

SINGLE & DOUBLE CALL CORDS

APPLICATION

The TekTone® SF301A (SF-301A single) or SF302 (SF-302 double) call cords are for use with the Tek-CARE® NC110N, NC150N, NC200N and NC300®II Nurse Call Systems, and the Tek-CARE®500 Wireless Emergency Call System, where ¼" phono jacks are used.

Ten-foot cords are also available as SF301A/10 and SF302/10. The SF301A and SF302 are oxygen safe call cords certified safe for use by all patients receiving oxygen therapy. These waterproof and impact resistant call cords have completely sealed push buttons.

FEATURES

- UL® 1069 Listed
- Oxygen safe
- Impact resistant and waterproof
- Small, lightweight pendant fits comfortably in hand
- Bed clip(s) included

SPECIFICATIONS

Connection: ¼" (6.35 mm) plug-in phono jack

Construction: SPST1-A switchIntegral brass, fine silver contacts 1 AMP, 115 watt maximum, AC

Dimensions: 7' (2.13 m) long polyvinyl covered cord

REQUIRED COMPONENTS

Tek-CARE®500 Wireless Emergency Call System
with SF530 Room Stations

or

Tek-CARE®NC300II Nurse Call System
with SF380A Patient Stations

or

Tek-CARE®NC200N or NC150N Nurse Call Systems
with IR151B or IR152B Patient Stations

or

Tek-CARE®NC110N Nurse Call System
with SF100C or SF102 Patient Stations



SF-301A
Single Call Cord



SF-302
Double Call Cord

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Call cords shall be TekTone® SF301A (SF-301A), SF302 (SF-302), or approved equal as supplied by LEE DAN®.

Model SF301A shall provide one molded push button. Model SF302 shall provide a "Y" type cord with two molded push buttons.

The call cords shall be waterproof and shall be suitable for use in oxygen environments. The momentary-contact push button cordsets shall be encased in a molded, shock-proof plastic shell. They shall be connected to a 7' (2.13 m) long polyvinyl covered cord with an integrally molded right-angle plug.

The SF301A and SF302 shall be UL® 1069 Listed.