

# Triple Inline Wire Connector

This triple inline wire connector is designed for connecting three wires in parallel. Its lever-operated design ensures easy wire insertion and a secure connection, while the transparent housing allows visual inspection.



## Overview

### Reliable Triple Inline Connection

The triple inline wire connector is engineered for efficient parallel connection of three wires without the need for soldering or twisting. Featuring an intuitive lever-operated design, it ensures secure wire insertion and removal, making it a highly reusable solution for wire management. The transparent housing allows for immediate visual inspection of the connection, providing peace of mind for various low-voltage electrical applications.

## Technical Specifications

|                  |                                   |
|------------------|-----------------------------------|
| Connection Type  | Triple inline parallel connection |
| Installation     | Lever-operated (tool-free)        |
| Housing Features | Transparent, Visual Inspection    |

## Usage

### Suitable Applications

Low-voltage electrical • Wire management

### Key Benefits

- No soldering required
- No twisting required
- Reusable design
- Easy wire removal