



#9685

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Paging Adaptor shall be Alpha Communications®/Stento model #9685 or approved equivalent. The adaptor shall be housed in ABS plastic box and cover, finished in Black and be 3.75" H x 6.50" W x 1.35" D. The adaptor shall require 1 pair twisted #22 AWG from system MDF, 2 pair twisted #22 AWG to amplifier and 1 pair #22 AWG for power. The adaptor shall be mounted near MDF or near amplifier and shall require 24 VDC power supply.

A #9685 is required for each zone or paging amplifier to be accessed. The #9685 unit will operate on all 9600 series intercom systems.

Contractor shall observe all local and national electrical and building codes.

#9685 Paging Adaptor

The Alpha Communications® #9685 is an amplifier interface unit that allows a 9600 series intercom system to be connected to an overhead paging system. The adaptor is accessed by pressing the direct access button, on the 9600 series master, that is assigned to the paging 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 on all 9600 series intercom systems.

FEATURES

- Allows direct access paging
- Matches input of most amplifiers
- Relay control of amplifiers
- Allows alert chime tone
- Rugged construction

SPECIFICATIONS

Housing:	ABS plastic box and cover, Black finish
Dimensions:	3.75" H x 6.50" W x 1.35" D (96mm) x (166mm) x (35mm)
Relay:	24VDC @ 10 mA with 1 amp form "C" contacts (NOTE: 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 V, transformer isolated
Power:	Requires 24VDC, 10 mA
Connectors:	Positive 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

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.