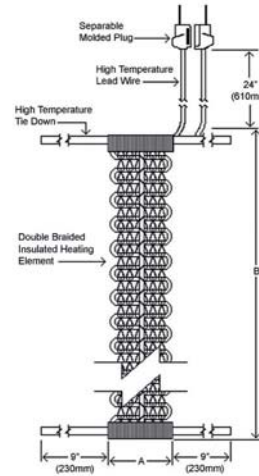


Specifications:

- Maximum Exposure Temperature: 900°F (482°C)
- Fiberglass Knit and Braided Construction
- Nominal Watts per Square Inch (mm): 8.6 (0.013)
- Choice of Power Lead on Same End or Opposite Ends
- 120 or 240VAC
- Includes High Temperature Tie Downs



Temperatures up to



900°F (482°C)

Additional Item Needed



Temperature Controller

Power Leads on Same End

Size A in (mm)	Size B in (mm)	Total Watts	Part No. 120VAC	Part No. 240VAC
0.5 (13)	24 (610)	105	B00051020L	B00052020L*
0.5 (13)	48 (1222)	210	B00051040L	B00052040L*
0.5 (13)	72 (1830)	310	B00051060L	B00052060L*
0.5 (13)	96 (2440)	420	B00051080L	B00052080L*
0.5 (13)	120 (3050)	520	B00051100L	B00052100L*
1 (25)	24 (610)	210	B00101020L	B00102020L*
1 (25)	48 (1220)	420	B00101040L	B00102040L*
1 (25)	72 (1830)	620	B00101060L	B00102060L*
1 (25)	96 (2440)	830	B00101080L	B00102080L*
1 (25)	120 (3050)	1045	N/A	B00102100L*

* Plug not included

Single Power Lead on Opposite Ends

Size A in (mm)	Size B in (mm)	Total Watts	Part No. 120VAC	Part No. 240VAC
0.5 (13)	24 (610)	105	B00051020	B00052020*
0.5 (13)	48 (1222)	210	B00051040	B00052040*
0.5 (13)	72 (1830)	310	B00051060	B00052060*
0.5 (13)	96 (2440)	420	B00051080	B00052080*
0.5 (13)	120 (3050)	520	B00051100	B00052100*
1 (25)	24 (610)	210	B00101020	B00102020*
1 (25)	48 (1220)	420	B00101040	B00102040*
1 (25)	72 (1830)	620	B00101060	B00102060*
1 (25)	96 (2440)	830	B00101080	B00102080*
1 (25)	120 (3050)	1045	N/A	B00102100*

* Plug not included

Portable Bulb and Capillary Temperature Controller (TS0 Series) Features:

- 120 or 240VAC
- 15 amps
- 4 foot copper bulb and capillary
- Compact portable design
- Plug-in operation



Portable Thermocouple Temperature Controller (TTC Series) Features:

- 120 or 240VAC
- 15 amps
- Plug-in operation
- Type J thermocouple input
- Proportional controlling
- Compact portable design



All-Purpose Bulb and Capillary Temperature Controller (TB250N Series) Features:

- Manually set your desired temperature
- Up to 277VAC
- 22 amp capacity
- Plug-in operation
- Can be used outdoors (Enclosure rated NEMA 3R)



Digital PID Thermocouple Temperature Controller (BriskONE Series) Features:

- Accuracy: ± 1 least significant digit
- Operating voltage 120 or 240 VAC, +10% - 15%, 50-400Hz
- Rated 15 amp at 120VAC, 10 amp at 240VAC
- Type J thermocouple input
- Dual display shows set-point and actual temperature
- Programmable to either °C or °F
- Automatic tuning of PID parameters
- Auto/manual control ability
- Compact portable design
- Simple four key user control



Heating Tape and Cord Accessories

ADHESIVE MOUNTING TAPES

Part Number	Material	Width in (mm)	Length		Temperature Limit
			Yards	Meters	
PSAT-36	Fiberglass	.5 (13)	36	32.9	350°F (176°C)
AAT260	Aluminum	2 (51)	60	54.8	350°F (176°C)
AAT2180	Aluminum	2 (51)	60	54.8	550°F (288°C)

HIGH TEMPERATURE POWER LEAD WIRES

Part Number	Description	AWG	Length		Temperature Limit
			Feet	Meters	
HTLW16	Fiberglass insulated, nickel plated copper	16	25	7.62	900°F (482°C)
HTLW12		12	25	7.62	900°F (482°C)

POWER PLUGS

Part Number	Description	Voltage	NEMA	Amps	
10115	2P, 2W	125VAC	1-15	15	
10113	2P, 3W grounded	125VAC	5-15	15	
10478	2P, 3W grounded	250VAC	15		
CA0001	2P, 3W (pins included)	Up to 600VAC	N/A	15	
CA0002	2P, 3W (sockets included)	Up to 600VAC	N/A	15	