

# Technical Specification

## Model HAV19IS/W41 & HAVJ189IS/W41

# TOILET & SHOWER EMERGENCY STATIONS (GR5)



CARE/COM® II STATCOM

Model HAV1189IS/W41 shown below; Model HAV1189IS/W41 shown on back

Executono	
0	
· HISEI ·	
NURSE	

# ☐ Call Origination Indicator Lamp

☐ Call Reset from Origination Point Only

☐ High Visibility Large Red Button

☐ Pullcord Instructions on Faceplate

☐ Faceplate Rated 94V-0 by UL

☐ Non-Conductive Mounting Screws

# **DESCRIPTION**

Model HAV19IS/W41 (shown above) is a wall recessed or surface mounted red combination call and reset button with indicator lamp for originating emergency calls (GR5).

Model HAVJ189IS/W41 (shown on back of this page) is a wall recessed or surface mounted red combination call and reset button with pullcord and indicator lamp for originating emergency calls (GR5).

# **CONTROLS AND INDICATORS**

Integrated call and reset rocker type button with replaceable indicator lamp. HAVJ189IS/W41 type is provided with a 6' (1.83m) nylon cord.

#### **SWITCH**

Positive action toggle type with heavy duty independent contacts.

# **INSTALLATION**

Mounting bracket will permit correction of minor misalignment of backbox in wall.

### HOUSING AND FINISH

**Faceplate:** high impact, molded thermoplastic faceplate finished in off-white supplied with nylon screws for mounting; **S41 Housing:** metal surface housing finished in alumex; **W41 Backbox:** metal backbox supplied by others.

#### **DIMENSIONS**

**Faceplate**: 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high; **S41 Housing**: 2-7/8" (7.30cm) wide x 4-5/8" (11.75cm) high x 2-3/4" (6.99cm) deep; **W41 Backbox**: 4-11/16" (11.91cm) square electrical box with one-gang adapter for a total depth of 2-7/8" (7.30cm) supplied by others.

#### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

#### MODEL HAV19IS/W41 EMERGENCY STATION

The wall recessed or surface mounted emergency station shall be a red combination call and reset button with indicator lamp for originating emergency calls. White nomenclature and nurse symbol shall appear on call button for easy recognition. Emergency call shall be cancelable only at the station where it originated.

A rocker type button shall be used to operate a positive action toggle type switch which shall be provided with heavy duty independent contacts. The mounting bracket shall permit correction of minor misalignment of backbox in wall. The high impact molded thermoplastic faceplate shall have non-shattering and low water absorption characteristics and shall be self-extinguishing rated 94V-0 by UL. Nylon screws shall be provided to mount the faceplate for maximum safety against electrical shock.

The faceplate shall be finished in off-white. The S41 housing shall be a one-gang metal surface housing finished in alumex. The maximum dimensions shall be: **faceplate** - 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high; **S41 housing** - 2-7/8" (7.30cm) wide x 4-5/8" (11.75cm) high x 2-3/4" (6.99cm) deep; **W41 backbox** - 4-11/16" (11.91cm) square electrical box with one-gang adapter for a total depth of 2-7/8" (7.30cm), supplied by others.

#### MODEL HAVJ189IS/W41 EMERGENCY STATION

The wall recessed or surface mounted station shall be a red combination call and reset button with pullcord and indicator lamp for originating emergency calls. Pullcord operating instructions shall appear in red on faceplate for easy recognition. The pullcord shall be a six-foot (1.83m) nylon cord. Emergency call shall be cancelable only at the station where it originated.



HAVJ189IS/W41 Shower Emergency Station

A rocker type button shall be used to operate a positive action toggle type switch which shall be provided with heavy duty independent contacts. The mounting bracket shall permit correction of minor misalignment of backbox in wall. The high impact, molded thermoplastic faceplate shall have non-shattering and low water absorption characteristics and shall be self-extinguishing rated 94V-0 by UL. Nylon screws shall be provided to mount the faceplate for maximum safety against electrical shock.

The faceplate shall be finished in off-white. The S41 housing shall be a one-gang metal surface housing finished in alumex. The maximum dimensions shall be: **faceplate** - 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high; **S41 housing** - 2-7/8" (7.30cm) wide x 4-5/8" (11.75cm) high x 2-3/4" (6.99cm) deep; **W41 backbox** - 4-11/16" (11.91cm) square electrical box with one-gang adapter for a total depth of 2-7/8" (7.30cm), supplied by others.