## **BUS/SCS nurse call unit**

## signalling units for nurses' station

Antimicrobial<sup>(1)</sup>





... or on inclined plane 0 766 12 Pack Cat.Nos Antimicrobial<sup>(1)</sup> control units Call and presence display for all bedrooms and rooms in order of priority (max. 150) 4-module wiring mechanism supplied with support Installation in 50 mm deep flush-mounting box or on inclined plane Cat.No 0 766 12/13 with alphanumeric display and adjustable audible signal Scrolled display of the calls and nurse visits in progress Fitted with a malfunction indicator Used in conjunction with the interphone unit Cat.No 0 766 08 allows: - communication with the bedrooms issuing calls and with a nurse present - call acknowledgement at communication end - calls to be made to all rooms with a nurse present Connects directly to the BUS/SCS cable Cat. Nos 0 492 32/33 Main control unit 0 766 11 For installation in the nurses' station 1 Secondary control unit 0 766 09 Can be used in addition to the main control unit in 1 another room (break room, dining room, etc.) or in a corridor **BUS/SCS** cables 0 492 72 Non halogen cables Length 200 m (reel) 1 0 492 75 Length 500 m (reel) **Fixing accessories** For control units Inclined plane for fixing control unit only onto table Inclined plane for fixing control unit + interphone unit 0 766 12 0 766 13 1 onto table For control units, door units and interphone units 0 766 14 Surface mounting frame for refurbishment

**Call transfer interface to DECT** 

Interface for forwarding information as ESPA 444

protocol to the DECT system (text messages only) 2 x 17.5 mm DIN modules

0 766 19

1

0 766 18 Traceability software

Pack	Cat.Nos	Traceability on PC
1	0 766 18	Traceability software Memorises and categorises events by information type (calls, nurse presence, acknowledgement, etc.) Time stamping of events Export of the elements as .csv files which can be used on a PC Works with traceability interface Cat.No 0 766 17 to be ordered separately
1	0 766 17	<b>Traceability interface</b> Works with call traceability software Cat.No 0 766 18 2 x 17.5 mm DIN modules

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