

PRODUCT FEATURES:

The 5002A controller is designed for use with RTI's test fixtures for liquid crystal FA testing. The temperature is measured at the heater block and not the package. The actual temperature of the die may be higher or lower than the temperature measured.

PRODUCT FEATURES:

- ◆ Line Voltage: 115/230 VAC +/- 10% 50/60Hz (set on back panel)
- ◆ Output Voltage: High setting: 28VAC, Low setting: 14VAC
- ◆ Temperature Range: Set to 180 C max. (Max recommended for test fixtures is 135 C.
- ◆ Controller: Digital displays for both the set temperature and measured temperature
- ◆ Temperature Sensor: Thermistor (located in test fixture) +/- 5%
- ◆ Fuses: Both legs of line input, electronics for temperature controller, and 28/14VAC output.
- ◆ Switches: Heat ON/OFF and HIGH HEAT/LOW HEAT
- ◆ Controls: Set Temperature UP/DOWN

