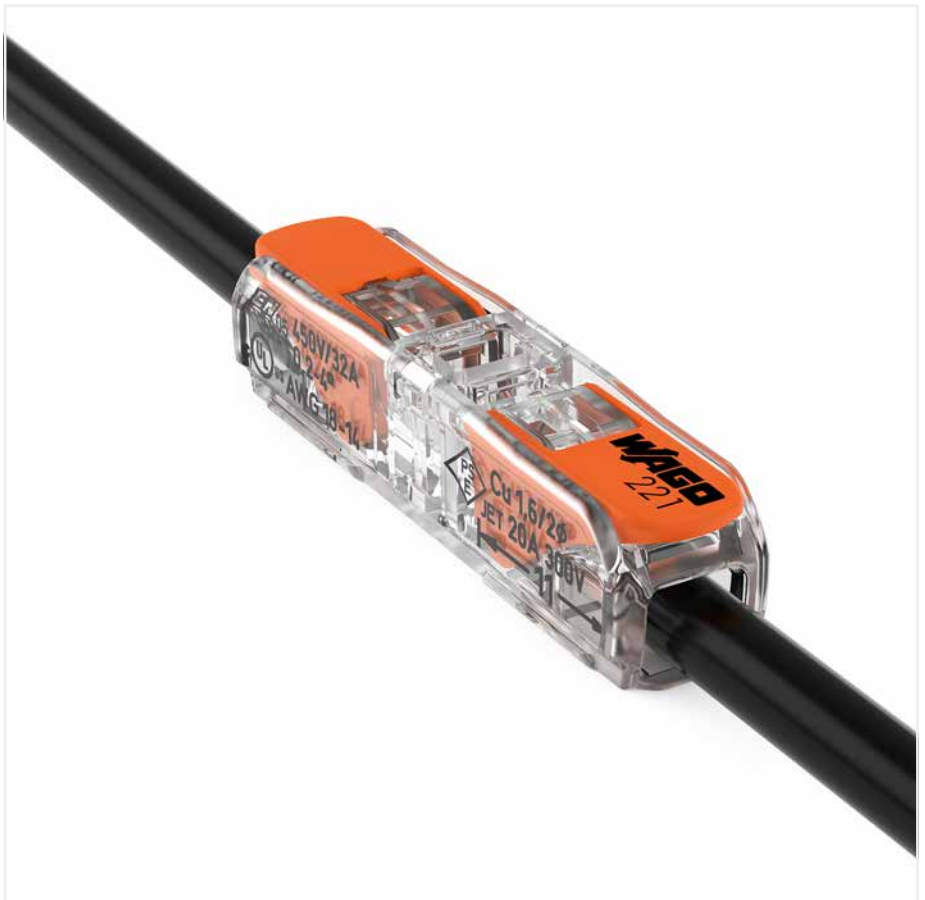
Push up the lever to open the clamping unit and insert the conductor.



Push the lever back down.

Your Benefits:

- Inline connection of solid, stranded and fine-stranded conductors from 0.2 to 4 mm²
- Slim design needs minimum space in tight areas
- Tool-free connection and disconnection thanks to convenient lever technology
- Use a mounting carrier for fixed and multi-pole wiring



Perfect for test setups



Simple extension of lines



Lighting connection in suspended ceilings



Multi-pole, fixed lighting fixture wiring

13

CAGE CLAMP® terminates the following copper conductors:
solid "s" stranded "st"

fine-stranded "f-st", also with tinned single strands

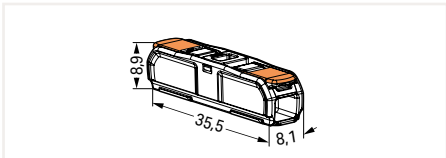
fine-stranded, tip-bonded

Inline Splicing Connector 221 Series

Technical Data	
0.2 ... 4 mm ² "s"	20 ... 14 AWG "s"
0.2 ... 2.5 mm ² "st"	18 ... 14 AWG "st"
0.2 ... 4 mm ² "f-st"	18 ... 14 AWG "f-st"
450 V/4 kV/2 ①	600 V, 20 A-②
I _N 32 A	
11 mm / 0.43 inch	



Dimensions in mm

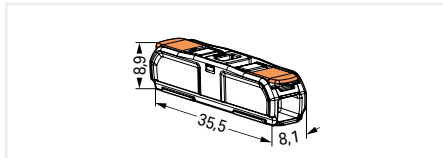


Inline splicing connector with levers; transparent housing; transparent cover		
	Item No.	Pack. Unit
	221-2411	600 (60)

Technical Data	
0.2 ... 4 mm ² "s"	20 ... 12 AWG "s"
0.2 ... 2.5 mm ² "st"	18 ... 12 AWG "st"
0.34 ... 4 mm ² "f-st"	18 ... 12 AWG "f-st"
450 V/4 kV/2 ①	600 V, 20 A-②
I _N 32 A	
11 mm / 0.43 inch	



Dimensions in mm



Inline splicing connector with levers; transparent housing; white cover		
	Item No.	Pack. Unit
	221-2401	600 (60)

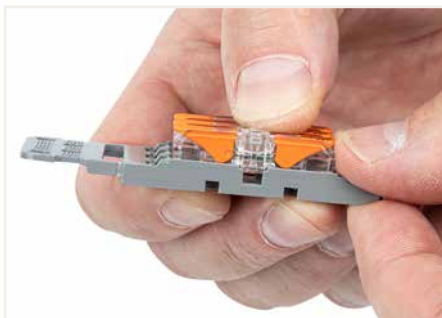
① 450 V = rated voltage
4 kV = rated impulse voltage
2 = pollution degree (see Section 14)

Approvals and corresponding ratings, visit www.wago.com

Mounting Carrier; for Inline Splicing Connectors Installation



Place the inline splicing connector on the carrier in front of the mounting position.



Push the connector to the center position until it snaps into place.



Conductor wiring can also be performed in fixed position.



Various combinations of 1- to 5-connector mounting carriers are possible via side-by-side latching mechanism.



3-pole mounting carrier with strain relief

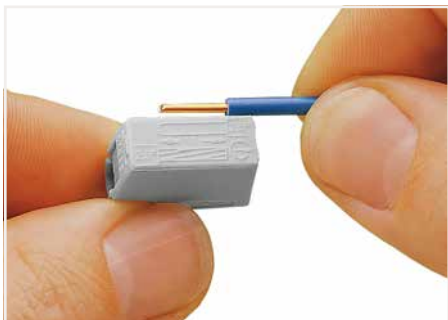


Mounting carrier without strain relief – snapped onto DIN-rail

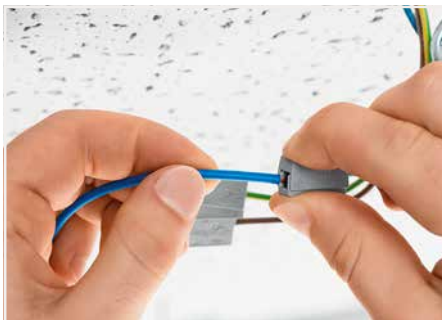
Lighting Connectors; 224 Series

Lighting Side and Installation Side

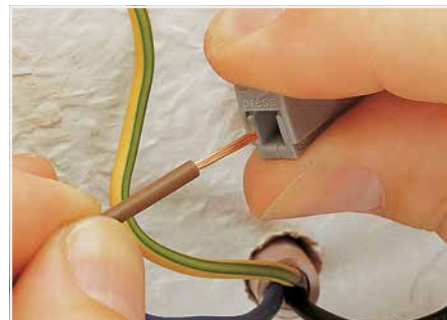
Description and Installation



Strip conductor to 9 ... 11 mm (0.35 ... 0.43 inch).



