



PM261A

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Selector card(s) shall be Alpha Communications®/Tektone PM261A or equivalent. The PM261A shall provide connections for up to 32 station selector points, twin common wire connection points, and one bidirectional audio channel (20 watts on output). The PM261A shall also provide the necessary hardware to connect to the NC260B Central Equipment and any NC261A and/or NC262A Central Equipment Expanders.

All wiring connections shall be plug-in type.

The PM261A shall be UL® 1069 Listed to the latest 4th Edition Standards.

PM261A 32-Station Selector Card

The Alpha Communications® PM261A selector card is designed to work with the NC205 Series Nurse Call System. It provides connections for up to 32 station selector points, twin common wire connection points, and one bidirectional audio channel (20 watts on output). Its modular design allows it to be plugged directly into an NC260B Central Equipment or NC261A/NC262A Central Expander, allowing for easy initial installation or for future upgrade.

FEATURES

- UL® 1069 Listed - 4th Edition Standards
- Bidirectional audio channel (20 watts on output)
- Outputs are protected with self-resetting current limiting devices
- Easy to install modular design
- Twin common wire connections

SPECIFICATIONS

Dimensions:	Height: 8.05" (204mm) Width: 4.00" (102mm) Depth: 1.25" (32mm)
Capacity:	32 stations
Environment:	0°C - 50°C, 0-80% relative humidity

System

Protection:	All outputs are protected by self-resetting current limiting devices
--------------------	--

TYPICAL SYSTEM COMPONENTS

IR200 Series	Multipurpose, Patient, Staff, and Duty Stations
NC250	Master Station
NC260B	Central Equipment

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