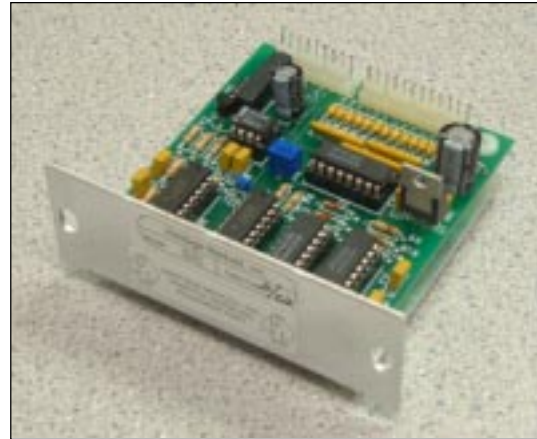


TECHNICAL SPECIFICATIONS

ENTERTAINMENT CONTROL UNIT

HM-ECU

*Allows Remote Control of TV Set
Selection of Five Audio Channels
Connections via Prewired Connector
Compact Design*



DESCRIPTION

Wall recessed or surface mounted Radio/TV and comfort control, used with patient control unit and patient station, for remote control of television set, bed position, room lighting, drapes and one additional function, and for selection of five radio or other audio programs.

APPLICATIONS

For television sets equipped for automatic adjustment of color and tint, and audio entertainment distribution system providing five program channels.

POWER REQUIREMENT

One Model HM-24V-2.5A Power Supply supports a combination of up to 80 radio/TV selector circuits.

INSTALLATION

The HM-ECU shall mount on a two-gang faceplate using a standard two-gang electrical box, supplied by others. For ease of installation and maintenance, the unit will plug into prewired connector using 1-HM-ECUP.

HOUSING AND FINISH

Circuit Board mounted to metal bracket on non-conductive standoffs.

DIMENSIONS

Maximum dimensions shall be 3-5/8" (9.2cm) wide x 3-1/8" (8 cm) deep x 1-1/2" (3.81 cm) high.

LISTINGS

The HM-ECU is UL and CUL listed Hospital Signaling Equipment / Nurse Call Equipment under File E157381.

Heritage MedCall, Inc.

202 East Virginia Avenue, Tampa, FL 33603
813-226-0091 (voice), 813-228-8622 (fax)
www.heritagemedcall.com

02/03 HM-ECU Issue A
Printed in U.S.A.

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

MODEL HM-ECU ENTERTAINMENT CONTROL UNIT

The wall recessed or surface mounted radio/TV selector shall be used with patient control unit and patient station for remote control of television set and selection of five radio or other audio programs.

The radio/TV selector shall operate with television sets equipped for automatic adjustment of color and tint, and an audio entertainment distribution system providing up to five program channels.

The HM-ECU is UL and CUL listed Hospital Signaling Equipment / Nurse Call Equipment under File E157381.

One Model HM-24V-2.5A Power Supply shall support a combination of up to 80 radio/TV selector circuits.

For ease of installation and maintenance, the unit shall plug into prewired connector. All components shall be mounted on a faceplate designed to fit into the opening of a standard two-gang electrical backbox. For maximum safety against electrical shock, the faceplate shall be mounted using non-conductive screws.

The HM-ECU shall mount on a two-gang faceplate using a standard two-gang electrical box, supplied by others. For ease of installation and maintenance, the unit will plug into prewired connector using 1-HM-ECUP ordered separately.

Maximum dimensions shall be 3-5/8" (9.2 cm) wide x 3-1/8" (8 cm) deep x 1-1/2" (3.81 cm) high.