PUSH WIRE® Connectors for Junction Boxes for Solid Conductors 4 mm² 773 Series

1.5 400 I_N 3

1.5 - 4 mm² "s" 400 V/4 kV/2 I_N 32 A

□□□ 12 mm / 0.47 in

1.5 - 4 mm² "s" 400 V/4 kV/2 I_N 32 A

□□□ 12 mm / 0.47 in

1.5 - 4 mm² "s" 400 V/4 kV/2 I_N 32 A

12 mm / 0.47 in

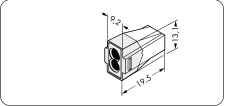


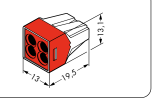


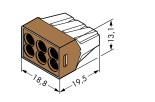


	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	Item No.	Pack. Unit
PUSH WIRE® conn	ector for junctio		PUSH WIRE® conn	ector for junction		PUSH WIRE® connector for junctio	
conductors 4 mm ²	•		conductors 4 mm ²	•		conductors 4 mm²,	
2-conductor connect	tor,		4-conductor connect	or,		6-conductor connector,	
transparent brown h	ousing, white cov	er	transparent brown h	ousing, red cover		transparent brown housing, brown cov	/er
	773-602	100		773-604	100	773-606	50
773 Series Ac	ccessories						
Syringe,							
cor		Plus"" contact paste					
The state of the s	249-	130 20 (4x5)					
-							
Mounting carrier							

Syringe,			
	ontents: 20) ml "Alu-Plus"" (249-130	contact paste
Sales State of State		249-130	20 (4x5)
Mounting	a carrier		
	orange	773-332	50 (5×10)
i (i)			(, ,
	AL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME		







Dimensions in mm

Dimensions in mm

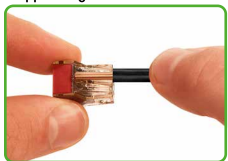
Dimensions in mm

PUSH WIRE®

PUSH WIRE® Connectors for Junction Boxes, 773 Series

- Description and Handling -

Stripped length



Strip solid conductor to 12 mm.

PUSH WIRE® connection



Termination: Insert stripped, solid conductor fully.

PUSH WIRE® connection



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

Testing





Snapping on to carrier rail.



Removing from the carrier rail.



Cover use as end plate.

