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 $% \left({{{\rm{D}}_{\rm{s}}}} \right)$