



#### DESCRIPTION

Jumper wires are simple wires that have connector pins at each end, allowing them to be used to connect two points to each other without soldering. Jumper wires are typically used with breadboards and other prototyping tools in order to make it easy to change a circuit as needed. Fairly simple. In fact, it doesn't get much more basic than jumper wires.

#### TECHNICAL SPECIFICATION

Type : Male to Male, Female to Female, Male to Female  
 Line : Customize  
 Pitch : 2.54mm  
 Color : Colorful  
 Material : Plastic

| Order Code | Description                                       |
|------------|---|
| 77201A1    | 10 Connecting Jumper Wire Male to Male - 12cm     |
| 77201A2    | 10 Connecting Jumper Wire Female to Female - 12cm |
| 77201A3    | 10 Connecting Jumper Wire Male to Female - 12cm   |
| 77201B1    | 10 Connecting Jumper Wire Male to Male - 16cm     |
| 77201B2    | 10 Connecting Jumper Wire Female to Female - 16cm |
| 77201B3    | 10 Connecting Jumper Wire Male to Female - 16cm   |
| 77201C1    | 10 Connecting Jumper Wire Male to Male - 20cm     |
| 77201C2    | 10 Connecting Jumper Wire Female to Female - 20cm |
| 77201C3    | 10 Connecting Jumper Wire Male to Female - 20cm   |
| 77201D1    | 10 Connecting Jumper Wire Male to Male - 24cm     |
| 77201D2    | 10 Connecting Jumper Wire Female to Female - 24cm |
| 77201D3    | 10 Connecting Jumper Wire Male to Female - 24cm   |

Note: Specifications are subject to change.

**Tesca Technologies Pvt. Ltd.**

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,  
 Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,  
 Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com  
 Website: www.tesca.in

