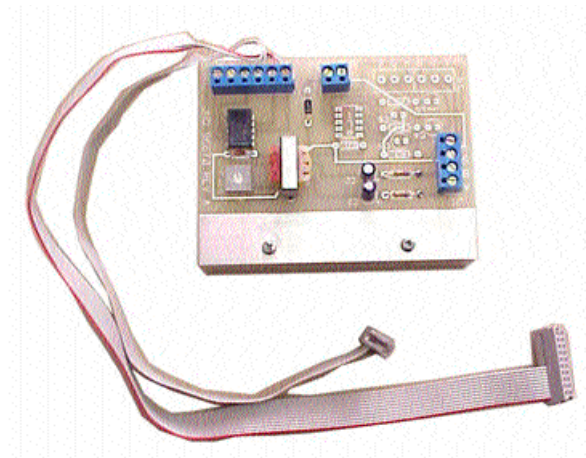


STENTOFON 9667 Alarm Input Board

Features

- Allows External System to Make an All Call to Substations
- Transformer Isolated Input for Alarm Audio
- Volume Control for Input Audio



Functional Description

The 9667 Alarm Input Board allows another system to seize control of a 9600 master and put a voice or tone message out to substations in the 9600 all call group. The audio input is transformer isolated and has an incoming audio volume control. It requires a dry set of N.O. contacts from the controlling system to set up the event. The other system can be another 9600 or other type of system that can supply the audio and contact closure when this alarm event is required.

This interface board mounts inside the master and this is where it gets its power. The unit comes with a cable for connection for the external audio and switch contact. This connector mounts on the back panel of the master.

Technical Specifications

Size:	3.0" x 4.0"
Relay:	24 VDC at 10 ma. Relay is operated by the external set of contacts
Audio:	The audio input is transformer isolated. Volume control on input audio
Power:	Requires 24 VDC at 10 ma and gets its power from the 9600 master
Connection:	Comes with cable and 5 position screw terminal for mounting on back panel of master
Mounting:	Mounts on side of the master next to 9680 amplifier