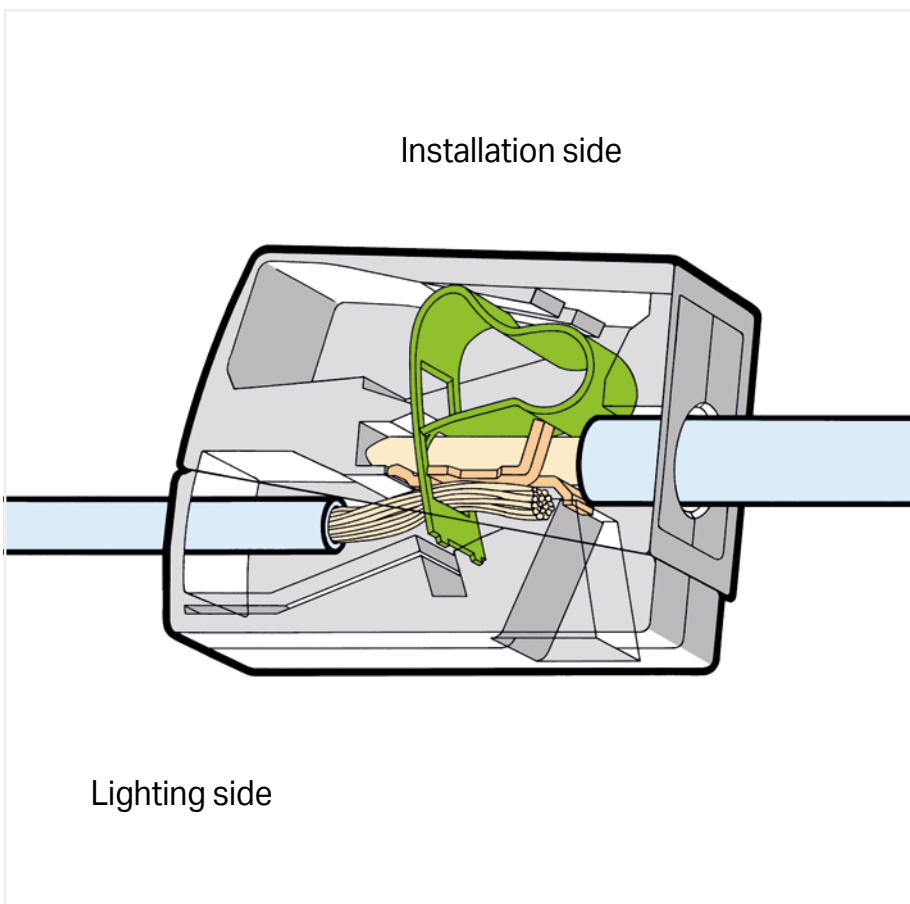
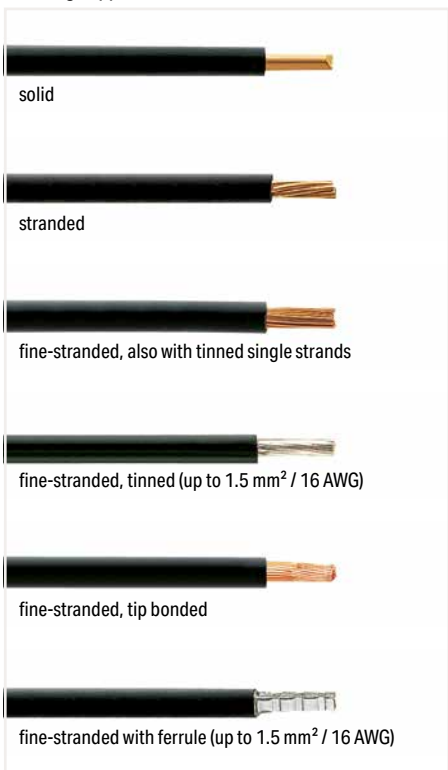
To connect: Press button fully, insert stripped conductor into square entry and release.



To remove: Press button and withdraw conductor.

Lighting side

CAGE CLAMP® terminates the following copper conductors:



13

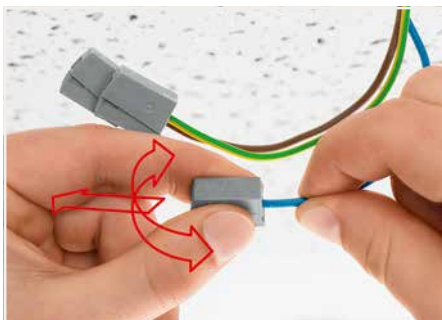


To connect: Insert stripped solid conductor into circular entry and push until it hits the backstop.

Installation side



PUSH WIRE® terminates the following copper conductors:
solid "s"



To remove: Hold conductor to be removed and twist alternately left and right while slightly pulling the connector.



Testing via separate test ports.

Lighting Connector and Service Connector 2.5 mm², 224 Series

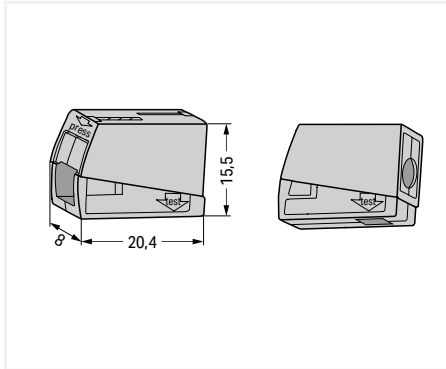
Technical Data	
Installation side	
1 ... 2.5 mm ² "s"	14 ... 12 AWG
Lighting side	
0.5 ... 2.5 mm ² "s+f-st"	20 ... 16 AWG
400 V/4 kV/2	300 V, 20 AⓈ
I _N 24 A	300 V, 20 AⓈ
9 ... 11 mm / 0.35 ... 0.43 inch	

Technical Data	
Installation side	
1 ... 2.5 mm ² "s"	16 ... 14 AWG
Lighting side	
0.5 ... 2.5 mm ² "s+f-st"	20 ... 16 AWG
400 V/4 kV/2	300 V, 20 AⓈ
I _N 24 A	300 V, 20 AⓈ
9 ... 11 mm / 0.35 ... 0.43 inch	

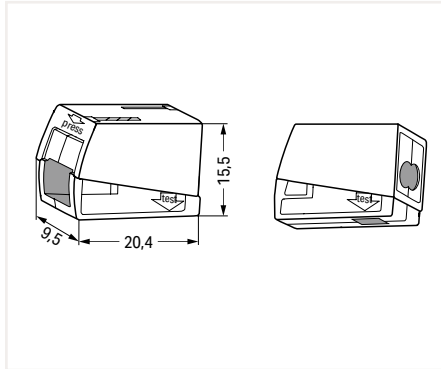
Technical Data	
0.5 ... 2.5 mm ² "s+f-st"	20 ... 16 AWG
400 V/4 kV/2	300 V, 20 AⓈ
I _N 24 A	
9 ... 11 mm / 0.35 ... 0.43 inch	



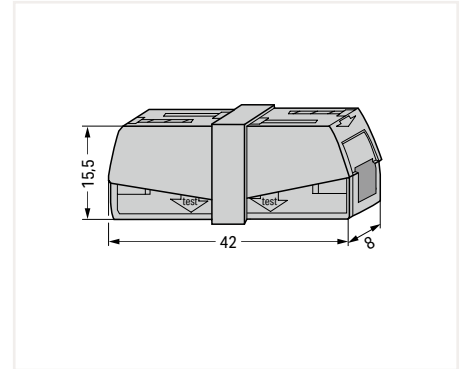
Dimensions in mm



Dimensions in mm



Dimensions in mm



Lighting connector; Standard version; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

