

VDO

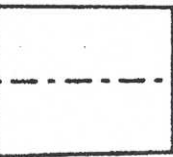
3 Prong Push On Connector Kit

Installation Instructions

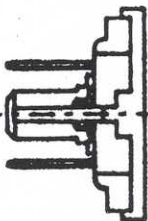
Instruction Sheet #0 511 011 898
Rev. 03/09



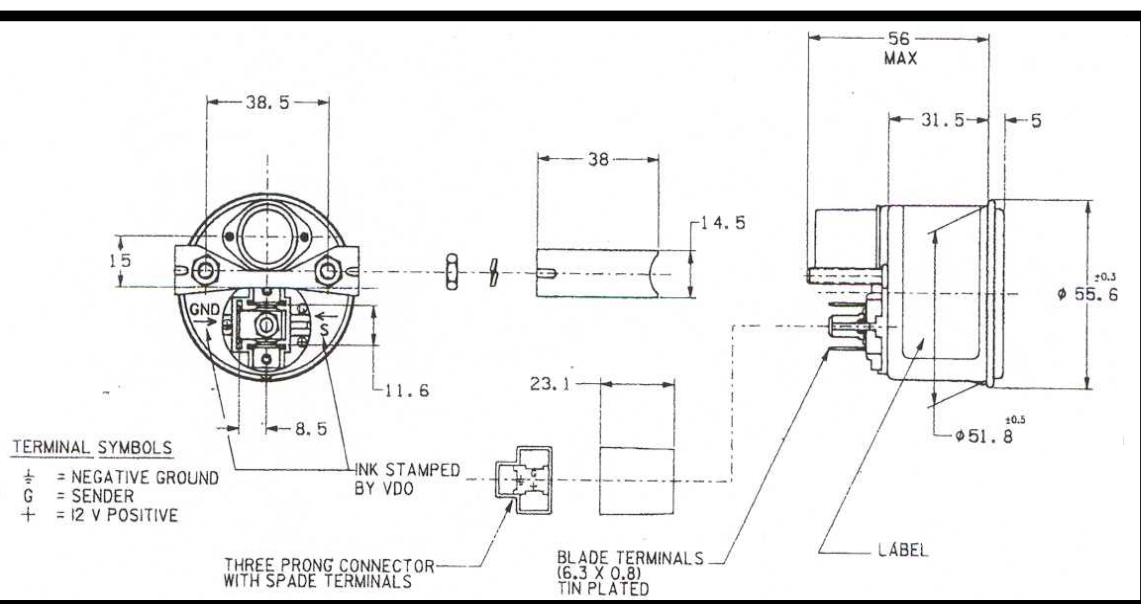
1. (3X) Spade Terminal



2. Plug Shell



3. Connector On Rear Of Housing



Merchandise warranted against defects in factory workmanship and materials for a period of 24 months after purchase. This warranty applies to the first retail purchaser and covers only those products exposed to normal use or service. Provisions of this warranty shall not apply to a VDO product used for a purpose for which it is not designed, which has been altered in any way that would be detrimental to the performance or life of the product, or misapplication, misuse, negligence or accident. On any VDO part or VDO product found to be defective after examination by manufacturer, manufacturer will only repair or replace the merchandise through the original selling dealer. Manufacturer assumes no responsibility for diagnosis, removal and/or installation labor, loss of vehicle use, loss of time, inconvenience or any other consequential expenses. The warranties herein are in lieu of any other expressed or implied warranties, including any implied warranty of merchantability of fitness, and any other obligation on the part of manufacturer, or selling dealer.

(NOTE: This is a "Limited Warranty" as defined by the Magnuson-Moss Warranty Act of 1975.)

The service replacement gauge supplied in this package may require the following modification:

1. Remove the existing gauge denoting the wire location and its function. One wire should be for power, one for ground (optional) and one for sender.
2. Change all terminals on the wire harness to the $1/4"$ female spade terminals supplied in the package.
3. In the event a ground wire is not present it will be necessary to create one by using a minimum of 16-gauge wire. Find a suitable location for grounding to the vehicles chassis and fasten spade terminal into the supplied connector housing in the (-) negative location marked on the gauge.
4. Fasten 12v power wire into connector housing in location marked (+) on gauge.
5. Fasten sender wire into connector housing in location marked (S) on gauge.
6. Plug connector and wires on to instrument.

(NOTE) It is extremely important that if a sender was supplied in this kit it must be installed or improper gauge reading will occur.

(Caution) The sender supplied is manufactured with tapered self-sealing threads. When installing sender do not use thread sealant or gauge reading will be inaccurate.

1-800-265-1818