

# BUS/SCS nurse call unit

system products



0 035 60



0 782 90



0 766 10



0 261 45



3501/0



3501/1



3501/2



3501/3

Pack	Cat.Nos	SELV power supplies
1	0 035 60	<b>For BUS/SCS</b> Secure power supply 230 V~ - 27 V= - 1.2 A 17.5 mm 8 modules DIN
1	0 782 90	<b>For indicators</b> For overdoor light units with bulb or LED 230 V/24 V - 2.5 A power supply For mounting in modular cabinets 6 modules
1	0 766 10	<b>BUS/SCS extension</b> For communicating information between 2 BUS/SCS nurse call systems Used where departments are grouped together or for departments with more than 80 rooms (e.g.: nursing homes, residential homes for the elderly, etc.)
		<b>Physical configuration of the installation</b> Suitable for establishments with fewer than 80 rooms
		<b>Configuration using a configurator</b> Used to associate an address with the different system components Kit with configurators 0 to 9 (10 configurators for each digit) ↑↓ - symbol
1	0 261 45	
5	0 492 20	

Pack	Cat.Nos	Virtual configuration of the installation
1	0 766 15	Recommended for installations above 80 rooms <b>Configuration via PC</b> Virtual configuration software For installations of 0 to 150 departments For use with interface Cat.No 0 766 16 (to be ordered separately) for connecting a PC
1	0 766 16	<b>Configuration kit</b> Interface for connecting a PC and the installation Works with software Cat.No 0 766 15
		<b>Configurators</b> Pack of 10 configurators
1	3501/0	N°0
1	3501/1	N°1
1	3501/2	N°2
1	3501/3	N°3
1	3501/4	N°4
1	3501/5	N°5
1	3501/6	N°6
1	3501/7	N°7
1	3501/8	N°8
1	3501/9	N°9

Wiring diagram example,  
see e-catalogue

