

# TRUNK ADAPTER V-5335300

#### INTRODUCTION

The Trunk Adapter interfaces a loop-start trunk port, key system line port, or stand alone telephone set to page controls that do not provide a trunk port access input.

## **Power Requirements**

• -24VDC @ 37mA

#### Dimensions/Weight

- 4.0"W x 2.0"H x 1.0"D (10.2cm x 5.1cm x 2.5cm)
- 2.0 lbs (0.9 kg)

# INSTALLATION CONNECTIONS

Trunk Adapter connections are shown in Figure 1. Refer to the manuals supplied with each paging system for more information. Table 1 lists the Trunk Adapter/AmpliCenter connections.

#### **CAUTION:**

Do not connect a Trunk Adapter manufactured before July 1988 to an Amplicenter. Doing so may damage the Trunk Adapter. See the Trunk Adapter front panel for the date of manufacture.



## TECHNICAL ASSISTANCE

When calling, have a VOM and a telephone test set available and call from the job site. Call (540) 427-3900 and ask for PagePac Technical Support, or call (540) 427-6000 for Valcom 24-hour Automated Support or visit our websites at http://www.pagepac.com and www.valcom.com.

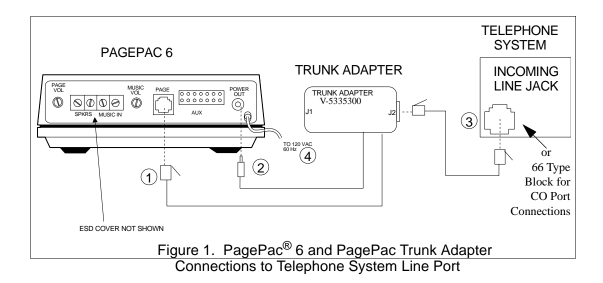
Should repairs be necessary, attach a tag to the unit clearly stating company name, address, phone number, contact person, and the nature of the problem. Send the unit to:

Valcom, Inc.

PagePac<sup>®</sup> Repair Dept. 5614 Hollins Road Roanoke, VA 24019-5056

947183

1



Call Technical Support for information on connecting the Trunk Adapter to other page control units.

Table 1. Trunk Adapter/Amplicenter Connections

| Cable            | Lead                            | Connect To                         |
|------------------|---------------------------------|------------------------------------|
| DC<br>Cable      | Black<br>Blk/Wht                | -24 VDC<br>GND                     |
| Modular<br>Cable | Red<br>Green<br>Yellow<br>Black | PAGE IN<br>PAGE IN<br>C1<br>GROUND |

2

947183