

Voltage and Current Trainer (VIT)

The bespoke solution for maintaining and improving wire diagnostic procedures

KEY FEATURES

- > 8 individual zones
- Smart sense capability to automatically detect normally open or normally closed wires
- > Built in Li-ion battery
- Micro USB charging and hot chargeable
- > OLED user interface
- > Simple 1 button operation
- Visual and audible feedback
- Discreet distaff function to view configuration of zones
- > Additional pluggable output

EQUIPMENT SUMMARY

VIT is a portable desktop training aid that allows end users to perform render safe procedures against up to 8 individual zones. End users can practice taking voltage and current measurements against the supplied target cables. VIT will automatically detect the configuration of the target wires and monitor each zone. The VIT unit will indicate a change in those states via audible and visual outputs.

- > Weight: 350g (12.35oz)
- > Dimensions: 125mm x 80mm x 40mm (4.9" x 3.15" x 1.57")
- > Operational temperature range -10°C to 40°C (14F to 104F)
- > 14 hours of operational use
- > Ruggedised PA12 enclosure
- All PCBs and soldering adheres to IPC-3 standards (aerospace, military and medical applications

The VIT comes as standard with:

- > 1x VIT pouch
- > 1x VIT
- > 8 x Normally open cables
- > 8 x Normally closed cables

Optional Extras:

 Additional cables – available in bundles of 50 or 100



For further product information or demos, contact:

01635 292999 info@trimaxtech.com trimaxtech.com