Overview



Pull Cord Lavatory/Emergency Station

The GE Model 9A2105 (beige trim ring) or 9B2105 (gray trim ring) Pull Cord Lavatory/Emergency Station is normally located in the lavatory of each patient room and operated in conjunction with the patient station. The station can also be individually located in separate lavatories used by patients. A rubber gasket can be added to prevent moisture from entering the station. The 9A/B2105 station is NOT recommended for use in shower areas; GE recommends using the

Model 9A/B2106 station instead.

A call is placed to the base console when the 6-foot (1.8 m) cord is pulled. A call from a lavatory/emergency station automatically appears at the top of the base console display, and takes priority over all calls placed from patient or staff stations except for code blue and staff emergency calls. A lavatory/emergency call also flashes the red section of the corridor light outside the patient room. The call can only be canceled from the lavatory/emergency station that placed the call by pressing its CANCEL switch, which also extinquishes the LED and the corridor light.

Standard Features

- Microprocessor Controlled
- Pressure Sensitive Switches
- Long-Life, High Intensity LED Display
- Plug-In Connection
- Non-Conductive Surfaces

ProCare 6000[™] Remote Call-in Stations

900 Series





Overview continued



Push Button Cord Lavatory/Emergency Station

The GE Model 9A2110 (beige trim ring) or 9B2110 (gray trim ring) Pushbutton Lavatory/Emergency Station is normally located in the lavatory of each patient room and operated in conjunction with the patient station. The station can also be individually located in separate lavatories used by patients.

A call is placed to the base console when the PUSH FOR HELP switch is pressed. A call from a lavatory/emergency station automatically appears at the top of the base console display, and takes priority over all calls placed from patient or staff stations except for code blue and staff emergency calls. A lavatory/emergency call also flashes the red section of the corridor light outside the patient's room. The call can only be canceled from the station that placed the call by pressing its CANCEL switch, which also extinguishes the LED and the corridor light.



Code Blue Station

The GE Model 9A2115 (beige trim ring) or 9B2115 (gray trim ring) Code Blue Station is located in a patient or staff room, and operates in parallel with the patient or staff station.s CODE switch to provide another call switch separate from the room station. The code blue station can also be used individually,

associated only with a corridor light, in areas such as ICU, CCU, emergency treatment, recovery, and surgery.

A call is placed to the base console by pressing the CODE BLUE switch. This causes the amber section of the corridor light to flash, and displays the room number at the base console as a higher priority than all other calls. Code blue calls can only be canceled by pressing the CANCEL switch on the code blue station that placed the call.



Staff Emergency Station

The GE Model 9A2120 (beige trim ring) or 9B2120 (gray trim ring) Staff Emergency Station is normally located in a patient or staff room, and operates in parallel with the patient or staff station's STAFF emergency switch to provide another call switch separate from the room station. The staff emergency station can also be used

individually, associated only with a corridor light, in areas such as emergency treatment, recovery, and surgery.

A call is placed to the base console by pressing the STAFF switch. This causes the green section of the corridor light to flash, and displays the room number at the base console as a higher priority than all other calls except code blue. Staff emergency calls can only be canceled by pressing the CANCEL switch on the staff emergency station that placed the call.



Pull Cord Shower Emergency Station

The GE Model 9A2106 (beige trim ring) or 9B2106 (gray trim ring) Pull Cord Shower Emergency Station is normally located in the shower of each patient room, and operated in conjunction with the patient station. The shower station can also be individually located in separate bath, shower, or therapy areas used by patients. A commercially available caulking material is used to create a seal between the wall-plate and wall surface to prevent the entry of water

into the station. GE recommends locating the station on the same wall, and if possible above, the shower head.

A call is placed to the base console when the shower station.s 6-foot (1.8 m) cord is pulled. A call from a shower station automatically appears at the top of the base console display, and takes priority over all calls placed from patient or staff stations except for code blue and staff emergency calls. A lavatory/emergency call also flashes the red section of the corridor light outside the patient room. The call can only be canceled from the station that placed the call by pressing its CANCEL switch, which also extinguishes the LED and the corridor light.

Call-in Stations Engineers' Specification

Pull Cord Lavatory/Emergency Stations

1. One or more GE Model [9A2105] [9B2105] Pull Cord Lavatory/ Emergency Stations with [beige] [gray] trim rings shall be located in each patient lavatory, or in lavatories that patients normally use, as shown on the floor plans. Rubber gaskets shall optionally be used to prevent moisture from entering the stations.

