Marshalling Boxes

Klik marshalling boxes are

The Klik marshalling box

sensor.

can be separated into two

independently switched circuits.

These circuits can be controlled via wall switch or occupancy

used in conjunction with Klik

3 and 4 pin plugs to connect luminaires within an area.





KLDS4



KLDS8



KLDS12

## **Occupancy Sensors**



EEK510B



and the facility for wall switch override.

- Complies with BS 5733
- Main terminal rating 16 Amps
- Socket outlet rating 6 Amps Separate terminals for flexible •
- conductors, rating 10 Amps
- · Socket outlets accept either Klik lighting (3 pin) plugs, Klik auxiliary (4 pin) plugs or Klik pre-wired leads
- Short circuit tested 1500A conditional rating

Description	Pack qty.	Cat ref.
4 Way Klik Lighting Distribution Unit	1	KLDS4
6 Way Klik Lighting Distribution Unit	1	KLDS6
8 Way Klik Lighting Distribution Unit	1	KLDS8
10 Way Klik Lighting Distribution Unit	1	KLDS10
12 Way Klik Lighting Distribution Unit	1	KLDS12

Hager occupancy sensors come · Can be programmed for complete with integral photocell presence or absence

- Range 7m diameter for large movements, 5m diameter for small movements
- Factory presets, lux = 400, time = 20 min, presence detection
- EEK001 programming tool is easy to use with 2 memory settings to enable repeatability
- EEK002 remote control comes with a wall mounting bracket for storage and allows room occupant to have control of lighting output

Description	Pack qty.	Cat ref.
Standard Occupancy Sensor, Pre-Wired 3m	1	EEK513W
Standard Occupancy Sensor (without cable)	1	EEK510B
Surface Mount Kit	1	EEK005
Programming Tool	1	EEK001
Remote Control	1	EEK002
Long Range/ Corridor Occupancy Sensor	1	KLOS6LR



EEK001