



SCHEMATIC REFERENCE	PART NUMBER	DESCRIPTION
R1	14C1-680	Resistor, carbon, 68 OHM, 1/4W
R2	14C1-152	Resistor, carbon, 1.5K, 1/4W, 5%
R3	14C11-183	Resistor, carbon, 18K, 2W, 10%
CR1	16G18	Diode, Silicon, 1.0 Amp
CR2,3	50C5-2:A	Diode, 1N4148
	25G379	Switch, momentary-push
	20G21	LED, Indicator with resistor
	26G124	Connector, BNC
	25A377	Switch, pushbutton-4 station
	25A378	Switch, pushbutton-push-on/off
	39G196	Complete Test Lead
	68A14-8	E-Z Hook test clip, red
	68A14-11	E-Z Hook test clip, black
	68A14-12	E-Z Hook test clip, blue

**NOTES:**

1. All resistances in ohms.
2. Board interconnection notes:
  - denotes a single push-on type connector.
  - denotes wire soldered to PC board.
  - denotes molex connection. Numbers inside or along side indicate the pin number of the plug-in connector.
3. All controls, jacks, and displays on exterior of unit are shown with box around the name.

E-Z Hook is a registered trademark of EZ Hook, Division of Tektest, Inc.

# SENCORE

3200 Sencore Drive, Sioux Falls, South Dakota 57107

# SCR250

## SCR & TRIAC TEST ACCESSORY

### Schematic and Parts List

# SENCORE

3200 Sencore Drive, Sioux Falls, South Dakota 57107