

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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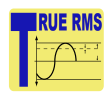


Data Sheet

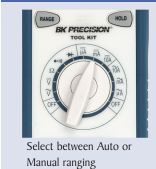
Auto Ranging True RMS Tool Kit® DMM

Model 2708B





Auto/ Manual Ranging



The 2708B is a full-featured auto ranging true RMS DMM that combines performance, value and functionality. The 3400 count LCD has a 34 segment bar graph that simulates analog responsiveness. The 2708B can measure resistance values up to 34 $M\Omega.$ With the auto power-off-feature you won't have to worry about accidental battery consumption. Value-packed features make this meter a must in every "Tool Kit'*".

Features

- Magnetic hanger
- True RMS
- Auto power off
- DC voltage to 1000 V
- Resistance to 34 $M\Omega$
- Diode test

- One-handed operation
- Auto/manual ranging
- Measures up to 10 A (AC & DC)
- AC voltage to 750 V
- Continuity test

Bar Graph

The 34 segment bar graph simulates an analog display by updating at a rate of 12 times per second.



opecification	ecifications mode						
	2708B						
C Volts	'						
Ranges	340 mV, 3.4 V, 34 V, 340 V, 1000V						
Resolution	0.1 mV, 1 mV, 10 mV, 100 mV, 1 V						
Accuracy	$\pm (1.0 \% \text{ rdg} + 2 \text{ dgts})$						
Input Impedance	340 mV: >100 MΩ; 3.4 V: 10 MΩ; 34 V to 1000 V: 9.1 MΩ						
Overload Protection	1000 VDC or 750 VACrms						
C Volts (50 Hz-500 Hz)							
Crest Factor	<3						
Ranges	3.4 V, 34 V, 340 V, 750 V						
Resolution	1 mV, 10 mV, 100 mV, 1 V						
Accuracy	3.4 V & 34 V ranges: ±(2.0 % rdg + 8 dgts)						
Land Land dense	340 V & 750 V ranges 50 - 500 Hz: ±(2.0 % rdg + 8 dgts)						
Input Impedance	3.4 V: 10 MΩ; 34 V to 1000 V: 9.1 MΩ						
Overload Protection C Current	1000 VDC or 750 VACrms						
Ranges	340 uA, 3400 uA, 34 mA, 340 mA, 10 A						
Resolution	0.1 uA, 1 uA, 10uA, 100 uA, 10 mA						
Accuracy	340 uA to 340 mA ranges: ±(2.0 % rdg + 2 dgts)						
riceardey	10 A range: ±(3.0 % rdg + 3 dgts)						
Input Protection	0.5 A/500 V & 10 A/600 V fast blow ceramic fuses						
10A Input	10 A for 60 sec max. followed by a 10 minute cooling period						
C Current (50 Hz-500 H							
Crest Factor	<3						
Ranges	340 uA, 3400 uA, 34 mA, 340 mA, 10 A						
Resolution	0.1 uA, 1 uA, 10uA, 100 uA, 10 mA						
Accuracy	340 uA to 340 mA ranges: ±(2.5 % rdg + 10 dgts)						
	10 A range: ±(3.5 % rdg + 10 dgts)						
Input Protection	0.5 A/500 V & 10 A/600 V fast blow ceramic fuses						
10A Input	10 A for 60 sec max. followed by a 10 minute cooling period						
esistance	Tarana a 110 a 110 a 110 a 110 a 1110						
Ranges	340 Ω, 3.4 kΩ, 34 kΩ, 340 kΩ, 3.4 MΩ, 34 MΩ						
Resolution	0.1 Ω, 1.0 Ω, 10 Ω, 100 ΜΩ, 1 kΩ, 10 kΩ						
Accuracy	340 Ω to 340 kΩ ranges: \pm (1.5 % rdg + 4 dgts)						
	3.4 MΩ range: \pm (2.5 % rdg + 4 dgts) 34 MΩ range: \pm (5.0 % rdg + 5 dgts)						
Open Circuit Voltage (tunica	$ -0.45 \text{ VDC } (-1.2 \text{ VDC on } 340 \Omega \text{ range}) $						
Overload Protection	500 VDC/ACrms						
iode Test	300 VBC// CIMS						
Test Current	1.0 mA (typical)						
Resolution	10 mV						
Accuracy	$\pm (3.0 \% \text{ rdg} + 3 \text{ dgts})$						
Audible Indication	<0.25 V						
Open Circuit Voltage	3.0 VDC (typical)						
Overload Protection	500 VDC/ACrms						
ontinuity							
Audible Indication	Less than 35 Ω						
Response Time	500 ms						
Overload Protection	500 VDC/ACrms						
eneral							
D:I	3 3/4 digit, 3400 count LCD with 34 segment analog bar grap						
Display							
Polarity	Automatic, positive implied, negative polarity indication						
Polarity Overrange	OL or -OL is displayed						
Polarity	OL or -OL is displayed Battery symbol will display when battery voltage drops below						
Polarity Overrange Low Battery Indication	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels						
Polarity Overrange Low Battery Indication Measurement Rate	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph)						
Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes						
Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off Operating Environment	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes 0°C to 50°C at <70 % relative humidity						
Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off Operating Environment Storage Environment	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes 0°C to 50°C at <70 % relative humidity -20°C to 60°C at 0 to 80 % relative humidity						
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Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off Operating Environment Storage Environment Accuracies Temperature Coefficient	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes 0°C to 50°C at <70 % relative humidity -20°C to 60°C at 0 to 80 % relative humidity Stated accuracy at 23°C +5°C at <75 % relative humidity 0.1 x (specified accuracy) per °C. (°C to 18°C, 28°C to 50°C)						
Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off Operating Environment Storage Environment Storage Environment Temperature Coefficient Power	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes 0°C to 50°C at <70 % relative humidity -20°C to 60°C at 0 to 80 % relative humidity Stated accuracy at 23°C +5°C at <75 % relative humidity 0.1 x (specified accuracy) per °C. (°C to 18°C, 28°C to 50°C) Single standard 9 volt battery, NEDA 1604, JIS 006P, IEC 6F2						
Polarity Overrange Low Battery Indication Measurement Rate Auto Power Off Operating Environment Storage Environment Accuracies Temperature Coefficient Power Battery Life	OL or -OL is displayed Battery symbol will display when battery voltage drops below operating levels 2 times per second (12 times per second for analog bar graph) Approximately 10 minutes 0°C to 50°C at <70 % relative humidity -20°C to 60°C at 0 to 80 % relative humidity Stated accuracy at 23°C +5°C at <75 % relative humidity O.1 x (specified accuracy) per °C. (°C to 18°C, 28°C to 50°C) Single standard 9 volt battery, NEDA 1604, JIS 006P, IEC 6F2 150 hours typical						
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Supplied Accessories: User manual, one set of test leads, one spare fuse, and 9V battery (installed)

