PUSH WIRE® splicing connector; for solid conductors; max. 2.5 mm²; 2-conductor; transparent housing; white cover; Surrounding air temperature: max 60°C (T60); 2,50 mm²; transparent

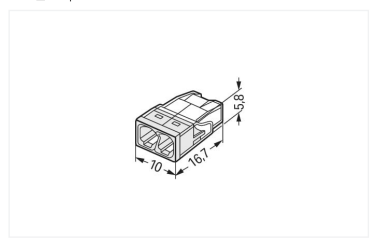


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Color: Transparent



Dimensions in mm

Push wire® splicing connector, 2273 Series, Push-in

Our push wire® splicing connector (item number 2273-202) is designed for seamless electrical installations. Quickly and securely connect conductors in any building installation with WAGO's 2273 Series PUSH WIRE® connectors, designed for both surface and flush-mounted junction boxes. Whether you intend to use them in private or commercial applications, this series of PUSH WIRE® connectors for junction boxes ensures simple and time-saving installations. Our splicing connector is rated for 450 V and is designed to handle a rated current of up to 24 A. It can therefore be used in high-load applications. Conductors should only be connected to push wire® splicing connector if their strip length is 11 mm. This product features conductor terminals and utilizes PUSH WIRE®. Our reliable PUSH WIRE® connection offers the fastest method for clamping conductors. It utilizes the conductor's stiffness to overcome the clamping spring's contact force. The dimensions are 10 x 5.8 x 16.7 mm (width x height x depth). Depending on the conductor type, push wire® splicing connector is designed for conductor cross sections ranging from 0.5 mm² to 2.5 mm². Tin is used for coating the contact surfaces.

Notes	
Safety management note	NOTICE: Observe installation and safety instructions!
	<ul> <li>Only to be used by electricians!</li> <li>Do not work under voltage/load!</li> <li>Use only for proper use!</li> <li>Observe national regulations/standards/guidelines!</li> <li>Observe technical specifications for the products!</li> <li>Observe the number of permissible potentials!</li> <li>Do not use damaged/dirty components!</li> <li>Observe conductor types, cross-sections and strip lengths!</li> <li>Insert conductor until it hits the product's backstop!</li> <li>Use original accessories!</li> </ul> To be sold only with installation instructions!
Safety Information	in grounded power lines



Electrical data							
Ratings per	IE	C/EN 6099	98	Approvals per		UL 486C	
Overvoltage category	III	III	II	Use group	В	С	
Pollution degree	3	2	2	Rated voltage	-	-	
Nominal voltage	-	-	450 V	Rated current	-	-	
Rated surge voltage	-	-	4 kV				
Rated current	-	-	24 A				

