

STENTOFON 9685 Page Adaptor

Features

- Allows Direct Access Paging
- Matches Input of Most Amplifiers
- Relay Control of Amplifiers
- Allows Alert Chime Tone
- Rugged Construction



Functional Description

The #9685 is an amplifier interface unit that allows 9200/9600 intercom systems to be connected to an overhead paging system. The adaptor is accessed by pressing the direct access button, on a 9200/9600 master, that is assigned to the page adaptor. This will sound a chime tone, and voice paging is allowed by pressing the PTT button on the intercom master. The intercom all call and group call features can also be used to initiate a page through this adaptor. A #9685 is required for each zone or page amplifier to be accessed. The unit will operate with the 9200/9600 intercom systems.

Technical Specifications

Housing:	ABS plastic box and cover, finished in black
Size:	3.75" H x 6.5" W x 1.35" D
Relay:	24V DC @ 10 MA with 1 amp form "c" contacts <i>Note:</i> Normally relay pulls when interface is selected. Jumper option may allow relay to pull only with PTT button on master (when used with MMU)
Output:	600 ohm, up to 1 volt, transformer isolated
Power:	Requires 24 VDC, 10 MA
Connectors:	Screw Terminals
Cabling:	(1) pair twisted #22 AWG from system MDF (2) pair twisted #22 AWG to amplifier (1) pair #22 AWG for power
Mounting:	Wall mount near MDF or near amplifier