

BC 1 Rheostat , Variable Power Resistors

Variable Power Wirewound Resistors, Adjustable Resistors, Rheostats

TYPEA: BC1 Series

TYPE B: BCD Series (with knob)

Power Rating: 25W-3000W Resistance Value: 1Ω -10K Ω Resistance Tolerance: $\pm 5\%$, $\pm 10\%$



Construction:

- 1.BC1 ceramic tray variable series are wound with chromium-alloy wire as a resistor element.
- 2. The entire component is coated non-flammable and high-temperatue resin exception for the slide contact surface.
- 3. After cooling and drying, insulation is applied through a high-temperature process. Installed centered roating adjuster component slides along the resistance element to vary the resistance to the desired value.
- 4. Can provide the knob with customers requirement.

• Features:

- 1. Variable resistors are often called potentiometers in books and catalogues. Variable BCI may be used as a rheostat with two connections, (the wiper and just one end of the track)or as a potentiometer with all three connections in use.
- 2.On one resistor ,can have the different resistance requirement(flat and round wire can be in the same rheostat).
- 3. High power rating, resistance to humidity, resistance value in great adjustable range.
- 4. Motor controller also use BCI series as rheostat or potentiometer to control the speed of a motor by limiting the flow of current through them.
- 5. For non-standard technical requirements and custom special applications, please contact us to discuss the details.
- 6. Delivery:7-10days.

Applications:

Widely used in blenders ,mixers,fans,power tools,educational modeling,load simulations, industrial machinery RPM adjustment,voltage and current adjustment,instruments,and automated control installations, etc.

Specifications are subject to change without notice.

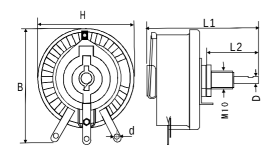
www.eectech.cn



BC 1 Rheostat , Variable Power Resistors

Dimensions

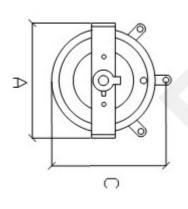
Power Rating:25W-500W

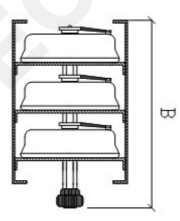


Power	Dimensions (mm)						Resistorance
Rating	H±3	L1±5	L2±3	B±3	D±0.5	d±0.3	(Ω)
25W	44	60	25	50	6	2	1~3K
50W	64	64	25	70	6	2	1~5K
100W	81	64	35	92	6	4	1~5K
150W	104	70	30	120	6	4	1~5K
300W	155	115	55	170	10	4	1~5K
500W	205	120	60	215	10	4	1~5K

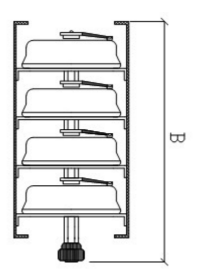
Power Rating: 1000W-3000W

- 1. Single resistor with power rating 500W
- 2.1000W(two resistors series connection or parallel)
- 3. 1500W(three resistors series connection or parallel)
- 4. 2000W(four resistors series connection or parallel)
- 5. 2500W(five resistors series connection or parallel)
- 6.3000W(six resistors series connection or parallel)
- 7. TYPE BC1-N series with the knob in the bottom





Dower Peting	Dimensions (mm)				
Power Rating	A±3	B±5	C±3		
1000W	216	198	214		
1500W	216	298	214		
2000W	216	396	214		
2500W	216	496	214		
3000W	216	595	214		



Specifications are subject to change without notice.

www.eectech.cn



BC 1 Rheostat, Variable Power Resistors

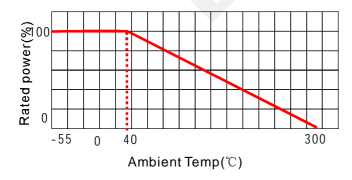
Application Notes:

- 1.wattage is proportional to this adjusted resistance value.
- 2.adjustability is 10% to 90% of full resistance value.
- 3.at the end resistance value is rated power wattage.
- 4.resistance value means maximum resistance value(end resistance value).
- 5.resistance tolerance means precision range of end resistance value.

Performance Specifications

Test item	Test condition	Specifications	
Resistance tolerance	JIS-C-5261 5-1	Resistance tolerance ±5%, ±10%	
Insulation resistance	JIS-C-5261 6-1 500V DC	100 MΩ Min	
Dielectric withstanding	JIS-C-5261 7-1 1000V DC	Free or appearance or structural	
voltage	60s Between terminal and axis	irregularity	
Torminal strangth	JIS-C-5261 6-5 3kg 30s	Free or appearance or structural	
Terminal strength	313-C-3201 6-3 3kg 30s	irregularity \triangle R ≤±(2%+0.1Ω)	
Vibration	JIS-C-5261 6-6 1.5m/m	Free or appearance or structural	
VIBIATION	10-50-10 HZ/min 2H each	irregularity △R≤±(2%+0.1Ω)	
Load life	JIS-C-5261 7-7	Free or appearance or structural	
Load lile	JIS-C-5261 7-7	irregularity △R≤±(5%+0.1Ω)	
Full gyration angle	JIS-C-5261 6-1	300±5℃	
Flame retardation	100% 600% roted newer load	US UL-94 flame retardation	
Fiame retardation	100%-600% rated power load	test V-0 grade noncombustible	

Derating



How To Order



- ① Type: BC 1 ,BCD
- ② Rated Power(W):25W-3000W
- ③ Resistance Value(Ω):1Ω-5KΩ
- 4 Tolerance(%):±5%,±10%

Specifications are subject to change without notice.

www.eectech.cn