# Telecommunication Peripheral Products **Technical Practice**



Viking's **Teleguard**<sup>®</sup> privacy devices prevent your phone calls or fax and modem transmissions from being interrupted if someone accidentally picks up another extension. **Teleguard**<sup>®</sup> devices can also secure against internal eavesdropping by any other extension equipped with a **Teleguard**<sup>®</sup> device.

Viking's **Teleguard**<sup>®</sup> products protect the device that accesses the telephone line first by denying other **Teleguard**<sup>®</sup> equipped devices access to the line until the call in progress has been terminated.

Incoming calls will ring all devices simultaneously, but the device that answers first denies any other **Teleguard**<sup>®</sup> equipped device access.

### Features

- Line powered
- Modular or punch-down installable
- One and two line devices
- Compatible with analog lines with 12V DC or higher talk battery
- Transparent operation
- Made in the U.S.A.

Prevent interruptions and replace dedicated phone lines for:

**Applications** 

Teleguard₀ Privacy Devices

June 26, 1997

- Point-of-sale terminals
- Modems
- Fax machines
- Home and business telephones
- Credit card machines

World Wide Web...http://www.VikingElectronics.com E-mail...Sales@VikingElectronics.com Sales...(715) 386-8861

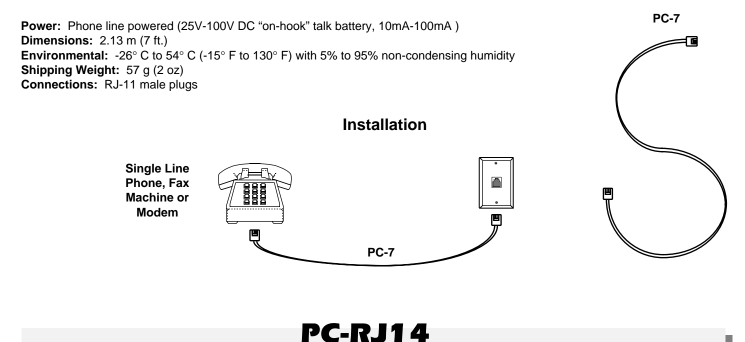
## **Specifications and Installation**

Viking offers six variations of **Teleguard**<sup>®</sup> privacy devices: the **PC-7**, **PC-RJ14**, **PJ-14**, **TG-1**, **TG-2** and **TG-3**. Each is designed for specific applications. The following sections describe the products and their applications including proper installation and specifications.

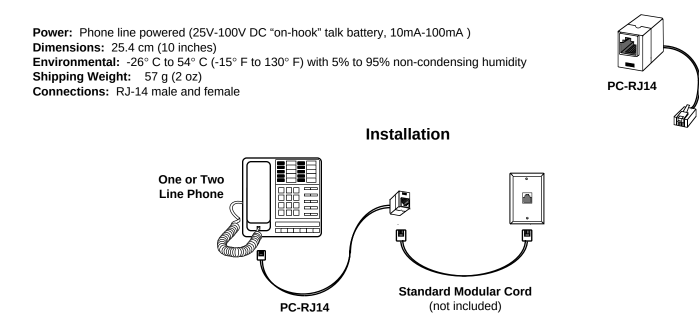
**Note:** All **Teleguard**<sup>®</sup> devices should be installed as close as possible to the communication device you are protecting to avoid line imbalance.



The **PC-7** is a seven foot modular cord with **Teleguard**<sup>®</sup> privacy built in. Designed to replace a standard single line modular cord, the **PC-7** is ideal for telephones, fax machines or modems.



The **PC-RJ14** features one or two lines of **Teleguard**<sup>®</sup> protection built into a two line (RJ-14), male to female extension cord (see **Two Line Phone Applications** for details).



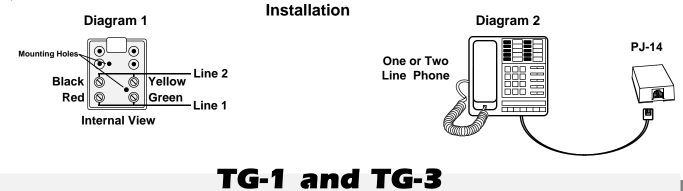
## PJ\_14

The **PJ-14** provides one or two lines of **Teleguard** protection built into a wall mountable RJ-14 jack.

