

726-101 Desktop Subset

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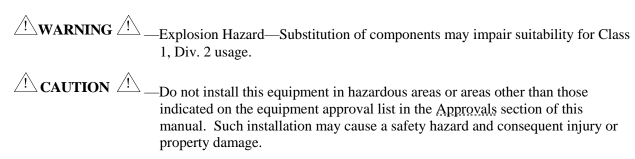
General Information

The 700 Series Page/Party system is an industrial communications system designed for durability and flexibility. GAI-Tronics offers a wide variety of configuration options to solve challenging communication system installations.

The No. 726-101 Single-Party Desktop Subset provides page and party line communication capability when installed with a remote amplifier. The desktop subset is designed for indoor applications and includes a pressbar handset and an internal speaker with volume control.

The subset interconnect cable permits mounting the subset up to 8 feet from the amplifier.

Installation



Plug the connector on the subset's 8-foot cable into the socket in the bottom of the No. 7245 series amplifier enclosure to install the desktop subset (see <u>Figure 1</u>).

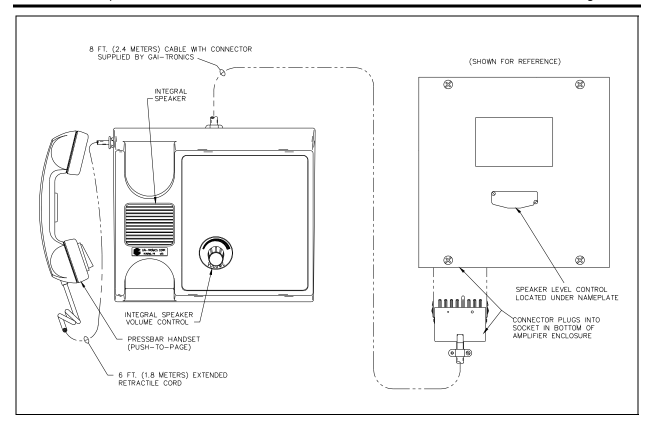


Figure 1. Installing the Model 726-101 Desktop Subset

Operation

complete the following steps to make a page announcement:

- 1. Lift the handset from the cradle.
- 2. Depress and hold the handset pressbar.
- 3. Speak directly into the microphone to broadcast your announcement over the loudspeakers.
- 4. Release the handset pressbar, and if requested, wait for a response.

The paged individual(s) responds by picking up a station handset.

Full-duplex party line communication is not broadcast over the system speakers. Other individuals can pick up a handset and join a conversation at any time. Always return the handset to the cradle following a page or a party line conversation.

Maintenance

The following adjustments are accessible through the rear chassis of the associated remote amplifier using a small standard screwdriver:

- Microphone Gain: adjusts the gain level from the microphone signal to the page or party lines
- Receiver Sidetone: the amount of signal transmitted from the microphone to the receiver of a handset
- Receiver Volume: adjusts the gain level from a party line to the receiver



—Desktop subsets are susceptible to strong magnetic forces. Erroneous on or off-hook conditions may occur if the subset is placed in a strong magnetic field.

Troubleshooting

The following table lists some hints to aid technicians in troubleshooting:

Problem	Solution
Integral speaker level requires adjustment.	Adjust the volume control on the front of the subset.Adjust the speaker volume control at the amplifier.
Outgoing conversation level requires adjustment.	Adjust the microphone gain at the amplifier.
Station stays on-hook or off-hook.	The reed switch may be defective. Test the reed switch for continuity by connecting an ohmmeter to the reed switch connector. Place the receiver portion of the handset into the cradle of the reed switch. The circuit should be closed. Remove the handset from the cradle. The circuit should be open.
Incoming conversation level requires adjustment.	Adjust the receiver volume control at the amplifier. Refer to the applicable amplifier manual.
Feedback/distortion (a hum or buzz on the line) occurs during all Page/Party station operation.	Adjust the receiver sidetone at the amplifier.
	• The line may be improperly terminated. Inspect the system cable for loose connections, shorts, and grounds. Line balance assembly connections are critical.
Feedback occurs during paging only.	Use the muting feature in the amplifier enclosure at the terminal blocks. (Connect the violet wire at terminal 8 to terminal 7.)
Sidetone (hearing one's own voice in the receiver of the handset) requires adjustment	• Adjust the receiver sidetone at the amplifier. Refer to the applicable amplifier manual.
	• Check the system cable connections to the resistors in the line balance assembly are properly terminated.
Crosstalk occurs.	One or more system cable pairs may be improperly terminated. Visually inspect the system cable connections for accidental crossing of the cable pairs or grounds.
Miscellaneous	A defective handset/speaker amplifier printed circuit board assembly (PCBA) can cause numerous problems. If the Page/Party station is not functioning properly, it may be worthwhile to try replacing the handset/speaker amplifier.

