

KVF series

AC/DC KILOVOLTMETERS



100kV (AC)/150kV (DC) RC Voltage Divider



SG3005 Digital AC/DC Peak Voltage Meter

AC/DC KILOVOLTMETERS is an indispensable instrument in every modern high-voltage laboratory and test field where it occupies a wide range of important functions. It is the most basic test for every test in the high voltage test field.

KVF series **AC/DC KILOVOLTMETERS** make up by two parts. One is AC/DC RC voltage divider, the other is SG3005 AC/DC peak voltage meter.

AC/DC RC voltage divider can be continuous running in the rated voltage, all high voltage arms and low voltage arm of RC voltage divider is self contained. It is more reliable and more convenient to moving.

SG3005 Digital AC/DC Measuring System is a microprocessor controlled device for accuracy measuring AC, DC and also can be used for testing voltage waveform distortion and ripple factor.

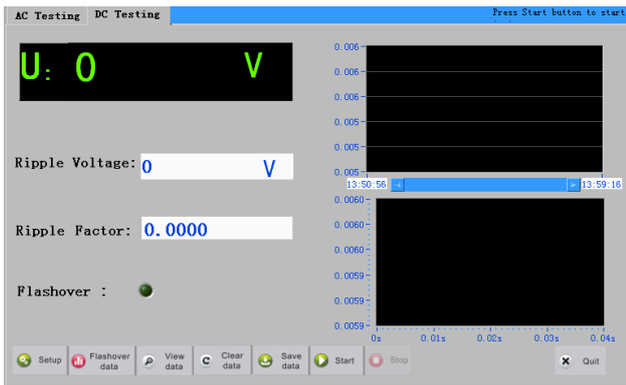
The SG3005 has implemented a flash detector which stores and shows the last voltage measurement and its polarity before a breakdown or flashover occurs.

Features:

- ◆ Precision accuracy and lasting reliability, national instrument hardware inside.
- ◆ Portable, rugged units for the field or laboratory testing.
- ◆ Normally 10V-1200kV models available to satisfy a wide range of testing applications.
- ◆ In all testing range arrive 0.5%(AC), 0.5%(DC) accuracy. If using standard capacitor as high voltage arm and low voltage arm, the accuracy can arrive 0.005% AC testing..
- ◆ AC voltage measurement by capturing Frequency, THD, Uppk, Unpk, Upk, RMS, HD, Peak/:2 values and flashover voltage.
- ◆ DC voltage measurement and it's ripple factor.
- ◆ Flash detection of AC and DC flashovers. The generator can automatically be stopped from recharging.
- ◆ Plotter output for recording of AC and DC voltages on an external X-Y graph recorder.
- ◆ BNC, R16,LEMO signal interface can be accepted.
- ◆ K1.K2 (Voltage divider ratio) can be set easily.
- ◆ Display the waveform and the voltage running waveform.



AC Testing Interface



DC Testing Interface

RC Voltage Divider Specification:

100kV(AC)/150kV(DC)

Rated capacitance of high voltage arm:	500pF
Rated capacitance of low voltage arm:	0.5uF
Rated resistance of low voltage arm:	580MΩ
Rated resistance of low voltage arm:	0.58MΩ
Divider ratio:	1000:1
Rated voltage:	100kV(AC)/150kV(DC)
Accuracy:	0.5%

150Kv (AC)/200kV (DC)

Rated capacitance of high voltage arm:	500pF
Rated capacitance of low voltage arm:	0.5uF
Rated resistance of low voltage arm:	800MΩ
Rated resistance of low voltage arm:	0.800MΩ
Divider ratio:	1000:1
Rated voltage:	150kV(AC)/200kV(DC)
Accuracy:	0.5%

(OTHER VOLTAGE LEAVEL DIVIDER UP TO CUSTOMER'S REQUEST.)

SG3005 Digital AC/DC KV Meter Specification:

AC Measurement

Measurement modes:	Frequency, THD, Uppk, Unpk, Upk, RMS, HD, Peak/:2, Waveform etc;
Input Voltage range:	0 ... 750 V rms
Frequency Range:	10 ... 1000 Hz
Accuracy:	± 0.1% rdg, ± 2 counts

DC Measurement

Measurement modes:	DC, Ripple factor, Waveform etc;
Input Voltage range:	0 ... 1000 V
Accuracy:	± 0.1% rdg, ± 2 counts

Power Supply

Line Voltage:	110V-270V AC
Line Frequency:	50 Hz、60Hz
Power Consumption:	10 W

Environmental Conditions

Operating temperature:	-10 ... 40° C
Humidity Range:	10 ... 80 % r.h., n.c.

Weight and Dimension

Weight:	5 kg
Dimension:	365×269×151(W x H x D) mm

For further information please contact:

Samgor Technology

Add: No.500 Renmintang Rd, Caolu Town, Pudong, Shanghai, 201209, China

Tel: 86-21-58999552 58999556

Fax: 86-21-68482953 50323350

E-mail: info@samgor.com

Http:// www.samgor.com