Power: Phone line powered (25V-100V DC "on-hook" talk battery, 10mA-100mA ) Dimensions: 5.1 cm x 5.7 cm x 2.2 cm (2" x 2.25" x .875") Environmental: -26° C to 54° C (-15° F to 130° F) with 5% to 95% non-condensing humidity Shipping Weight: 115 g (4 oz) Connections: RJ-14 female plug



- 1. Pry the cover off of the **PJ-14** using a screwdriver in the appropriate housing slots.
- Connect line 1 to the terminal screws with red and green wires (See Diagram 1 below).
- 3. Connect line 2 to the terminal screws with yellow and black wires (See Diagram 1 below).
- 4. Mount the PJ-14 base to a wall using the two wood screws and mounting holes provided (See Diagram 1 below).
- 5. Replace the cover of the PJ-14.



The TG-1 and TG-3 provide single line Teleguard protection ideal for punch down or terminal block installation.

Power: Phone line powered (TG-1 - 25V-100V DC "on-hook" talk battery, 10mA-100mA TG-3 - 12-24V DC "on-hook" talk battery, 10mA-100mA)

Dimensions: 6.35 cm (2.5") Environmental: -26° C to 54° C (-15° F to 130° F) with 5% to 95% non-condensing humidity Shipping Weight: 28 g (1 oz) Connections: Punch down/terminal block Installation

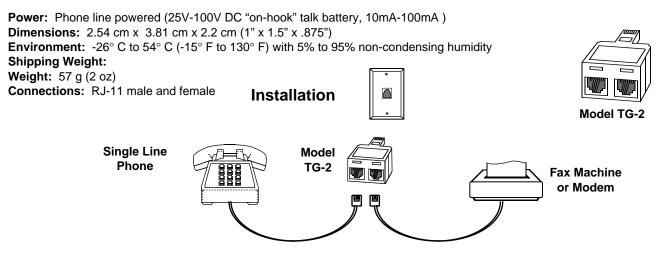
Note: For runs between the TG-1/TG-3 and the device that are greater than a few feet, line imbalance may occur. To correct this, add a second **TG-1** or **TG-3** to the opposite side of the line.



**Punch Down /Terminal Block** 

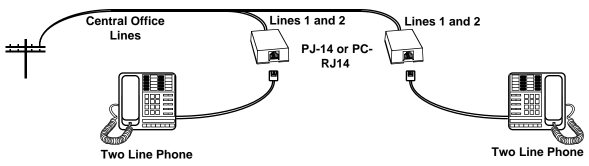
#### TG-2

The TG-2 installs modularly and provides Teleguard® protection for two devices from a single line RJ-11 "T" adapter.



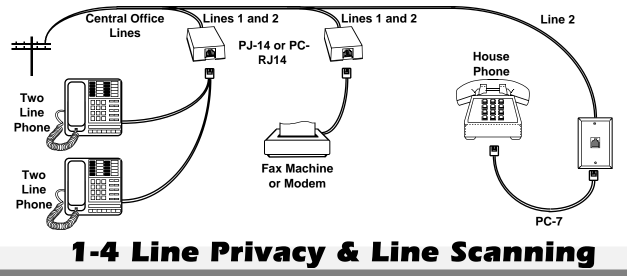
#### A. Two Line Phone Applications where "Hold" Feature is not Required

In this application, the two-line phones cannot interrupt or eavesdrop on each other. However, the hold feature will not work between the phones. If you wish to transfer a call between phones, one phone must pick up the line and wait for the opposite phone to hang up.

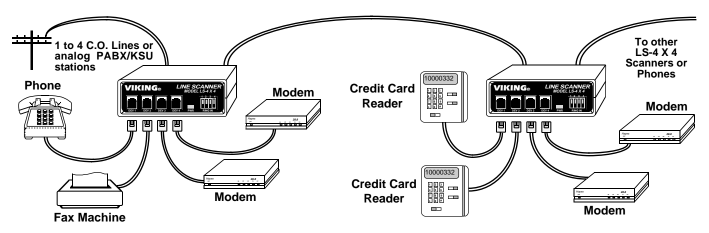


#### **B.** Two Line Phone Applications where "Hold" Feature may be Required

In this application the two-line phones cannot interrupt the fax or house phone while the house phone or fax cannot interrupt each other or the two-line phones. The two-line phones may transfer calls between themselves and use the hold feature, but can also interrupt each other.



For multiple lines, **Viking** has also introduced the **LS-4x4** Line Scanner. The **LS-4x4** will allow 4,8,12... modems, credit card machines, etc. to share 1-4 lines. For more information, retrieve **Fax Back Document 270**.



#### Product Support Line...(715) 386-8666

#### Fax Back Line...(715) 386-4345

Due to the dynamic nature of the product design, the information contained in this document is subject to change without notice. Viking Electronics, its affiliates and/or subsidiaries assume no responsibility for errors and/or omissions contained in this information. Revisions of this document or new editions of it may be issued to incorporate such changes.