Color	Item No.	Pack. Unit
○ gray	224-101	1000 (100)

2-wire lighting connector; Standard version; continuous operating temperature (max.): 105 °C; surrounding air temperature (max.): 60 °C

Color	Item No.	Pack. Unit
○ white	224-112	1000 (100)

Service connector

Color	Item No.	Pack. Unit
○ gray	224-201	50

Lighting connector; Version for increased continuous operating temperature: 120 °C; surrounding air temperature (max.): 75 °C

● black	224-104	100
---------	---------	-----

2-wire lighting connector; Version for increased continuous operating temperature: 120 °C; surrounding air temperature (max.): 75 °C

● black	224-114	100
---------	---------	-----

Accessories; 224 Series

Syringe; contains 20 ml "Alu-Plus" Contact Paste

249-130	20 (5)
---------	--------



Item Number Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
2006 Series		2010 Series		2020 Series		2020 Series	
2006-8664	122	2010-1208	65	2020-103/000-039	195	2020-113/125-000	198
2006-8671	122	2010-1291	49	2020-103/122-000	198	2020-113/135-000	198
2006-8674	122	2010-1292	49	2020-103/132-000	198	2020-113/145-000	198
2006-8691	122			2020-103/142-000	198	2020-114	190
2006-8692	122	2010-1301	65	2020-104	190	2020-114/000-036	194
		2010-1301/000-053	65	2020-104/000-036	194	2020-114/000-037	194
		2010-1302	65	2020-104/000-037	194	2020-114/000-038	194
		2010-1304	65	2020-104/000-038	194	2020-114/000-039	195
2007 Series		2010-1305	65	2020-104/000-039	195	2020-114/125-000	198
2007-8442	128	2010-1307	65	2020-104/124-000	198	2020-114/135-000	198
2007-8443	128	2010-1391	49	2020-104/133-000	198	2020-114/145-000	198
2007-8444	128	2010-1392	49	2020-104/143-000	198	2020-115	190
2007-8445	128			2020-105	190	2020-115/000-036	194
2007-8446	128	2010-7111	238	2020-105/000-036	194	2020-115/000-037	194
2007-8447	128	2010-7114	238	2020-105/000-037	194	2020-115/000-038	194
2007-8448	128	2010-7192	238	2020-105/000-038	194	2020-115/000-039	194
				2020-105/000-039	195	2020-115/125-000	198
2007-8801	128	2016 Series		2020-105/124-000	198	2020-115/135-000	198
2007-8804	128	2016-100	32	2020-105/133-000	198	2020-115/145-000	198
2007-8807	129	2016-115	32	2020-105/143-000	198	2020-161	192
2007-8811	128			2020-106	190	2020-164	192
2007-8821	128	2016-402	32	2020-106/000-036	194	2020-167	192
2007-8873	130	2016-403	32	2020-106/000-037	194	2020-181	192
2007-8876	131	2016-404	32	2020-106/000-038	194	2020-184	192
2007-8891	128	2016-405	32	2020-106/000-039	195	2020-187	192
2007-8892	128	2016-405/011-000	177	2020-106/124-000	198		
2007-8893	128	2016-433	32	2020-106/133-000	198	2020-202	190
2007-8894	128	2016-434	32	2020-106/143-000	198	2020-202/122-000	200
2007-8899	128	2016-435	32	2020-107	190	2020-202/132-000	200
		2016-499	49	2020-107/000-036	194	2020-202/142-000	200
2009 Series				2020-107/000-037	194	2020-203	190
2009-110	640	2016-511	171	2020-107/000-038	194	2020-203/000-036	196
2009-113	640	2016-549	171	2020-107/000-039	195	2020-203/000-037	196
2009-114	640			2020-107/124-000	198	2020-203/000-038	196
2009-115	640	2016-1201	66	2020-107/134-000	198	2020-203/000-039	197
2009-145	641	2016-1202	66	2020-107/144-000	198	2020-203/122-000	200
2009-163	649	2016-1203	66	2020-108	190	2020-203/132-000	200
2009-174	173	2016-1204	66	2020-108/000-036	194	2020-203/142-000	200
2009-180	177	2016-1207	66	2020-108/000-037	194	2020-204	190
2009-182	173	2016-1208	66	2020-108/000-038	194	2020-204/000-036	196
2009-191	646	2016-1291	50	2020-108/000-039	195	2020-204/000-037	196
2009-192	646	2016-1292	50	2020-108/124-000	198	2020-204/000-038	196
2009-193	646			2020-108/134-000	198	2020-204/000-039	197
2009-196	646	2016-1301	66	2020-108/144-000	198	2020-204/124-000	200
2009-198	646	2016-1302	66	2020-109	190	2020-204/133-000	200
		2016-1303	66	2020-109/000-036	194	2020-204/143-000	200
2009-304	228	2016-1304	66	2020-109/000-037	194	2020-205	190
2009-305	228	2016-1305	66	2020-109/000-038	194	2020-205/000-036	196
2009-309	664	2016-1306	66	2020-109/000-039	195	2020-205/000-037	196
2009-310	664	2016-1307	66	2020-109/124-000	198	2020-205/000-038	196
		2016-1391	50	2020-109/134-000	198	2020-205/000-039	197
2009-402	178	2016-1392	50	2020-109/144-000	198	2020-205/124-000	200
2009-404	178			2020-110	190	2020-205/133-000	200
2009-406	178	2016-7111	239	2020-110/000-036	194	2020-205/143-000	200
2009-412	178	2016-7114	239	2020-110/000-037	194	2020-206	190
2009-414	178	2016-7192	239	2020-110/000-038	194	2020-206/000-036	196
2009-414/000-005	178			2020-110/000-039	195	2020-206/000-037	196
2009-414/000-006	178	2016-7601	240	2020-110/125-000	198	2020-206/000-038	196
2009-416	178	2016-7604	240	2020-110/135-000	198	2020-206/000-039	197
		2016-7607	240	2020-110/145-000	198	2020-206/124-000	200
2010 Series		2016-7608	554	2020-111	190	2020-206/133-000	200
2010-100	31	2016-7611	554	2020-111/000-036	194	2020-206/143-000	200
2010-115	31	2016-7614	555	2020-111/000-037	194	2020-207	190
		2016-7691	240	2020-111/000-038	194	2020-207/000-036	196
2010-402	31	2016-7692	240	2020-111/000-039	195	2020-207/000-037	196
2010-403	31			2020-111/125-000	198	2020-207/000-038	196
2010-404	31	2016-7711	240	2020-111/135-000	198	2020-207/000-039	197
2010-405	31	2016-7714	240	2020-111/145-000	198	2020-207/124-000	200
2010-405/011-000	177	2016-7792	240	2020-112	190	2020-207/134-000	200
2010-433	31			2020-112/000-036	194	2020-207/144-000	200
2010-434	31	2020 Series		2020-112/000-037	194	2020-208	190
2010-435	31	2020-100	143	2020-112/000-038	194	2020-208/000-036	196
		2020-102	190	2020-112/000-039	195	2020-208/000-037	196
2010-511	170	2020-102/122-000	198	2020-112/125-000	198	2020-208/000-038	196
2010-549	170	2020-102/132-000	198	2020-112/135-000	198	2020-208/000-039	197
		2020-102/142-000	198	2020-112/145-000	198	2020-208/124-000	200
2010-1201	65	2020-103	190	2020-113	190	2020-208/134-000	200
2010-1201/000-053	65	2020-103/000-036	194	2020-113/000-036	194	2020-208/144-000	200
2010-1202	65	2020-103/000-037	194	2020-113/000-037	194	2020-209	190
2010-1204	65	2020-103/000-038	194	2020-113/000-038	194	2020-209/000-036	196
2010-1205	65	2020-103/000-039	195	2020-113/000-039	195	2020-209/000-037	196
2010-1207	65						

