



FUEL SENDING UNITS

FINELINE FUEL LEVEL SENSOR



Our thick film sensor guarantees a life of 4 million cycles whereas the typical wire wound sensor has an expected life span of 10 thousand to 1 million cycles. The FineLine sensor is built with long lasting silver contact tips and superior noble metal ink. The sliding wiper tip on a typical wire wound resistor will wear to the point of picking the wire. This results in a dead short which will cause a complete sensor failure.

FINELINE CORROSION PROTECTION



FineLine uses O.E. coating specifications on all individual steel components, providing uniform corrosion resistance while at the same time acting as a spark inhibitor. Although some zinc or di-chromate finishes may seem more visually appealing, they fail to resist corrosion.

FINELINE WIRES AND CONNECTORS



FineLine internal wire connectors are made from glass filled nylon for long lasting performance. Internal wires and wire terminals are also tin plated for superior durability against today's corrosive gasoline blends. Quality Delphi connectors are used on all FineLine harness connections.

FINELINE FIT, FORM, AND FUNCTION



We assure hassle free installation every time. FineLine uses only the latest CNC tube forming and measuring technology to give precise tube connection location. All FineLine Sending Units are built to strict O.E. specifications. Each unit is tested for Fit, Form and Function by using precise test fixtures. They are designed to meet original fuel tank dimensions, continuity and ohm resistance testing on all wire harnesses and fuel level sensors.