# Cable Test Sets

-

**B** 

KPG 110 kV

KPG 50kV KPG 80kV KPG 110kV KPG 120kV

> Group Exporter: Multi-Tek International E-Mail: mti@multitekintl.com Tel: + 44 (0) 207 313 3190 Fax: + 44 (0) 207 313 3191

6



## Cable Test Sets KPG 50kV/80kV/110kV/120kV

The devices series KPG 50-120kV have been designed as Cable Test Sets for DC voltage testing of Medium Voltage Power Cables. There are 4 different versions (50kV/80kV/110kV/120kV) available. The devices are characterized by low weight and high output power. Thanks to the compact 2-part design, the units are easily portable and perfect to be used on site. The separate design of Operation- and High Voltage unit, a key switch, switch-on interlock and a protective ground circuit ensure maximum safety.

#### Field of application:

- Testing of newly installed cables an cable joints before commissioning
- Testing at re-commissioning of cable systems or High Voltage systems after maintenance and repair
- Regular preventive cable testing
- Testing of electrical equipment

	KPG 50kV	KPG 80kV	KPG 110kV	KPG 120kV
Power supply	Mains operation, selectable 115/230 V ; 50/60 Hz (specify when ordering)			
Output voltage infinitely adjustable	0 50 kV DC negative polarity	O 80 kV DC negative polarity	O 110 kV DC negative polarity	O 120 kV DC negative polarity
Rated output current at max. output voltage	6 mA	5 mA	4 mA	3,5 mA
Overcurrent trip	> 8 mA	> 7 mA	> 6 mA	> 5,5 mA
Voltage measuring range	0 50 kV	0 80 kV	0 110 kV	0 130 kV
Current measuring ranges	0 100 µA / 1 mA / 10 mA			
Power consumption	max. 900 VA			
Operating temperature Storage temperature	-25 °C +55 °C -40 °C +70 °C			
Weight Operation unit High Voltage unit	13 kg 17 kg	13 kg 18,5 kg	13 kg 20 kg	13 kg 20,5 kg
Dimensions (W x H x D) Operation unit High Voltage unit	37 x 20 x 28 cm 21 x 38 x 31 cm	37 x 20 x 28 cm 21 x 40 x 31 cm	37 x 20 x 28 cm 21 x 42 x 31 cm	37 x 20 x 28 cm 21 x 43 x 31 cm

#### **Characteristics:**

- Easy operation
- Robust construction, low weight
- Compact, easily portable by modular design
- Quick test setup on site
- Overcurrent trip
- Overvoltage protection
- Voltage measurement direct at HV output
- Protective ground circuit

#### **Options:**

- Transport case with trolley-function
- Timer 1 ... 60 minutes

### Scope of supply:

- Operation unit with protective bag and cable storage
- HV unit with HV-connecting attachement
- HV-connecting cable, length 2m
- Connecting cable, HV unit to Operating unit, length 3m
- Ground cable for station ground, length 3m
- Ground cable for protective ground, length 3m
- Mains lead
- Ground- and Discharge rod, demountable, with ground cable and bag
- Service pack
- User manual