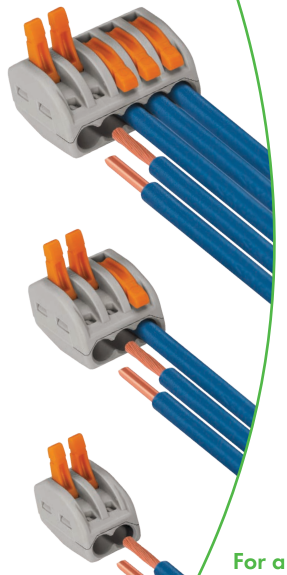
222 Series CAGE CLAMP®

Connectors for junction boxes



Quick, simple and easy to use

The WAGO 222 Series lever connector allows fast wiring for solid, stranded & fine-stranded conductors safely due to the spring connection.

- Lever operated, Re-usable
- 0.08 4mm², 32A rating
- 2, 3 and 5 conductor versions available
- Maintenance free connection when installed correctly within a WAGOBOX enclosure
- International approvals

Suitable applications:-

- Lighting
- Power
- HVAC
 - & many more...

For a complete package

WAGOBOX enclosure is designed for use with the 222 and 773 Series connectors.

- Fast
 - Easy to use
- Compact
- Configurable
- Professional
- Part No. 51008291

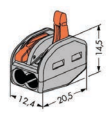


222 Series technical data

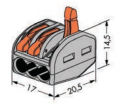
0.08 - 2.5mm² "s + st" 0.08 - 4mm² "f-st" 400 V/4 kV/2 ● 32A ■ 9 - 10mm

1 In grounded (earthed) supply systems

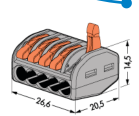
Dimensions (mm)



222-412 2-conductor



222-413 3-conductor



222-415 5-conductor

CAGE CLAMP® clamps the following copper conductors



solid



stranded

fine-stranded & tip-bonded



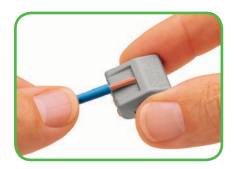
ferruled 2



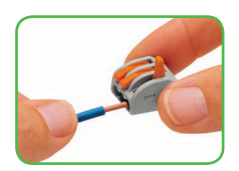
pin terminal

With ferruled conductors, the max. conductor cross-section accommodated is one size smaller than max. rating of the connector.

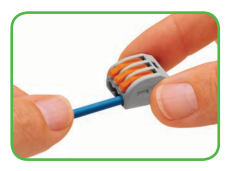
Operating



1. Strip the conductor 9 – 10mm.



2. Open clamping unit using the lever and insert conductor.



- 3. Lower lever to close the clamp to complete the connection.
 - 4. To remove, lift the lever and pull out the conductor.

Maintenance free when using WAGOBOX

In situations where you need to install a WAGOBOX in an inaccessible location certain instructions must be followed. This ensures the completed accessory complies with the requirements of BS5733 for maintenance free installation. Only WAGO 222 or 773 Series connectors are permitted for use with a WAGOBOX in maintenance free locations.

Please contact us for these instructions on 01788 568008 or info@wago.ltd.uk



Easy testing
The test point is on the top of the housing.