## Standard Range

Fan time delay switch, $3,10 \& 20$ min (approx) time adjustment, for remote mounting.

Weatherproof 2-wire time delay switch, 2.5A: $1,3 \& 10$ min (approx) time adjustment. Replaces pneumatic type switches used in stairwells etc.


770REL1


Booster relay switches for solar
hot water systems, and load
shedding. Plate size: $70 \times 114 \mathrm{~mm}$.
Mounting centres: 84 mm .
Current held hot water booster switch, neons for boost required, on, temp OK. 4.8 kW


Relay switches pack for motion sensors

Relay pack. 2400W/1900VA max. Normally open. Not suitable for devices with solid state switching , such as traics.

| Pack | Cat No. | KeyLock switch, 10A <br> Plate size: $70 \times 114 \mathrm{~mm}$. <br> Mounting centres: 84 mm. |
| :--- | :--- | :--- |
| 10 | $770 / 1 \mathrm{KLI}$ | KeyLock switch, 10A, key <br> removable in 'on' position |
| 10 | $770 / 1 \mathrm{KLO}$ | KeyLock switch, 10A, key <br> removable in 'off' position |
| 10 | $770 / 1$ KLIO | KeyLock switch, 10A, key <br> removable in 'on' or off' positions |

Round cord-pull ceiling switches, surface mounting
Plate size: 73 mm diameter. Mounting centres: 50 mm . Supplied with clear rear cover.

10A surface mounting cord-pull ceiling switch. ( 770 mech).
15A surface mounting cord-pull ceiling switch, momentary contact. (770XM mech).


## KeyTag switches

Plate size: $70 \times 114 \mathrm{~mm}$.
Mounting centres: 84 mm . Available in white only. Supplied with Cat. No. 770/20KTM switches inside pockets, Cat. No. 707M neons lopal in pocket, red outside) Cat. No. 770M switches outside pockets, and Cat. No. 770T3 blank tag. The KeyTag mechanisms supplied are interchangeable with other mechs detailed below.
$2 \times 20 \mathrm{~A}$ switches $\&$ neon in base pocket
$2 \times 20 \mathrm{~A}$ switches $\&$ neon in base pocket, 10A independent switch above

