



AUTOMATIC VENTILATION SYSTEMS **SENSOR**

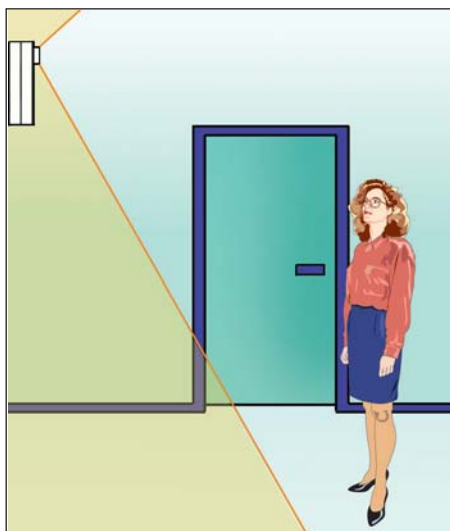




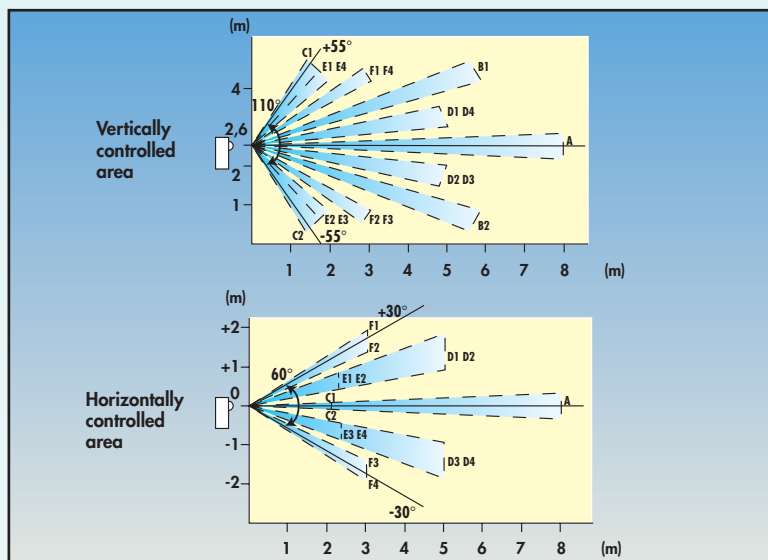
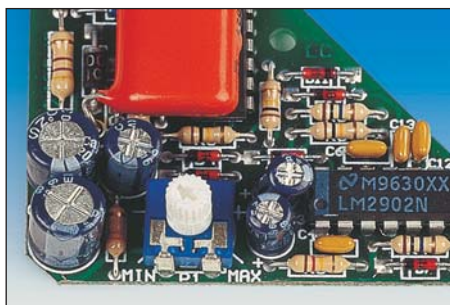
AUTOMATIC VENTILATION SYSTEMS SENSOR

WHY CHOOSE THE SENSOR VERSION?

- *SENSOR exhaust fans are fitted with an electronic device controlled by a passive infra-red sensor which activates the fan automatically when the room is occupied.*



- *Following a short delay on entry, the fan is switched on and will run continuously during occupation. When the room is vacated the timer takes control and operates the fan for a preset time. A small control knob fitted inside the fan allows the installer to preset the timer which is adjustable between 2 and 20 minutes approx.*

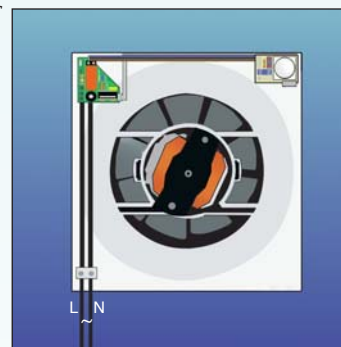


- *Sensor exhaust fans can be installed in wall or ceiling provided that account is taken of the operating field of the sensor.*

- *Time saving installation requiring two wire live and neutral main supply. The fan is switched on by the sensor and off by the timer.*

No complicated wiring to the existing light switch is necessary.

The fan is designed for a fixed installation and should be connected to a fused isolator switch by flexible cable in accordance with current electrical regulations.



- *Ideally suited to use in public rooms where the automatic switching saves energy by operating the fan only when necessary. The infra-red sensor operates equally well in light or dark.*