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
2020 Series		2020 Series		2022 Series		2022 Series	
2020-209/000-038	196	2020-2204	188	2022-105/144-000	214	2022-115/000-037	212
2020-209/000-039	197	2020-2207	188	2022-105/999-953	222	2022-115/000-038	212
2020-209/124-000	200	2020-2208	188	2022-106	208	2022-115/000-039	213
2020-209/134-000	200	2020-2209	188	2022-106/000-036	212	2022-115/127-000	214
2020-209/144-000	200	2020-2217	188	2022-106/000-037	212	2022-115/137-000	214
2020-210	190	2020-2227	188	2022-106/000-038	212	2022-115/147-000	214
2020-210/000-036	196	2020-2231	188	2022-106/000-038/999-953	223	2022-141	190
2020-210/000-037	196	2020-2232	188	2022-106/000-039	213	2022-142	190
2020-210/000-038	196	2020-2233	188	2022-106/000-039/999-953	223	2022-151	190
2020-210/000-039	197	2020-2234	188	2022-106/123-000	214	2022-152	190
2020-210/125-000	200	2020-2237	188	2022-106/134-000	214	2022-161	210
2020-210/135-000	200	2020-2238	188	2022-106/144-000	214	2022-162	210
2020-210/145-000	200	2020-2239	188	2022-106/999-953	222	2022-164	210
2020-211	190	2020-2247	188	2022-107	208	2022-167	210
2020-211/000-036	196	2020-2257	188	2022-107/000-036	212	2022-171	210
2020-211/000-037	196	2020-2291	189	2022-107/000-037	212	2022-172	210
2020-211/000-038	196	2020-2292	189	2022-107/000-038	212	2022-174	210
2020-211/000-039	197			2022-107/000-039	213	2022-177	210
2020-211/125-000	200	2020-5311	143	2022-107/123-000	214	2022-181	210
2020-211/135-000	200	2020-5311/1102-950	143	2022-107/135-000	214	2022-182	210
2020-211/145-000	200	2020-5317/102-000	145	2022-107/145-000	214	2022-184	210
2020-212	190	2020-5317/1102-950	145	2022-107/999-953	222	2022-187	210
2020-212/000-036	196	2020-5372	143	2022-108	208		
2020-212/000-037	196	2020-5372/1102-953	143	2022-108/000-036	212	2022-1201	202
2020-212/000-038	196	2020-5377/102-000	145	2022-108/000-037	212	2022-1201/999-953	216
2020-212/000-039	197	2020-5391	143	2022-108/000-038	212	2022-1202	202
2020-212/125-000	200			2022-108/000-039	213	2022-1204	202
2020-212/135-000	200	2020-5417	144	2022-108/123-000	214	2022-1204/999-953	216
2020-212/145-000	200	2020-5417/1102-950	144	2022-108/135-000	214	2022-1207	202
2020-213	190	2020-5477	144	2022-108/145-000	214	2022-1207/999-953	216
2020-213/000-036	196	2020-5477/1102-953	144	2022-108/999-953	222	2022-1291	202
2020-213/000-037	196	2020-5491	144	2022-109	208	2022-1292	202
2020-213/000-038	196			2022-109/000-036	212		
2020-213/000-039	197	2022 Series		2022-109/000-037	212	2022-1301	202
2020-213/125-000	200	2022-100	202	2022-109/000-038	212	2022-1301/999-953	216
2020-213/135-000	200	2022-101	208	2022-109/000-039	213	2022-1302	202
2020-213/145-000	200	2022-101/122-000	214	2022-109/123-000	214	2022-1304	202
2020-214	190	2022-101/122-006	214	2022-109/135-000	214	2022-1304/999-953	216
2020-214/000-036	196	2022-101/122-016	214	2022-109/145-000	214	2022-1307	202
2020-214/000-037	196	2022-101/132-000	214	2022-110	208	2022-1307/999-953	216
2020-214/000-038	196	2022-101/132-006	214	2022-110/000-036	212	2022-1391	202
2020-214/000-039	197	2022-101/132-016	214	2022-110/000-037	212	2022-1392	202
2020-214/125-000	200	2022-101/142-000	214	2022-110/000-038	212		
2020-214/135-000	200	2022-101/142-006	214	2022-110/000-039	213	2022-1401	202
2020-214/145-000	200	2022-101/142-016	214	2022-110/123-000	214	2022-1401/999-953	216
2020-215	190	2022-102	208	2022-110/135-000	214	2022-1402	202
2020-215/000-036	196	2022-102/122-000	214	2022-110/145-000	214	2022-1404	202
2020-215/000-037	196	2022-102/132-000	214	2022-111	208	2022-1404/999-953	216
2020-215/000-038	196	2022-102/142-000	214	2022-111/000-036	212	2022-1407	202
2020-215/000-039	197	2022-102/999-953	222	2022-111/000-037	212	2022-1407/999-953	216
2020-215/125-000	200	2022-103	208	2022-111/000-038	212	2022-1491	202
2020-215/135-000	200	2022-103/000-036	212	2022-111/000-039	213	2022-1492	202
2020-215/145-000	200	2022-103/000-037	212	2022-111/126-000	214		
2020-261	192	2022-103/000-038	212	2022-111/136-000	214	2022-1601	204
2020-264	192	2022-103/000-038/999-953	223	2022-111/146-000	214	2022-1601/999-953	218
2020-267	192	2022-103/000-039	213	2022-112	208	2022-1604	204
2020-281	192	2022-103/000-039/999-953	223	2022-112/000-036	212	2022-1604/999-953	218
2020-284	192	2022-103/123-000	214	2022-112/000-037	212	2022-1607	204
2020-287	192	2022-103/133-000	214	2022-112/000-038	212	2022-1607/999-953	218
		2022-103/143-000	214	2022-112/000-039	213	2022-1691	204
2020-1201	186	2022-103/999-953	222	2022-112/126-000	214	2022-1692	204
2020-1204	186	2022-104	208	2022-112/136-000	214		
2020-1207	186	2022-104/000-036	212	2022-112/146-000	214	2022-1801	204
2020-1291	186	2022-104/000-037	212	2022-113	208	2022-1801/999-953	218
2020-1292	186	2022-104/000-038	212	2022-113/000-036	212	2022-1804	204
		2022-104/000-038/999-953	223	2022-113/000-037	212	2022-1804/999-953	218
2020-1301	186	2022-104/000-039	213	2022-113/000-038	212	2022-1807	204
2020-1304	186	2022-104/000-039/999-953	223	2022-113/000-039	213	2022-1807/999-953	218
2020-1307	186	2022-104/123-000	214	2022-113/126-000	214	2022-1891	204
2020-1391	186	2022-104/133-000	214	2022-113/136-000	214	2022-1892	204
2020-1392	186	2022-104/143-000	214	2022-113/146-000	214		
		2022-104/999-953	222	2022-114	208	2022-2201	206
2020-1401	186	2022-105	208	2022-114/000-036	212	2022-2201/999-953	220
2020-1404	186	2022-105/000-036	212	2022-114/000-037	212	2022-2202	206
2020-1407	186	2022-105/000-037	212	2022-114/000-038	212	2022-2202/999-953	220
2020-1491	186	2022-105/000-038	212	2022-114/000-039	213	2022-2203	206
2020-1492	186	2022-105/000-038/999-953	223	2022-114/126-000	214	2022-2203/999-953	220
		2022-105/000-039	213	2022-114/136-000	214	2022-2204	206
2020-2201	188	2022-105/000-039/999-953	223	2022-114/146-000	214	2022-2204/999-953	220
2020-2202	188	2022-105/123-000	214	2022-115	208	2022-2207	206
2020-2203	188	2022-105/134-000	214	2022-115/000-036	212	2022-2207/999-953	220

