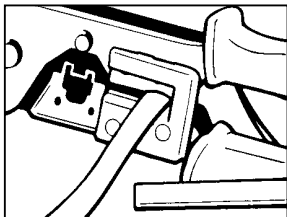
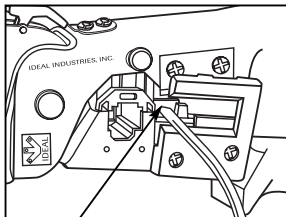


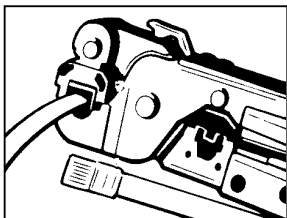
Instructions



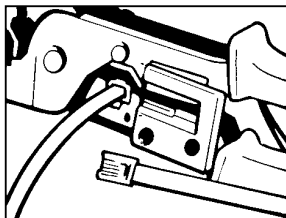
1. Hold stripper with cutting blade toward you. Squeeze the handles to cut the cable.



2. Insert wire to backstop for correct long strip* length and to tab for correct short strip length**. Squeeze handles to strip. Relax handles slightly and pull off stripped insulation.



3. Insert the cable with outer jacket removed into plug until fully seated. Insert plug completely into appropriate crimp cavity.



4. Squeeze handles firmly. Release and remove the terminated plug.

*Long strip for typical RJ-45

**Short strip for typical RJ-11 (USOC, Residential telephone)

**Test Equipment
Depot**



1-800-517-8431

99 Washington Street
Melrose, MA 02176
Phone 781-665-1400
Toll Free 1-800-517-8431

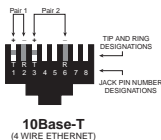
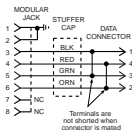
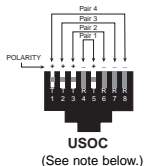
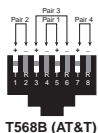
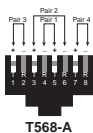


Visit us at www.TestEquipmentDepot.com



Back to the Ideal 30-496 Product Info Page

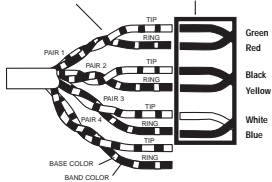
Wiring Configurations for Modular Plugs



Note: Diagrams reflect flat surface of modular plug facing up, with tab side down.

Wiring Color Codes

A. Band-Stripped Twisted-Pair Wire



B. Solid-Color Twisted-Pair Wire



Standard 4-Pair Wiring Color Codes

PAIR 1	T	White/Blue
	R	Blue
PAIR 2	T	White/Orange
	R	Orange
PAIR 3	T	White/Green
	R	Green
PAIR 4	T	White/Brown
	R	Brown

Note: For 6-wire jacks use pair 1, 2 and 3 color codes. For 4-wire jacks use pair 1 and 2 color codes.