

## BM252s

Practical Multimeter

A	BR	YMEN®	BM25 Digital Muli	2s imeter	
	AUTO:	)))	H	MO	
		14	-	MΩ kHz	
				■ MVA	
	SELECT	RANGE	Hz REL	<b>EF</b> HOLD	
		<b>-</b>	μω») Temp		
	v	 	32 mV	≅ A mA≅	
	OFF			₽Au	
	$\prod$				
	JACK mA μA			Temp ΩV-II	
	0	JACK	_	0	
		A	င္ဝံ	M .	
	MAX 0.6A HBC FUSE	м. НВО	AX 10A C FUSED	300V CAT IV 600V CAT III 1kV CAT II	
	PC-Co	omm (	։ Միր և Մի		

ASIC More Functions & Features TECHNOLOGY At Affordable Prices

LARGE 6000
COUNTS LCD 5/Sec Fast Nominal Updata Rate
DISPLAY

HIGH ACCURACY 0.2% Basic DCV Accuracy

ANALOG BAR-GRAPH Fast Update Rate 40/Sec

LOGIC LEVEL Hz Measures Hi Frequency (mV FUNCTION) Logic Signals

LINE LEVEL Hz (V Measures Noisy High Voltage FUNCTION) Measures Noisy High Voltage ACV Frequencies

Both Non-Contact (NCV) & Single-Probe Voltage Detection For Identifying Live Lines

DATA HOLD Freezes The Displaying Reading For Later View

TYPE-K
TEMPERATURE
Selectable °C & °F Readings

AUTO-POWER-OFF To Extend Battery Life

ERGONOMIC STREAMLINE DESIGN

Fits Comfortably In One's Hand

TRANSIENT Up To 6kV 1.2/50µs Lightning Surge; PROTECTION Superb Protection For Serious Users

EMC Meets EN61326-1:2013

LVD SAFETY Meets EN61010-1/-2-030/-2-033
CAT II 1kV, CAT III 600V & CAT IV 300V

RUGGED & High-Impact Fire-Retarded Enclosure
DURABLE For Reinforced Safety & Durability

PC INTERFACE Optional Purchase RS232C+USB Cables With DATA Recording PC Software For Win7/8/10

PROTECTIVE With Holders For Probe Storage And "Third Hand" Feature Replaceble & Washable

BEEP-JACK
AUDIBLE
WARNING
Beeps Against Improper A-Terminal
Plug In. Decreases Risks Of Damage

FAST AUDIBLE For Quick Open-Short Tests
CONTINUITY On Switches, Fuses, And Wires

DIODE TEST For Checking Diodes & Rectifiers

HIGH IMPEDANCE VOLTAGE

1000VAC/DC Measuring Capabilities; High Input Impedance For Load Sensitive Circuits

CAPACITANCE Up To 3000µF With 600V Protection; Auto-Ranging

, tato i tanging

FUNCTION Toggle Conveniently Between SELECTION Primary & Secondary Functions

AUTO & MANUAL- Auto-Ranging With RANGING Manual-Ranging Override

HIGH SPEED Shortens The Time To Test
AUTO-RANGING And Increases The Ease Of Use