## **Chapter 5: Calibration and Test**

The 8-bit resolution and 39 millivolt bit size of the ML8-P are coarse enough that once correctly set, units should not require calibration. To check the calibration, run the INSTALL.EXE which is contained on the distribution disk. Connect a variable DC source to one or more of the inputs and use a multimeter to test for the appropriate voltage. The INSTALL.EXE program will guide you through the necessary adjustments. The ML8-P calibration potentiometer locations are shown in figure 3.

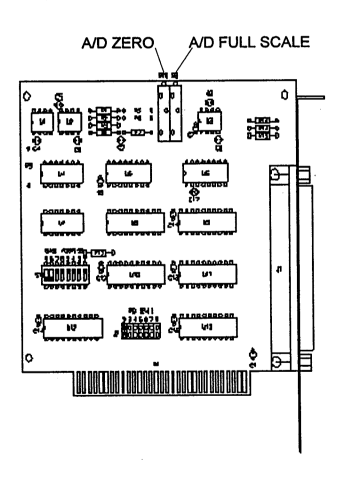


Figure 3 ML8-P Potentiometer Locations