PTC HEATING ELEMENT B34-96-3



Properties

Backer standard range of PTC – Positive Temperature Coefficient heating elements in stock are designed for heating of forced air to be used in a wide range of engineering and domestic applications such as fan heaters, dehumidifiers, hot air curtains, tumble dryers, drying units, hand dryers, cabinet heaters etc.

The PTC heating technology offers several advantages compared to conventional resistance heaters e.g. rapid heating with selfregulating temperature control, uniform heating without power variation, compact design, no risk for overheating, economic installation, long life-time etc.

The element consists of PTC-chip and aluminium fins assembled by brazing and gluing in a heat resistant plastic frame that gives both technical and commercial advantages compared to mechanically assembled PTC elements.

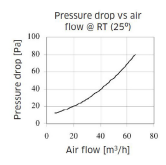


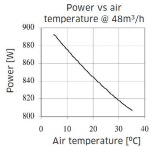
Technical specification

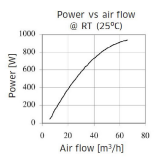
	•
Material	Ceramic PTC-chip BaTiO ₃ , fins in aluminium, adhesive and
	coating in silicone, frame in PPS R7 plastic
Rated voltage	230 Vac ±15%
Rated power	820W ±10% @ 48m³/h, 25°C
Voltage resistance	360 Vac/1 min
l _{inrush}	< 16A
T _{curie}	220 ±7°C
R25	50-250Ω at 25°C
Dimensions	120x53x22/16 mm
Electric	Tab terminal 6.4±0.1 mm

Standard assortment

Article No 3050230901

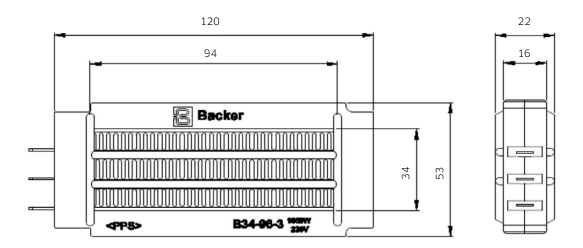






PTC HEATING ELEMENT B34-96-3





Circuit diagram/connection alternatives*

Electrical connection



Alternative power output of the element when connected to a power supply:

A closed 1/1 power A open ~1/2 power

Options available on request

Other voltages, wattages, temperatures and performances PTC heating elements for contact, liquid and gas heating High voltage insulated PTC customized heating systems with control system for vehicles UL-approved PTC heating elements