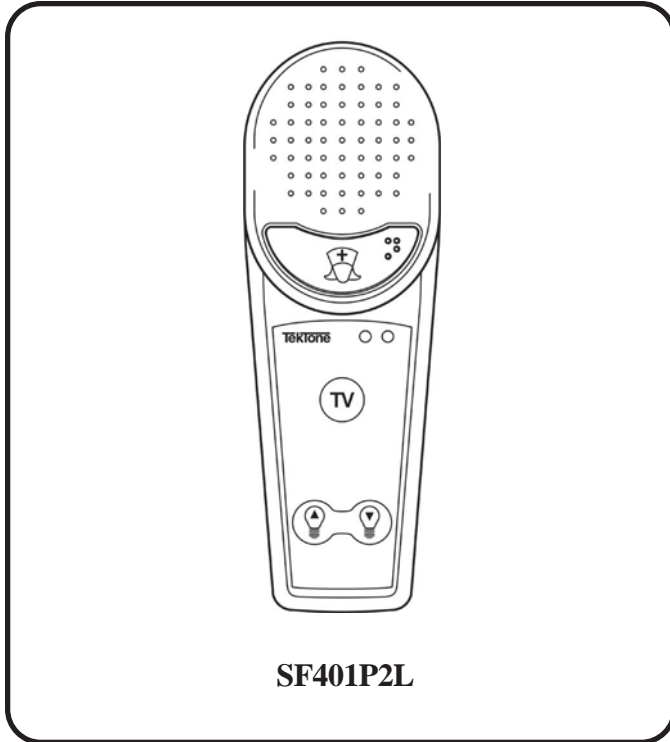




SF401P2L Pillow Speaker Specification Sheet



IL867
Section E
Rev. 0 - 05/2008



FEATURES

The SF401P2L Pillow Speaker is for use with Tek-CARE®NC300II and Tek-CARE®400 nurse call systems, where 8-pin DIN jacks are used.



The SF401P2L provides for call placement to the system master station and for television control. Simple operation is provided by momentary switches.

Press the push button marked  to call a nurse. Select television channels using the TV push button. Use the dial to adjust entertainment audio volume. The  buttons control overhead and room lights.

- 2.25" (57 mm) Mylar® cone speaker
- Attractive, flame retardant ABS plastic
- SPST 10 AMP switches—rated for over 1 million operations
- ESD protected to over 20,000 volts
- Hanger and security clip provided
- Standard 8-pin DIN plug.
- Volume control conveniently located on the unit's side

ARCHITECTS' AND ENGINEERS' SPECIFICATION

Pillow speaker shall be TekTone® SF401P2L or approved equal. It shall have a 2.25" (57 mm) Mylar® cone speaker. The pillow speaker case shall be constructed of an attractive, flame retardant ABS plastic. All momentary contact SPST 10 AMP switches shall be rated for over one million operations. The pillow speaker cord shall be a 7' (2.13 m) long polyvinyl covered cord with a standard 8-pin DIN plug. The cord shall also be provided with strain relief. Each pillow speaker shall be provided with a wall hanger and a security clip.

Controls shall be provided for nurse call, entertainment audio volume, television channel selection, overhead light and room light. Controls shall be marked ,  and TV. The pillow speaker shall be electrostatic discharge (ESD) protected to over 20,000 volts.

REQUIRED COMPONENTS

for Tek-CARE®NC300II Nurse Call Systems:

IR319- or IR320-series	Patient Stations
PM311C, PM312C	Pillow Speaker Intercom Modules
PM321B, PM322B	Pillow Speaker Light Control Modules

for Tek-CARE®400 Nurse Call Systems:

IR411, IR412,	Patient Stations
IR411EPB or IR412PEB	Pillow Speaker & Bed Interface Modules
PM421, PM422	

www.tektone.NET