

Doorbell Current Saver

Graeme Scott of Surrey Hills, Victoria developed this little trick when he was teaching Electronics in schools. It's an elementary way of saving current in a doorbell circuit. (Why didn't we think of it? – Ed)

The circuit uses two components – a two-pole momentary action switch and a very large capacitor. Operation is self-evident.

Although it is shown in conjunction with the ETI 044 electronic doorbell, the technique will probably be useful in many other applications.

