Models AX502 & AX503





Optional lead set includes two color-coded leads, one ground lead (stripped), two alligator clips and two grip probes. Catalog #2117.78



▶ SPECIFICATIONS

MODELS	AX502	AX503					
Number of Outputs	2	3					
VOLTAGE							
Output 1 & 2	0 to 30Vpc	0 to 30Vpc					
Output 3 (No display)	_	2.7 to 5.5Vpc					
Display Resolution	100mV	100mV					
Basic Accuracy	$\pm 0.5\%$ of Reading ± 1 ct	±0.5% of Reading ± 1ct					
Residual Ripple	±1mVrms	±1mVrms					
LINE REGULATION							
±10% Line Voltage	±0.03% of Reading ± 2mV						
LOAD REGULATION							
0 to 2.5A	±0.02% of Reading ± 5mV						
0 to 5A	-	±0.2% Reading ±10mV					
CURRENT							
Output 1 & 2	0 to 2.5A	0 to 2.5A					
Output 3	-	5A max (no adjustment)					
Resolution	10mA	10mA					
Basic Accuracy	$\pm 0.5\%$ of Reading \pm 1ct	$\pm 0.5\%$ of Reading \pm 1ct					
Limit Indicator	LED, Outputs 1 and 2	LED, Outputs 1, 2 and 3					
Short-circuit Protection	Electronic current limitation with voltage shutdown						
Overheating Protection	Thermal protection						
OUTPUT COUPLING							
Tracking	Output 1: Master/Output 2: Slave Proportional Slave Tracking (0 to 100% of Master)						
Series Mode	0 to 60Vpc/0 to 2.5A						
Parallel Mode	0 to 30Vpc/0 to 5A						

▶FEATURES

- Dual 0 to 30Vpc/0 to 2.5A outputs
- 5.5V/5A output (Model AX503)
- Series and parallel operation permit 0 to 60V or 0 to 5A output
- Low noise (<1mV ripple) and stable linear technology for clean output
- High efficiency toroidal transformers: no fan and low electromagnetic emissions
- Active protection against overloads, short circuits and overheating
- Unique variable tracking mode for master/slave operation: slave or master track proportionally to the original setting
- Simultaneous display of voltage and current
- Highly visible green (V) and red (A) LED displays
- · Compact design for bench tops
- Designed to EN 61010-1 safety standards

Models BR07 & BC05











▶ SPECIFICATIONS

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DECADE	1	2	3	4	5	6	7		
BR07	1 to 10Ω; Max current: 700mA	10 to 100Ω; Max current: 200mA	100Ω to 1kΩ; Max current: 70mA		$\begin{array}{c} \text{10 to 100k}\Omega;\\ \text{Max current:}\\ \text{7mA} \end{array}$	100k Ω to 1M Ω ; Max current: 1mA	1 to 10MΩ; Max current: 0.1mA		
BC05	0.1 to 1nF	1 to 10nF	10 to 100nF	100nF to 1µF	1 to 10μF	-	_		
MODELS	BR07				BC05				
Accuracy		1	%	3% (low residual capacitance)					
Residual Capacitance			_	25pF (approx.)					
Max Operating Voltage			_	300VDC, 230VAC (50Hz)					

▶FEATURES

- Capacitance and resistance decade boxes
- · Rotary switch selector
- Stop position to prevent accidental switching from 10 to 0
- Male ground (earth) terminal with safety jack
- Outputs on Ø 4mm safety terminals
- Ground jumper lead EN 61010-2-03,150V CAT II, 50V CAT III, Pollution Degree 2
- Resistance ranges are $1\tilde{\Omega}$ to 11.11111M Ω for BR07 and 0.1nF to 11.111µF for BC05

CATALOG NO.	DESCRIPTION	
2130.06	DC Power Supply Model AX502 (Dual outputs, 0 to 2.5A; 0 to 30Vpc)	
2130.07	DC Power Supply Model AX503 (Triple outputs, two 0 to 2.5A; 0 to 30Vpc; 5A; 2.7 to 5.5Vpc)	
2131.25	Resistance Decade Box Model BR07 (x1 Ω , x10 Ω , x100 Ω , x10k Ω , x10k Ω , x100k Ω , x10M Ω , 1%)	
2131.26	Capacitance Decade Box Model BC05 (x0, 1nF, x1nF, x10nF, x10nF, x1knF, 3%)	
Accessories (Optio	ional)	
2117.78	Lead – Set of 3, (2 Color-coded Safety Leads, 1 Ground Lead, 2 Color-coded Alligator Clips and 2 Color-coded Grip Probes) for Power Supply Models AX501-AX503	
2131.35	Lead – Replacement, 6 ft. Safety Lead, 4mm Female to Female for use with Decade Boxes	- 0

