



VDO makes compatible fuel gauges in some styles. Check the catalogue for the style and part number which matches your sender.

**Note:** The sender and gauge ohm ranges **must** match.

### **FUEL TANK SENDERS**

As explained before, there are many different ohm ranges in sending units. Therefore, with an ohmmeter you can check to ascertain if unit is working properly.

VDO No. 226 001 E = 10 ohms F = 180 ohms

An empty tank will read 10 ohms. As you add gas, the ohm reading will go up until the tank is full and reads 180 ohms.

G.M.: Both 0-30 and 0-90. Empty tank will read "0" ohms. As you fill the tank, ohm reading will go up.

Stewart Warner and Ford: Empty tank will read high ohm range (S.W. 240) (Ford 73) and go down as you fill tank.