

IDEAL CONNECTORS

30-5025EU
Push In and Lever Wire Connector Kit (80

- Releasable connector – for solid, stranded and flexible wires
- Compact design – suits tight spaces
- Easy to use - no need to lift the levers when using on solid wire
- Continuity check port - for testing
- Clear shell - allows for verification of connection



Product description

Specifications

Color	Blue, Yellow, Clear, Orange, Red, Black, Transparent
Connections	1 to 8
Cross section single wire from	0.2
Cross section single wire to	4
Cross section stranded wire from	0.14
Cross section stranded wire to	4
Height	8.8
Operating voltage	450
Pack Size	40
Rated current copper	32

Push In and Gen II Lever Wire Connector Kit:

- 10 x 32A 2 port Gen II Lever Wire Connectors
- 10 x 32A 3 port Gen II Lever Wire Connectors
- 5 x 32A 5 port Gen II Lever Wire Connectors
- 10 x 32A 2 port Push In Wire Connectors
- 10 x 32A 3 port Push In Wire Connectors
- 10 x 32A 4 port Push In Wire Connectors
- 10 x 32A 6 port Push In Wire Connectors
- 15 x 32A 2 port SpliceLine® Wire Connectors

IDEAL Gen II Lever wire connectors are a cost-effective solution for joining solid, stranded or flexible conductors. The innovative levers open in the opposite direction of the insertion point and lock in position to avoid accidental loosening or pull out.

Rated at 32A, they are reusable and can accommodate multiple wires of different types and sizes from 0.2mm² - 4.0mm² for solid and stranded plus 0.5mm² - 4.0mm² for flexible wires.

IDEAL Push In wire connectors can reduce installation time by up to 50% compared to more traditional connection methods such as terminal blocks. They are the perfect replacement for crimped splices with 2, 3 and 4 port models rated at 32A.

The SpliceLine® in line wire connector provides a crimp-free solderless butt splice accepting up to 4.0 mm² solid wire allowing one connector to do the job of multiple through crimps.

All connectors are CE, UL/CSA and UK listed and fully compliant with the 16th edition wiring regulations in the UK.