KVM Series

AC/DC Kilovoltmeters - 100kV, 200kV, 300kV & 400kV

■ The KVM Series AC/DC Kilovoltmeters are highly accurate and portable voltage measurement and calibration systems. Each model in this series contains a high voltage divider assembly, control and measurement device, durable carrying case, and interconnection cable. The carrying case and battery operation mode make the system completely portable for field testing, while the precision divider assembly and readout device make it suitable for laboratory use. The KVM Series products perform multiple functions including DC, Ripple, AC Peak and AC Absolute Average measurements. Units are available in 100kV, 200kV, 300kV and 400kV for a wide variety of applications.



FEATURES

- ☑ Perform multiple measurements
- ✓ Low temperature and voltage coefficients
- ☑ Digital readout
- ☑ AC and DC coupling
- ☑ Battery or line power operation
- ☑ Light weight and portable divider
- ☑ Rugged and reinforced carrying case
- ☑ True divider

BENEFITS

Suitable for field, factory or lab use.

Simple to use with oscilloscopes and other measuring devices

Fast and accurate measurements under varying ambient conditions.

NIST traceable for significant cost savings on outside calibrations.

APPLICATIONS

Testing & Calibrating of:

- AC/DC Hipot testers
- High Voltage DC power supplies
- Semiconductor implantation systems









TECHNICAL SPECIFICATIONS

Model Number		KVM100-*	KVM200-*	KVM300-*	KVM400-*
Voltage	High Range	0-100 kV	0-199 kV	0-300 kV	0-400 kV
	Low Range	0-10.0 kV	0-19.9 kV	0-30 kV	0-40.0 kV
Display		Digital, 3 1/2 Digits, 1/2" LED, Auto Polarity			
Input Impedance		1 ΜΩ			
Battery	Туре	4, NiCd Cells, Size D			
	Operation	8hrs of operation, 16hrs for recharge			
	DC	< 0.5% of full scale (from 10-100% of scale)			
Accuracy	AC (RMS)	< 1.0% of full scale (from 10-100% of scale)			
	AC (Peak)	< 2.0% of full scale (from 10-100% of scale)			
Nominal Voltage Ratio (V _{OUT} /V _{IN})		1000:1	2000:1	3000:1	4000:1
Voltage Rating	DC	100 kV	200 kV	300 kV	400 kV
	AC (RMS)	100 kV	200 kV	300 kV	400 kV
	AC (Peak)	142 kV	283 kV	425 kV	566 kV
Divider Section	Total Height	15"	38"	84"	115"
	Total Weight	12 lbs	28 lbs	265 lbs	285 lbs
	Top Electrode Diameter	2" x 8"	3" x 8"	8 ½ x 34"	6" x 41"
Input Voltage & Frequency		* In the model number, designate 'A' for 120V/60Hz input or 'B' for 230V/50Hz input			

OPTIONAL EQUIPMENT & ACCESSORIES

Part Number	Description	Input Voltage	
HHDA13-280	Grounding Stick, 120kV Max Voltage	N/A	
KVM100-DO-*	Extra Divider Section		
KVM200-DO-*	Extra Divider Section	* In the model number, designate 'A' for 120V	
KVM300-DO-*	Extra Divider Section	input or 'B' for 230V input	
KVM400-DO-*	Extra Divider Section	Impat of B for 2004 impat	
SPK1-(Model Number)	Spare Parts Kit for KVM Series	N/A	
EXT-WARN-1	One year extended warranty	N/A	



HHDA13-280 Grounding Stick (pictured above)

OFFICES:

EuropeHaefely Test AG
Birsstrasse 300
4052 Basel
Switzerland

★ 41 61 373 4111
 ★ 41 61 373 4912
 sales@haefely.com

China

Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

2 +86 10 8578 8099
 3 +86 10 8578 9908
 5 sales@haefely.com.cn

North America Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States

★ +1 845 279 3644
 ★ +1 845 279 2467
 sales@hipotronics.com