

Voltage Current Probe Attachment (VIPA)

VIPA - Available in 12 or 16 lead colour coded sets

KEY FEATURES

- Hardwired conductive path from bed of nails to the connector
- Linearly driven bed of nails to prevent wire shearing
- Non-conductive body material (PC-ABS and glass filled nylon)
- Minimal preparation time prior to deployment
- Truncated pins to provide strength and prevent hooked ends
- Strain relieved on soldered electrical connections within body due to mechanical design

NSN: 6625-99-569-7250 Not for onward dissemination without approval of Trimax

For further product information or demos, contact:

01635 292999 info@trimaxtech.com trimaxtech.com

TECHNICAL SPECIFICATION

- > VIPA 12 lead kit: Weight: 650g (23oz)
- > VIPA 16 lead kit: Weight: 850g (30oz)
- > VIPA insertable probe length: 65mm
- > Single handed operation
- > Colour coded pairs
- Available in either ultra-flexible silicone cable or hardwearing PVC
- > Custom colours are available on request
- Insulated stackable banana plug connectors to prevent unintended connections
- > Kit indication feature tabs and paint pen
- The materials in the VIPA products have been tested by UL to nationally recognised standards
- Images show 12 lead set. 16 lead set additional colours are orange and brown





