

Electrical Skill Development Troubleshooting

Model 5810TT

Electrical Skill Development Troubleshooting (ESDTT) provides an in-depth, hands-on study of automotive electricity and electronics. Allows for troubleshooting skill development and competency testing. The internal fault board offers different computer-controlled hard faults. Both serial and parallel circuits can be configured to perform the activities in the ESDTT courseware.

Features:



- ~ Optional submounts can be added to create customized circuits
- ~ Courseware included: Student Manual and Instructor Guide
- ~ Classroom Management Program (CMP) compatible
- ~ Network display and storage of student's performance
- ~ Fault insertion with keypad or ATech Lab System (ALS) 🗩

Specialized Circuits:

- ~ DC to AC voltage inversion
- ~ DC motor generator
- ~ Force sensitive resistor
- ~ Precision temperature sensor
- ~ Clear relays (observe contact movement!)











