



SF301/8 (Single) / SF302 (Dual) Call Cords

SF301



SF302



SF301/8 AND SF302 SERIES CALL CORDS

The Alpha Communications® **SF301/8** (single) or **SF302** (double) call cords are specifically designed to be used with the AlphaLINQ 100 series, **AlphaECall 200** series, and older NC110A, NC110N, **NC150N**, NC200N, NC205, NC300 and NC300II Nurse-Call Systems, and on TC500 Emergency-Call systems, on bed stations utilizing 1/4" type phono jacks.

The **SF301/8** cord features an 8 foot long cord, and the **SF302** features twin 6 foot cord lengths. A wide variety of optional call cords are also available for specialty applications such as geriatric use, and air-call. Ten foot cords are also available in single (**SF301/10**) and double (**SF302/10**) cord styles. Other length cords are available on special order

FEATURES

- Simple push button operation and "winged" pendant
- Made to U.L.® 1069 or ETL specifications
- S.P.S.T. 1-Amp Momentary Switch
- Integral brass, hard gold contacts
- Rugged and Reliable. Can be gas sterilized
- Dirt and dust protection
- Small, lightweight pendant fits comfortably in hand
- Bed sheet clips included
- 500 mA, 50-watt maximum, AC
- ESD protection to 15,000 volts
- SAFE FOR USE IN OXYGEN ENVIRONMENTS (newest version ETL Listed model **SF301/8** ONLY!!)

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The call cord(s) shall be Alpha Communications® Model **SF301/8** (single) or **SF302** (double) or approved equal. Model **SF301/8** shall provide for a single momentary call button. Model **SF302** shall provide a 'Y' type cord with two momentary call buttons. The call cords shall be made to U.L.® 1069 standards and encased in a molded, shockproof plastic case. The **SF301/8** shall be ETL Listed and shall be provided with an 8' polyvinyl cord and the **SF301/10** shall be provided with a 10' polyvinyl cord. The **SF302** shall be provided with dual 6' polyvinyl cords and the **SF302/10** shall be provided with dual 10' polyvinyl cords. Call cords shall include the **HW155** security "bed" clip attached, and shall feature a right angle molded plug assembly. Call cords shall be able to withstand gas sterilization without damage, but should not be used in oxygen-rich

SPECIFICATIONS

Construction:	Cord shall be made from a heavy duty polyvinyl covered cord with molded right angle plug and momentary contact button encased in a shockproof plastic "winged" pendant.
Push Button:	Momentary S.P.S.T. type with integral brass, hard gold contacts, molded into a comfortable "winged" hand pendant.

CALLCORD OPERATION

The patient, by pressing the momentary button on the **SF301/8** (or other equivalent **SF301** and/or **SF302** series) call cord shall signal for assistance. The actual call signaling functions depend upon which system the call cord is being used.

environments. (except for the newest model SF301/8).

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

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