Replacement Parts

Part No.	Description
10112-201	Handset Assembly, black
12502-101	Receiver Replacement Kit
12511-011	Microphone, Noise-canceling, black
12514-007	PVC Coil Cord, 6C and Bushing Kit
69200-101	Termination PCBA
25728-001	Housing/Reed Switch Assembly for subsets with No. 69200-001 Desktop Termination PCBA

Specifications

Subset

Material/finish	
Housing	light gray Cycolac®
Front panel and base	16-gauge cold rolled steel with black polyurethane enamel finish
Connection	8 ft multi-conductor cable terminated by a connector
	that plugs into the bottom of the amplifier enclosure.
Integral speaker	
Temperature range	-22 °F to +158 °F (-30 °C to +70 °C)
Dimensions	
_	5.8 lb (2.6 kg)
Shipping weight	7.0 lb (3.2 kg)
Handset	
Cable	
Material/finish	black Cycolac®
Transmitter	
Receiver	
Annrovals	
Approvals	
NRTL certified for use in US and Ca	anada
when conn	ected to a certified GAI-Tronics 7245 series amplifier enclosure using
	a certified GAI-Tronics 723 series amplifier
Temperature Code	T3 (Maximum ambient = 70 °C)
CE Mark	

Warranty

Equipment. GAI-Tronics warrants for a period of one (1) year from the date of shipment, that any GAI-Tronics equipment supplied hereunder shall be free of defects in material and workmanship, shall comply with the then-current product specifications and product literature, and if applicable, shall be fit for the purpose specified in the agreed upon quotation or proposal document. If (a) Seller's goods prove to be defective in workmanship and/or material under normal and proper usage, or unfit for the purpose specified and agreed upon, and (b) Buyer's claim is made within the warranty period set forth above, Buyer may return such goods to GAI-Tronics nearest depot repair facility, freight prepaid, at which time they will be repaired or replaced, at Seller's option, without charge to Buyer. Repair or replacement shall be Buyer's sole and exclusive remedy. The warranty period on any repaired or replacement equipment shall be the greater of the ninety (90) day repair warranty or one (1) year from the date the original equipment was shipped. In no event shall GAI-Tronics warranty obligations with respect to equipment exceed 100% of the total cost of the equipment supplied hereunder. Buyer may also be entitled to the manufacturer's warranty on any third-party goods supplied by GAI-Tronics hereunder. The applicability of any such third-party warranty will be determined by GAI-Tronics.

<u>Services.</u> Any services GAI-Tronics provides hereunder, whether directly or through subcontractors, shall be performed in accordance with the standard of care with which such services are normally provided in the industry. If the services fail to meet the applicable industry standard, GAI-Tronics will reperform such services at no cost to buyer to correct said deficiency to Company's satisfaction provided any and all issues are identified prior to the demobilization of the Contractor's personnel from the work site. Re-performance of services shall be Buyer's sole and exclusive remedy, and in no event shall GAI-Tronics warranty obligations with respect to services exceed 100% of the total cost of the services provided hereunder.

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Return Policy

If the equipment requires service, contact your Regional Service Center for a return authorization number (RA#). Equipment should be shipped prepaid to GAI-Tronics with a return authorization number and a purchase order number. If the equipment is under warranty, repairs or a replacement will be made in accordance with the warranty policy set forth above. Please include a written explanation of all defects to assist our technicians in their troubleshooting efforts.

Call 800-492-1212 (inside the USA) or 610-777-1374 (outside the USA) for help identifying the Regional Service Center closest to you.