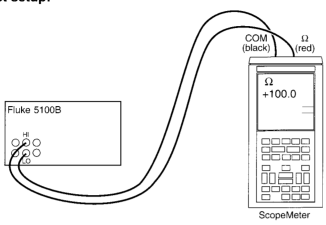
# Test equipment:

Fluke 5100B Calibrator

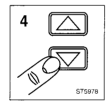
#### Test setup:



# Procedure/requirements for resistance function accuracy test:

- A Set the Fluke 5100B to  $100\Omega$ .
- B Check that the readout is between  $99.00...101.0\Omega$ .
- C Set the Fluke 5100B to 10 M $\Omega$ .
- D Check that the readout is between 9.900...10.10 M $\Omega$ .

# 4. Diode test accuracy

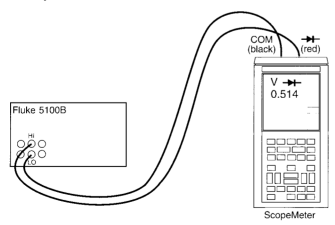


This test checks the accuracy of the Diode test function.

### **Test equipment:**

Fluke 5100B Calibrator

### Test setup:



S15999