

Display module with call/presence key



Part-No.: 74910C5N

Display module with high-quality LC display for rolling display of system messages from the local station/level. Integrated call and cancellation buttons for presence marking and call activation by the care service. Equipped with two-row, each 8-digits, alphanumeric LC display with back-lighting. Can also be read off from a larger distance and low ambient brightness. Display of system messages with set presence (alarms, calls and presence etc.) with the highest priority, rolling with several messages of identical priority. Acoustic call forwarding with set presence and the possibility of triggering additional calls. Integration of the display module into the room bus or bed bus. Upgradable to future system firmware due to forward-looking flash technology.

Equipped with:


2 x 8-digit alphanumeric, high-quality LCDs with back-lighting, readable from a minimum 3 m distance (reading angle 130 degrees) Button for cancel / presence function LED reminder lamp - green - Sound transmitter for call forwarding Button for call function LED locating/reassurance light red Connection via bed bus / room bus (selectable) Compatibility mode for Clino Opt 99, Clino Phon 99, System 99plus, Systevo Call Ackermann

Features:

- Integrated LCD Display (2 x 8 characters)
- Display of system alarms
- Sound transmitter for call forwarding
- Button for presence function
- LED reminder lamp, green
- Button for call function
- LED location lamp and reassurance lamp, red
- Connection via bed databus or corridor databus

Mounting	in flush-mounting box, DIN 49073
Color	white, similar to RAL 9016
Weight	approx. 100 g
Dimensions	W: 68 mm H: 68 mm D: 40 mm

 Coated with an anti-microbial substance Replacement items for 74910C2/C3/C4

 Display module, flush-mounting, terminals

Accessories:

- | | |
|---------|--------------------------------|
| 88914A5 | Frame for cover plate (single) |
| 88914B5 | Frame for cover plate (double) |
| 88914C5 | Frame for cover plate (triple) |