Item Number Index

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
2022 Series		2104 Series		2200 Series		2202 Series	
2022-2208	206	2104-1301	29	2200-1201	38	2202-1804	97
2022-2208/999-953	220	2104-1304	29	2200-1204	38	2202-1811	103
2022-2209	206	2104-1307	29	2200-1207	38	2202-1811/1000-541	103
2022-2209/999-953	220	2104-1391	29			2202-1811/1000-542	103
2022-2217	206	2104-1392	29	2200-1301	38	2202-1811/1000-836	103
2022-2217/999-953	220			2200-1304	38	2202-1811/1000-867	103
2022-2227	206	2104-5201	34	2200-1307	38	2202-1861	96
2022-2227/999-953	220	2104-5204	34			2202-1871	96
2022-2231	206	2104-5207	34	2200-1401	38	2202-1872	96
2022-2231/999-953	220			2200-1404	38	2202-1874	96
2022-2232	206	2104-5301	34	2200-1407	38	2202-1881	96
2022-2232/999-953	220	2104-5304	34				
2022-2233	206	2104-5307	34			2202-1901	99
2022-2233/999-953	220			2201 Series		2202-1902	99
2022-2234	206	2106 Series		2201-1201	40	2202-1904	99
2022-2234/999-953	220	2106-1201	30	2201-1204	40	2202-1907	99
2022-2237	206	2106-1204	30	2201-1207	40	2202-1911	102
2022-2237/999-953	220	2106-1207	30			2202-1911/1000-541	102
2022-2238	206	2106-1207	30	2201-1301	40	2202-1911/1000-542	102
2022-2238/999-953	220	2106-1291	30	2201-1302	40	2202-1911/1000-836	102
2022-2239	206	2106-1292	30	2201-1304	40	2202-1911/1000-867	102
2022-2239/999-953	220			2201-1307	40	2202-1961	98
2022-2247	206	2106-1301	30			2202-1971	98
2022-2247/999-953	220	2106-1304	30	2201-1401	40	2202-1972	98
2022-2257	206	2106-1307	30	2201-1404	40	2202-1974	98
2022-2257/999-953	220	2106-1391	30	2201-1407	40	2202-1981	98
2022-2291	207	2106-1392	30			2202-1981/1000-413	100
2022-2292	207			2202 Series		2202-1981/1000-414	100
		2106-5201	35	2202-1201	42	2202-1981/1000-429	100
2042 Series		2106-5204	35	2202-1203	42	2202-1981/1000-434	100
2042-321	158	2106-5207	35	2202-1204	42	2202-1981/1000-435	100
2042-331	158			2202-1205	42	2202-1981/1000-449	100
2042-341	158	2106-5301	35	2202-1207	42		
2042-351	158	2106-5304	35	2202-1209	42	2202-2701	70
		2106-5307	35			2202-2702	70
				2202-1301	42	2202-2703	70
2050 Series				2202-1302	42	2202-2704	70
2050-301	252	2110 Series		2202-1303	42	2202-2707	70
2050-304	252	2110-1201	31	2202-1304	42	2202-2708	70
2050-307	252	2110-1204	31	2202-1305	42	2202-2709	70
2050-311	253	2110-1207	31	2202-1307	42	2202-2717	70
2050-314	253	2110-1291	31	2202-1309	42	2202-2727	70
2050-317	253	2110-1292	31				
2050-321	252			2202-1401	42	2202-6301	44
2050-324	252	2110-1301	31	2202-1403	42	2202-6302	44
2050-327	252	2110-1304	31	2202-1404	42	2202-6303	44
2050-381	250	2110-1307	31	2202-1405	42	2202-6304	44
2050-391	251	2110-1391	31	2202-1407	42	2202-6305	44
		2110-1392	31	2202-1409	42	2202-6306	44
2050-1201	249					2202-6307	44
2050-1204	249	2110-5201	36	2202-1601	93		
2050-1207	249	2110-5204	36	2202-1602	93	2202-6401	45
2050-1291	248	2110-5207	36	2202-1604	93	2202-6402	45
				2202-1611	102	2202-6403	45
2102 Series		2110-5301	36	2202-1611/1000-541	102	2202-6404	45
2102-1201	28	2110-5304	36	2202-1611/1000-542	102	2202-6405	45
2102-1204	28	2110-5307	36	2202-1611/1000-836	102	2202-6406	45
2102-1207	28			2202-1611/1000-867	102	2202-6407	45
2102-1291	28	2116 Series		2202-1661	92		
2102-1292	28	2116-1201	32	2202-1671	92	2204 Series	
		2116-1201/605-038	32	2202-1672	92	2204-1201	46
2102-1301	28	2116-1204	32	2202-1674	92	2204-1204	46
2102-1304	28	2116-1207	32	2202-1681	92	2204-1207	46
2102-1307	28	2116-1291	32				
2102-1391	28	2116-1292	32	2202-1701	95	2204-1301	46
2102-1392	28			2202-1702	95	2204-1304	46
		2116-1301	32	2202-1704	95	2204-1307	46
2102-5201	33	2116-1304	32	2202-1707	95		
2102-5204	33	2116-1307	32	2202-1711	102	2204-1401	46
2102-5207	33	2116-1391	32	2202-1711/1000-541	102	2204-1404	46
		2116-1392	32	2202-1711/1000-542	102	2204-1407	46
2102-5301	33			2202-1711/1000-836	102		
2102-5304	33	2116-5201	37	2202-1711/1000-867	102		
2102-5307	33	2116-5204	37	2202-1761	94	2206 Series	
		2116-5207	37	2202-1771	94	2206-1201	48
2104 Series				2202-1772	94	2206-1204	48
2104-1201	29	2116-5301	37	2202-1774	94	2206-1207	48
2104-1204	29	2116-5304	37	2202-1781	94		
2104-1207	29	2116-5307	37			2206-1301	48
2104-1291	29			2202-1801	97	2206-1304	48
2104-1292	29			2202-1802	97	2206-1307	48

Item No.	Page	Item No.	Page	Item No.	Page	Item No.	Page
2210 Series							
2210-1201	49						
2210-1204	49						
2210-1207	49						
2210-1301	49						
2210-1304	49						
2210-1307	49						
2216 Series							
2216-1201	50						
2216-1204	50						
2216-1207	50						
2216-1301	50						
2216-1304	50						
2216-1307	50						
2250 Series							
2250-301	250						
2250-304	250						
2250-307	250						
2250-311	251						
2250-314	251						
2250-317	251						
2250-321	250						
2250-324	250						
2250-327	250						
2250-1201	248						
2250-1204	248						
2250-1207	248						
2273 Series							
2273-202	573						
2273-203	573						
2273-204	573						
2273-205	573						
2273-208	573						
2273-500	573						

Success for generations: environmental protection at WAGO



At WAGO, we see environmental protection not only as compliance with environmental protection requirements.

As a growing company, our commitment to the environment drives our efforts to deliver new ideas, new concepts and new technologies along the product lifecycle. Here our employees and business partners support us.

