

# Models 2880B & 2890A

Dual Display 51,000 Count DMMs

### **Data Sheet**

## Dual Display 51,000 Count DMMs Models 2880B & 2890A

Model 2890A is a Dual Display 51,000 Count DMMs with exceptional accuracy and functionality. It offers superb performance with many features that are useful for trouble shooting electronic and electrical circuits or to test and evaluate circuits in a field service application.



- True RMS ACV and ACA
- AC+DC True RMS (2890A only)
- 5 Digit LCD for both the primary and secondary displays
- 21 Segment analog bar graph
- Automatic polarity indicator
- 0.025% Basic DCV accuracy (0.03% for 2880B)
- **■** Resistance measurements
- Conductance measurements up to 50nS with 0.01nS resolution
- Capacitance measurement
- Frequency with ACV measurement
- Data Hold
- dBm Measurement
- REL Mode
- 1ms Peak Hold for glitch capture
- Back lit LCD (2890A only)
- Frequency counter up to 20MHz (2890A only)
- Square Wave output with 28 frequency ranges and adjustable duty cycle (2890A only)
- Conforms to IEC-1010-1 600V CAT III and 1000V CAT II
- CE Approved



2880B



2890A



**Electronic Circuit Trouble Shooting** 



Easy to Understand Interface



IEC Rated Inputs



Back Lit LCD (2890A only)



Square Wave Output (2890A only)

Tel.: 714.921.9095 www.bkprecision.com

Specifications subject to change without notice

### New DMM Test kits Contains Most Commonly Requested Accessories

B&K Precision
Corporation's new Model
2880BKIT and 2890AKIT
DMM Test Kits are the latest additions to its growing
line of test and measurement instruments. The new
kits combine B+K's most
popular DMM's with the
most commonly requested
accessories for each model.
B+K has taken the guesswork out of ordering these
meters and accessories.



Now, the user can have all of the tools ready upon receipt to take full advantage of either meters capability. The new DMM kits offer versatility and reliability for a broad spectrum of applications, while providing a significant

cost savings over individual component pricing.
B+K Precision's new DMM kits are the ideal tools to get the job done quickly and economically. These value-packed meter kits are a must for every electronic professional.
For more information on these kits see page 72 or go to

www.bkprecision.com



<b>Specificatio</b>	ns	models
	2880B	2890A
DC Volts		
Ranges	50 mV, 500 mV, 1000mV, 5V, 50V, 500V, 1000V	
Resolution	1 uV, 10 uV, 0.1 mV, 0.1 mV, 1 mV, 10 mV, 0.1V	
Accuracy	+-(0.05%  rdg + 50  dgt), +-(0.03%  rdg + 5  dgt)	
Overload protection	600VDC/1200V peak	
Input Impedance	10 MΩ (1000 MΩ for 50 mV and 500 mV ranges)	
AC Volts		
Ranges	50 mV, 500 mV, 1000mV, 5V, 50V, 500V, 1000V	
Resolution	1 uV, 10 uV, 0.1 mV, 0.1 mV, 1 mV, 10 mV, 0.1V	
Accuracy (Basic AC)	$\pm (0.6\% \text{ rdg} + 25 \text{ dgt})$	
Frequency Response	30 Hz to 30 kHz	
Overload Protection	1200 VDC or 850 VAC rms (600 VDC or AC to 500 mV range)	
Input Impedance	10 ΜΩ	
Current		
Ranges	500uA, 5 mA, 50 mA, 500 mA, 5A, 10A	
Resolution	10 nA, 0.1 uA, 1 uA, 10 uA, 0.1 mA, 1 mA	
Accuracy (Basic DC)	$\pm (0.1\% \text{ rdg} + 5 \text{ dgt})$	
Accuracy (Basic AC)	$\pm (0.1\% \text{ rdg} + 3 \text{ dgt})$ $\pm (0.8\% \text{ rdg} + 20 \text{ dgt})$	
Frequency Response	30 Hz to 30 kHz	
Overload Protection	10A continuous	
Overload Flotection	10/1 Continuous	
Resistance/Conductance		
Ranges	$500\Omega$ , 5 kΩ, 50 kΩ, 500 kΩ, 5 MΩ, 50 MΩ, 500MΩ(model 2890A), 500nS	
Resolution	0.01Ω , 0.1 Ω, 1 Ω, 10 Ω, 1 kΩ, 1 kΩ, 0.01nS	
Accuracy (Basic)	$\pm (0.8\% \text{ rdg} + 5 \text{ dgt})$	
Overload Protection	600VDC, AC rms	
Frequency	Does not apply	±0.02% +3dgt
Frequency Counter	Does not apply	±0.002% +5dgt
Square Wave Output	Does not apply	±0.005% +2dgt
Diode Check		
Range	Diode	
Resolution	0.1mV	
Accuracy	$\pm (0.05\% \text{ rdg} + 5 \text{ dgt})$	
Test Current	Approx. I.0mA	
Open Voltage	<+4.8V DC	
Overload Protection	1000V RMS for the circuits < 0.3A short circuit	
Continuity	Buzzer threshold: sounds below 100 m $\Omega$	
Display	5 digit LCD with 21 segment analog bargraph and automatic polarity indication	
Operating Temperature	32° F to 122° F (0° C to + 50° C), <= 80% RH	
Power	Single 9V battery	
Battery life	80 hrs typ (alkaline)	
Auto power off	Approx. 10 min.	
Dimensions (HxWxD)	7.56x3.55x1.46 (192x90x37 mm)	
Weight (approx)	2 lbs. (936g)	
A -		Three Vear Warranty

#### Accessories

Three Year Warranty

SUPPLIED: Battery, test leads, holster, manual

OPTIONAL: AK 2880B Communication Package, TL-50 Maxi-Pro DMM Kit, TL 130A General Purpose DMM Kit, TP-A Temperature Adapter, Temperature Probes, Carrying Case (not included): LC 29B

NOTE: For more detailed specifications, please use specifications in the downloadable instruction manual.