## **SWITCH TO VOLTAGE CIRCUITS**

A typical switch to voltage circuit is shown in Figure 1. It is a series circuit to operate an indicator lamp and apply operating voltage to an accessory circuit. Since the lamp is permanently connected to ground it must be switched to operating voltage to turn on. Operating voltage is also applied to the accessory circuit when the ACC SWITCH is closed. In the switch to voltage circuit, there is no operating voltage at the lamp until the ACC. SWITCH is closed.

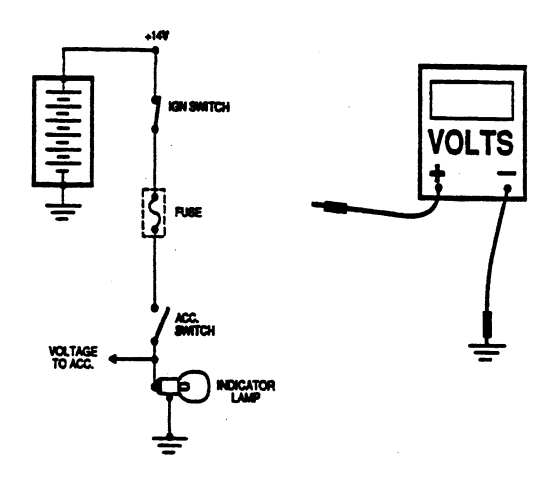


Fig.1