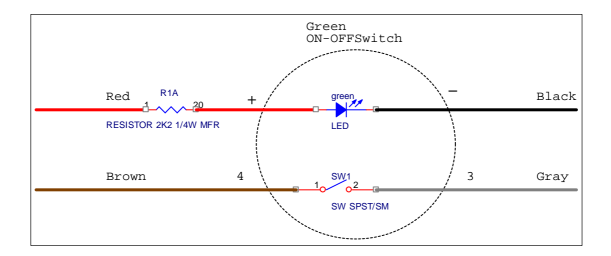
## Cable No - FP1

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

Grev - 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.