

CORDTest
MANUFACTURING



A cost savings power cord tester equipped with the same features found on other systems for nearly half the price. Production testing has never been so easy.

The Cordtest 100 offers versatile quality assurance testing for all your production cord applications.

Automatic test cycling achieves higher output than manual testing with ergonomic two-hand photo sensors for activation start. Cycle times are 3 to 6 seconds depending on dwell and options selected for test.

The CT100 offers standard 5k VAC progressive HiPot testing. Regardless of fluctuating AC line source the output is maintained to your preset voltage. Dwell time from 0 to 999.9 seconds combined with "**skin test**" fixtures that ensures no stray strands exist on or close to the molded surface.

Selectable resistance testing to 30-amps on all three conductors with a built-in software driven verification menu to test fault detection circuits. Component integrity is monitored during every test cycle.

Each cord is automatically branded on the face of all passed cords and defects are automatically detected and destroyed.

Custom cords are no problem, we can design a tester to meet your specific application. Multiple extensions, "Y's" or strips can be automatically tested, something the high priced testers can't perform.

The CT100 conforms to the most stringent testing parameters in the computer cord industry including IBM, Dell, Compaq and Hewlett Packard.