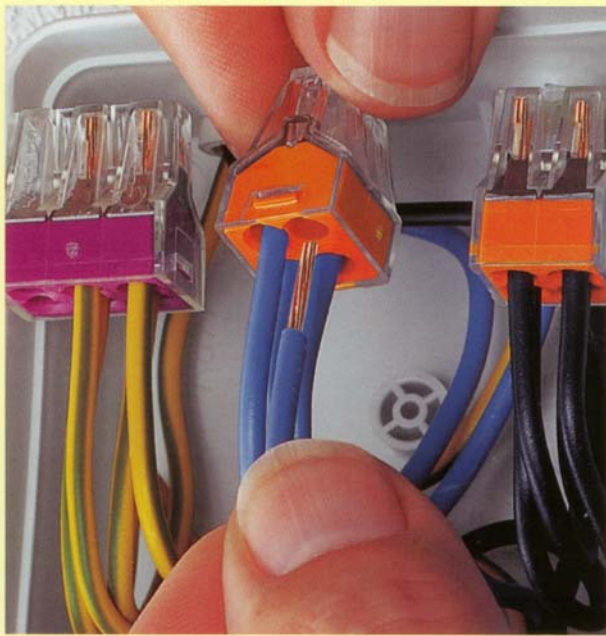


## Series 773 Push-wire connectors for junction boxes

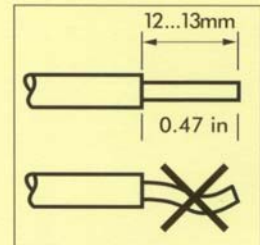
Fast, simple, safe connections – every time



**1**

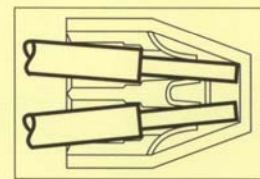
### Strip wire

No special tools required

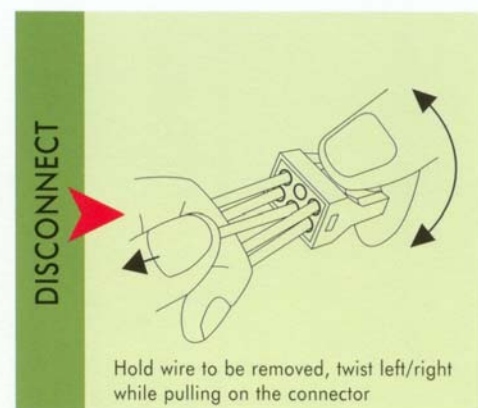
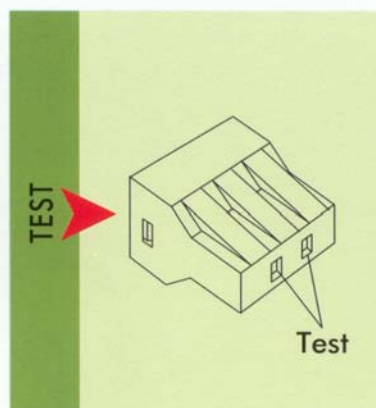


**2**

### Insert stripped wire fully

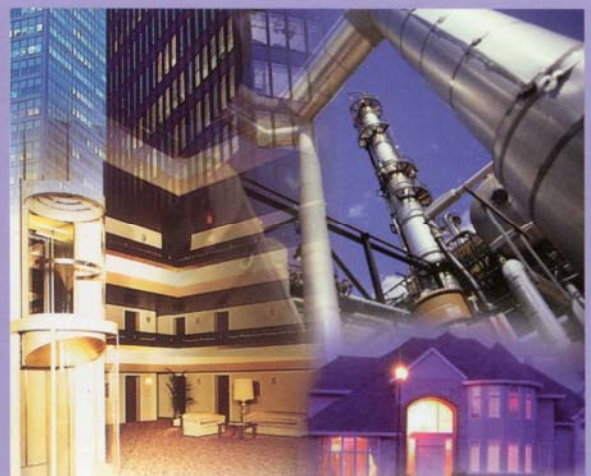


*It couldn't be simpler*



## Applications include

- Junction boxes in domestic, commercial and industrial applications
- Lighting fixtures, ceiling or wall mount
- Switches
- Power distribution in main and branch circuits





## Only 4 products for all requirements:

2x0.75–2.5mm<sup>2</sup> "s"  
2x1.5–2.5mm<sup>2</sup> "str"  
400 V/4kV/2  
24 A

