



# H.V. TEST

Specialists in High Voltage  
Testing & Diagnostics

## HVSG1100-32 32kV Portable fault locating system

Projects

The HVSG1100-32 is a 32kV compact test unit and cable fault location low and medium voltage. The reflectometer has the most modern pre-locating methods TDR (Time Domain Reflection) ICE (Impulse Current) ARC (Arc Reflection Method) and DECAY (Voltage Decay) methods which you can use on any of the 3 ranges (8- 16-32 kV) of the impulse generator shockwave.

Repairs

A peak power of 1024J provides the power required to accurately pin-point cable faults through the acoustic method using the powerful pin-pointer.

Services



Training

Products

### Features:

- Compact and sturdy unit
- Modular configurable
- High energy peak for accurate and effective pinpointing
- Safe and fast location of faults
- It includes several methods of pre-fault location (TDR - ICE-ARC)
- Suitable for medium-small utility

# H.V. TEST

Telephone: +27 11 782 1010  
Email: sales@hvtest.co.za  
Website: www.hvtest.co.za  
Address: 17 Gaiety Avenue, Robindale, Randburg



# HVSG1100-32

## 32kV Portable fault locating system

### TECHNICAL SPECIFICATIONS

#### IRG2100

• Distance range	1000 m to 250 Km @ 80 m/μsec
• Pulse width	150ns to 8μs
• Pulse amplitude	20Vp to 100Vp
• Resolution	1 m @ 80m/ μsec
• Operating frequency	80 Mhz
• Methods	TDR, ICE, ARC and DECAY
• Output impedance	50 ohm
• Measurement	Movable cursor display
• VP/2	Adjustable between 50 m/μsec - 150m/μsec
• Zoom	Yes
• Memory	> 1000 reflectograms
• Connections	USB2.0 - BNC
• Display	8.4" TFT high contrast colour, 800 x 600 pixels, LED backlight

#### Tone Generator

• Selectable frequencies	10 kHz – 1.48 kHz - 480 Hz
• Output power	adjustable from 0 to 100 VA
• Frequency range	0.48 – 1.48 – 10 kHz
• Output impedance Ω	1–2–5
	10-30 - 100
	300 – 1000
• Signal	Pulsed rectangular wave Continuous linear
• Measurement	LCD graphic display

#### HVSG1000 32kV

• High voltage test	0 – 8kVcc / 0 – 16kVcc / 0 – 32k V DC
• Short Circuit current	@ 8kVcc – 240 mA
	@ 16kVcc – 120 mA
	@ 32kVcc – 60 mA
• Peak power per scope	@ 8kVcc – 1024J
	@ 16kVcc – 1024J
	@ 32kVcc – 1024J
• Discharge frequency	4 – 6 sec.
• Switch functions Key	Yes
• Grounding	Automatic
• Filter	ARC – ICE – DECAY
• AT Output cable	0 m, high voltage shielded cable – 6mm2
• Ground Cable	20 m, 10mm2 – Indented Cable
• Mains Cable	20 m, 3 x 4mm2
• Dimensions mm (h x w x d)	Command Module: 1130 x 635 x 735 Reel Container: 1900 x 830 x 600
• Weight (approximate)	230 kg
• Power supply	220 VAC/50Hz

**H.V. TEST**

Telephone: +27 11 782 1010

Email: sales@hvtest.co.za

Website: www.hvtest.co.za

Address: 17 Gaiety Avenue, Robindale, Randburg



# HVSG1100-32

## 32kV Portable fault locating system

Projects

Repairs

Services

Training

Products

### Delivery includes:

- 30 meters cable reel
- Command Module
- Reflectometer
- Audio frequency generator
- Switch Range key (8, 16 or 32 kV)
- Switch functions Key (ARC Filter, Direct and Signal)
- AT Output cable
- Safety ground cable
- Operation ground cable
- Power cord

### Optional:

- 50 meters cable reel
- Trailer or Van Installation

**H.V. TEST**

Telephone: +27 11 782 1010  
Email: sales@hvtest.co.za  
Website: www.hvtest.co.za  
Address: 17 Gaiety Avenue, Robindale, Randburg

