

## Jack of all Networks

When you consider the number of different jacks an installer must stock in order to meet the needs of a UTP network, the numbers can be overwhelming based on the variables involved. For example, is the network built on a T568A or T568B wiring scheme? Is it a Cat 3, Cat 5e or Cat 6 application? And what about accessibility - should the jack be at a 45° angle or a straight-on 90° angle? Add in special jacks that some faceplates require and available colors, and you can see how the number of jacks can become virtually endless.

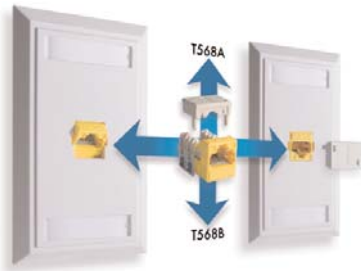
As part of the Uniprise solution, CommScope offers a versatile UNJ series of jacks. The UNJ series enables contractors to stock only one style of jack per category. Designed for either T568A or T568B wiring schemes, UNJ jacks can be installed at a 45° angle or a straight-on 90° angle. They are also available in a variety of colors.

Compared to the leading competitor's jacks, the UNJ series offers clear efficiency advantages.

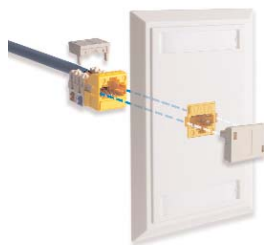
Feature	Uniprise	Competitor A	Competitor B	Competitor C
One jack per category?	✓	✗	✗	✗
One jack for T568A or T568B wiring scheme?	✓	✗	✓	✓
One jack for 45° or 90°?	✓	✗	✗	✗
Built-in stuffer cap that doubles as faceplate removal tool?	✓	✗	✗	✗
Doesn't require special jacks for every faceplate, modular panel or surface mount box?	✓	✗	✗	✗

In today's increasing complex marketplace, the call for simplification is being heard loud and clear. With an all-in-one functionality, Uniprise UNJ series jacks answer the call.

Versatile



Multi-Functional



Designed to Fit



Corporate Office  
 1100 CommScope Place SE P.O. Box 1729  
 Hickory, North Carolina (USA) 28603-1729  
 Tel 828.459.5000 800.544.1948 Fax 828.459.5099  
[www.uniprisesolutions.com](http://www.uniprisesolutions.com)