Low Voltage Test Table Systems

Sophisticated – functional – safe
adaptronic test tables of the newest generation

adaptronic test tables are a decisive component of the adaptronic kit for the assembly of comfortable and high quality test systems for the wiring test of manufactured cable harnesses of all types.

The test tables are prepared for the integration of adaptronic testers of the different series and adapters of the type AT4000. Test systems with most different test voltages and test point extensions can be configured and built easily.

Standard designs
- in the dimensions 800, 1200, 1800, 2400, 3000 and 3600 mm width
- with sloped or horizontal (flat) adapter surface

Software

All adaptronic testers used in test tables are equipped with an operator software especially set up for test table applications.

Table specific functions like
- automatic adapter scan,
- control and display of adapter LEDs,
- adaptation test,
- test point communication etc.
are available.
Low voltage test table system for the serial test of special vehicle automotive wirings

Low voltage test table system for the serial test of an automotive cable harness module