

Electronic Diagnostic Boxes

Desktop solutions to train wire diagnostic procedures.

KEY FEATURES

- > Built-in lithium-ion battery
- > 16-hour battery life
- Micro USB charging & hot chargeable
- > Alpha-numeric display
- Ruggedised Pelican Case enclosure
- > Visual and audible feedback
- Reconfigurable to prevent users from learning standardised setup
- Can be used with an ethernet cable or custom cables

For further product information or demos, contact:

01635 292999 info@trimaxtech.com trimaxtech.com

EQUIPMENT SUMMARY

Our diagnostic boxes allow operators to practice their electronic diagnostic render-safe procedures using either Trimax tooling or their own current capabilities. The series of 4 units have been designed to train the use of VIPA, DCM, RDT & VDT.

We currently offer a range of four variants:

- \rightarrow Dimensions: 270mm x 250mm x 115mm (10.6" x 9.85" x 4.5")
- > Weight: 2kg(4.5lbs)
- > Box 1: Passive Switches Includes Normally Open, Normally Closed and adjustable Resistive End Of Line loop
- > Box 2:12V commercial PIR Adjustable Resistive End Of Line sensor
- > Box 3: Voltage Sensor Adjustable voltage output
- > Box 4: Small 12V PIR and reed switch - Adjustable Resistive End Of Line 4 wire sensor and Normally Closed, current shifting reed switch