The stations shall include the following functional controls and physical features:

- a. A concealed switch that places a priority call higher than any patient or staff station call except code blue and staff emergency calls. It shall be activated by lightly pulling a 6-foot (1.8 m) cotton cord (protected by a breakaway chain connector) connected to the station. When a call is placed, the red section of the corridor light outside the room shall flash, and the call shall display on the base console
- b. A separate, pressure sensitive CANCEL switch that, when pressed, cancels the call placed from that station.
- c. A call assurance LED that illuminates whenever a call is placed from the station.
- d. A single-gang chassis constructed of non-conductive, high impact, flame-retardant ABS Cycolac® plastic, rigidly reinforced to prevent breakage if attached to improperly installed backboxes. All control surfaces shall be covered by a single laminated overlay to protect the controls and designations against wear due to continual usage and cleaning solutions. A decorative, snap-on border trim, 4-1/2 inches (11.4 cm) high and 2-3/4 inches (7 cm) wide, of the same material as the chassis, shall be provided to cover any exposed mounting hardware.
- 2. All external connections shall be made by prewired, color-coded, plug-in connectors for ease of installation, replacement, and maintenance.
- 3. The 9A2105 and 9B2105 are Listed to UL Standard for Safety, UL 1069, and the appropriate Canadian requirements/standards, by Underwriters Laboratories Inc. (UL).

Pushbutton Lavatory/Emergency Stations

1. One or more GE Model [9A2110] [9B2110] Pushbutton Lavatory/ Emergency Stations with [beige] [gray] trim rings shall be located in each patient room, or in lavatories that patients normally use, as shown on the floor plans.

The stations shall include the following functional controls and physical features:

a. A large, square, red, pressure sensitive PUSH FOR HELP switch that places a priority call higher than any patient or staff station call except for code blue and staff emergency calls. When a call is placed from this station, the red section of the corridor light outside the room shall flash, and the call shall be displayed on the base console.

- b. A separate, pressure sensitive CANCEL switch that, when pressed, cancels the call placed from that station.
- c. A call assurance LED that illuminates whenever a call is placed from the station.
- d. A single-gang chassis constructed of non-conductive, high impact, flame-retardant ABS Cycolac® plastic, rigidly reinforced to prevent breakage if attached to improperly installed backboxes. All control surfaces shall be covered by a single laminated overlay to protect the controls and designations against wear due to continual usage and cleaning solutions. A decorative, snap-on border trim, 4-1/2 inches (11.4 cm) high and 2-3/4 inches (7 cm) wide, of the same material as the chassis, shall be provided to cover any exposed mounting hardware.
- 2. All external connections shall be made by prewired, color-coded, plug-in connectors for ease of installation, replacement, and maintenance.
- 3. The 9A2110 and 9B2110 are Listed to UL Standard for Safety, UL 1069, and the appropriate Canadian requirements/standards, by Underwriters Laboratories Inc. (UL).

Code Blue Station

- 1. One or more GE Model [9A2115] [9B2115] Code Blue Stations with [beige] [gray] trim rings shall be located in patient rooms, staff rooms, or in emergency areas as shown on the floor plans. They shall operate independently or in parallel with the room stations. The stations shall include the following functional controls and physical features:
- a. A large, blue, square, pressure sensitive CODE BLUE switch that places a priority call higher than any patient, lavatory, staff emergency, or staff station call. A code blue call shall cause the amber section of the corridor light outside the room to flash, and the call shall display on the base console as the highest priority call.
- b. A separate, pressure sensitive CANCEL switch that, when pressed, cancels the call placed from that code blue station.
- $\ensuremath{\text{c.}}$ A call assurance LED that illuminates whenever a call is placed from the station.
- d. A single-gang chassis constructed of non-conductive, high impact, flame-retardant ABS Cycolac® plastic, rigidly reinforced to prevent breakage if attached to improperly installed backboxes. All control surfaces shall be covered by a single laminated overlay to protect the controls and designations against wear due to continual usage and cleaning solutions. A decorative, snap-on border trim, 4-1/2 inches (11.4 cm) high and 2-3/4 inches (7 cm) wide, of the same material as the chassis, shall be provided to cover any exposed mounting hardware.
- 2. All external connections shall be made by prewired, color-coded, plug-in connectors for ease of installation, replacement, and maintenance.
- 3. The 9A2115 and 9B2115 are Listed to UL Standard for Safety, UL 1069, and the appropriate Canadian requirements/standards, by Underwriters Laboratories Inc. (UL).