Corporate environmental protection

Business growth also leads to higher consumption of resources. We have realized that the economic success of a company also depends on the achievement of environmental goals.

As a manufacturing company, we therefore support developments that make a contribution to environmental protection. In doing so, we always pursue individual material flows along the value chain, because we see resources, product design, production and consumption as a whole.

With our environmental management system certified in accordance with DIN EN ISO 14001, we ensure that the required national and international requirements are complied with in all areas of the company and that the concept of environmental protection is practiced in all corporate processes. In addition, WAGO is pursuing further efforts in the field of environmental protection that go far beyond the requirements of ISO

Some examples include the recycling of plastics, resource savings on product and packaging materials, the use of recycled paper throughout the company, the introduction of e-filling stations and the use of waste heat from production processes.

Product-related environmental protection

Product-related environmental protection is an important part of sustainable environmental management at WAGO. Ensuring compliance with substance bans / restrictions worldwide, such as: As REACH, RoHS has a high priority.

Success for generations: environmental protection at WAGO

RoHS – Restriction of the use of certain Hazardous Substances

It is an EC directive that regulates the use of certain hazardous substances in electrical and electronic equipment. In addition to reducing the harmful effects on humans and the environment, legislation aims to improve recycling possibilities. WAGO closely monitors the development regarding RoHS and reacts promptly to specifications accordingly. For more information about RoHS please contact us via ehs-product-compliance@wago.com.

RoHS 
Compliant

REACH – Registration, Evaluation and Authorisation of Chemicals

On 01.06.2007 the regulation (EC) no. 1907/2006 (REACH regulation) came into force and since then forms a valid legal basis for all EU member states. To protect human health and the environment, this EU Chemicals Regulation aims to classify and identify all chemicals, including their effects.

The REACH Regulation creates specific obligations for each actor in the supply chain. The products manufactured by WAGO are to be designated as products in the sense of the regulation. Since products are not subject to registration, WAGO usually assumes the role of the downstream user in the supply chain. WAGO therefore has an obligation to provide information along the supply chain in accordance with REACH Article 33. WAGO is naturally aware of this obligation.

For more information about our reporting requirements according to REACH Article 33 please visit our website "REACH SVHC Declaration" via www.wago.com/svhc

BOMcheck

European legislation such as REACH or RoHS requires the provision of information on restricted ingredients in products. This information must be shared by manufacturers and suppliers in the supply chain. WAGO meets this challenge in product-related environmental protection successfully and efficiently with BOMcheck.

BOMcheck .net

BOMcheck is a centralized database for the declaration of ingredients. It is a compliance tool specifically designed to enable manufacturers and suppliers to produce their substance declarations under REACH, RoHS, and other restrictions on ingredients in an efficient and structured manner. This Internet database system increases data quality in the area of product-related environmental protection.

Further information on BOMcheck can be found at the following link: <http://www.bomcheck.net>

Less is more: our packaging

Recycling is the basis for choosing our packaging materials. All packaging used by WAGO can be recycled in the economic cycle without further pretreatment. In addition to the aspect of recycling, emphasis is placed on resource conservation. For this reason, our cardboard boxes consist of 80% recycled paper and are marked with the Resy symbol. The Resy symbol guarantees compliance with the Packaging Ordinance for transport packaging. The labeling is partly done by perforation. This process enables the colorless printing of WAGO cardboard boxes. This avoids unnecessary environmental pollution.

