

# Models 2405A, 2407A, 2408

Mini-Pro<sup>®</sup> Multimeters

#### **Data Sheet**





AMA A RINK PROM 

2407A

The Mini-Pro<sup>®</sup> multimeters are a professional quality multimeter at low cost. Three new meters with a price point that will put them in every toolbox and field service kit. The unique design fits easily in the palm of your hand and CE approval ensures safe operation. Manual and autoranging models offer the basic functionality needed to do 90% of most required testing.

These meters are the best value for any hobbies. No home should be without one!

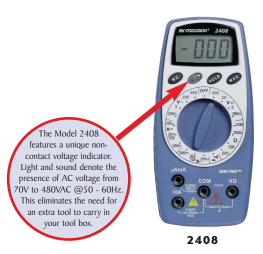
## Common Features:

- DC/ACvoltage to 600V
- DC current to I0A
- Resistance to 20MΩ (model 2407A 31MΩ)
- Diode test
- Low battery indicator
- CE approved

Features	models		
	2405A	2407A	2408
Basic Functions			
Display Counts	2000	3200	2000
Basic DC Accuracy	2.0%	1.2%	1.2%
Ranging	Manual	Auto	Manual
Current	10A DC	10A AC/DC	10A AC/DC
1.5V & 9V Battery Test	V		
Auto Zeroing	V		√
Bar Graph			
Auto Power Off			
Continuity			
Data Hold		$\checkmark$	$\checkmark$
Max. Hold			$\checkmark$
Non-contact Voltage Indicator			V

### **B&K Precision Corporation**

22820 Savi Ranch Parkway, Yorba Linda, CA 92887 Tel: 714-921-9095, Fax: 714-921-6422 www.bkprecision.com





#### Model HV-44A

#### 40KV High Voltage Probe Meter

The HV-44A is a self-contained instrument that measures high DC voltages up to +40KV. This probe is typically used to measure high voltages in TV sets, power supplies, laboratories and for general high voltage commercial applications.

Specifications model			
	HV-44A		
Voltage range	0 to +40KV DC		
Input Impedance	600MΩ, nominal		
Accuracy	$\pm 3\%$ of full scale.		
Calibration	Internal, factory calibrated at 25KV		
Size	16.5 x 2.125 x 2" with a 34" long ground cord		
	(419 x 54 x 50mm with a 86.4cm long ground cord)		
Probe Tips	Two interchangeable tips; one round needle type, one special flat spring type for easy access to CRT anode.		
	One Year Warranty		

Specifications subject to change without notice