

# **High Power Resistors**



Load

### **Type BFA Series**

## **Type BFA Series**



These variable rheostats are produced using constantan (CuNi44) wire, wound onto ceramic formers, with insulated wire to give mechanical stability and good heat dissipation.

A leaf spring type wiper, with a ceramic handle is used to vary the resistance.

The resistors are protected with a perforated, pressed steel cover and three laboratory terminals are provided so that the unit can be used as a series resistor or potential divider.

These are ideal to provide variable current outputs in all laboratory environments.

### **Key Features**

- Power Dissipation up to 10 Amps
- Tough Steel Box Construction
- 3 Terminals For Divider Use
- 10 Times Power Short Time
- Operate up to 400°C
- Custom Designs Welcome

**Characteristics -**Electrical

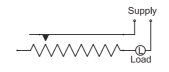
Maximum Current (Amps):	10	5	4	2	1
Resistance (Ohms):	5.6	22	33	120	560
Maximum Continuous Power (Watts):	811	760	675	580	521
Element Size (mm):	400 x 60	400 x 60	400 x 60	400 x 60	400 x 40
Weight (Kg):	2.6	2.6	2.6	2.6	1.7

Resistor Tolerance: -10% Resistor Values: Conforms to IEC Series E12

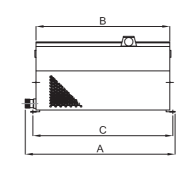
### **Connection Details** Sinale Tube. **Series Connected**

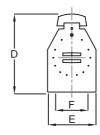
**Potentiometer Connected** Supply

Single Tube,



### Dimensions





Current Rating	Α	В	C	D	E	F
10	450	405	420	153	94	63
5	450	405	420	153	94	63
4	450	405	420	153	94	63
2	450	405	420	153	94	63
1	450	405	420	132	68	47

### How to Order

Most BF resistors are custom designed against customers required duty cycles. Our technical staff will issue R numbers against defined specifications.

Specifications subject to change.

www.tycoelectronics.com passives.tycoelectronics.com