B&K Precision's 2700 Tool Kit® Series

Models 2703C, 2704C, 2705B, 2706B, 2707B, 2708B, 2709B & 2712

These excellent meters are for most jobs that require flexibility, accuracy and speed. Value-packed features make these meters a must for everyone's "Tool Kit®".

Common Features:

- DC Voltage to 1000V
- DC Current to 10A
- Diode test
- Magnetic hanging strap
- AC Voltage to 750V
- Continuity test
- Drop resistant case







Back Light / Easy-to-Read LCD

Model 2706B



Ultra-bright blue LCD back light for low ambient light measurements

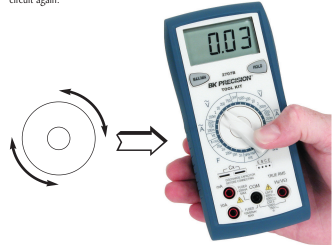
Models 2709B & 2712



Large easy-to-read LCD with green LED backlight

Single-handed operation

The ergonomic design allows both left and right handed users to rotate the knob while holding the meter in one hand. While one hand keeps the probe on the circuit, the other hand changes the meter's function. This speeds up troubleshooting because you don't have to locate the probe point in the circuit again.



Features mode										
	2712	2709B	2708B	2707B	2706B	2705B	2704C	2703C		
Ranging	Auto/Manual	Auto/Manual	Auto/Manual	Manual	Manual	Auto/Manual	Manual	Manual		
True RMS	AC + DC	√	V	√	-	-	-	-		
Current	10 A AC/DC	10 A AC/DC	10 A AC/DC	10 A AC/DC	200 mA AC/DC	10 A AC/DC	10 A AC/DC	10 A DC		
Capacitance	to 40 uF	to 66 mF	-	to 20 uF	to 20 mF	-	to 20 uF	-		
Transistor Test	-	-	-	√	-	-	√	-		
Frequency Counter	to 500 kHz	to 66 MHz	-	to 20 MHz	to 40 kHz	-	to 20 MHz	-		
Temperature	-	-	-	-	√	-	-	-		
Logic Probe	-	-	-	√	-	-	√	-		
Backlight LCD	√	√	-	-	√	-	-	-		
Analog Bar Graph	√	-	√	-	-	-	-	-		
Battery Test	-	-	-	-	-	-	-	√		
Auto Power off	√	√	V	-	√	√	-	-		

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