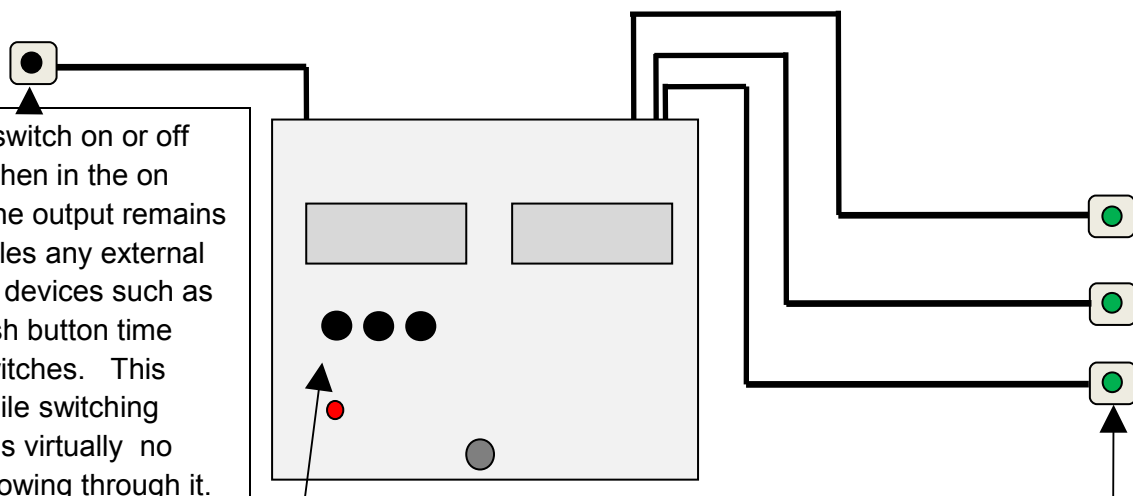


For Illustration Purposes Only



This is a switch on or off switch. When in the on position the output remains on (Disables any external triggering devices such as PIR's Push button time trigger switches. This switch while switching mains, has virtually no current flowing through it. The output level is controlled by the individual pots on the front panel. This switch can be fitted/ located where customer desires and hard wired to the controller.

3 individual push button trigger switches. Each Push button triggers individual zones to come on for time selected. The output level is controlled by the individual pots. These push buttons will be supplied by Factron. And can be fitted/located where customer desires. And hard wired to the controller.

Depending on installations and only in some cases inductance can occur within the cable bringing the mains trigger signal back from the PIR. If this happens the controller may stay triggered all the time. In worse case's it may be necessary to run a cable with individual screened cable. It is also recommended not to run the cable from the push buttons with other cables carrying a lot of current in order to avoid induction within cables.

Output control Pots for each Zone. X 3. Can be put on the front enclosure or a unit like in picture which can be hard wired using 5 cores from alarm type cable.



Please advise me which you prefer.

Supply 24 Kw controllers Specials as described above. X 2 with push buttons for each zone / Individual zone output adjustment by pot/ Timer override switch.

15Kw controller./with one push button for one Zone / Timer override switch.

Summary:

- 24Kw controller (Special) X 2.
- 15Kw Controller (Standard) X 1.
- Push Button Timer trigger switches X 7.
- Ext. Timer override Switches X 3.