The following tests are for a resistance-grounded system utilizing an SE-TA6 termination device. Set the GF switch to the correct trip level and the MODE switch to UV.

**5.6-V Zener-Diode Test**

The zener diode is tested as a stand-alone unit. Most multimeters have a quick diode-test function. In the forward-biased direction, the diode-test should read ~0.6 V. In the reverse-biased direction, the diode-test should read OPEN.

**Ground-Check Trip Test**

Connect the SE-105/SE-107 and termination device as shown in Figure 1. The ground-check LED should be on. Open-circuit the termination device, the ground-check LED should be off. Connect the termination device; the ground-check LED should be on. Short the termination device; the ground-check LED should be off.

**Ground-Fault Trip Test**

The GF trip level on the SE-105/SE-107 refers to the current through the primary of the CT200 or CT200L. The SE-105/SE-107 ground-fault trip level is calibrated for use with the CT200 or CT200L and compensates for CT non-linearity.
Technical Note - Ground Check

SE-105 & SE-107 TESTS

Figure 1