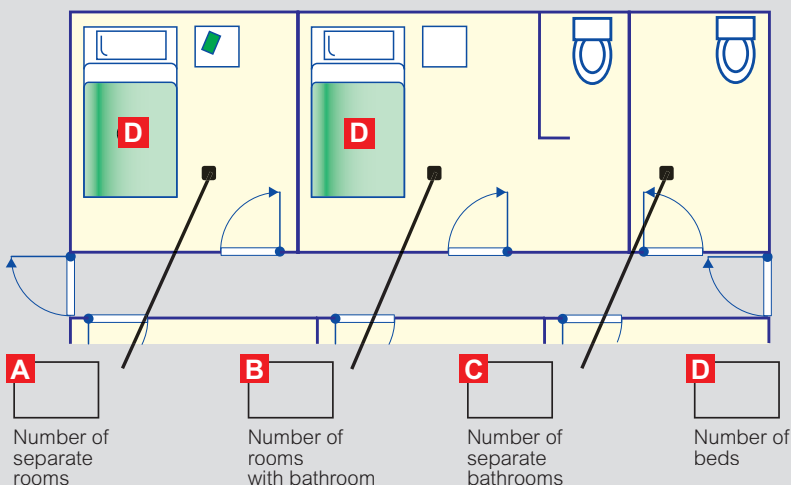


# Mosaic™ Programme nurse call units

for nursing homes and hospitals

## Selection guide: how to draw up your list of equipment

### 1 Gather the following information



### 2 Calculate the number of directions

To determine the number of directions, simply add:

$$A + B + C = E$$

### 3 Draw up your list of equipment

#### • Nurses' station and management equipment

- Cat.No 0 766 60 =  $E/6$  i.e.  displays
- Cat.No 0 782 12 =  $E/3$  i.e.  modules
- Option:  
Table control unit Cat.No 0 782 14 =  $E/36$  i.e.  ctrl. units

#### • Corridor equipment

- Cat.No 0 766 72 =  $E$  i.e.  light units

#### • Room/bathroom equipment

- Door unit Cat.No 0 782 04 =  $E$  i.e.  door units
- Bathroom call unit Cat.No 0 766 64 =  $B + C$  i.e.  call units

#### • Bed equipment

- Socket for push-button cord Cat.No 0 766 63 =  $D$  i.e.  sockets
- Push button cord Cat.No 0 783 62 =  $D$  i.e.  cords
- Option:  
Shunt plug for biomedical alarm Cat.No 0 782 07 =  $D$  i.e.  plugs
- Socket for biomedical alarm Cat.No 0 766 63 =  $D$  i.e.  sockets

#### • Power supply:

Power supply Cat.No 0 782 89

Number of power supplies to be calculated using the table below

0 782 04	0 766 72	0 766 64	H/h rem. ctrl unit	0 766 60
0.7 W	0.9 W	0.7 W	0.8 W	0.4 W per direction used

NB: A maximum of 30% of the directions can normally be used simultaneously. You can therefore apply a coefficient of 0.3 to calculate the power supply

