

# 2273 Series PUSH WIRE® Connectors

Quick, simple & re-usable



The WAGO 2273 Series PUSH WIRE® connector allows fast wiring for solid conductors safely due to the spring clamp connection.

- PUSH WIRE® connection, Re-usable
- 0.5 - 2.5mm<sup>2</sup>, 24A rating, 2, 3, 4, 5 & 8 conductor
- Individual clamps allow for the use of conductors between 0.5 - 2.5mm<sup>2</sup> within the same connector
- International approvals

Suitable applications:-

- Lighting
  - Power
  - HVAC
- & many more

2273 Selection case:- Part No. 887-100



- 40 x 2273-202
- 50 x 2273-203
- 50 x 2273-204
- 40 x 2273-205
- 20 x 2273-208

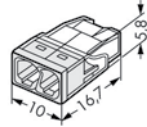
# 2273 Series PUSH WIRE® Connectors

## Technical Data

0.5 - 2.5mm<sup>2</sup> "s"  
450V/4 kV/2  
24A

11mm "s" solid

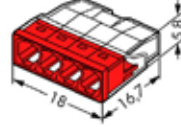
## Dimensions (mm)



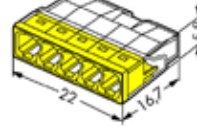
2273-202  
2-conductor



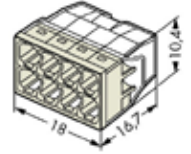
2273-203  
3-conductor



2273-204  
4-conductor



2273-205  
5-conductor



2273-208  
8-conductor

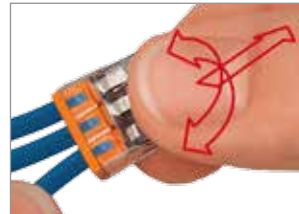
## Operating



1. Strip the conductor  
11mm.



2. Insert the conductor fully  
into the housing to complete  
the connection.



3. To remove, simply twist  
and pull the connector and  
conductor at the same time.



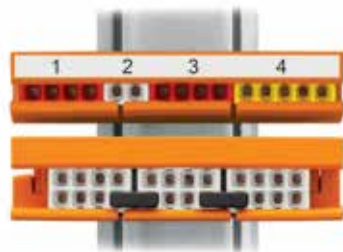
Easy testing, test point  
on the back of the housing.

## Accessories

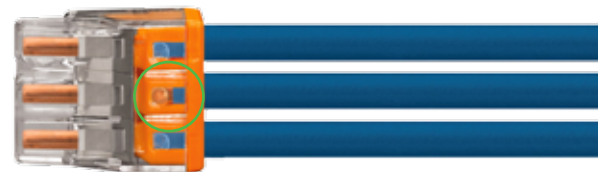
### Enclosure / Mounting Carrier

The 2273 Series connectors should be used within a suitable enclosure. For larger enclosures a mounting carrier can be used.

For single-row  
Part No. 2273-500



In the mounting carrier, connectors may be commoned  
in longitudinal direction using an 862-482 jumper.  
Please note jumpers can not be removed.



### Visual Wiring Inspection

The transparent housing shows that the conductor is fully inserted; within the coloured base, the clear port shows that the conductor's strip length is correct. Conductors are correctly stripped if the clear port shows no bare conductor on the unprinted connector side. Image above shows the centre conductor with an exceeded strip length.

For further information on the 2273 Series please contact us.