WAGO Worldwide Companies and Representatives

- Algeria**
Please contact WAGO France
- Argentina**
Bruno Schillig S.A.
Arenales 4030, B1604CFD
Florida, PBA
Phone +54 11 4730 1100
Fax +54 11 4761 7244
wago@schillig.com.ar
- Armenia**
ROOT ITSP LLC
33 Halabyan str.
0038, Yerevan
info@root.am
- Australia**
WAGO Pty. Ltd.
2-4 Overseas Drive
Noble Park Victoria 3174
Phone +61 03 8791 6300
Fax +61 03 9701 0177
sales.anz@wago.com
- Austria**
WAGO Kontakttechnik Ges.m.b.H.
Europaring F15 602
Campus 21
2345 Brunn am Gebirge
Phone +43 1 6150780
Fax +43 1 6150775
wago-at@wago.com
- Azerbaijan**
AZ Technics LTD
Zulfi V. Alizade
Y.Safarov str.33, AZ1025,
Baku
Phone +994 50 210 24 49
Fax +994 12 496 83 34
info@AZtechnics.az
- Bangladesh**
Please contact WAGO India
- Belarus**
DemsEnergo LLC
Vostochnaya Str. 39, Office 1N.
220040 Minsk
Phone +375 17 2102189
Fax +375 17 2102189
dems@dems.by
- ATAVA Techno Ltd.
Ul. Denisovskaya 47, office 1
220006 Minsk
Phone +375173881018
atava@atava.by
- Belgium**
WAGO BeLux nv
Excelsiorlaan 11
1930 Zaventem
Phone +32 2 717 9090
Fax +32 2 717 9099
info-be@wago.com
- Bolivia**
ISOTEK S.R.L.
Zona Casco Viejo
Calle Isso #578, B/San Roque
Santa Cruz
Phone +591 721 000 27
info@isotek.bo
- Bosnia & Herzegovina**
Please contact WAGO Bulgaria
- Brazil**
WAGO Eletroeletrônicos Ltda
Rua Tripoli, 640, Loteamento Multivias II
Jardim Ermida I
Jundiaí - SP
CEP 13212-217
Phone +55 (11) 2923 7200
info.br@wago.com
- Bulgaria**
WAGO Kontakttechnik GmbH & Co. KG
Representative Office Sofia
Business Center Serdiika
2E Akad. Ivan Geshov Blvd.
Building 1, Floor 4, Office 417
1330 Sofia
Phone +359 2 489 46 09/10
Fax +359 2 928 28 50
info-BG@wago.com
- Canada**
WAGO Canada, Inc.
1550 Yorkton Court - Unit 1
Burlington, ON L7P 5B7
Phone +1-888-9246-221
info.ca@wago.com
- Chile**
Desimat Chile
Av Puerto Vespuccio 9670
Pudahuel Santiago
Phone +56 2 747 0152
Fax +56 2 747 0153
ventaschile@desimat.cl
- China**
WAGO Electronic (Tianjin) Co., Ltd.
No.5, Quan Hui Road
Wuqing Development Area
Tianjin 301700
Phone +86 22 5967 7688
Fax +86 22 5961 7668
info-cn@wago.com
- Colombia**
T.H.L. Ltda.
Cra. 49 B #91-33
Bogotá
Phone +57 1 621 85 50
Fax +57 1 621 60 28
ventas-thl2@thl.com.co
- Croatia**
M.B.A. d.o.o.
Frana Supila 5
51211 Matulji
Phone +385 51 275-736
Fax +385 51 275-066
mba@ri.htnet.hr
- MICROSTAR d.o.o.
Siget 18 b
10020 Zagreb
Phone +385 1 3647 849
Fax +385 1 3636 662
wago@microstar.hr
- Czech Republic**
WAGO Elektro spol. sr. o.
Rozvodova 1116/36
143 00 Praha 12 - Modřany
Phone +420 261 090 143
info.cz@wago.com
wago-cz@wago.com
- Denmark**
WAGO Denmark A/S
Lejrvej 17
3500 Værløse
Phone +45 44 357 777
info.dk@wago.com
- Ecuador**
ECUAINSETEC CIA LTDA
Yugoslavia N34-110 y Azuay
Quito
Phone +593 2 24 50 475
Fax +593 2 22 51 242
g.castro@ecuainsetec.com.ec
- Egypt**
IBN Engineering / Distributor (Automation
Products)
Phone +2 02 3 721 43 50
Fax +2 02 3 722 17 09
nasrelwy@ibnengineering.com
- Estonia**
Eltarko OÜ
Treiali tee 2 door 6
Peetri küla
Rae vald
75312 Harjumaa
Phone +372 651 7731/32
Fax +372 651 7786
andres@eltarko.ee
- Finland**
WAGO Finland Oy
Äyritie 12 B
01510 Vantaa
Phone +358 9 7744 060
Fax +358 9 7744 0660
info.fi@wago.com
- France**
WAGO Contact SAS
Paris Nord 2
83 Rue des Chardonnerets
93290 - Tremblay en France
B.P. 95947 - ROISSY CDG CEDEX
Phone +33 1 4817 2590
Fax +33 1 4863 2520
info-fr@wago.com
- Germany**
WAGO Kontakttechnik GmbH & Co. KG
Hansastraße 27
32423 Minden
Phone +49 571 887-0
Fax +49 571 887-169
info@wago.com
- WAGO Kontakttechnik GmbH & Co. KG
Waldstraße 1
99706 Sondershausen
Phone +49 3632 659-0
Fax +49 3632 659-100
info@wago.com
- Great Britain**
WAGO Limited
Triton Park, Swift Valley Industrial Estate
RUGBY
Warwickshire, CV21 1SG
Phone +44 1788 568 008
Fax +44 1788 568 050
uksales@wago.com
- Greece**
PANAGIOTIS SP. DIMOULAS
DIMOULAS AUTOMATIONS
Kritis Str. 26
10439 Athens
Phone +30 210 883 3337
Fax +30 210 883 4436
wago.info@dimoulas.com.gr
- Honduras**
CILASAS S.A. de C.V.
Barrio Los Andes
7 Calle entre 14 y 15 Ave. N.O.
P.O. Box. 1061
San Pedro Sula
Phone +504 2557 1146/7
Fax +504 2557 1149
ventas@iecilasa.com
- Hong Kong**
National Concord Eng., Ltd.
Unit A-B, 5/F.
Southeast Industrial Building
611-619 Castle Peak Road
Tsuen Wan, N.T.
Phone +852 2429 2611
Fax +852 2429 2164
sales@nce.com.hk
- Hungary**
WAGO Hungária KFT
Ipari Park, Gyár u. 2
2040 Budapest
Phone +36 23 502-170
Fax +36 23 502-1
info.hu@wago.com
- Iceland**
Johan Rönning ehf / S.Gudjonsson
Smidjuvegur 3
200 Kopavogur
Phone +354 520-4500
Fax +354 520-4501
export@wago.com
- India**
WAGO Private Limited
C-27, Sector-58, Phase-III
Noida-201 301
Uttar Pradesh-201301
Phone +91 120 438 8700
Fax +91 120 438 8799
info.india@wago.com
- Indonesia**
Please contact WAGO Singapore
- Iraq**
Please contact WAGO Middle East
- Ireland**
Drives & Controls
Unit F4, Riverview Business Park
Nangor Road
Dublin 12
Phone +353 1 4604474
Fax +353 1 4604507
info@drivesandcontrols.ie
- Israel**
Comtel Israel Electronic Solutions Ltd.
Bet Hapaamon
20 Hataas Street
P.O. Box 66
44425 Kefar-Saba
Phone +972 9 76 77 240
Fax +972 9 76 77 243
sales@comtel.co.il
- Italy**
WAGO Elettronica SRL a Socio Unico
Via Parini 1
40033 Casalecchio di Reno (BO)
Phone +39 051 6132112
Fax +39 051 6132888
info-ita@wago.com
- Japan**
WAGO Co. of JAPAN Ltd.
Kinshicho Prime Tower
1-5-7, Kameido, Koto-ku
Tokyo 136-0071
Phone +81 3 5627 2050
Fax +81 3 5627 2055
info-jp@wago.com
- Jordan**
Oxgen for Engineering Systems Co. L.L.C
PO Box: 2154 Amman
11953 Jordan
Phone +962 79 9 860 869
Fax. +962 655 211 89
info@oxgn-grp.com
- Kazakhstan**
Axima LLP
232/2, Ryskulov avenue
050061 Almaty
Phone +7 727 356 52 91/92/93
Fax +7 727 327 14 92/93
trade1@axima.kz
or@axima.kz
- Technik-Tade LLC
Kabanbay Batyra Str. 11
office 305
070004 Ust-Kamenogorsk
Phone +7 7232 254064
Fax +7 7232 253251
info@technik.kz
- Korea**
WAGO Korea Co., Ltd.
Room A413~A416, A dong,
Indukwon IT Valley Building, Imiro 40,
Poil-dong,Uiwang-Si, Gyeonggi-do,
16006, South Korea
Phone +82 31 421 9500
Fax +82 31 360 2476
info.korea@wago.com
- Kosovo**
Please contact WAGO Bulgaria
- Latvia**
INSTABALT LATVIA SIA
Vestienas iela 6
Riga, LV-1035
Phone +371 6790 1188
Fax +371 6790 1180
info@instabalt.lv
- Lebanon**
Gemayel Trading & Contracting
Rue 55, Antonins Project-Bloc L
P.O. BOX 70-1096
Antelias, Lebanon
Phone +961 3 22 30 29
Fax +961 4 52 10 29
info@gtclb.com
- Lithuania**
INSTABALT LIT UAB
Savanorių 187
Vilnius, 2053
Phone +370 52 322 295
Fax +370 52 322 247
info@instabalt.lt
- Luxembourg**
Please contact WAGO Belgium
- Malaysia**
WAGO Automation Sdn. Bhd.
No 806, Block A4, Leisure Commerce
Square,
No 9, Jalan PJS 8/9, 46150 Petaling Jaya,
Selangor Darul Ehsan, Malaysia
Phone +60 3 7877 1776
Fax +60 3 7877 2776
info-my@wago.com

Maledivea

Please contact WAGO India

Mexico

WAGO S.A. de C.V.
Carretera estatal 431 Km. 2+200
Lote 99 Módulo 6
Parque Industrial Tecnológico Innovación Querétaro
El Marqués, Qro. 76246
Phone +52 442 221 5946
Fax +52 442 221 5063
info.mx@wago.com

Morocco

Automatisme & Connection Maroc
23, Rue Boured
2ème étage, appt4
Roche Noire
20300 Casablanca
Phone +212 522 24 21 72/73
Fax +212 522 24 21 75
info-fr@wago.com

Nepal

Please contact WAGO India

Netherlands

WAGO Nederland B.V.
Laan van de Ram 19
7234 BW APELDOORN
Phone +31 55 36 83 500
Fax +31 55 36 83 599
info-nl@wago.com

New Zealand

Please contact WAGO Australia

Engineering Computer Services Ltd
7-19 Ruffell Rd
Hamilton, 3200
New Zealand
Phone +64 (0) 7 849 2211
Fax +64 (0) 7 849 2220
sales@ecsnz.com

Nigeria

GIL Automations Ltd.
Daily Times Complex
2 Lateef Jakande Rd., Agidingbi
100271 Ikeja, Lagos State
Phone +234 17132672335
sales@gilautomation.com

Norway

WAGO Norge AS
Jerikoveien 20
1067 Oslo
Phone +47 22 30 94 50
Fax +47 22 30 94 51
info.no@wago.com

Oman

Please contact WAGO Middle East

Pakistan

FuziLogix Automation & Control
Suit No. 14, 5th Floor, Shan Arcade
New Garden Town, Lahore
Phone +92 42 594 1503 - 4
Fax +92 42 585 1431
info@fuzilogix.com

S.A. Hamid & Co.

