

Pillow Speakers and Call Cords

Innovative Nurse Call features for healthcare facilities

GE Healthcare call cords and pillow speakers are sturdy, resilient momentary contact devices used to initiate calls from patient stations. These devices are compatible with Telligence™, ProCare® 2000, and ProCare 6000 nurse call systems.

Call cords come standard with an 8-foot long cord (2.4 m), and typically plug into the patient station with a 0.25 in connector. Simple pushbutton operation places a call on the system. Pillow speakers feature patient-staff communications as well as integrated television control, and room lighting operation.

Pillow speakers provide patient-staff communications functions, as well as television control and room lighting control. Models are available that connect to the patient station with a DuraPin™ connection. Other models provide a 37-pin DSUB connector for use with Hill-Rom® and Stryker® electronic beds. These connectors plug into GE Security Smart Patient Stations with BedConnect™.

Pillow speakers are available for RCA®, Zenith®, Philips®, or TeleHealth® equipment. Some pillow speakers are available with a Direct Access option, which provides a numeric keypad to input a specific channel. Channel selection on models without Direct Access is made by pressing the Up/Dn channel buttons.

Call cords feature two types of actuators: standard and air. Standard actuators provide a simple contact closure at the call cord head by means of metal contacts. Air-operated actuators use air pressure to close the contacts. This keeps electrical connections away from the patient, making these devices suitable for oxygen-rich atmospheres. These may be used by patients for whom contact with electricity can present a danger or who don't have the physical dexterity to actuate a standard call cord button.

Both air-operated and standard call cords are available in a variety of styles and with a range of cable lengths. They plug into patient stations or call cord stations with 0.25 in jacks.



Features

- Standard 0.25 in call cord connectors compatible for use with Telligence and ProCare patient-staff communications systems
- Large easy-to-operate buttons leave nothing to chance
- Rugged DuraPin pillow speaker connectors stay in place, won't pull free with normal use
- Large variety of devices for a wide range of applications
- Optional call cord cable lengths suitable for any bed configuration
- Sealed easy-to-clean pillow speaker button overlays
- High impact polymer construction for long service life and reliable operation



Ordering information

Air actuated cords

Model #	Description
200-1071	Air Cord Assembly, 6 ft (1.8 m) flexible tube, molded right angle plug, 3.25 in (8.2 cm) pad air actuator.
200-1072	Air Cord Assembly, 8 ft (2.4 m) flexible tube, molded right angle plug, 1.125 in (2.9 cm) rubber pushbutton air actuator.
200-1073	Air Cord Assembly, 10 ft (3.0 m) flexible tube, molded right angle plug, 3.25 in (8.2 cm) pad air actuator.
200-446	Air Cord Assembly, 6 ft (1.8 m) flexible tube with security clamp, molded right angle plug, disc shaped pad actuator.
200-447	Air Cord Assembly, 10 ft (3.0 m) flexible tube with security clamp, molded right angle plug, disc shaped pad actuator.
200-448	Air Cord Assembly, Two 6 ft (1.8 m) flexible tubes with security clamps, single molded right angle plug, disc shaped pad actuators.
200-449	Air Cord Assembly, Two 10 ft (3.0 m) flexible tubes with security clamps, single molded right angle plug, disc shaped pad actuators.

Pushbutton cords

Model #	Description
200-1171	Call Cord Assembly, 6 ft (1.8 m) wire cord with security clamp, molded right angle plug, non-locking pushbutton actuator.
200-1172	Call Cord Assembly, 12 ft (3.7 m) wire cord with security clamp, molded right angle plug, non-locking pushbutton actuator.
200-1173	Call Cord Assembly, Two 6 ft (1.8 m) wire cords with security clamp, single molded right angle plug, non-locking pushbutton actuators.
200-1174	Call Cord Assembly, Two 12 ft (3.7 m) wire cords with security clamp, single molded right angle plug, non-locking pushbutton actuators.
200-1272	Call Cord Assembly, 12 ft (3.7 m) wire cord with security clamp, 18-pin molded right angle connector, non-locking pushbutton actuator.

Pillow speakers, DuraPin connector

Model#	Description
HC-PSPKR-D-A2	Digital Pillow Speaker w/DuraPin Conn - Nurse Call, Room Light, 'Smart' TV Control, Analog Volume Control, 10' cord
HC-PSPKR-D-D2	Digital Pillow Speaker w/DuraPin Conn - Nurse Call, Room Light, 'Smart' TV Control, Digital Volume Control, 10' cord
HC-PSPKR-DA-A2	Direct Access Pillow Speaker w/DuraPin Conn - Nurse Call, Room Light, 'Smart' TV Control, Analog Vol. Control, 10' cord
HC-PSPKR-DA-D2	Direct Access Pillow Speaker w/DuraPin Conn - Nurse Call, Room Light, 'Smart' TV Control, Digital Volume Control, 10' cord
7A2116	Dukane Smart Pillow Speaker w/DuraPin CONN-Nurse Call, Room Light, RCA TV Control
7B2116	Dukane Smart Pillow Speaker w/DuraPin CONN-Nurse Call, Room Light, Zenith TV Control
7C2116	Philips Dukane Smart Pillow Speaker w/DuraPin CONN-Nurse Call, Room Light, TV Control

Pillow speakers, 37-pin connector

Model#	Description
7A2131	Smart Pillow Speaker w/37-pin connector, Room Light, RCA TV Control
7B2131	Smart Pillow Speaker w/37-pin connector, Room Light, Zenith TV Control
7C2131	Smart Pillow Speaker w/37-pin connector, Room Light, Philips TV Control

GE Healthcare
8200 West Tower Avenue
Milwaukee, WI 53223
USA

www.gehealthcare.com



imagination at work

© 2009 General Electric Company - All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

Not to be used for installation purposes.

GE and GE Monogram are trademarks of General Electric Company.

Telligence, ProCare and BedConnect are trademarks of General Electric Company.

Hill-Rom is a trademark of Hill-Rom Servies, Inc. Stryker is a trademark of Stryker Corporation. RCA is a trademark of Thomson Inc. Zenith is a trademark of Zenith Electronics LLC. Philips is a trademark of Koninklijke Philips Electronics N.V. TeleHealth is a trademark of TeleHealth Services.

GE Medical Systems Information Technologies, Inc., a General Electric company, doing business as GE Healthcare.