al number of potentials  I Connectable conductor materials  Copper Aduminum  Connectable conductor materials (note)  Connectable conductor materials (note)  Terminating Aluminum Condu WAGO Spring-Clamp Terminal suitable for solid aluminum con up to 4 mm²1/2 AWO if WAGO "Contact Paste 249-130 is use mination.  "Alu-Plus" Contact Paste Advar  • Automatically destroys the orduring clamping. • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block). • Provides long-term protectic corrosion.  For spring pressure connection SH WIRE®  Provides long-term protectic corrosion.  For spring pressure connection SH WIRE®  It is also possible to apply WAG  Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal or must be adapted to the reduce.				
tal number of potentials  1	nnection data			
Actuation type Connectable conductor materials Copper Aluminum Connectable conductor materials (note)  Terminating Aluminum Condu WAGO Spring-Clamp Terminal suitable for solid aluminum con up to 4 mm²/12 AWG if WAGO Contact Paste 249-130 is use mination.  "Alu-Plus" Contact Paste Advar  • Automatically destroys the orduring clamping. • Prevents fresh oxidation at the ping point. • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block). • Provides long-term protectio corrosion.  For spring pressure connection SH WIRE® connection technolo recommends that the aluminuductor first be cleaned and the diately inserted into the clamping led with "Alu-Plus" contact past  It is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor bef nation.  Please note that the nominal cumust be adapted to the reduce tivity of the aluminum conductor bef nation.	imping units	2	Connection 1	
Connectable conductor materials  Copper Aluminum  Connectable conductor materials (note)  Terminating Aluminum Condu WAGO Spring-Clamp Terminal suitable for solid aluminum con up to 4 mm²/12 AWG if WAGO "Contact Paste 249-130 is use mination.  "Alu-Plus" Contact Paste Advar  • Automatically destroys the or during clamping. • Prevents fresh oxidation at the ping point. • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block). • Provides long-term protectic corrosion.  For spring pressure connection SH WIRE® connection technolo recommends that the aluminu ductor first be cleaned and the distely inserted into the clamping led with "Alu-Plus" contact past It is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce tivity of the aluminum conductor befination.	al number of potentials	1	Connection technology	PUSH WIRE®
Aluminum  Terminating Aluminum Condu WAGO Spring-Clamp Terminal is uitable for solid aluminum condu pt o 4 mm²/12 AWG if WAGO* Contact Paste 249-130 is use mination.  "Alu-Plus" Contact Paste Advar  • Automatically destroys the orduring clamping. • Prevents fresh oxidation at the ping point. • Prevents fresh oxidation at the ping point. • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block). • Provides long-term protectio corrosion.  For spring pressure connection SH WIRE* connection technolol recommends that the aluminum ductor first be cleaned and the diately inserted into the clamping led with "Alu-Plus" contact past It is also possible to apply WAG Plus* additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumus be adapted to the reduce thirty of the aluminum conductor befination.			Actuation type	Push-in
WAGO Spring-Clamp Terminal suitable for solid aluminum con up to 4 mm <sup>9</sup> 17 a Wild fi WaGO Contact Paste 249-130 is use mination.  "Alu-Plus" Contact Paste Advar  • Automatically destroys the orduring clamping. • Prevents fresh oxidation at the ping point. • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block). • Provides long-term protection corrosion.  For spring pressure connection SH WIRE® connection technolog recommends that the aluminum ductor first be cleaned and the diately inserted into the clampined with "Alu-Plus" contact past It is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce thirty of the aluminum conductor befination.			Connectable conductor materials	
Automatically destroys the or during clamping. Prevents fresh oxidation at the ping point. Prevents electrolytic corrosic ween aluminum and copper core (in the same terminal block). Provides long-term protectio corrosion.  For spring pressure connection SH WIRE® connection technolor recommends that the aluminur ductor first be cleaned and the diately inserted into the clampiled with "Alu-Plus" contact past  It is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce trivity of the aluminum conductor onductor or during the aluminum conductor before the al			Connectable conductor materials (note)	Terminating Aluminum Conductors WAGO Spring-Clamp Terminal Blocks suitable for solid aluminum conductors up to 4 mm²/12 AWG if WAGO "Alu-Plu Contact Paste 249-130 is used for temination.
during clamping.  • Prevents fresh oxidation at the ping point.  • Prevents electrolytic corrosic ween aluminum and copper con (in the same terminal block).  • Provides long-term protection corrosion.  For spring pressure connection sthemach with the aluminum ductor first be cleaned and the diately inserted into the clamping led with "Alu-Plus" contact past lit is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce the with of the aluminum conductor befination.				"Alu-Plus" Contact Paste Advantages:
SH WIRE® connection technolorecommends that the aluminu ductor first be cleaned and the diately inserted into the clamping led with "Alu-Plus" contact past It is also possible to apply WAG Plus" additionally on the whole of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce tivity of the aluminum conductor before the context of the c				<ul> <li>Prevents fresh oxidation at the clamping point.</li> <li>Prevents electrolytic corrosion between aluminum and copper conductor (in the same terminal block).</li> <li>Provides long-term protection again</li> </ul>
of the aluminum conductor befination.  Please note that the nominal cumust be adapted to the reduce tivity of the aluminum conductor.				For spring pressure connections with SH WIRE® connection technology, WA recommends that the aluminum conductor first be cleaned and then imm diately inserted into the clamping unit led with "Alu-Plus" contact paste.  It is also possible to apply WAGO "Alu-
must be adapted to the reduce tivity of the aluminum conducto				Plus" <b>additionally</b> on the whole surfactof the aluminum conductor before terr
$4 \text{ mm}^2 = 22 \text{ A}$				
Solid conductor 0.5 2.5 mm² / 20 16 AWG			Solid conductor	0.5 2.5 mm² / 20 16 AWG
Strip length 11 mm / 0.43 inches			Strip length	11 mm / 0.43 inches
Wiring direction Side-entry wiring			Wiring direction	Side-entry wiring

Physical data	
Width	10 mm / 0.394 inches
Height	5.8 mm / 0.228 inches
Depth	16.7 mm / 0.657 inches

