Llegrand

BUS/SCS nurse call unit

Antimicrobial⁽¹⁾ signalling and acknowledgement units for rooms



0 766 06





0 766 08

0 782 00L



Selection chart for boxes, supports and plates p. 1198-1199

BUS/SCS system with star wiring around the door unit:

- call centralisation

- acknowledgement

- communication with nursing control unit and all elements of the system via BUS/SCS

- signalling forwarded to all indicators (e.g.: corridor overhead light unit, door unit, hand-held remote control unit)

| Pack | Cat.Nos | Antimicrobial ⁽¹⁾ door units for rooms |
|------|-----------|--|
| | | For installation at the entrance to the room, can be seen from the bed Connect directly to the BUS/SCS cable Cat.Nos 0 492 32/33 With indicator and pushbutton for calls, nurse presence and 2nd nurse presence Comply with standards VDE 0834-1 and 0834-2 Fault display 4-module wiring mechanisms supplied complete Flush mounting in 50 mm deep box or surface mounting with frame Cat.No 0 766 14 (p. 1211) Can be acknowledged by a pushbutton with indicator Cat.No. 0 782 04 |
| 1 | 0 766 06 | Door unit with indicators Door unit with illuminated call indicators Nurse presence and acknowledgement via pushbutton. Audible and illuminated signal of a call coming from another room. Suitable for shared bathrooms and for secure wandering |
| 1 | 0 766 07 | Door unit with display Door unit with alphanumerical display. Nurse presence and acknowledgement via pushbutton. Call display from another room. Used in conjunction with the interphone unit Cat.No 0 766 09 for communicating with rooms issuing calls and with a nurse present. User is able to acknowledge at the end of the communication |
| 1 | 0 782 19 | Bed extension To be associated with Cat.No 0 766 06 or 0 766 07 Allows the connection of 4 components to 1 call unit DIN, 6 modules. Programmation via virtual configuration |
| | | Antimicrobial ⁽¹⁾ interphone unit for room and nurses' station |
| 1 | 0 766 08 | Interphone door unit For installation: - at the entrance to the room connected to the door unit with display Cat.No 0 766 07 - in the nurses' room linked to the control unit Cat.No 0 766 11 (p. 1211) Allows the user to: |
| | | communicate from one room to another room issuing a call or with a nurse present broadcast a general call Must be connected to a microphone Cat.No 0 782 00 for communication between the patient and the nursing staff 4-module wiring mechanism supplied complete Flush mounting for Mosaic in 50 mm deep box or surface mounting with frame Cat.No 0 766 14 (p. 1211) |
| 1 | 0 782 00L | Room microphone Remote microphone for connection to the interphone unit Cat.No 0 766 08 For installation next to the bed. For communication between the patient and the nursing staff. 2-module mechanism. Supplied pre-assembled with white inishing plate and support frame |

BUS/SCS nurse call unit

corridor signalling units





Ensures that information is transferred into the corridor

| Pack | Cat.Nos | Corridor signalling devices | |
|------|-----------|---|--|
| | | For installation in the corridor above the doors Supplied with support and white finishing plate Flush-mounting or surface-mounting. | |
| 1 | 0 766 71L | Call only overdoor light unit for corridors LED triangular overdoor light unit for call signalling 1 red indicator 2 modules | |
| | | Call and nurse presence overdoor light units for | |
| 1 | 0 766 70 | corridors LED triangular overdoor light units for call signalling, bathroom calls and nurse presence Monobloc indicator in red, white, green 2 modules | |
| | | Recommended for compliance with standards VDE 0834-1 and 0834-2 | |
| | | Corridor display unit | |
| 1 | 0 766 04 | For installation in the corridor 10-character alphanumeric display Indication of calls and nurse presence by level of priority | |
| | | For fixing in false ceiling or on the wall Supplied with connection interface to the BUS/SCS | |
| 1 | 0 766 05 | Double sided display unit | |
| | | Fixing accessory for corridor display unit | |
| 1 | 0 766 03 | For fixing a corridor display unit projecting | |
| | | Transfer of information | |
| 1 | 0 766 78 | Interface to transfer information to an indicator (Cat.No 0 766 71L) or to an electronic bell (Cat.No 0 766 42) | |
| 1 | 0 766 42 | Electronic bell | |

1: Contains a silver compound to prevent the growth of bacteria on the surface of the plate $% \left({{{\rm{D}}_{\rm{s}}}} \right)$