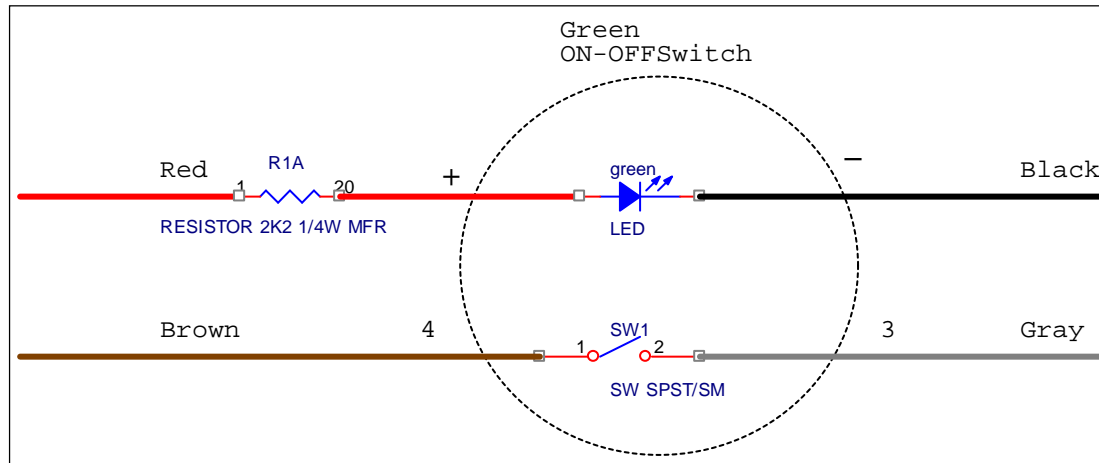


Cable No - FP1

Length: 25 cm, 14/36 PVC wire

Cable name: - Assembly of Green ON-OFF Push button for Defibrillator



Placement of the cable

1. Green On-Off switch – On the front Panel
2. Red wire is soldered on PCB 9013 on the link RT1
3. Black wire is soldered on PCB 9013 on the point TP5. These two wires together provide 17v supply.
4. An extra 2 pin Relimate connector (with Black and brown wires)– On PCB 9013 (ident CN2) Which gives supply for the green LED
5. The Black and Brown wires of the 2 pin connector and Brown and Grey wires of the green on-off switch are entangled together.
6. Now solder the two brown wires together, now they are 3 wires Brown, Black and Grey.
7. Solder these wires to the three wires (Green, Red, Black) from the switch on the back panel
Brown – Green
Black – Black
Grey – Red
This is done because; only 1 On-Off switch should be operational at a time (Front or Back).
8. Once these wires are soldered place the heat shrinkable sleeve on these solder points.