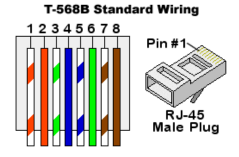
* Designed For: Network Adapters, Hubs, Switches, Routers, DSL/Cable Modems, Patch Panels and other Computer Networking applications.
 * Certification: TIA/EIA
 * T-568B standard wiring



- * SSTP (double shield) Twist Pair
 * 600MHz rated
 * CM Type PVC Jacket
 * 26AWG 4pair Stranded Copper Wire
 * 50 Micron Gold Plated shielded RJ45 Plug
 * RoHS compliant

FAQ	
TIA/EIA	TIA/EIA is abbreviation of Telecommunication Industry Association and Electronics Industry Alliance that sets telecommunication standards in the US. BestLink Netware patch cable complies with the latest TIA/EIA telecommunication cable standards.
T-568B Wiring	
	There are two standards for wiring color code, 568A and 568B. While there's no difference in connectivity between 568A and 568B, 568B is the most prevalent wiring color code in the US. Our patch cable is 568B wired.
UTP and SSTP	
	UTP is Unshielded Twisted Pair and SSTP is double shielded (each pair foil shielded then 4 pair braid shielded). Both have the same Ethernet comunication performance, but SSTP has better protection against Electro-Magnetic noise from outside. UTP is accepted for residential and general commercial installation.
CM rated jacket	
	CM for communication. It is set by UL (Underwriters labolatory) to indicate the wire jacket material safety. CM rating is safe to use in residential and general commercial installtions.
24AWG and Stranded	
24AWG and Stranded	AWG (American Wire Gauge) indicates wire thickness. Higher the number, thinner the wire. 24AWG or 26AWG is commonly used for ethernet cables. Stranded wire is a bundle of thin wires as oposed to solid wire that is single solid wire. Stranded wire is more flexible than solid wire and commonly used for indoor network wiring such as patch cable.
RoHS	
	Restriction of Hazardous Substances Directive. This directive restricts the use of hazardous materials such as lead or mercury in the manufacture of electronic and electrical equipments. BestLink Netware cables are all RoHS compliant.