

DETA

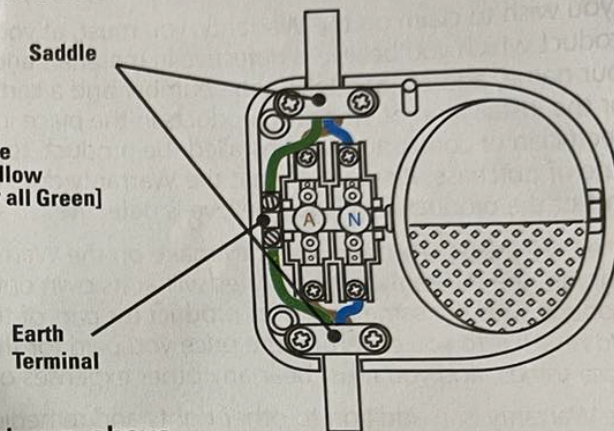
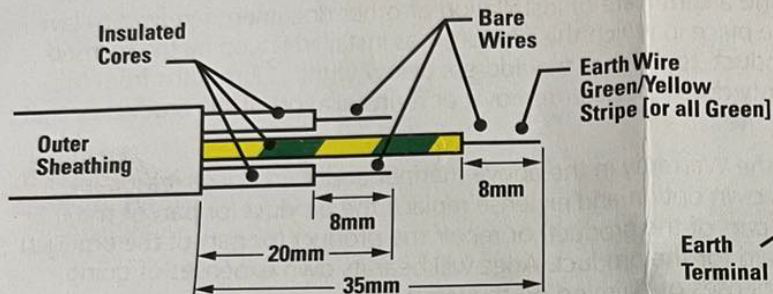
THE ELECTRICAL PRODUCTS COMPANY

REWIREABLE FOOT SWITCH - 6013B

5 AMP

WIRING INSTRUCTIONS

Suits 2 Core Flat or 3 Core Circular Sheathed Flexible Cords of 0.75mm² or 1.0mm² Cross Section, Light or Ordinary Duty



1. Prepare incoming and outgoing flex cords as shown above.
2. Open the switch by loosening the three screws in the back cover. Also remove the screws from the two cord clamping saddles at the cord entries and set the saddles and screws aside.
3. For the first cord - Connect the Earth wire with Green/Yellow stripe (or all Green) to the Earth terminal marked E and with Green indicator.
4. Connect Active Brown (or Red) wire to terminal A.
5. Connect Neutral Blue (or Black) wire to terminal N.
6. Repeat for the other cord at the opposite end of the switch, ensuring that the wire colours correspond in position.
7. Double check Earth wires are connected to the Earth terminal.
8. Check the wires are in their correct position as shown and the terminal screws are tight.
9. Fit the cord clamping saddles back into position. Ensure they clamp onto the cord sheath and tighten the screws.
10. Check that the cord sheaths are adequately gripped once the clamp screws are tight.
11. Fit the cover back over the switch. Tighten the screws in the back cover.

SAFETY PRECAUTIONS

Ensure Earth wire with Yellow/Green stripes (or all Green) is connected to the Earth terminal marked E and with Green indicator.

- For 2 core flat cords as used in double insulated equipment, the earth wire and connections are not used.