

STENTOFON 9628 Speaker Interface

Features

- Provides Interface to Horn
- Compact Housing
- Easy to Install
- Flexible Use
- Provide Two-Way Communication
- Allows Line Supervision
- Allows Call In



Functional Description

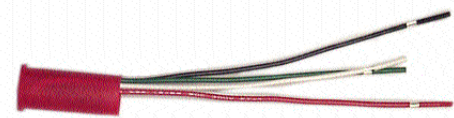
The 9628 is a compact interface unit designed to allow amplified two-way communication using a horn loudspeaker (1845). The 9628 provides the electronics necessary to interface any 45 ohm speaker to a STENTOFON 9400/9600 system. The board offers circuitry for either a momentary or maintained contact call-in button (provided remote from interface). The 9628 will operate on all 9200, 9400 and 9600 intercom systems, provides a balanced audio line with no hum or noise, and circuitry for line fault indication.

Technical Specifications

Housing:	ABS plastic box and housing, finished in black
Size:	2.75" H x 4.625" W x 1.0" D
Controls:	Screw driver potentiometer for volume
Connectors:	Screw terminals
Cabling:	Requires (1) #22 AWG to MDF and (1) #22 AWG to remote speaker
Mounting:	Surface mount at loudspeaker (or mount inside electrical box when using conduit)

For Page/Talk Back Applications

The 96283 is electrically identical to the 9628 and the 9629. **Call in connections are not provided.** No volume control. Housing is 0.625" dia. x 1.5" long.



96283