

Series 1000 (Non-dimming) Switch - Kits

Benefits of using a Series 1000 Switch Kit instead of traditional mains switching?

- **Versatility**

Retractive switching is ideal for multiple switch points, and as leads simply plug-in, you can add more switch drops at any stage, even adding occupancy or light level sensing.

- **Cost**

Apart from terminating the switch, everything else plugs together saving valuable installation time. Also compared to the cost of traditional mains cable, our switch drops can often prove to be a more cost effective alternative.

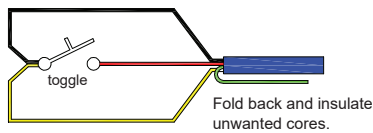
- **Safety**

All flex7 controls operate at PELV (protected extra low voltage) so using our switch drops, unlike mains switching, means that cables can be set at any depth within the wall, will not require enclosing in an earthed metallic covering, nor will the circuit require the added protection of an RCD for that purpose. (see IET Wiring Regulations 17th Edition BS7671: 2008 incorporating Amendment No 1: 2011).



Retractive

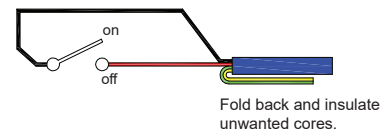
Requires a 1-way retractive switch



Operation: Toggle light on/off

Latched

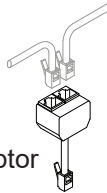
Requires a 1-way latched switch



Operation: Latch light on/off

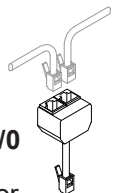
Retractive switching is ideal for multiple switch points. Just plug in any additional switch drop/s alongside the existing using our standard 'Y' adaptors.

fsy/a
'Y'adaptor

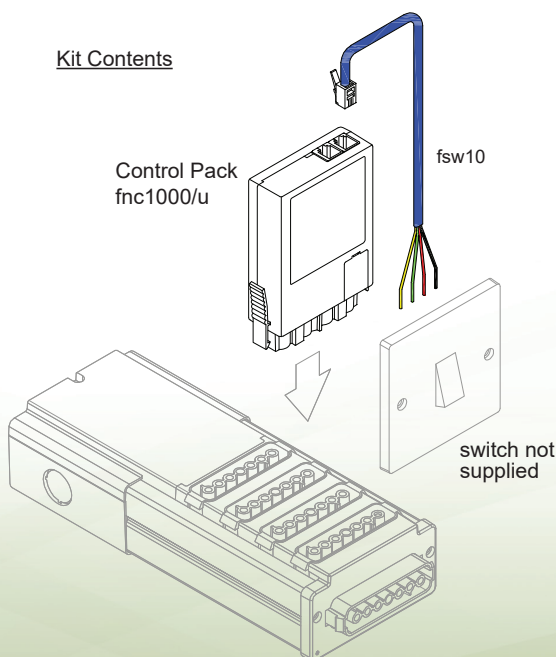


A special adaptor is available for 2-way switching of override off. Special switch wiring instructions are included with the adaptor.

fsy/2e/2/0
special
'Y'adaptor



Kit Contents



Technical Details

Control Pack Supply voltage: 230V~ 50hz
Load rating at 230V ~ : 6A max
[Further technical details - page 57](#)

Ordering flex7 Series 1000-Switch Kits

Switch - kit **fns1000/u**