



VCTS2000

C o m p u t e r i s e d Vehicle Current Testing System (ECOS)

VCTS2000 IS FOR Testing Electrical Circuitry in a Vehicle. A vehicle typically has on an average around 25 circuits which need to be tested. VCTS2000 helps in testing these circuits by automatically logging the current and voltage data and providing the test results so that the Vehicle testing process is faster.

- ✓ **Speeds up Testing**
 - Time saved
 - Increase in Production
 - Saving in Man Power
- ✓ **Eliminates Manual Errors**
 - Accurate and reliable results
- ✓ **Generates Automatic Reports**
 - No manual Data feeding
- ✓ **Stores Data for future reference**
 - Data for any vehicle available any time
 - Easy for analysing rejected vehicles
- ✓ **Generates SPC reports for Analysis**
 - Help in eliminating recurring faults
 - Help in modification of circuits for better performance

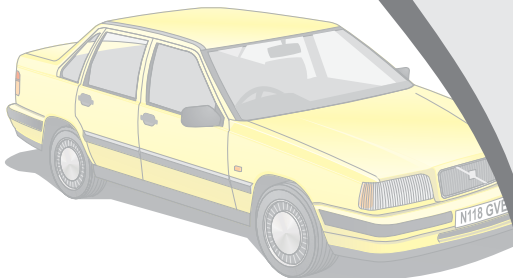
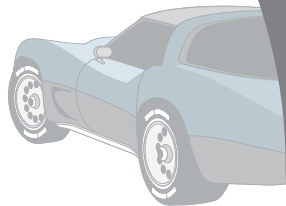
Increase Vehicle Production

Features

- * Clip on type Tong Tester for current measurement. No need to break electrical circuit for testing.
- * Windows 98 based user friendly software
- * Self calibration facility
- * Unlimited number of tests per vehicle programmable
- * Unlimited number of Vehicle models programmable
- * Minimum, maximum and peak current rating for each test programmable
- * Unlimited historic data
- * SPC report for a particular test based on model and period
- * Possible to export data in other database formats
- * Password protected settings
- * Operator levels programmable for security
- * Cordless Remote control operation

Specifications

Voltage Range	: 20.48 Volts
Resolution	: 0.1 Volt
Current Range	: 200 A / 1000 A DC Tong Tester
	: Optional 20 A Tong
Resolution	: 0.1 A in 200 A range
	: 1 Amp in 1000 A range
Calibration Output	: 12V
For Current	: 150 mV
Operating System	: Windows 98
Platform	: Elipse Windows
Printer	: Deskjet Colour



Ajinkya Electronic Systems

131, Kakad Industrial Estate, Off L.J.Road, Mahim,
Mumbai 400 016 Ph: 2431 2031 Telefax : 2432 2320.
Email : doshi@vsnl.com / sales@ajinkya.com