Staff Emergency Station

- 1. One or more GE Model [9A2120] [9B2120] Staff Emergency Stations with [beige] [gray] trim rings shall be located in patient rooms, staff rooms, or emergency areas as shown on the floor plans, and shall include the following functional controls and physical features:
- a. A large, green, square, pressure sensitive STAFF switch that places a priority call higher than any patient, lavatory, or staff station call

- except for code blue calls. A staff emergency call shall cause the green section of the corridor light outside the room to flash and shall display on the base console.
- b. A separate, pressure sensitive CANCEL switch that, when pressed, cancels the call placed from that staff emergency station.
- $\ensuremath{\text{c.}}$ A call assurance LED that illuminates whenever a call is placed from the station.
- d. A single-gang chassis constructed of non-conductive, high impact, flame-retardant ABS Cycolac® plastic, rigidly reinforced to prevent breakage if attached to improperly installed backboxes. All control surfaces shall be covered by a single laminated overlay to protect the controls and designations against wear due to continual usage and cleaning solutions. A decorative, snap-on border trim, 4-1/2 inches (11.4 cm) high and 2-3/4 inches (7 cm) wide, of the same material as the chassis, shall be provided to cover any exposed mounting hardware.
- 2. All external connections shall be made by prewired, color-coded, plug-in connectors for ease of installation, replacement, and maintenance.
- 3. The 9A2120 and 9B2120 are Listed to UL Standard for Safety, UL 1069, and the appropriate Canadian requirements/standards, by Underwriters Laboratories Inc. (UL).

PullCord Shower Emergency Station

1. A GE Model [9A2106] [9B2106] PullCord Shower Emergency Station with a [beige] [gray] faceplate shall be located in each shower, bath, or hydrotherapy room for patients, as shown on the floor plans. A commercially available caulking material, suggested by the manufacturer, shall be used to create a seal between the wallplate and wall surface to prevent water from entering the station.

The station shall be located on the same wall, and if possible above, the shower head. The station shall include these functional controls and physical features:

- a. A concealed switch that places a priority call higher than any patient or staff station call except code blue and staff emergency calls. It shall be activated by lightly pulling a 6-foot (1.8 m) nylon cord connected to the station. When a call is placed, the red section of the corridor light outside the room shall flash, and the call shall display on the base console.
- b. A separate, pressure sensitive CANCEL switch that, when pressed, cancels a call placed from that station.
- $\ensuremath{\text{c.}}$ A call assurance LED that illuminates whenever a call is placed from the station.
- d. A single-gang chassis constructed of non-conductive, high impact, flame-retardant ABS Cycolac® plastic, rigidly reinforced to prevent breakage if attached to improperly installed backboxes. All control surfaces shall be covered by a single laminated overlay to protect the controls and designations against wear due to continual usage and cleaning solutions. The wallplate shall be 4-1/2 inches (11.4 cm) high and 2-3/4 inches (7 cm) wide, and shall be secured to the backbox with gasket-sealed screws.
- 2. All external connections shall be made by prewired, color-coded, plug-in connectors for ease of installation, replacement, and maintenance.
- 3. The 9A2106 and 9B2106 are Listed to UL Standard for Safety, UL 1069, and the appropriate Canadian requirements/standards, by Underwriters Laboratories Inc. (UL).

ProCare Series Accessories

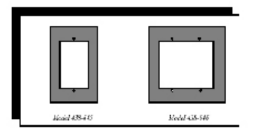
The GE Model 438-645 Single-Gang Rubber Gasket and 438-646 Two-Gang Rubber Gasket are used with lavatory/emergency stations in lavatories, bath, and shower rooms where moisture is a problem. The gasket provides waterproofing for the station when placed between the wall and faceplate.

The GE Model 438-707 Wall-Mounted Pillow Speaker Hanger kit consists of the hanger, a label, and two mounting screws. The hanger accepts all GE 7A2000 series pillow speakers.

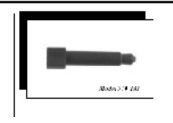
The GE Model 570-130 Switch Plug provides for call origination from any wallplate call cord receptacle except pillow speaker receptacles. It cannot be used in multipin pillow speaker receptacles having a recessed phone plug.

