# notice! © 2022 Novar GmbH

# Bed module



### Features:

- 1 call button red with LED reassurance lamp and locating light
- 1 auto-release plug -L- for the selfreleasing plug to connect the patient terminal or a handheld switch or multiple button
- 1 auxiliary socket for connecting a handheld switch or multiple button – 7-pole –
- 1 auxiliary socket, 6-pole, for connecting a diagnostic device with its own galvanic separation in accordance with DIN 60601.1.1
- Loudspeaker and microphone for handsfree function
- Cancel button, green
- TV control unit
- TV volume
- 2 relay outputs
- Actuator
- ELA
- Call activation light call
- Transmission of light call conversations, data, television channels, TV volume
- Control functions, e.g. for light via separate control outputs
- TV device control function

## Part-No.: 74188A1

With the bed module, all necessary call and cancel functions are available directly at the bedside: patient handset, pear push-button or multiple push-button (connection via autorelease plug). Thus, each bed is provided with a speech facility integrated in the patient handset to allow communication (handset mode/hands-free) with the nursing staff. A maximum of 8 bed modules can be connected to the room terminal via the bed databus. Along with an actuator unit, several control functions such as light can be controlled using a control output.

Ambient temperature 5 °C ... 55 °C

Mounting for sm, fm and cavity wall installation

Material PC + ABS - FR

Color white, similar to RAL 9016

Weight approx. 170 g

Dimensions W: 228 mm H: 81 mm D: 45 mm (SM / incl. bed

module)



Bed module, button set surface-mounted/flush-mounted/cavity wall (red/green) and MSU (gray with red/green icon)

### Accessories:

74174A1	Connection board surface-mounted
74174B1	Connection board flush-mounted
74174C1	Connection board HW
74174D1	Connection board MVE

89734PA System cable -actuator bus- POF

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

Subject to change without notice! © 2