

# TECHNICAL SPECIFICATIONS

## SINGLE PATIENT STATION OCTAL

HM-SPS/OCT

*Call Placement Indicator*

*Call Reset Button*

*Cordset Removal Triggers Call Placement*

*Prewired Patient Control via Octal Socket*



Front



Rear

### DESCRIPTION

Wall recessed or surface mounted single patient station for use with remote call origination cordset or patient control unit for call origination and control of radio and television entertainment functions. Removal of the cordset or the patient control unit originates a call placement.

### RECEPTACLE

Multi-purpose cordset receptacle fully wired to accept any one of the following cordsets interchangeably on a plug-in basis:

a: Patient control unit with nurse call origination facility and remote control of TV and radio.

b: Standard single prong combination cordset (normal call, geriatric, explosion proof) with nurse call origination facility.

### CONTROLS AND INDICATORS

One combination white call placement indicator and CANCEL button.

### INSTALLATION

Color-coded, prewired terminations provided.

### HOUSING AND FINISH

**Faceplate:** Standard 1-gang beveled edge molded ABS plastic finished in gray, supplied with non-conductive nylon mounting screws.

### DIMENSIONS

**Faceplate:** 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high x 1-7/8" (4.76cm) deep; **W41**

**Backbox:** 4-11/16" (11.91cm) square electrical backbox with one gang adapter for total depth of 2-7/8" (7.30cm), supplied by others.

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## ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

### MODEL HM-SPS/OCT SINGLE PATIENT STATION OCTAL

The wall recessed or surface mounted single patient station shall be for use with remote call origination cordset or patient control unit. Facilities for TV and radio control shall be provided.

The patient station shall be provided with a white combination call placement indicator and CANCEL button. One multi-purpose receptacle shall be provided to accept single prong type cordset or patient control unit. A call shall be originated if the cordset or the patient control unit is removed from the receptacle.

The unit shall be provided with color-coded prewired terminations for ease of installation. The faceplate shall be a standard 1-gang beveled edge, molded ABS plastic finished in gray, supplied with non-conductive nylon mounting screws for maximum safety against electrical shock.

The Dimensions shall be: **Faceplate:** 2-3/4" (6.99cm) wide x 4-1/2" (11.43cm) high x 1-7/8" (4.76cm) deep; **W41 Backbox:** 4-11/16" (11.91cm) square electrical backbox with one gang adapter for total depth of 2-7/8" (7.30cm), supplied by others.