7 Brandreth Road
Lahore, 54000
Phone +92 42 376 500 99
Fax +92 42 376 513 91
sales@sahamid.com

Paraguay

AESA
Av. Madame Lynch
c/Antolin Irala
2309 Asunción
Phone +59 521674524
info@aesa.com.py

Philippines

Please contact WAGO Singapore

Poland

WAGO ELWAG sp. z o. o.
ul. Piękna 58 a
50-506 Wrocław
Phone +48 71 3602970
Fax +48 71 3602999
wago.elwag@wago.com

Portugal

MORGADO & CA. LDA - SEDE
Estrada Exterior da
Circunvalação 3558/3560
Apartado 1057
4435 Rio Tinto
Phone +351 22 9770600
Fax +351 22 9770699
geral@morgadocl.pt

Quatar

GEBD - Gulf European Business
Development - Company W.L.L.)
PO Box: 20 000
Doha, Quatar
Phone +974 5591 5682
info@gebdc.com

Republic of Moldova

Smart Delight SRL
Bulgara Str. 9/6
2001 Chisinau
Phone +373 (373) 69 10 22 01
alexandres@starnet.md

Republic of North Macedonia

Please contact WAGO Bulgaria

Kompjunet Inzenering
Vladimir Komarov 1A-3/9
1000 Skopje
Phone +389 2 521 12 00

Romania

WAGO Kontakttechnik GmbH & Co. KG
Representative Office Romania
Sos. Pipera-Tunari nr. 1/1
building 1, 2nd floor
077190 Voluntari, Ilfov
Phone +40-(0)31 421 85 68
info-RO@wago.com

Russia

OOO WAGO Contact Rus
Ilinskaya strret 5, bldg. 2
127576 Moscow
Phone +7 495 223-4747
info.ru@wago.com
www.wago.ru

Saudi Arabia

Saudi Electronic Trading
P.O. Box 60712
Riyadh 11555
Phone +966 11 2063 377
Fax +966 11 4633 297
info@setra.com.sa

Serbia

Please contact WAGO Bulgaria

Mehatronik Sistem d.o.o.
Bul. Oslobodjenja 30
32000 Cacak
Phone +381 (0)32 310 088
Fax. +381 (0)32 371 571
Mobil +381 (0)64 877 22 02
office@mehatronik.com

Sigma Controls Engineering d.o.o.

Jovana Skerlica 22
18000 Nis
Mobil +381 (0)63 403 104
zeljko.savic@sce.rs

Singapore

WAGO Electronic Pte Ltd
138 Joo Seng Road #06-01
Singapore 368361
Phone +65 62866776
Fax +65 62842425
info-sing@wago.com

Slovakia

Proelektro spol. s r.o.
Na barine 22
841 03 Bratislava - Lamač
Phone +421 2 4569 2503
info@wago.sk

Slovenia

IC elektronika d.o.o.
Vodovodna cesta 100
1000 Ljubljana
Phone +386 1568 01 26
Fax +386 1568 91 07
info@ic-elect.si

Slovenia

Elektronabava d.o.o.
Cesta 24 junija 3
1231 Ljubljana
Phone +386 1 58 99 300
Fax +386 1 58 99 409
info@elektronabava.si

South Africa

Shorrock Automation CC
Nelmapius drive
5 Regency Drive, Route 21 Corp. Park
0051 Centurion
Phone +27 12 4500300
Fax +27 12 4500322
sales@shorrock.co.za

Spain

DICOMAT S.L.
Avda. de la Industria, 36
Apartado Correos, 1.178
28108-Alcobendas (Madrid)
Phone +34 91 662 1362
Fax +34 91 661 0089
info@dicomat-asetyc.com

Sri Lanka

Please contact WAGO India

Sweden

WAGO Sverige AB
Box 11127, 161 11 BROMMA
Besöksadress: Adolfsbergsv. 31
Phone +46 858410680
info.se@wago.com

Switzerland

WAGO CONTACT SA
Rte. de l'Industrie 19
Case Postale 168
1564 Domdidier
Phone +41/26 676 75 00
Fax +41/26 676 75 01
info.switzerland@wago.com

Syria

Please contact WAGO Middle East

Taiwan R.O.C.

WAGO Contact, Ltd.
5F, No.168, Jiankang Rd
Zhonghe City
Taipei County 23585, Taiwan
Phone +886 2 2225 0123
Fax +886 2 2225 1511
info.taiwan@wago.com

Thailand

WAGO Contact Ltd.
4th Floor, KS Building
213/6-8 Rachada-Phisek Road
Dingdaeng Bangkok 10400
Phone +66 2 6935611
Fax +66 2 6935612
info-th@wago.com

Tunisia

Please contact WAGO France

Turkey

WAGO Elektronik Sanayi ve Ticaret Ltd. Şti.
Yukarı Dudullu Mahallesi Bayraktar Bulvarı
Cad. Hattat Sok. No. 10
34775 Ümraniye - İstanbul
Phone +90 216 472 1133
Fax +90 216 472 9910
info.tr@wago.com

Ukraine

LLC RPE „Logicon“
Predslavinskaya street, 37, office 303
03150 Kiev
Phone +380 44 5228019
Fax +380 44 2611803
info@logicon.ua

Micropribor Ltd.

4, Krzhizhanovsky Str.
03142 Kiev
Phone +380 44 392 93 86
Fax +380 44 392 93 87
sales@micropribor.kiev.ua

United Arab Emirates (UAE)

WAGO Middle East (FZC)
SAIF Zone, Q4-282
P.O. Box 120665
Sharjah, UAE
Phone +971 6 5579920
Fax +971 6 5579921
info.uae@wago.com

Uruguay

Fivisa Electricidad
Avda. Uruguay 1274
11100 Montevideo
Phone +59 829 020 808
Fax +59 829 021 230
info@fivisa.com.uy

USA

WAGO CORPORATION
N120 W19129 Freistadt Road
Germantown, WI 53022
Phone +1 262 255 6222
Fax +1 262 255 3232
Toll-Free: 1-800 DIN Rail (346-7245)
info.us@wago.com

Venezuela

PETROBORNAS, C.A.
C.C. PLAZA AEROPUERTO - PISO 1 - LO-
CAL P1-B-03
(8015) UNARE - PUERTO ORDAZ -
ESTADO BOLÍVAR
REPÚBLICA BOLIVARIANA DE
VENEZUELA
Phone +58 286 951 3382
Fax +58 286 951 3382
info@petrobornas.com

Vietnam

Please contact WAGO Germany (Minden)

Version: 10/2020

Current addresses at www.wago.com

<http://idl.hu/wago-vezetekrogzito>

WAGO Kontakttechnik GmbH & Co. KG
Postfach 2880 · D · 32385 Minden
Hansastraße 27 · D · 32423 Minden
info@wago.com
www.wago.com

Headquarters	+49 571 887 - 0
Sales	+49 571 887 - 44222
Order Service	+49 571 887 - 44333
Fax	+49 571 887 - 844169

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH.

"Copyright – WAGO Kontakttechnik GmbH & Co. KG – All rights reserved. The content and structure of the WAGO websites, catalogs, videos and other WAGO media are subject to copyright. Distribution or modification to the contents of these pages and videos is prohibited. Furthermore, the content may neither be copied nor made available to third parties for commercial purposes. Also subject to copyright are the images and videos that were made available to WAGO Kontakttechnik GmbH & Co. KG by third parties."