PUSH WIRE® Inline Splicing Connector; for solid and stranded conductors; max. 4 mm²; 2-conductor; transparent housing; Transparent cover; Surrounding air temperature: max 85°C (T85); 4,00 mm²; transparent



https://www.wago.com/2773-2401





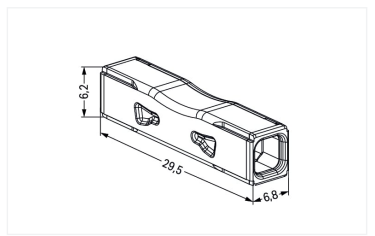
Color:

transparent









Electrical data			
Ratings per	EN 60664		
Overvoltage category	III	III	II
Pollution degree	3	2	2
Nominal voltage	-	-	450 V
Rated surge voltage	-	-	4 kV
Rated current	-	-	32 A

Approvals per		UL 486C	
Use group	В	С	D
Rated voltage	-	600 V	-
Rated current	-	20 A	-

https://www.wago.com/2773-2401



Connection data

C	าท	nο	CTI	n	
O	,,,	110	CU	OI.	

Solid conductor $0.75 \dots 4 \, \text{mm}^2 \, / \, 18 \dots 12 \, \text{AWG}$

Stranded conductor 1.5 ... 4 mm²

Fine-stranded conductor; with insulated

0.75 ... 1.5 mm² / 18 ... 16 AWG

Fine-stranded conductor; with uninsula-

ted ferrule

1 ... 1.5 mm² / 16 AWG

 $\label{eq:conductor} Conductor\ diameter \\ \hspace*{2.5cm} 1.6\dots 2\ mm\ /\ 18\dots 12\ AWG$

Strip length 10 ... 11 mm / 0.39 ... 0.43 inches

Physical data

1 Hydrodi data	
Width	6.8 mm / 0.268 inches
Height	6.15 mm / 0.242 inches
Depth	29.5 mm / 1.161 inches

Material data

Note (material data)

Information on material

specifications can be found here

Cover color

transparent transparent

Material group

Color

Illa

Insulation material

Polycarbonate (PC)

Flammability class per UL94

V2

Clamping spring material

Chrome-nickel spring steel (CrNi)

Contact material

Electrolytic copper (E_{Cu})

Contact plating
Fire load

Tin 0.038 MJ

Weight of insulation material

0.8 g

Weight

1.4 g

Environmental requirements

Processing temperature

-35 ... +60 °C

Continuous operating temperature

105 °C

Commercial data

PU (SPU) 100
Country of origin CH

1000 (100) pcs

Country of origin GTIN

4066966321630

Customs tariff number

85369010000

https://www.wago.com/2773-2401



Environmental Product Compliance

RoHS Compliance Status

Compliant, No Exemption

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 2773-2401



CAD/CAE-Data

CAD data

2D/3D Models 2773-2401



1 Compatible Products

1.1 Optional Accessories

1.1.1 General accessories

1.1.1.1 Installation terminal block



Item No.: 207-5485/316-000

cable repair set; for multicore cables; Straight-through; with glue; Cable diameter 8 - 24 mm; with enclosed splicing connectors; medium-walled; black

Installation Notes

Conductor termination







Strip conductor to 10 mm.

Insert the conductor.

Check for the correct conductor position.

Conductor removal



Twist the connector alternately left and right while pulling it off the conductor.

https://www.wago.com/2773-2401



Application



Wiring conductors in a flush-mounted junction box.



Extending short wires.



Use with a shrink tube



Use of the inline splicing connector (for plugging in with a shrink tube) in the cable repair set 207-5485/316-000.

Application

Damaged cable





Strip the damaged cable approx. 10 cm uniformly around the damaged area.



Cut out the damaged areas in the copper and disconnect all other conductors. For damaged areas between 1 mm and 30 mm, at least 30 mm of the damaged conductor must be removed. Tip: A connector (approx. 30 mm long) can be used as a length guide.



Strip conductor and conductor bridge to 10 mm specified and insert into connector. Only one connector is required for damage points < 1 mm or conductors with a flat cut. Two connectors with wire jumpers must be used for damage points > 1 mm.









Strip 10 mm conductor per specification and insert connector (example shows staggered connectors).

Pull the shrink tube over the cable end.

The shrink tube must have an overlap length of at least 30 mm on the cable sheath.

Heat the shrink tube evenly with a hot air blower between 110°C and 200°C.



The shrinking process is only completed when the shrink tube is tightly connected to the cable and the adhesive has visibly melted (see photo).

Subject to changes. Please also observe the further product documentation!