The GE Model 570-131 Dummy Plug is required for all unused call cord receptacles to prevent the placement of calls on the system from vacant receptacles.

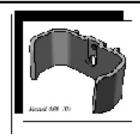
Single-gang and Two-gang Rubber Gaskets



Dummy Plug



Wall-Mounted Pillow Speaker Hanger



Switch Plug



Accessories Engineers' Specification

Single-gang and Two-gang Rubber Gaskets

The Rubber Gaskets used for waterproofing lavatory/emergency stations shall be GE Model [438-645] [438-646] or approved equal. The rubber gasket, when placed between the wall and faceplate, shall provide waterproofing for the associated station and shall withstand washing with water and normal cleaning materials.

Wall-Mounted Pillow Speaker Hanger Kit

The Wall-Mounted Pillow Speaker Hanger shall be GE Model 438-707 or approved equal. The hanger shall accept all GE 7A2000 series pillow speaker models. The hanger shall provide recesses for two mounting screws to prevent the screws from interfering with hanging the pillow speaker.

Switch Plug

The Switch Plug shall be GE Model 570-130 or approved equal. It shall consist of a momentary pushbutton switch mounted in a nickel-plated metal cylinder 3/4 inch (1.9 cm) in diameter and 13/16 inch (2.1 cm) long, with a plug suitable for use in the call cord receptacle of any GE wallplate. The assembly shall be shockproof, shall withstand washing and sterilizing, and shall be Underwriters' Laboratories, Inc. (UL 1069) Listed.

Dummy Plug

One GE Model 570-131 Dummy Plug or approved equal shall be supplied for each bedside station specified. The plug shall be made of black Nylatron GS plastic to fit the call cord receptacles on the bedside stations. The plug shall be shockproof and shall withstand washing and sterilizing.

Accessories Specifications

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Single-Gang Rubber Gasket & Two-Gang Rubber Gasket		
HOUSING	1/8" (0.32 cm) thick rubber (neoprene) gasket	
COLOR	Black	
SAFETY	Provides waterproofing for associated station, reducing possibility of shorting	
CLEANING	Withstands washing with water and normal cleaning materials	
Wall-Mounted Pillow Speaker Hanger Kit		
MATERIAL	Cycoloy®	
COLOR	Gray	
SAFETY	Shockproof	
CLEANING	Can be washed and sterilized	
Switch Plug		
HOUSING	Heavy nickel plated metal, 3/4" (1.9 cm) in diameter, 13/16" (2.1 cm) long	
SWITCH	Non-locking pushbutton	
PLUG	Fits any call cord receptacle except pillow speaker receptacle	
COLOR	Bright nickel	
SAFETY	Shockproof	
CLEANING	Can be washed and sterilized (not immersible)	
Dummy Plug		
HOUSING	Nylatron GS plastic	
PLUG	Fits any call cord receptacle	
COLOR	Black	
SAFETY	Shockproof	
CLEANING	Can be washed and sterilized	

Ordering Information

Model	Description
9A2105	Pull Cord Lavatory/Emergency Station with beige trim ring
9B2105	Pull Cord Lavatory/Emergency Station with gray trim ring
9A2110	Pushbutton Lavatory/Emergency Station with beige trim ring
9B2110	Pushbutton Lavatory/Emergency Station with gray trim ring
9A2115	Code Blue Station with beige trim ring
9B2115	Code Blue Station with gray trim ring
9A2120	Staff Emergency Station with beige trim ring
9B2120	Staff Emergency Station with gray trim ring
9A2106	Pull Cord Shower Emergency Station with beige trim ring
9B2106	Pull Cord Shower Emergency Station with gray trim ring
Associated Equipment for all mo	odels
200-1337	6-Pin Plug-In Connector, part of 438-937 (12 in kit, 1 required)
18A433 (beige) or 18B433 (gray)	Station coupler mounted in a three-section corridor light; required if the 9A/B2105 is not associated with a patient, staff, or duty station.
438-645	Rubber Gasket Kit
RACO #695 (or equal)	Single-Gang Masonry Backbox 3-3/4" (9.5 cm) H, 1-31/32" (5 cm) W, and 3-1/2" (8.9 cm) D
Note: Do not use gangable backboxes	of any kind.
Associated Equipment for Lavat	ory Pull Cord Station and Shower Emergency Stations only
438-645	Rubber Gasket Kit (optional)
Note: Do not use gangable backboxes	

GE Security

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