



08-018 Rev A  
12 November 2008

**SW0000026 TO SW0000059 SUBSTITUTE PART (Information Note)**

**I. PURPOSE:**

This is an informative service note that shows the difference between the SW0000026 pressure sensor and the SW0000059 pressure sensor.

**II. TOOLS:**

None

**III. PARTS:**

**SW0000059**



The electronics used in T-API analyzers are sensitive to Electrostatic Discharge (ESD). When working on any T-API device, please ensure that you are properly grounded prior to handling or touching any electronic circuitry in the analyzers! For more information on how to protect sensitive components from ESD during handling, please contact T-API customer service and ask for the ESD Service note number 03-022A.

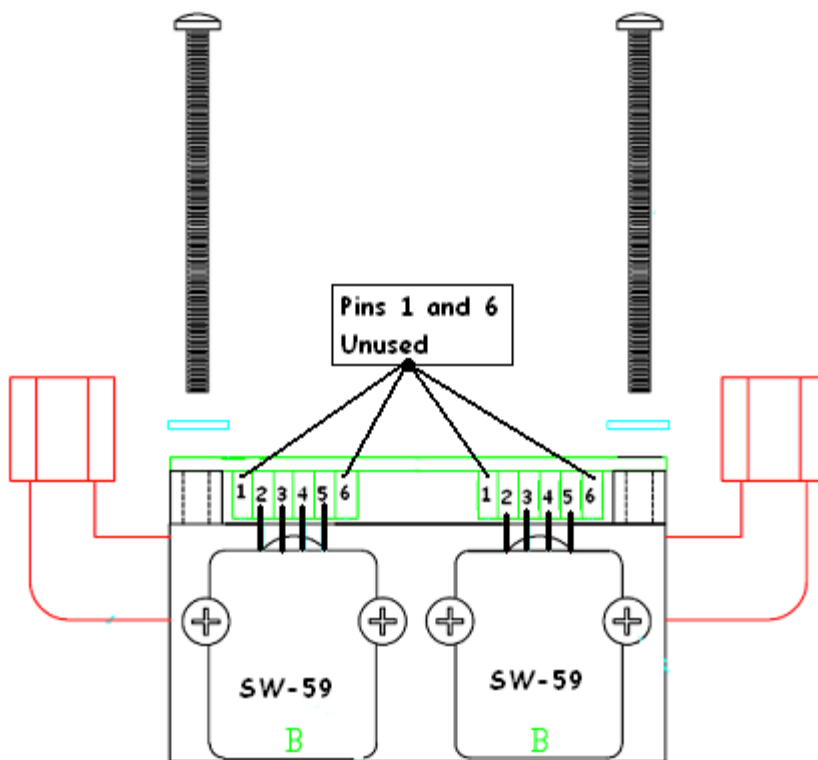
**IV. PROCEDURE:**

1. The SW0000026 pressure sensor is now obsolete and we are using SW0000059 in its place. The big difference between the two parts is that the SW-26 had 6 pins and the SW-59 only has 4 pins, their functionality is the same. The new SW-59 with 4 pins will be installed with the two outer pin sockets being unused. So sockets 1 and 6 will not have anything in them with the SW-59 going into 2,3,4 and 5. Please see the attached diagrams for further information.

**SW000059 Pressure Sensor**



**Installation of SW000059**



SW000026 TO SW000059 SUBSTITUTE PART (Informative Note)

08-018 Rev A (DCN 5193) 11/12/08

Printed documents are UNCONTROLLED