

Control Plus Corridor Hold Units

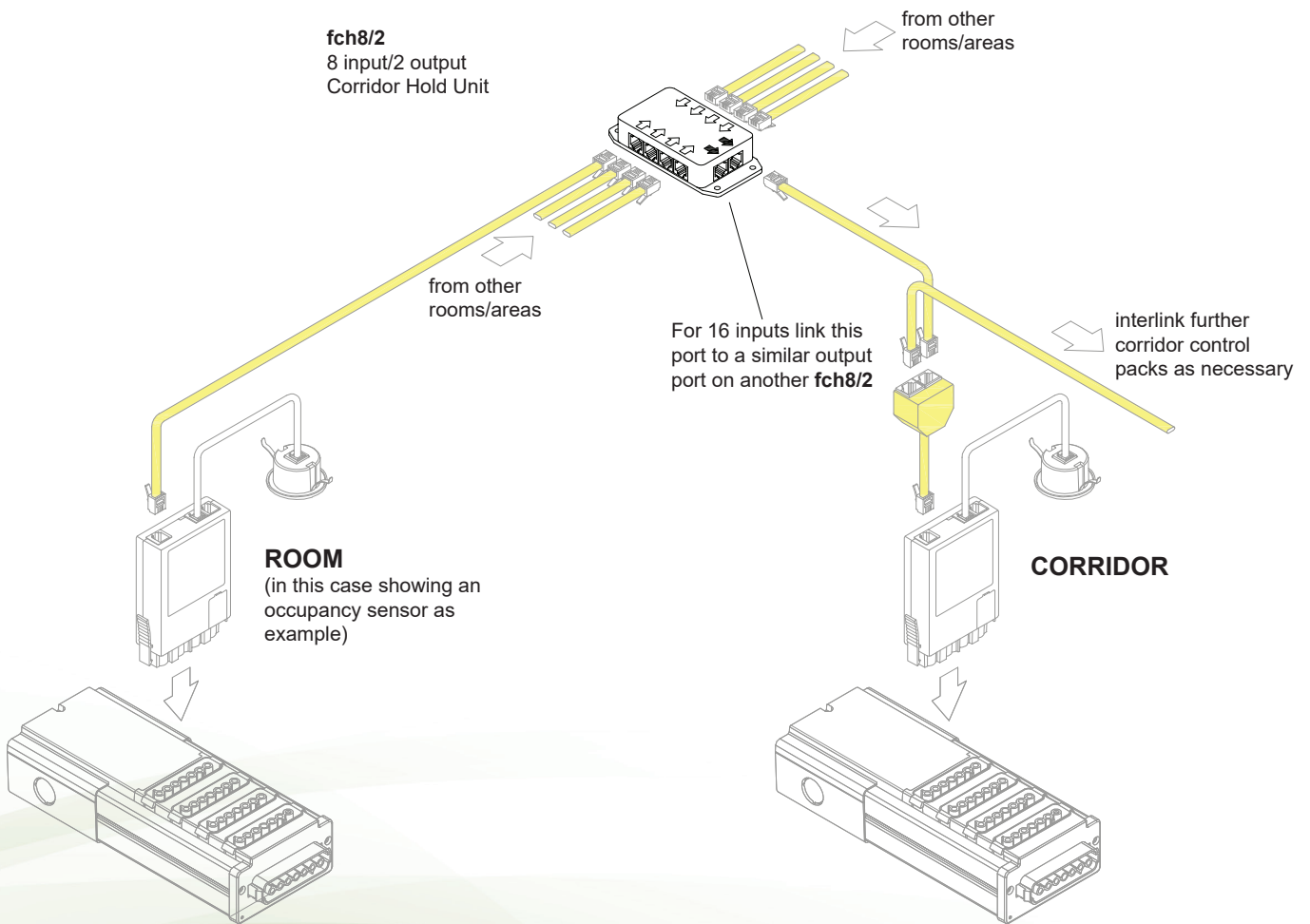
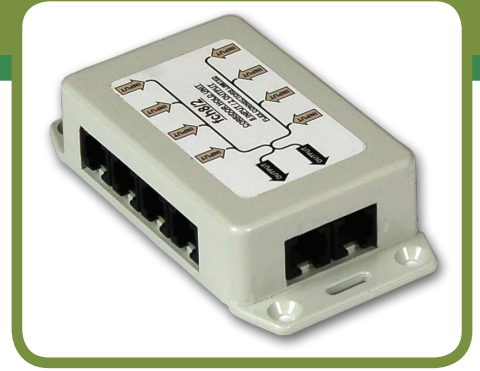
In many buildings where energy-saving occupancy sensors are installed, corridor lights can go off when the adjacent rooms and areas are still occupied. It is sometimes necessary or desirable - for safety or security reasons - for the lights to be kept on even when the corridor is empty. The Corridor Hold Unit (**fch8/2**) provides the solution to this problem.

The unit is self powered and designed to allow up to 8 rooms or areas adjacent to a corridor to hold the lights on whilst any of those areas are occupied. If more inputs are required units can be doubled up to create a total of 16 inputs. Note that each input can accept a feed from either:

A single control device

OR

A group of appropriately pre-networked control devices ([see page 50 for details on networking control packs](#))



For information:

Sensor Heads output the corridor hold signal whenever occupancy is detected or not yet timed-out. This happens regardless of the state of the lights or the state of any controlling switch.

Ordering flex7 Control Plus
Corridor Hold Units

8 input/2 output **fch8/2**
Corridor Hold Unit