



If you feel that the previous schematic is too complex, if you only need your thumb to start the router, you can use the simplified emergency shutdown schematic herebelow.

It's important to use a emergency shutdown for basic safety.

This schematic, which comply with all the regulations of the planet have two drawbacks, though :

- . Most ESD pushbutton have a max intensity of 10 A. So check your equipment consumption and your own ESD button.

- . These ESD pushbutton dislike a lot reactive loads as motors, which give large sparks when shut down. So, your button will not last to many operations. Anyway, it is not supposed to be used frequently...

