

SPECIFICATIONS Telephone / Telecom Test Kit Cat. No. 930849

# Telephone / Telecom Test Kit

• Kit contains thirteen high quality cables designed to facilitate test and access of high speed data interfaces.

Supplied to

Telco Field Technicians

Worldwide!

• Designed with input from telco network installers and telco linesmen.

Electro Standards Laboratories manufactures a complete selection of telephone/telecom patch cables that are compatible with all standard telephone systems, data and voice test equipment, and patch/interconnect devices. All of the cables are of the highest quality, manufactured in U.S.A. Custom designed cables utilizing these standard connectors are also available.

- Test Kit contains thirteen cables designed to facilitate test and access of high speed data interfaces.
- All cables are packaged in a handy Test Kit Carry Case for maximum protection.
- Includes an information manual delineating each cable configuration.
- Custom-design cables and Custom-content kits available to suit your specific needs.

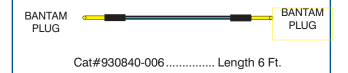


# The #930849 TEST KIT contains:

Qty.	Catalog No.	Length	Description
2	930840-006	6 Ft.	Cables: Bantam Plug/Bantam Plug
2	930841-006	6 Ft.	Cables: Bantam Plug/Two Telco Piercing Alligator Clips
3	930842-006	6 Ft.	Cables: WE310 Plug/Bantam Plug
3	930843-005	5 Ft.	Cables: WE310 Plug/Two Telco Piercing Alligator Clips
1	930844-006	6 Ft.	Cable: DB-15 Female/Two Bantam Plugs, T-1
1	930845-006	6 Ft.	Cable: DB-15 Male/Two Bantam Plugs, T-1
1	930847-006	6 Ft.	Cable: RJ-48 Plug/Two Bantam Plugs
1	930848		Test Kit Carry Case

#### BANTAM PLUG/BANTAM PLUG

Two miniature 3-conductor **nickel phone plugs**, connected by shielded paired cable having a **high-flex PVC** jacket. The standard length is 6 feet. Custom lengths available on request.



## BANTAM PLUG/TWO TELCO PIERCING ALLIGATOR CLIPS A miniature 3-conductor nickel phone plug connected to two piercing alligator clips having one red and one black vinyl boot. The cable is 26 AWG, shielded, twisted pair with high-flex PVC jacket. BANTAM PLUG

Cat#930841-006..... Length 6 Ft.

#### more \_\_\_\_\_

36 Western Industrial D	rive, Cranston, RI 02921	www.ElectroStandards.com
Tel: 401-943-1164	Fax:401-946-5790	E-mail:eslab@ElectroStandards.com



# SPECIFICATIONS Telephone / Telecom Test Kit Cat. No. 930849

#### WE310 PLUG/BANTAM PLUG

A PJ-051 nickel phone plug and a miniature 3-conductor **nickel phone plug** connected by shielded paired cable having a **high-flex PVC** jacket. Standard lengths are 3 feet, 5 feet, and 6 feet.



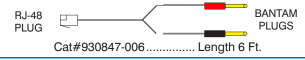
### DB-15 FEMALE/TWO BANTAM PLUGS, T-1

A DB-15 female connector, metal hood with thumbscrews, connected to two miniature 3-conductor **nickel phone plugs.** The cable is 26 AWG, shielded, twisted pair with **high-flex PVC** jacket. Paired: Pins 1 & 9 to TX Tip & Ring, pins 3 & 11 to RX Tip & Ring. Standard length is 6 feet. The TX plug is RED, the RX plug is BLACK.



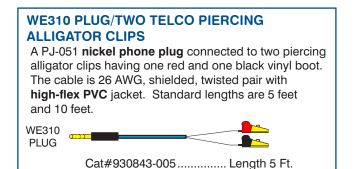
#### **RJ-48 PLUG/TWO BANTAM PLUGS**

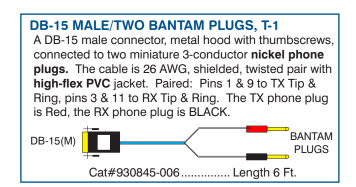
An RJ-48 plug with molded grip connected to two miniature 3-conductor **nickel phone plugs.** The cable is 26 AWG, shielded twisted pair with **high-flex PVC** jacket. Paired: Pins 5 & 4 to TX Tip & Ring, pins 2 & 1 to RX Tip & Ring. Standard length is 6 feet. The TX plug is RED, the RX plug is black.



#### **CUSTOM CABLE LENGTHS AVAILABLE**

The cable lengths indicated are the Test Kit standards. However, any of the cables may be ordered, individually, and at custom lengths. To order a custom length cable, use the same 6-digit portion of the catalog number and change the three-digit portion to indicate the length in feet. Example: The 930840-006 cable is 6 feet long, as a standard. It may be ordered as a 20- foot cable by specifying as follows: 930840-020.

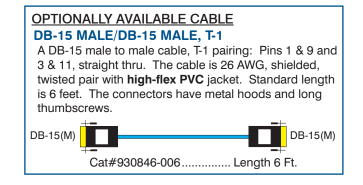




#### TEST KIT CARRY CASE A convenient carry case for the test leads.

A convenient carry case for the test leads. Size:  $8 \times 11 \times 3$  inches. Provides protection for the cables and connectors. Zippered. A separator and an outside pocket provides compartments for manuals.





 36 Western Industrial Drive, Cranston, RI 02921

 Tel: 401-943-1164
 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com