2xAWG 18–14 "sol"  
2xAWG 16–14 "str"  
600 V, 20 A Ⓢ  
600 V, 20 A Ⓢ

12mm/0.47in



**2 conductor connector**  
Colour Item No Pack unit pcs  
yellow/transparent **773-102** 2000 (20x100)

4x0.75–2.5mm<sup>2</sup> "s"  
4x1.5–2.5mm<sup>2</sup> "str"  
400 V/4kV/2  
24 A

4xAWG 18–14 "sol"  
4xAWG 16–14 "str"  
600 V, 20 A Ⓢ  
600 V, 20 A Ⓢ

12mm/0.47in



**4 conductor connector**  
Colour Item No Pack unit pcs  
orange/transparent **773-104** 1000 (20x50)

6x0.75–2.5mm<sup>2</sup> "s"  
6x1.5–2.5mm<sup>2</sup> "str"  
400 V/4kV/2  
24 A

6xAWG 18–14 "sol"  
6xAWG 16–14 "str"  
600 V, 20 A Ⓢ  
600 V, 20 A Ⓢ

12mm/0.47in



**6 conductor connector**  
Colour Item No Pack unit pcs  
lilac/transparent **773-106** 1000 (20x50)

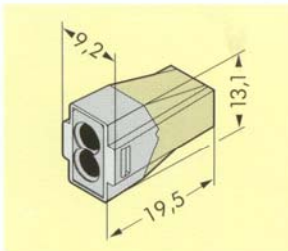
8x0.75–2.5mm<sup>2</sup> "s"  
8x1.5–2.5mm<sup>2</sup> "str"  
400 V/4kV/2  
24 A

8xAWG 18–14 "sol"  
8xAWG 16–14 "str"  
600 V, 20 A Ⓢ  
600 V, 20 A Ⓢ

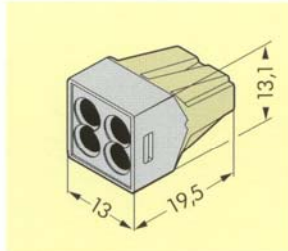
12mm/0.47in



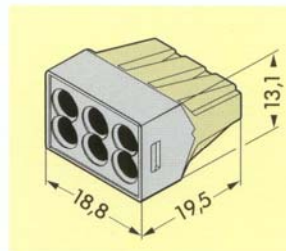
**8 conductor connector**  
Colour Item No Pack unit pcs  
dark grey/transparent **773-108** 1000 (20x50)



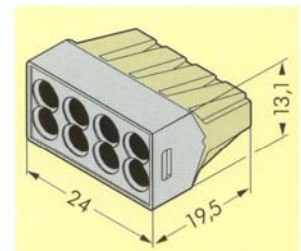
Farnell Code: **3452712**



Farnell Code: **3452724**



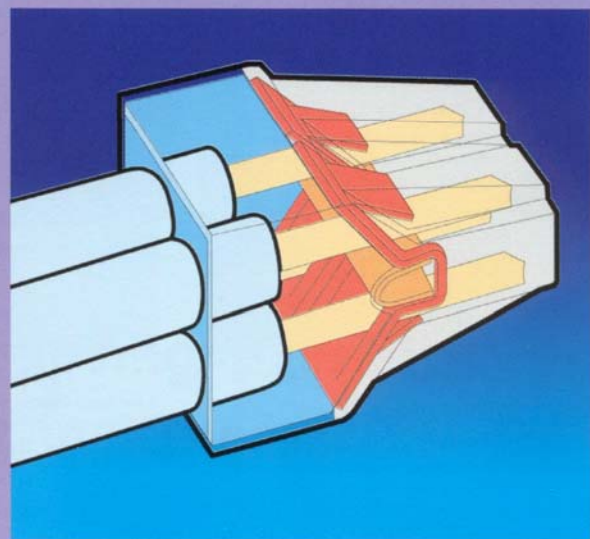
Farnell Code: **3452736**



Farnell Code: **3452748**

## Features

- Compact – small, ergonomically designed
- Fast – reduced wiring time, simple push in connection, colour coded, with integrated test point
- Flexible – solid or stranded conductor, 2, 4, 6 and 8 pole
- Reliable – screwless, clear housing shows connection is fully made
- Protected – eliminates untidiness, no bare wires or loose connections



## Approvals



This range of connectors has IEC, UL, CSA and ASTA product approval