



SF301G (Single) / SF302G (Dual) Geriatric Call Cords

SF301G AND SF302G GERIATRIC CALL CORDS



SF302G

The Alpha Communications® SF301G and SF302G 'Geriatric' call cords are for use with various model patient stations in Alpha Communications®'s nurse call systems, including (but not limited to) the m o d e l SF100C, SF102, SF380C, SF380P, IR151B, IR152B, IR251, IR252, IR255, IR256, IR301C, and IR302C stations.

The call cord plug is inserted into the receptacle located on the patient station, providing for call placement to the system master station. SF301G and SF302G call cords are specifically designed for use in geriatric and oxygen environments but may be used in general applications also.

To place a call, the patient need only apply slight pressure to the squeeze bulb using any body part. The force of air through the vinyl tubing closes a switch in the plug, thus placing a call.

An adjustable bed clip is supplied for the SF301G attached to each call cord. Two adjustable bed clips are supplied for the SF302G.

FEATURES

- Sensitive touch activation
- Oxygen tent safe
- Ideal for geriatric use
- Momentary, air-activated switch
- Adjusted bed clip(s)
- UL/ETL Listed to UL 1069 standard

SPECIFICATIONS

Switch:	Momentary contact, air activated
Plug:	Stainless Steel
Cord:	Vinyl Tubing
Electrical:	Rated current 1/3 amp, 24 VACVDC
Dimensions:	Cord - 6' long; Plug - 1.25" long; Bulb - 1.50" diameter

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS



SF301G

The call cord(s) shall be Alpha Communications® m o d e l SF301G (or SF302G) or approved equal. Model SF301G shall include a single squeeze bulb for call origination. Model SF302G shall include two squeeze bulbs in a 'Y' configuration to a single 1/4" diameter phono plug.

The Call Cord(s) shall permit simple call origination and shall be acceptable for use in oxygen, geriatric or general applications.

The momentary contact, air operated switch shall be built into the plug and shall be activated by light pressure to the squeeze bulb. A 6' long vinyl tube shall connect the squeeze bulb to the stainless steel plug. A stainless steel bed clamp shall be permanently affixed to the call cord but shall be adjusted along the length of the cord.

The SF301G and SF302G shall be UL 1069 listed or ETL listed to UL 1069 standard.

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.