Motor Replacement Instructions

To remove the cable assembly from the old motor, first unscrew the two screws which hold it to the motor (DO NOT loosen the cable clamp screws). Secondly remove the four conductor screws and washers and retain. Taking care not to disturb the wire terminations, remove the cable assembly from the motor. Unscrew the earth conductor spacer from the old motor and retain.

From the new motor remove the terminal cover by unscrewing the two retaining screws which hold it to the motor. Unscrew the one of the three connector pins, making sure that the nut portions remain holding the motor wires in place. Unscrew the earth pin from the motor.

Screw the retained earth conductor spacer into the earth terminal of the new motor. Ensuring that the wire terminations are not disturbed, fit the cable assembly to the new motor using the two retaining screws. Replace the four retained conductor screws and washers and tighten.