

High Voltage Surge generator



Measuring Function:

| Mains supply Option: | 220-230 V 110-120 / 240 V with external Isolating transformer | |
|-------------------------|---|--|
| Mains frequency | 45 Hz to 60 Hz | |
| Output surge voltage | 0~32KV, Continuously variable | |
| Impulse sequence | single-shot pulse or 6 seconds | |
| Max. surge energy | 2000J, Energy Capacity 4uF | |
| Impulse frequency | 0-20 Imp/min, DC Mode | |
| Max. DC output current | 76mA | |
| Operating temp | -10 °C to +40°C | |
| Humidity | 5-90%RH | |
| Elevation | <4500m | |
| Weight with housing | 25 kg | |
| Dimensions | 500mmx400mmx400mm | |

SG32.2000

Product Overview

Generates surge and DC voltage Suitable for the following methods in combination with optional devices:

TDR Time Domain Reflectometry(with TDR.750 time domain reflectometer)

SIM/MIM secondary/multiple impulse method (with MIM.7505 SIM/MIM coupling unit and TDR.750 time domain reflectometer)

ICM impulse current method

Acoustic pin-pointing (with GM.850N universal receiver and accessories set)

DC voltage testing up to 32 kV



Key Features:

- Integrated design, built in power capacitor to avoid leakage
 Lish valtage directly connected to caple accurately
- High voltage directly connected to cable, easy operating and safety.
- Multiple safety protection, zero voltage starting, auto leakage voltage when power off.
- Multiple working mode's such as:
- ✓ Single surge used for fault distance measuring
- ✓ Cycle surge used for fault pinpointing
- ✓ DC surge used for flashover cable fault

Standard Accessories:

| • | Generator main unit | 1 |
|---|-------------------------------------|---|
| • | HV Cable 5 meter | 1 |
| • | Earthing Cable 5 meter | 1 |
| • | Protective Earth | 1 |
| • | Power Cord | 1 |
| • | Discharging rod (with cable & Clip) | 1 |
| • | User Manual | 1 |

www.itesouthafrica.com