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Color transparent Cover color white Material group Illa Insulation material (main housing) Polycarbonate (PC) Flammability class per UL94 V2 Clamping spring material (CrNi)	Material data	
Color transparent Cover color white Material group Illa Insulation material (main housing) Polycarbonate (PC) Flammability class per UL94 V2 Clamping spring material CrNi)	Note (material data)	
Cover color white  Material group IIIa  Insulation material (main housing) Polycarbonate (PC)  Flammability class per UL94 V2  Clamping spring material CrNi)		Information on material specifications can be found here
Material group IIIa Insulation material (main housing) Polycarbonate (PC) Flammability class per UL94 V2 Clamping spring material Chrome-nickel spring steel (CrNi)	Color	transparent
Insulation material (main housing) Polycarbonate (PC) Flammability class per UL94 V2 Clamping spring material Chrome-nickel spring steel (CrNi)	Cover color	white
Flammability class per UL94 V2 Clamping spring material Chrome-nickel spring steel (CrNi)	Material group	Illa
Clamping spring material Chrome-nickel spring steel (CrNi)	Insulation material (main housing)	Polycarbonate (PC)
	Flammability class per UL94	V2
Contact material Electrolytic copper (E <sub>Cu</sub> )	Clamping spring material	Chrome-nickel spring steel (CrNi)
	Contact material	Electrolytic copper (E <sub>Cu</sub> )
Contact Plating Tin	Contact Plating	Tin
Fire load 0.031 MJ	Fire load	0.031 MJ
Weight 0.7 g	Weight	0.7 g

Environmental requirements		
Ambient temperature (operation)	+60 °C	
Continuous operating temperature	105 °C	
Temperature marking per EN 60998	T60	

Commercial data	
Product Group	7 (Push Wire Conn.)
eCl@ss 10.0	27-14-11-04
eCl@ss 9.0	27-14-11-04
ETIM 9.0	EC000446
ETIM 8.0	EC000446
PU (SPU)	1000 (100) pcs
Packaging type	Box
Country of origin	DE
GTIN	4050821027843
Customs tariff number	85369010000

Environmental Product Compliance	
RoHS Compliance Status	Compliant,No Exemption

# Approvals / Certificates

# General approvals





Approval	Standard	Certificate Name
cULus_Listed_667F Underwriters Laboratories Inc.	UL 486C	E69654
VDE VDE Prüf- und Zertifizie- rungsinstitut	EN 60998	40029794

# Declarations of conformity and manufacturer's declarations

Approval	Standard	Certificate Name
EU-Declaration of Confor- mity WAGO GmbH & Co. KG	-	-
UK-Declaration of Conformity WAGO GmbH & Co. KG	-	-

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# Approvals for marine applications



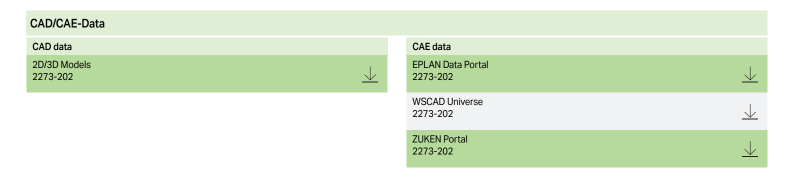




Approval	Standard	Certificate Name
ABS American Bureau of Ship- ping	-	15-HG1419918-PDA
DNV GL Det Norske Veritas, Ger- manischer Lloyd	EN 60998	TAE000015T
LR Lloyds Register	EN 60998	LR22207029TA

Downloads	
Environmental Product Compliance	
Compliance Search	
Environmental Product Compliance 2273-202	$\perp$

Documentation			
Bid Text			
2273-202	19.02.2019	xml 3.17 KB	$\perp$
2273-202	17.05.2017	doc 24.50 KB	$\perp$
ausschreiben.de 2273-202			$\perp$





## 1 Compatible Products

## 1.1 Optional Accessories

### 1.1.1 General accessories

## 1.1.1.1 Moisture protection



## Item No.: 207-1331

Gelbox; Branch; for cables; with gel; 221, 2x73 Series; max. 4 mm² connectors; without splicing connectors; Size 1; gray



Item No.: 207-1332 Gelbox; Branch; for cables; with gel; 221, 2x73 Series; max. 4 mm² connectors; without splicing connectors; Size 2; gray

# Item No.: 207-1333

Gelbox; Branch; for cables; with gel; 221, 2x73 Series; max. 4 mm² connectors; without splicing connectors; Size 3; gray

## 1.1.2 Mounting adapter

### 1.1.2.1 Mounting accessories



## Item No.: 2273-500

Mounting carrier; for single- and doublerow con.; 2273 Series; for DIN-35 rail mounting/screw mounting; orange

## 1.1.3 Tool

## 1.1.3.1 "Alu-Plus" contact paste



# Item No.: 249-130

Syringe; Contents: 20 ml Alu-Plus contact paste

## **Installation Notes**

## **Conductor termination**







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.



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



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

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# Testing



Testing via test port opposite to conductor entry.

 $\label{thm:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$